CellAdvisor[™] 5G

User's Guide



Table of Contents

1. About CellAdvisor 5G	1
CellAdvisor 5G	1
Safety and compliance information	2
Product Regulatory compliance	2
Guide conventions	3
Technical assistance	5
	-
2. Introduction to CellAdvisor 5G	7
What is CellAdvisor 5G?	7
Features and capabilities	8
Specifications	8
Physical specifications	8
Power supply specifications	8
Battery specifications	8
Environmental specifications	9
Data storage	9
Options	9
3. Getting Started	
Unpacking and inspecting the CellAdvisor 5G	11
Accessories	11
Exploring the CellAdvisor 5G	12
Top panel	12
Side panel	13
Installing battery	14
Installing battery	14
Powering the instrument	15
Using the AC power adapter	16
Turning on the instrument	16
Turning off and rebooting the instrument	16
Navigating the user interface	17
Starting the CellAdvisor 5G	17
Operating CellAdvisor 5G	19
Glancing at menus and icons	19
Glancing at full menus	21
Managing files	22
Using save	22
Using load	24
Using file manager	24
Using favorites	25
Adding a file to favorites	25
Managing a favorite group file	25
Setting up the instrument	25
Home screen	25
Specifying international settings	29
Setting the date and time	29
Setting the remote access password	30
Setting the Wi-Fi connection	30
Setting up the bluetooth connection	31

Checking the battery	31
Setting up the display	31
Using the clock source	32
Setting up the GPS	33
Viewing the System Info	34
Enabling software options	34
Updating the software	35
Synchronizing to the StrataSync server	37

4. Using Spectrum Analyzer

Using Spectrum Analyzer	39
Introduction	39
Selecting mode and measure	39
Configuring spectrum measurements	40
Setting frequency	40
Frequency and span	40
Setting channel	41
Channel number, channel step, and channel standard	41
Setting amplitude	42
Amplitude	42
Setting BW/AVG	43
BW/AVG	43
Setting sweep	44
Sweep	44
Setting trigger	45
Trigger	45
Setting trace	46
Trace	46
Setting limit	47
Limit	48
Using marker	49
Marker	49
Conducting spectrum measurements	51
Sweep tuned spectrum	51
Conducting RF measurements	51
Channel power	51
Occupied bandwidth	52
Spectrum emission mask (SEM)	54
Adjacent channel power (ACP)	55
Multi adjacent channel power	56
Spurious emissions	58
Total harmonic distortion (THD)	59
Field strength meter	60
Utility	61
Gate Sweep Spectrum	61
AM/FM Audio Demodulation	62
Route map	63

5. Using Interference Analyzer	67
Introduction	67
Selecting mode and measure	67
Conducting spectrum measurements	68
Spectrum	68
Spectrogram	68
Conducting interference measurements	70
RSSI	70
Interference finder	71

Radar chart	75
Utility	78
Spectrum Replayer	78
PIM detection single carrier	79
PIM detection multi-carrier	79
6. Using Real-time Spectrum Analyzer	81
Introduction	81
Selecting mode and measure	81
Conducting spectrum measurements	81
Persistent spectrum	82
Persistent spectrogram	84
Conducting interference analysis	86
Persistent RSSI	86
Persistent interference finder	88
Persistent Radar chart	92
Utility	96
Real-time spectrum replayer	96
7. Using LTE/LTE-A FDD Analyzer Introduction	99 99
Selecting mode and measure	100
Conducting spectrum measurement	100
Spectrum	100
Conducting RF measurement	101
Channel Power	101
Setting measure setup	101
Setting limit	101
Occupied bandwidth	102
Setting measure setup	102
Setting limit	102
Spectrum Emission Mask (SEM)	103
Setting measure setup	103
Setting limit	103
ACLR	104
Setting measure setup	104
Setting limit	104
Multi-ACLR	105
Setting measure setup	105
Setting limit	105
Spurious Emissions	106
Setting measure setup	106
Setting limit	107
Power vs Time	107
Power vs Time (Frame)	107
Setting measure setup	107
Setting limit	108
Modulation Analysis	108
Constellation	108
Setting measure setup	108
Setting limit	109
Data Channel	110
Setting measure setup	110
Setting limit	111
Using marker	111

112

Setting measure setup	112
Setting limit	113
Subframe	113
Setting measure setup	114
Setting limit	114
Using marker	115
Frame	116
Setting measure setup	116
Setting limit	116
Time Alignment Error	117
Setting measure setup	117
Setting limit	117
Data Allocation Map	118
Setting measure setup	118
Setting display	119
Using marker	119
Carrier Aggregation	119
Setting measure setup	119
Setting limit	120
OTA Analysis	121
Channel Scanner	121
Setting measure setup	121
Setting limit	121
ID Scanner	123
Setting measure setup	123
Multipath Profile	124
Setting measure setup	124
Control Channel	125
Setting measure setup	125
Setting limit	126
Datagram	126
Setting measure setup	126
Route Map	127
Loading a map	127
Setting measure setup	128
Logging data	128
Viewing the logging data	128
Setting limit	129
Importing cellsite DB	129
Freq/Time/Power Variation	130
Miscellaneous	132
Power Statistics CCDF	132
Setting measure setup	132

8. Using LTE/LTE-A TDD Analyzer	135
Introduction	135
Selecting mode and measure	136
Conducting Spectrum Measurement	136
Spectrum	136
Conducting RF measurement	137
Channel Power	137
Setting measure setup	137
Setting limit	137
Occupied Bandwidth	138
Setting measure setup	138
Setting limit	138
Spectrum Emission Mask (SEM)	139

	100
Setting measure setup	139
Setting limit	139
ACLR	140
Setting measure setup	140
Setting limit	140
Multi-ACLR	141
Setting measure setup	141
Setting limit	141
Spurious Emissions	142
Setting measure setup	142
Setting limit	143
Power vs Time	143
Power vs Time (Frame)	143
Setting measure setup	143
Setting limit	144
Power vs Time (Slot)	144
Setting measure setup	144
Setting limit	145
Modulation Analysis	145
Constellation	145
Setting measure setup	145
Setting limit	146
Data Channel	140
Setting measure setup	147
-	147
Setting limit Using marker	
Control Channel	148 149
Setting measure setup	149
Setting limit	150
Subframe	150
Setting measure setup	151
Setting limit	152
Using marker	152
Time Alignment Error	152
Setting measure setup	153
Setting limit	153
Data Allocation Map	153
Setting measure setup	154
Setting display	154
Using marker	154
Carrier Aggregation	155
Setting measure setup	155
Setting limit	156
OTA Analysis	156
Channel Scanner	156
Setting measure setup	156
Setting limit	157
ID Scanner	159
Setting measure setup	159
Multipath Profile	160
Setting measure setup	160
Control Channel	161
Setting measure setup	161
Setting limit	162
Datagram	162
Setting measure setup	162
Route Map	163
Loading a map	163
Loading a map	103

Setting measure setup	164
Logging data	164
Viewing the logging data	165
Setting limit	165
Importing cellsite DB	165
Freq/Time/Power Variation	167
Miscellaneous	168
Power Statistics CCDF	168
Setting measure setup	169
9. Using Scanner	171
Introduction	171
Selecting mode and measure	171
Channel scanner	171
Setting measure setup	171
Frequency scanner	172
Setting measure setup	172
Custom scanner	173
Setting measure setup	173
10. Using 5G TF Signal Analyzer	175
Introduction	175 175
Selecting mode and measure Conducting OTA measurements	175
Beam analyzer	175
•	
Setting measure setup Carrier scanner	175 176
Setting measure setup	176
Route map	178
Loading a map Setting measure setup	178 179
11. Using 5G NR Signal Analyzer	
Introduction	183
Selecting mode and measure	184
Conducting spectrum measurement	184
Trigger spectrum	184
Setting measure setup	184
Conducting RF measurement	186
Channel Power	186
Setting measure setup	186
Setting limit	188
Occupied bandwidth	189
Setting measure setup	189
Setting Limit	191
Spectrum emission mask	191
Setting measure setup	191
Setting limit	193
ACLR	193
Setting measure setup	193
Setting limit	195
Multi-ACLR	196
Setting measure setup	196
Setting limit	196
Spurious emissions	197
Setting measure setup	197

Conducting OTA measurement	198
Beam analyzer	198
Setting measure setup	199
Carrier scanner	201
Setting measure setup	201
Viewing beam information	202
Setting the sweep speed	203
Route map	204
Loading a map	204
Setting measure setup	204
Beam availability index	209
Setting measure setup	209
Freq/Time/Power Variation	211
Multi-path profile	214
Conducting modulation measurement	216
Constellation	216
Setting measure setup	216
Setting limit	218
Power vs Time	219
Power vs Time (Slot)	219
Setting measure setup	219
Power vs Time (Frame)	221
Setting measure setup	222
Conducting PDSCH analysis	224
PDSCH Constellation	224
Setting measure setup	224
Setting limit	227
EVM vs Subcarrier	228
Setting measure setup	229
Allocation mapper	233
Allocation mapper	233
Allocation mapper	233
Allocation mapper Setting measure setup	233 233
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer	233 233 237
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction	233 233 237 237
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction Selecting mode and measure	233 233 237 237 237
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction Selecting mode and measure Conducting OTA measurements	233 233 237 237 237 237 237
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction Selecting mode and measure Conducting OTA measurements NSA analyzer Setting measure setup NSA scanner	233 233 237 237 237 237 237 237
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction Selecting mode and measure Conducting OTA measurements NSA analyzer Setting measure setup	233 233 237 237 237 237 237 237 238
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction Selecting mode and measure Conducting OTA measurements NSA analyzer Setting measure setup NSA scanner Setting measure setup Route map	233 233 237 237 237 237 237 238 241
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction Selecting mode and measure Conducting OTA measurements NSA analyzer Setting measure setup NSA scanner Setting measure setup	233 233 237 237 237 237 237 238 241 242
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction Selecting mode and measure Conducting OTA measurements NSA analyzer Setting measure setup NSA scanner Setting measure setup Route map	233 233 237 237 237 237 237 238 241 242 245
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction Selecting mode and measure Conducting OTA measurements NSA analyzer Setting measure setup NSA scanner Setting measure setup Route map Loading a map	233 233 237 237 237 237 237 237 238 241 242 245 245
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction Selecting mode and measure Conducting OTA measurements NSA analyzer Setting measure setup NSA scanner Setting measure setup Route map Loading a map Setting measure setup	233 233 237 237 237 237 237 237 238 241 242 245 245
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction Selecting mode and measure Conducting OTA measurements NSA analyzer Setting measure setup NSA scanner Setting measure setup Route map Loading a map	233 233 237 237 237 237 237 238 241 242 245 245 245
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer Introduction Selecting mode and measure Conducting OTA measurements NSA analyzer Setting measure setup NSA scanner Setting measure setup Route map Loading a map Setting measure setup	233 233 237 237 237 237 238 241 242 245 245 245 245 245
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer	233 233 237 237 237 237 237 238 241 242 245 245 245 245 245 245 245
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer	233 233 237 237 237 237 237 238 241 242 245 245 245 245 245 245 245
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer	233 233 237 237 237 237 237 238 241 242 245 245 245 245 245 245 245 245 245
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer	233 233 237 237 237 237 237 238 241 242 245 245 245 245 245 245 245 245 245
Allocation mapper Setting measure setup 12. Using NSA Signal Analyzer	233 233 237 237 237 237 238 241 242 245 245 245 245 245 245 245 245 245
Allocation mapper Setting measure setup	233 233 237 237 237 237 238 241 242 245 245 245 245 245 245 245 245 245
Allocation mapper Setting measure setup	233 233 237 237 237 237 238 241 242 245 245 245 245 245 245 245 245 245
Allocation mapper Setting measure setup	233 233 237 237 237 237 238 241 242 245 245 245 245 245 245 245 253 253 254 254 254 254 255 255

Setting Limit	256
Spectrum emission mask	256
Setting measure setup	257
Setting Limit	257
ACLR	257
Setting measure setup	257
Setting limit	258
Multi-ACLR	258
Setting measure setup	258
Setting limit	258
Spurious emissions	259
Setting measure setup	259
Power vs Time	260
Power vs Time (Frame)	260
Setting measure setup	261
Setting limit	261
Power vs Time (Slot)	262
Setting measure setup	262
Setting limit	263
Conducting modulation measurements	263
Constellation	263
Setting measure setup	264
Setting limit	265
Channel mapper	266
Setting measure setup	267
Control channel	268
Setting measure setup	269
Setting limit Subframe	270
	272
Setting measure setup	272
Setting limit Using Marker	274 276
Frame	270
Setting measure setup	277
Setting limit	279
Time alignment error	219 281
Setting measure setup	281
Conducting OTA measurements	283
OTA channel scanner	283
Setting measure setup	283
Setting Limit	285
OTA ID scanner	286
Setting measure setup	286
OTA multipath profile	288
Setting measure setup	288
OTA control channel	290
Setting measure setup	290
Setting limit	292
OTA route map	293
Loading a map	293
Setting measure setup	200
Freq/Time/Power variation	298
Setting measure setup	298
14. 5G TM Signal Analyzer	303
Introduction	303
Selecting mode and measure	303

Conducting spectrum measurement	303
BS output Power	304
Setting measure setup	304
Setting limit	305
Conducting unwanted emissions	305
Occupied bandwidth	305
Setting measure setup	305
Setting limit	306
ACLR	306
Setting measure setup	307
Setting limit	307
Multi-ACLR	308
Setting measure setup	308
Setting limit	309
Operating band unwanted emission	309
Setting measure setup	309
Setting limit	310
Transmitter spurious emissions	311
Setting measure setup	311
Setting limit	312
Conducting transmit on/off power	313
Transmit on/off power	313
Setting measure setup	313
Setting limit	314
Conducting signal quality	315
Modulation quality	315
Setting measure setup	316
Setting limit	316
MIMO time alignment error	317
Setting measure setup	317
Setting limit	318
CA time alignment error	319
Setting measure setup	320
Setting limit	320
15. Using Power Meter	323
Introduction	323
Selecting mode and measure	323
Internal RF power meter	323
Setting measure setup	323
External RF power meter	324
Connecting a cable	324
Making a measurement	326
	020
16. Using RFoCPRI Analyzer	329
Introduction	329
Selecting mode and measure	329
Connecting cables	329
Selecting port	330
Configuring test parameters	330
Setting frequency	330
Setting reference level	331
Setting scale per division	331
Setting external offset	331
Enabling Auto leveling	331
Setting RBW	332

341
340
339
338
337
335
334
332
332
332

A. Ordering information	343
CA5000 CellAdvisor 5G	343
B. RoHS information	345

About CellAdvisor 5G

CellAdvisor 5G

Release: 014

Document Number: 22128646

Publication Date: November 06, 2020

Notice

Every effort was made to ensure that the information in this document was accurate at the time of printing. However, information is subject to change without notice, and VIAVI reserves the right to provide an addendum to this document with information not available at the time that this document was created.

Copyright/Trademarks

© Copyright 2020 VIAVI Solutions Inc. All rights reserved. VIAVI and the VIAVI logo are trademarks of VIAVI Solutions Inc. ("VIAVI"). All other trademarks and registered trademarks are the property of their respective owners. No part of this guide may be reproduced or transmitted electronically or otherwise without written permission of the publisher.

Google Maps and Google Earth are either trademarks or registered trademarks of Google in the United States and/or other countries.

Android is a trademark or a registered trademark of Google in the United States and/or other countries.

iOS is a trademark or a registered trademark of Apple Inc. in the United States and/or other countries.

All other trademarks and registered trademarks are the property of their respective owners.

Copyright release

Reproduction and distribution of this guide is authorized for US Government purposes only.

Terms and conditions

Specifications, terms, and conditions are subject to change without notice. The provision of hardware, services, and/or software are subject to VIAVI standard terms and conditions, available at www.viavisolutions.com/en/terms-and-conditions.

Open source disclaimer - IMPORTANT READ CAREFULLY

The CA 5000 CellAdvisor 5G include third party software licensed under the terms of separate open source software licenses. By using this software you agree to comply with the terms and conditions of the applicable open source software licenses. Software originated by VIAVI is not subject to third party licenses. Terms of the VIAVI Software License different from applicable third party licenses are offered by VIAVI alone.



Safety and compliance information

Product Regulatory compliance

Federal Communications Commission (FCC) notice

This product was tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this product in a residential area is likely to cause harmful interference, in which case you will be required to correct the interference at your own expense.

The authority to operate this product is conditioned by the requirements that no modifications be made to the equipment unless the changes or modifications are expressly approved by VIAVI.

Caution:

- To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all person.

- This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Industry Canada requirements

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This Class A digital apparatus complies with Canadian standard ICES-003.

Le présent appareil numérique de classe A est conforme à la norme ICES-003 du Canada.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Device operation in the band 5150-5250 MHz is for indoor use only.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: 1) l'appareil ne doit pas produire de brouillage; et, 2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Dans la bande de fréquence 5150-5250 Mhz, l'utilisation du produit doit être uniquement en intérieur.

Japan Ministry of Internal Affairs and Communications (MIC) Requirements

This device is compliant with Japan's Radio Law and the Technical Conformity (Giteki) Mark can be viewed on the instrument's display screen. The telec.pdf file containing the conformity mark is located in the files/disk/licenses folder under the System menu.

EU WEEE and battery directives

This product, and the batteries used to power the product, should not be disposed of as unsorted municipal waste and should be collected separately and disposed of according to your national regulations.

VIAVI has established a take-back processes in compliance with the EU Waste Electrical and Electronic Equipment (WEEE) Directive, 2012/19/EU, and the EU Battery Directive, 2006/66/EC.

Instructions for returning waste equipment and batteries to VIAVI can be found in the WEEE section of <u>VIAVI Standards and</u> <u>Policies web page</u>.

If you have questions concerning disposal of your equipment or batteries, contact VIAVI WEEE Program Management team at <u>WEEE.EMEA@ViaviSolutions.com</u>.

EU REACH

Article 33 of EU REACH regulation (EC) No 1907/2006 requires article suppliers to provide information if a listed Substances of Very High Concern (SVHC) is present in an article above a certain threshold.

For information on the presence of REACH SVHCs in VIAVI products, see the Hazardous Substance Control section of <u>VIAVI</u> <u>Standards and Policies web page</u>.

EU CE marketing directives (LV, EMC, RoHS, RE)

This product conforms with all applicable CE marking directives. Please see EU Declaration of Conformity for details.

EU Radio Equipment Directive

In accordance with Article 10.8 of the EU Radio Equipment Directive 2014/53/EU, the following table provides information on the frequency bands and the maximum RF transmit power of this product for sale in the EU:

Frequency range (MHz)	Channels Used	Max. Transmit Power (dBm/mW)
5470-5725	100-140	29.9 dBm (977 mW) with TPC 26.9 dBm (490 mW) non-TPC
5250-5350	52-64	22.9 dBm (195 mW) with TPC 19.9 dBm (97.7 mW) with TPC
5150-5250	36-48	22.9 dBm (195 mW)
2400-2483.5	1-13	ODFM: 19.9 dBm (97.7 mW) CCK: 17.9 dBm (61.7 mW)

TPC: Transmit Power Control

Guide conventions

This guide uses the following conventions:

Typographical conventions

Description	Example
Buttons that the user presses or tap on a physical device	Press the ON button.
Screen buttons, menus, icons, and options that you tab/select on the touch-screen in this typeface	Tap the Apply button. Tap Limit line to turn on. Go to Settings . Select Channel standard .
A single slanted bracket (>) indicates choosing a submenu from a menu.	On the menu bar, click File > Save.
A file type in this typeface.	In . trav file type

Symbol conventions

Items	Descriptions
\triangleright	This symbol indicates a note that includes important supplemental information or tips related to the main text.
<u>^</u>	This symbol represents a general hazard. It may be associated with either a DANGER, WARNING, CAUTION, or ALERT message.
0	This symbol represents an alert. It indicates that there is an action that must be performed in order to protect equipment and data or to avoid software damage and service interruption.
A	This symbol represents hazardous voltages. It may be associated with either a DANGER, WARNING, CAUTION, or ALERT message.
	This symbol represents a risk of explosion. It may be associated with either a DANGER, WARNING, CAUTION or ALERT message.
	This symbol represents a risk of a hot surface. It may be associated with either a DANGER, WARNING, CAUTION, or ALERT message.
	This symbol represents a risk associated with fiber optic lasers. It may be associated with either a DANGER, WARNING, CAUTION or ALERT message
	This symbol, located on the equipment, battery, or the packaging indicates that the equipment or battery must not be disposed of in a land-fill site or as municipal waste, and should be disposed of according to your national regulations.

Safety definitions

Term	Definition
NOTE	Indicates important supplemental information or tips related to the main text.
DANGER	Indicates a potentially hazardous situation that, if not avoided, will result in death or serious injury. It may be associated with either a general hazard, high voltage, or other symbol.
WARNING	Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury. It may be associated with either a general hazard, high voltage, or other symbol.
CAUTION	Indicates a potentially hazardous situation that, if not avoided, could result in minor or moderate injury and/or damage to equipment. It may be associated with either a general hazard, high voltage, or risk of explosion symbol. When applied to software actions, indicates a situation that, if not avoided, could result in loss of data or a disruption of software operation.
ALERT	Indicates that there is an action that must be performed in order to protect equipment and data or to avoid software damage and service interruption.

Technical assistance

If you require technical assistance, call 1-844-GO-VIAVI or send an email to <u>TAC@viavisolutions.com</u>. For the latest TAC information, go to <u>http://www.viavisolutions.com/en/services-and-support/support/support/technical-assistance</u>.

Introduction to CellAdvisor 5G

What is CellAdvisor 5G?

VIAVI RF and fiber test solutions for the field include spectrum analyzers, cable, and antenna analyzers, and signaling analyzers for the installation and maintenance of modern wireless communication systems. RF and fiber test is critical for wireless operators facing challenges of signal quality and signaling interference, and maintaining quality high-bandwidth services. The CellAdvisor 5G is designed to be rugged, portable, touch-based, and battery-operated test solutions that facilitate the quick turn-up and validating 5G radio access.

The CellAdvisor 5G addresses spectrum analysis, interference analysis, and signal analysis, using the 5G technology with FR1 and FR2 bands.

Main features of the CellAdvisor 5G CA5000 are as below:

Full flexibility to test multi-radio access technologies from 3G to 5G for macro-cell and small-cell site, DAS, and C-RAN

Small cell signal modulation quality assessment in FR1 and FR2 bands with channels up to 100 MHz

Real-time spectrum with persistence for effective interference analysis

CellAdvisor 5G



Features and capabilities

The CellAdvisor 5G is the optimal portable test solution for installation and maintenance of cellular base stations and cell sites, running with external AC power or battery for the field. Its touch-based user interface has been specifically designed with customized menus and simple calibration procedures, providing service providers with accurate and reliable measurement results.

- Intuitive user interface that facilitates quick test configuration and execution, and easy interpretation of test results.
- Detailed test results that displays the entire screen to observe test results.
- Real-time spectrum with persistence display for 5G FR1 band (Sub-6 GHz) and FR2 band (24 GHz to 40 GHz).
- 5G Carrier scanner measuring up to eight single component carriers' power as well as strongest beam power level and its corresponding ID.
- 5G beam analyzer assessing individual beam's ID, its power level and corresponding signal to noise ratios.
- 5G route map for coverage verification mapping the beam strength in real-time as well as making data available for postprocessing.

Specifications

The physical, power supply, battery, and environmental characteristics for the CellAdvisor 5G are listed in the tables below.

Physical specifications

Product	Dimension (H x W x D)
CellAdvisor 5G	309 mm x 241 mm x 113 mm with a top bumper
CellAdvisor 5G	309 mm x 225 mm x 113 mm without a top bumper

Power supply specifications

Power	Descriptions
External DC Input	19V DC
Power consumption	Option F001 54 W Option F002 64 W

Battery specifications

Although battery life varies depending on the type of test, the following table provides specifications for the battery life and the specifications for the AC adapter.

Battery	Descriptions
Battery	14.4 V, 6800 mA-h, Lithium Ion
Operating Time	Option F001 standard (one battery) > 2 hours/ Option F001 option (two batteries) > 4.10 hours (Typical)
	Option F002 standard (one battery) > 1.40 hours/ Option F002 option (two batteries) > 3.30 hours (Typical)

Discharging Temperature Storage Temperature	-20 to 55°C ≤ 85% RH -20 to 60°C, the battery pack should be stored in an environment with low humidity.
Charging Temperature	0 to 60°C, ≤ 85% RH
Charge Time	In case of a fully charged battery with only one battery installed, > 2.30 hours and with two batteries, > 4.30 hours (100%) In case of battery charging up to 80% with only one battery installed, > 1.40 hours and with two batteries, > 3.20 hours (80%)

Environmental specifications

You can check the environment specifications in the following table.

Item	Descriptions
Maximum Humidity	95% RH non-condensing
Shock and Vibration	MIL-PRF-28800F Class 2
Drop	MIL-PRF-28800F Class 2
Storage Temperature	-20 to 60°C

Data storage

You can check the data storage specifications in the following table.

Item	Descriptions
Internal	Maximum 4 GB
External	Maximum 32 GB (FAT32), supports USB 2.0 compatible memory devices

Options

This instrument is provided with various options/features that are available to be ordered. See "<u>Appendix A. Ordering information</u>" for more information.

Getting Started

Unpacking and inspecting the CellAdvisor 5G

VIAVI ships our instruments using anti-static packing material to stabilize the components inside the box. When unpacking the components, verify that all the items you ordered are included in the package. Accessories may be shipped in a separate box. After you unpack the components, you should inspect them for damage. If undamaged, consider saving the box and packing materials in case you need to repackage the components for shipment.

After you unpack the components, examine the connectors, ports, LEDs, and screen for damage. Be sure to check the top, bottom, and front panels. If you find damage, contact VIAVI Customer Care at 1-844-GO-VIAVI. For the latest TAC information, go to https://www.viavisolutions.com/en-us/services-and-support/support/support/technical-assistance.

Make sure that the LCD protector is undamaged. For more details to how to use the LCD protector, see the Quick Start Guide provided with the instrument.

Accessories

The following standard accessories are shipped with the instrument. Optional accessories can be also purchased when needed.

Standard accessories

ltem	Description
CA5000 CellAdvisor 5G	A base unit. Software and Hardware options are also available which enable you to expand your testing capabilities.
AC/DC adapter	A power adapter designed specifically for use with your instrument is included. Use only the VIAVI AC Power Adapter that shipped with your particular instrument. For details, refer to "Powering the instrument".
Lithium Ion battery	A rechargeable Lithium Ion battery
Stylus pen	A small pen-shaped instrument
Cross LAN cable	A 1.5-meter cross LAN cable that enables network connection
LCD Protector	A LCD protector that protects the main unit's front side
USB memory stick	A USB memory stick with 1 GB memory which includes the CellAdvisor 5G User's Guide
Side strap	A 208 mm handle with D-ring attached to the CellAdvisor 5G
Power cord	A power cord that is equipped with AC/DC power adapter

CellAdvisor 5G	A	
User's Guide	A manua	

manual that is stored in the USB memory stick

Optional accessories

Item	Description
Soft carrying case (G700050431)	Light weight cases allow you to store your test instrument when it is not being used. The size is 420 (H) x 270 (W) x 285 (D) mm. The CellAdvisor 5G soft carrying cases are designed to have a main base unit and modules.
Horn Antenna (G700050370)	It is a Ka-band pyramidal horn antenna that operates from 26.5 to 40 GHz. The antenna offers 20 dBi nominal gain and a typical half power beam width of 14 degrees on the E-plane and 16 degrees on the H-plane. The antenna suppports linear polarized waveforms. The input of this antenna is a WR-28 waveguide with UG-599/U flange. The Horn Antenna Kit consists of Horn Antenna and WR-28 Waveguide Adaptor.
Omni-directional Antenna K(f), 26 GHz to 40 GHz (G700050340)	It is a full band, Ka band omnidirectional antenna that covers the frequency range of 26.5 and 40 GHz. This vertically polarized antenna offers 360 degrees azimuth coverage with a 3 dBi typical gain and ±1 dB nominal gain flatness. The antenna features a half power beam width of 45 degrees in its vertical direction. The RF port of the antenna is equipped with WR-28 waveguide with UG-599/U flange.
GPS SMA Mount Antenna	It is GPS L1(1575.42 MHz) Passive Antenna with -5 dBi gain. It is easy to connect to the CellAdvisor 5G GPS port because of SMA plug.

Exploring the CellAdvisor 5G

Top panel

The CellAdvisor 5G product has the following top view.

Top panel view with optical hardware options



No. Description

	Trigger In port: You can use this SMA type female connector to receive 1 PPS clock or 10 ms synchronization signals from an external timing reference.				
1	Digital CMOS Input DC Coupled				
	Input signal requirements: Minimum logic high \geq 2.4V, Maximum logic high \leq 3.3V				
	Trigger Out port: You can use this SMA type female connector to send 1 PPS clock or 10 ms synchronization signals from an internal timing reference.				
2	Digital Ouput DC Coupled 5V logic				
	Do not terminate with 50-Ohm. Minimum termination value is 220-Ohm.				
3	Ref Out port: CellAdvisor 5G provides a 10 MHz sine-wave reference signal at approximately 0 dBm into 50-Ohms.				
	Ref In port: You can use this SMA type female connector to receive 10 MHz, 13 MHz, or 15 MHz reference clock signals from an external frequency source.				
4	Input is AC-coupled 50-Ohm terminated.				
	Input signal requirements: AC or DC coupled signal, Frequency 10 MHz, 13 MHz or 15 MHz, Maximum Amplitude 500 mV peak to peak, Minimum Amplitude 50 mV peak to peak.				
5	USB port: CellAdvisor 5G has two Host ports on the top panel. You can use this port to plug in an external USB memory to extend storage capacity or to upgrade the instrument's firmware. It supports most USB memory devices with 32-bit file system. You can also use this port to connect an external power sensor, Bluetooth USB adapter, or P5000i.				
6	GPS port: You can plug in a GPS antenna to this SMA type female connector in order to get location information and highly accurate reference.				
7	Audio jack: The audio jack is labeled with a headphone icon. It is a 3.5 mm size mono jack. Plugging in specified headset with integrated microphone turns unit internal speaker off.				
8	POWER button: Use the power button to turn your CellAdvisor 5G on or off. When external power is supplied via the AC/DC adapter, the LED is illuminated based on the battery status.				
9	SFP/SFP+ ports: The optical hardware option board (Option O001) for RFoCPRI supports all types of MSA (Multi-Source Agreement) compliant SFP transceivers. You can use these SFP/SFP+ ports to connect SFP modules to test CPRI protocols, detect an error or alarm, perform interference analysis, and transmit test pattern over fiber link.				
10	RJ-45 Ethernet test port: This port is available on the hardware option board (Option 001) for RFoCPRI and provides testing of Cooper Ethernet connections up to 1Gbps-Ethernet.				
11	RF Input port for Option CA5000 F001 (K connector): This port is a precise 50 Ω N-type female connector that is used as the input signal port for spectrum analysis, signal analysis, and RF power measurement.				
	RF Input port for Option CA 5000 F002 (K connector): This port is a precise 50 Ω K male connector that is used as the input signal port for spectrum analysis, signal analysis, and RF power measurement.				
	RF Input port for Option CA5000 F002N: This N type port is to receive RF signal under 6 GHz through under 6 GHz antenna (RF Brick 40 GHz (NSA)).				
12	RF Input port for Option CA 5000 F002-O): This N type port is to allow CellAdvisor 5G to receive RF signal under 6 GHz through a separate antenna while the main K type port is receiving mm Wave signal on FR2 band through a mm Wave antenna (RF Brick 40 GHz (NSA), CPRI function).				

Side panel

The CellAdvisor 5G product has the following side view on the right.

Side panel view (right)



No.	Description
12	MicroSD port: You can use this port to insert your Micro SD card to save measurement data of the instrument.
13	LAN port: You can use this Ethernet communication port to connect your instrument.
14	Mini USB port: You can use this USB client port to connect and control your instrument. It supports USB TMC and controls via SCPI communication.
15	AC/DC Adapter port: This port is to supply power via AC/DC power adapter provided with your instrument.



You need to open the led located between the cooling fans on the right side panel to use ports.

Installing battery

NOTE:

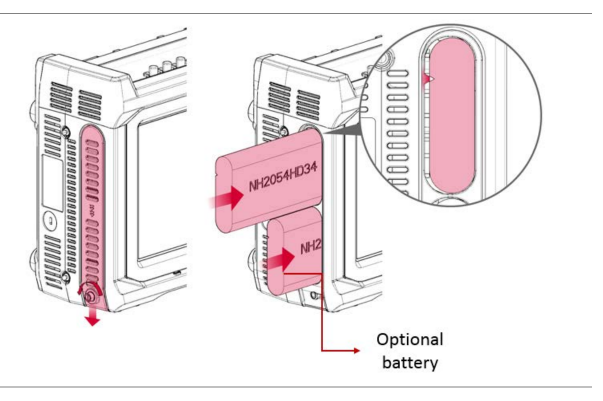
You need to install the Lithium Ion battery pack provided with your instrument. Follow the instruction to install batteries.

Installing battery

- 1 Lay the unit on the back side with the LCD facing up.
- 2 Unscrew the battery door thumb screw and slide the battery door off.
- **3** Slide a battery straight in keeping care to have the key feature on the back side of the battery. A user will feel the battery contacts engage the battery.

- 4 Push the battery an additional 1/8 to 1/4 of an inch to fully seat the battery. The battery will seem to snap into position when the connector is seated.
- 5 Slide the battery door back on, making sure to engage the center and end hooks of the door.
- 6 Tighten the thumb screw.

Installing battery





CAUTION:

The battery pack that came with your instrument is Lithium Ion and it may, if not connected correctly, lead to explosion. In case you need to replace the battery, you must use one of the same kinds or compatible ones. You must dispose a battery according to your local safety and environmental regulation.



NOTE:

It is recommended that you turn off the instrument to replace the battery. However, if you do not want to interrupt the current test, you can leave the module tuned on with the AC power adapter plugged in.

Powering the instrument

Power is supplied to the instrument by the battery or the AC power adapter. For the CellAdvisor 5G, the adapter is supplied with the instrument. Use of AC power adapters or batteries other than those supplied with your CellAdvisor 5G, is not recommended as other slices/modules may be supplied with incompatible adapters or batteries. When supplying power using AC power adapter, you need to verify that you have the correct adapter.

The following figure shows the label on the adapter that ship with CellAdvisor 5G.

Adapter label



Using the AC power adapter

Supplying power using the AC power adapter

- 1 Verify that the AC power adapter is the one that shipped with your instrument (see the adapter label above).
- 2 Plug the adapter into the power supply jack.
 - a The jack is located on the bottom right side of the side panel.
- 3 Plug the opposite end of the adapter in the power mains.

Power is supplied using the adapter.

Turning on the instrument

1 Press the **ON/OFF** button approximately1 second then release. The On LED for the Power button, located on the top panel, displays different color based on the battery status.

The following table shows the LED indication when the unit powered on or in hibernate mode.

Battery status	LED color
Battery charging	The LED color is amber (red+green). The unit can be either On or Off.
Battery fully charged	The LED color is green.
Battery low	The LED color is red. Make sure the instrument is not powered by AC adapter.

Turning off and rebooting the instrument

- 1 Press the ON/OFF button for approximately1 second then release.
- 2 Check whether the Power options appear on the display.
- 3 Select Power off to turn your instrument off. When the unit is off and battery is not charging, there is no illumination of LED.
- 4 Select Reboot to reboot your instrument.

NOTE:

To cancel the operation, simply select Cancel and go back to the previous screen.



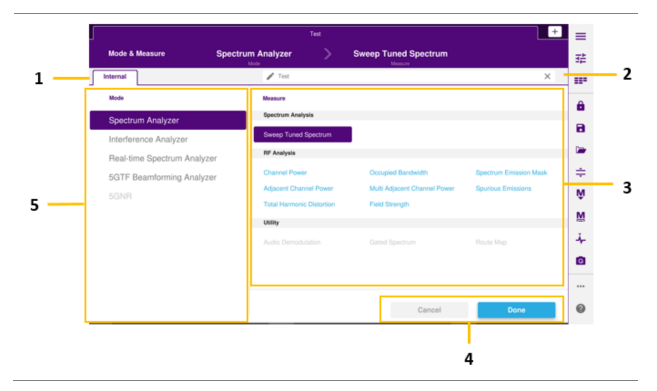
Continued holding of the POWER button more than 7 seconds will initiate a non-graceful unit shutdown.

Navigating the user interface

Starting the CellAdvisor 5G

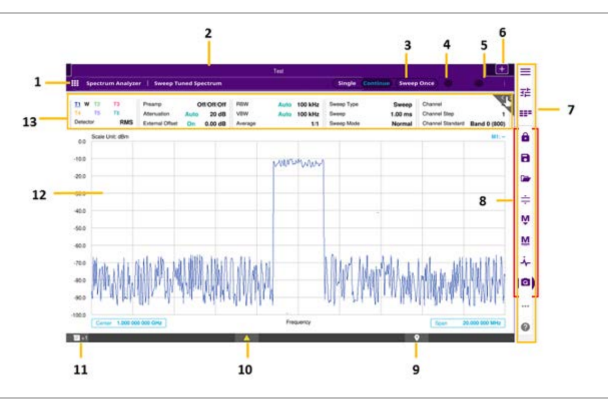
The user interface lets you set up the instrument, configure tests, and display test results. The figure below is the Home screen where you need to select mode and measure using the icon () on the Main screen.

Home screen (CellAdvisor 5G)



Items	Name	Description
1	Module	This indicates that the current active module. It may have more tabs when the external module is attached. If there are no other modules attached, only the internal tab is displayed.
2	Title edit box	Tap the Edit () icon to change the title name using the on-screen keypad. The default name is test #.
3	Measurement panel	Tap to select measurement that you want to measure.
4	Cancel/Done button	Tap the Cancel or Done button to cancel or apply the mode and measurement that you have selected.
5	Mode panel	Tap to select mode that you want to measure.

Main screen (CellAdvisor 5G)



Items	Name	Description
1	Home screen button	This is a Home screen button to return to the Home screen and select a new mode and measure.
2	Title	This is a test title that you can edit on the Home screen.
3	Sweep	This is a Sweep Mode/Sweep Once icon that can be easily changed without accessing Menu.
4	Sync	This is a Sync indicator. When the signals are demodulated and received correctly, it displays green and otherwise red.
5	Pass and Fail	This is a pass and fail indicator for the measurement result. It is activated only when you turn the Limit on.
6	Add button	This is an icon that creates a new measurement tab.
7	Side bar	This is a menu set which includes all parameters that you can set for the selected mode and measure.
8	Hot keys	This is a hot key group that you can quickly access the operation.
9	GPS info	This indicates GPS information.

10	Warning message	This shows the warning message that you need to be aware of.
11	Toast message	This shows a toast message that indicates the user's action. Up to 10 messages are popped up.
12	Measurement screen	This is a measurement result screen.
13	Quick access and display tab	This is a quick access and display tab. You can quickly access the menus and parameters. Once you tap it, the tab that you have selected outlines purple.

Operating CellAdvisor 5G

CellAdvisor 5G provides an easy-to-use touch-based user interface that users can easily operate.

There are four ways to operate the CellAdvisor 5G as below.

Method 1: The Quick Access and Display tab in the upper part of the screen enables you to set each spectrum measurement for the selected measure. You can simply tap it and set the parameters.

Method 2: The first icon, Menu () on the Side bar provides test parameters to set for the selected measure. You can simply tap it and set the parameters.

Method 3: The third icon, **Full Menu** (simply tap it and set the parameters.

) on the ${\bf Side \ bar}$ provides test parameters to set for the selected measure. You can

Method 4: CellAdvisor 5G provides you with finger touch gesture operation for the Center Frequency, Span Frequency and Reference Level. For how to use gestures, see the following table.

Finger Touch Gesture

Gestures	Description	Gestures	Description
(h)	Tap and drag left and right to change the Center Frequency.	⁽ m	Tap and drag up and down to change the Reference Level.
rmy.	Tap two fingers and pinch in to change the Span Frequency.	Smy	Tap two fingers and pinch out to change the Span Frequency.

Glancing at menus and icons

There are menus and icons that you need to get familiar with to operate CellAdvisor 5G efficiently.

Quick access and display tab

The Quick access and display tab displays parameters to be set based on the Mode and Measurement that you have set. The following table shows the example of the Sweep Tuned Spectrum in SA mode.

Getting Started

Items	Menu	Description
10 W T2 T2 T4 T5 T0 Detector RMS	Trace	Tap to set the Trace related parameters. The Trace menu pops up on the right side.
Preamp Off/Off/Off Attenuation Auto 20 dB External Offset On 0.00 dB	Amp/Scale	Tap to set the Amp/Scale related parameters. The Amp/Scale menu pops up on the right side.
RBW Auto 100 kHz VBW Auto 100 kHz Average 1/1	BW/AVG	Tap to set the BW/AVG related parameters. The BW/AVG menu pops up on the right side.
Sweep Type Sweep Sweep Mode 1.00 ms	Sweep	Tap to set the Sweep related parameters. The Sweep menu pops up on the right side.
Channel Step 1 Standard LTE-FDD - Band Gl	Channel	Tap to set the Channel related parameters. The Channel menu pops up on the right side.
Center Freq 983.320 000 MHz Freq Step 1.000 000 MHz	Frequency	Tap to set the Frequency related parameters. The Frequency menu pops up on the right side.
Trigger Free	Trigger	Tap to set the Trigger related parameters. The Trigger menu pops up on the right side.
Display Line Off	Limit	Tap to set the Limit related parameters. The Limit menu pops up on the right side.
Noise Marker Off	Marker	Tap to set the Marker related parameters. The Marker menu pops up on the right side.
Monus on the side	• • •	

Menus on the side bar

Items	Name	Description			
=	Menu	Tap to view all menus for the selected measurement and mode. Note that the Menus vary based the selected measurement and mode.			
莊	Setup	Tap to view measure setup menus for the selected measurement and mode. Note that the measure setup menus vary based on the selected measurement and mode.			
===	Full menu	Tap to view full menus for the selected measurement and mode in one screen. You can set all the parameters needed for a test at once.			
	More	Tap to view more hot keys available.			
0	Help	Tap to view the CellAdvisor 5G Help.			

Hot keys and icons on the side bar

Items	Name	Description
â	Hold	Tap to hold spectrum measurement.

	Save	Tap to save the current measurement from one of the five file types: Result , Result as CSV , Se Report , or Screen .					
)	Load	Tap to load the saved measurement result file.					
<u></u>	Auto Scale	Tap to set the scale automatically.					
Ŵ	Marker Table	Tap to view the active marker with its information.					
M	Marker Setting	Tap to select the marker from 1 to 6 to set the marker position.					
.	Peak Search	Tap to set the active marker to peak. When makers are all off, M1 will be the active marker.					
Q	Screen Capture	Tap to quick save the current screen.					
PRE	Preset	Tap to reset the instrument to the factory default. It can be shown when you tap the more (i) icon on the side bar.					
Ø	System Setting	Tap to view the system information and system settings. The CellAdvisor 5G saves important logs permanently. In the System Settings, you can tap the Click to Save button to save the log files. You can tap Power On to set last setting or predefined setting by switching Last or Preset. You can tap the Factory Reset button to reset your instrument. If you need to select multi-frequency or multi-channel in your measurement mode, make sure to switch this to On (default). This enables you to select multi-frequency and multi-channel using the pop-up windows. The Global 30 days options are also available in the System Setting screen. Self-Test for main-board and RF calibration is available by taping the Start button.					
*	Favorite	Tap to view pages identified as Favorites and the most recent pages visited.					

NOTE:

In the System Setting screen, there is Global 30 days options available. The option that starts with S with 3 numbers are only used. You can simply tap the Active button to activate the option you want, and you can only use it for 30 days once activated.

Glancing at full menus

You can configure test parameters, marker, trace, and other settings that you want at one time in one place. The full menus displayed are different based on the Mode and Measure that you have selected. The following is the example of full menus for SA mode, Sweep Tuned Spectrum.



) icon from the third one on the side bar.

Full menus

			Te	4				
Mo Mo	de Spectrum Ana	ilyzer >	Measure Swee	p Tuned Spectrum		()		
Frequency	Center Frequency 1.000000000 GHz	Span Frequency 20.000000 MHz	Start Frequency 990.000000 MHz	Stop Frequency 1.010000000 GHz	Full Span	Zero Span	Last Spen	
	Frequency Step 1.000000 MHz	Frequency Offset 0 Hz						
Channel	Channel Number	Channel Step 1	Span Frequency 20.000000 MHz	Full Span	Zero Span	Last Span	Unk Up Link Cown Link	
	Channel Standard LTE-FDD - Band							
Amp/Scale	Auto Scale	Reference Level 0.0 dBm	Attenuation 20 dB	Attenuation Auto	Preamp 1	Preamp 2	DNC Preamp	
	External Offset	External Offset	Scale Division 10.00 dB	Scale Unit dBm				1
8W/AVG	RBW 100 kHz	RBW Manual Auto	VBW 100 kHz	VBW Manual Auto	VBWIRBW	Average 1		
frace	Select Trace Trace 1	Trace View	Trace Type Clear Write	Trace Hold Time 0.00 s	Select Trace Info	Detectors RMS	Trace Clear All	
	T1 + T2 >+ T5	$TZ : TT \Rightarrow TE$						



NOTE:

You can simply touch the screen and scroll up and down to set more parameters available.

Managing files

The CellAdvisor 5G lets you save and load screen, result, setup, logging data, or Fail events depending on your selected measurement modes and options. You can also save the limit when saving the File Type as Setup.

Using save

You can save your current screen, result, and setup into the internal memory or your external USB memory drive, USB A or USB B

or **SD card.** To see the storage location, tap the **Folder** (_____) icon. Make sure to insert a USB memory drive to USB A or B port and insert the SD card to MicroSD port to enable the option. When you are using the Save feature, Hold is automatically enabled.

There are two ways that you can access Save.

.

Method 1: Tap the first Menu () icon on the side bar and select Save/Load > Save.

The menu popped up beside the side bar is the last operation that you had set. Tap the **Back** ([<]) icon.

Method 2: Tap the Save (

) hot key on the side bar.

1 Tap the File Name input field.

- 2 Enter the file name you want using the on-screen keyboard.
- 3 To know what and how to save, see the following options:
 - a Select Screen to save the current screen with a fie type, .png.
 - **b** Select **Report** to save the measurement result in a report format with comments and captured screen images with a fie type, .pdf.
 - c Select Result to save the measurement result with a file type, .trav and .gomv (Route Map).
 - d Select Result as CSV to save the measurement result with a file type, .csv.
 - e Select Setup to save the setup and test configuration with a file type, .stav.
 - f Select Logging to save the logging data with a file type, .grrv.
 - g Select Logging as CSV to save the logging data with a file type, .csv. (Beam Analyzer, Power vs Time in 5G NR Signal Analyzer).
 - h Select IQ Capture to save the raw data with a file type, .cfg. and bin. (LTE/LTE-A FDD Analyzer, LTE/LTE-A TDD Analyzer, and 5G NR Signal Analyzer).
- 4 Optional. Tap to switch the Color Inversions to On to invert the image color (only available to save as Screen or Report).



The file type Result and Result as CSV is inactivated (greyed-out) based on the selected measurement mode.

Creating a report

You can create a report by clicking the **Report Setup** box in the Save and Quick Save Setup mode. To create a report, do the following steps.

- 1 Tap the Report Setup box.
- 2 Insert the company image using the US icon.
- 3 Enter the company name in the Company Name Here field.
- 4 Enter the name of the person who performed testing in the Your Name Here field.
- 5 Enter your company or site address in the Address field.
- 6 Enter a description about the site or place in the **Site Information** field.
- 7 Enter your test purpose in the Test Purpose field.
- 8 Enter a summary of your test results in the **Result** field.
- 9 Tap the Image Add (______+) button to add up to six screenshots and tap the Apply button.

Using save to event setup

Depending on the measurement mode, you can let the instrument automatically save measurement screen or result that falls outside the defined limit settings or the Fail indicator is on. You can also set to save the first event and hold the measurement or to save all the events continuously.

- 1 Tap the Save to Event Setup box.
- 2 Tap the File Name input field and enter the file name using the on-screen keyboard.
- 3 Tap to select the File Type from the following options: Result, Result as CSV, and Screen.
- 4 Tap to switch the Save On Event to On or Off. If the Save On Event is On, it is saved with the selected file type in accordance with limit(s) fail.
- 5 Tap to switch the **Save Then Stop** to **On** to save the first event that fails outside the limit(s) and to hold the measurement. Otherwise, leave this feature off to save events continuously.
- 6 Tap to switch the **Color Inversions** to **On** to invert the image color.
- 7 Tap the Save button to save the file.

Using quick save setup

You can save your configured settings by using this Quick Save Setup feature.

- Tap the Quick Save Setup box. 1
- 2 Tap the File Name input field and enter the file name using the on-screen keyboard.
- Tap to select the File Type from the following options: Result, Report, and Screen. 3 If the file type is not selected, it is saved as a Screen type.
- 4 Tap the Apply button to apply the settings.

Using load

You can load your saved screen, result, and setup from the internal memory or your external USB memory drive, USB A or USB B

or **SD card.** To see the storage location, tap the **Folder** () icon. Make sure to insert a USB memory drive to USB A or B port and insert the SD card to MicroSD port to enable the option.

There are two ways that you can access Load.

Method 1: Tap the first Menu (

) icon on the side bar and select Save/Load > Load.

The menu popped-up beside the side bar is the last operation that you had set. Tap the Back (^S) icon.

Method 2: Tap the Load (



) hot key on the side bar.

- Select the file to be loaded from the internal memory or from your USB drive. 1 Information of your selected file appears in the File Information pane.
- Check the file information on the right pane. 2
- 3 Tap the Load button to load the file.

Using file manager

The CellAdvisor 5G lets you create a user-defined folder, select, copy, cut, paste, and delete data files saved in the internal memory or in your USB memory drive. You can manage your data files using the icons below.

Items	Name	Description				
~	Select	Tap the Folder () icon to open the files or folders you want to select. Tap to select files or folders.				
•	New	Tap to create a new folder. Once tapped, the on-screen keyboard pops up and enter any folder name that you want to create.				
Ū	Сору	Tap to copy a selected file or folder.				
Ĉ	Paste	Tap to paste the copied or cut file or folder to the location where the file or folder to be pasted. You can tap the Folder () icon to select the location. The default setting is greyed out and it is only activated when copy and cut is performed.				
۲	Cut	Tap to cut a selected file or folder.				
5	Undo	Tap to undo copy, cut, or select. The default setting is greyed out and it is only activated when copy and cut is performed.				
Ō	Delete	Tap to delete a selected file or folder. The confirmation dialog box appears. Once the file or folder is deleted, you cannot recover it.				

NOTE:



You can simply select the file or folder by tapping it on the File Information pane on the left. Once tapped, it will be highlighted as purple.

Using favorites

The CellAdvisor 5G lets you save and load setup using the Group icon from A to R on the side bar. The favorites screen consists of 18 groups.

Adding a file to favorites

You can add current measurement screen using the Favorites (🔭) icon in the specified group.

- 1 Configure your CellAdvisor 5G to measure what you want to.
- 2 Double-click the Group icon where you want to add/save the measurement file.
- 3 Tap the Add button and select the file that you want to apply.
- 4 Tap the Apply button.

NOTE:

You can also rename or delete the selected file by using the Rename or Delete icon on the cotton left screen.

Managing a favorite group file

You can manage a favorite group file using the Favorite Group menu.

- 1 Tap the Favorites (X) icon on the side bar.
- 2 Tap the Group icon you want from Group A to Group R to get focus (highlighted in purple).
- 3 Tap the **Rename** icon to change the Group name.
- 4 Input the Group Name using the on-screen keyboard and tap the Enter key.
- 5 To load a favorite DB file, tap the Import icon. The File Info window appears, and you can select the Favorite DB files you want to load.
- 6 To save all favorites in a new DB file, tap the **Export** icon.

Setting up the instrument

Home screen

When you first start the CellAdvisor 5G, the Home Screen appears, as shown in the following figure.

Home screen

🟫 Home 🛛 👫 CellAdvisor	6	i 🖓 🐋 🛠 💥 🚾
Favorites	Favorites	
Tests		
Job Manager	INTERFERENCE ANALYZER	
System		
	Recent	
	INTERFERENCE	

The Home screen provides access to the **Tests**, **Job Manager**, and **System** pages. You can return to the **Home** screen at any time by clicking the **Home** button in the top left corner of the screen.

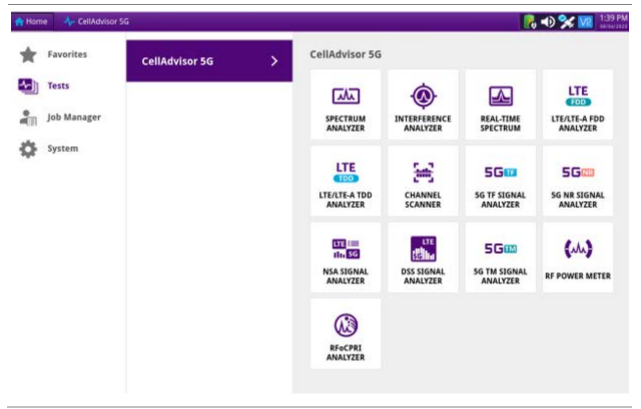
Favorites

The Favorites page provides access to pages identified as Favorites and the most recent pages visited.

Tests

The Tests page provides access to the available tests.

Tests page



Job Manager

The Job Manager allows you to specify the information to be included whenever you run a test and generate a report. Each time you generate a report, your instrument will automatically insert the Customer Name, Job Number, Technician ID, and Test Location that you specified in the Job Manager into the report heading.

Job Manager

Favorites	Load Job Activa	te Job Create Report
Job Manager	Job Information Image: Customer Name Customer Name Job Number Technician ED Technician ED Test Location Report Logo None selected_ Report Logo Clear	
	Test Plan 🍘 Test Type Reference Info Test Reports	



NOTE:

Additional tools might be available on the System screen when optional software features are installed.

If you change the report information on the Report Info screen (before you generate a report), the new report information will override the defaults that are specified in the Job Manager. For example, if you change the Work Order number on the Report Info screen, the Work Order number will be included in your report output instead of the default Job Number.

To specify report information

- 1 On the Home screen, select **Job Manager**. The Job Manager screen appears.
- 2 Specify the Customer Name, Job Number, Technician ID, and Location. The report information is specified, and will be retained until you change it.

System

The System screen provides access to tools for viewing system information and performing other tasks as required.



NOTE:

Additional tools might be available on the System screen when optional software features are installed.

System menu

Home 4- CellAdviso	or 5G				11:38 TOM 10 11:38
Favorites	System				Version 5.070.00
Tests				_	-
Job Manager	. 🛑	<i>i</i>	*	-	
System	Files	Removable Storage	Bluetooth	Network	Power Management
				Va	
	Date and Time	Region	Display	Remote	Upgrade
	0		\sim	*	
	Test Set Lock	Audia	Clock Source	GNSS	System Info
	-				
	StrataSync	Video Player	Web Browser		

The tool bar also provides access to certain system tools, including and power management.

Specifying international settings

Before testing, you can specify the language and the date and time format for the user interface.

- 1 Select the **SYSTEM** icon. The System Menu appears.
- 2 Select Region.
- 3 The System Setup screen appears, listing settings that control the appearance and behavior of your instrument.
- 4 In the Language box, select the language for the user interface. The formatting standard changes automatically.
- 5 In the **Samples for selected formatting** box, the date, time, and number formatting appear.
- 6 To change the formatting standard, click the Change formatting standard box and select a country.
- 7 In the Customize box, click the check box next to Use 24-hour time.
- 8 Turn the instrument off then back on. The user interface changes to the language you specified.

Setting the date and time

You can change the date and time on your instrument by editing the system settings, and then rebooting your instrument. You can set the date and time in two ways:

Method 1: The date and time in the upper right corner of the screen provides current date and time set by user. You can simply tap it to change the date and time.



Method 2: Tap the System Menu > Date and Time.

- 1 Select the **System** icon. The System screen appears.
- 2 Select Date and Time.
- 3 Specify the Region, Country, and Area, and if you wish to do so, click the check box for Automatically adjust for daylight savings time.
- 4 Under the current Date & Time, do the following:
 - a Use the up and down arrows to specify the current local time. If you wish to do so, click the check box next to Use 24hour time.
 - **b** Use the calendar to select the current date.

Setting the remote access password

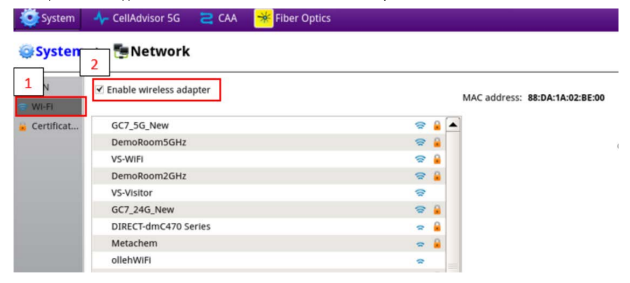
To change the default password, do the following steps.

- 1 Select the **System** icon. The System screen appears.
- 2 Select the **Remote (VNC)** icon.
- 3 Tap the Remote access password filed, then specify a new password using the on-screen keyboard.
- 4 Optional. Tap the check box for Enable Firewall if you wish to do so.
- 5 *Optional.* Tap the check box for **Enable VNC access** if you wish to do so.
- 6 Optional. Tap the check box for Require password for VNC access if you wish to do so.

Setting the Wi-Fi connection

To connect to the Wi-Fi, do the following steps.

- 1 Select the **System** icon. The System screen appears.
- 2 Select the Network icon.
- 3 Tap Wi-Fi at the upper left of the screen, then click Enable Wireless Adapter as shown below.



- 4 Find AP information, then select your desired AP.
- 5 Enter the password and you can find the IP information.

Setting up the bluetooth connection

NOTE:

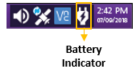
Bluetooth connectivity is an option that must be available on the unit before this procedure can be performed. Contact your VIAVI sales representative for more information.

- 1 Select the **System** icon, and then select **Bluetooth**. The System screen appears.
- 2 Enable the following check boxes:
 - Enable Bluetooth
 - Allow other devices to pair with this device
- 3 Optionally, enter a name for the instrument.
- 4 Activate **Bluetooth** on the remote device to be paired with the instrument.
- 5 On the instrument, select Start Scanning to locate detectable devices in range. The names of newly detected devices appear in the Discovered Devices, and the names of previously detected devices appear in the Paired Devices list.
- 6 Select the remote device.
- 7 On the remote device, enter a pairing code if prompted, and then select **Pair** to pair it with the instrument.

Checking the battery

You can check the status of the battery in two ways:

Method 1: The battery status indicator in the upper right corner of the screen provides a graphic indication of the approximate battery charge.



Method 2: The Battery Level percentage on the Battery status page.

- 1 Select the **System** icon. The System screen appears.
- 2 Select the **Power Management**. The battery status appears.
- 3 View the **Battery Level**. The Battery Status page indicates the charge level (both in percentage under the battery and the color of the battery), whether the adapter is plugged in, and indicates the battery temperature range.
- 4 Tap the check box for **Enable auto-off while on battery** if you wish to do so.
- 5 Tap Inactive time (minutes) and set it using the on-screen keyboard.
- 6 Tap OK to apply the inactive time you have set or Cancel to cancel the inactive time that you have set. The default inactive time is set to 30 minutes.

Setting up the display

Setting up the display includes setting the screen brightness and setting up the screen saver.

Adjusting screen brightness

The following procedure describes how to adjust the screen brightness.

- 1 Select the **System** icon, then select **Display**.
- 2 Change the brightness level by moving the slider left or right.

Setting up the screen saver

If you are operating the instrument using the battery, you should set up the screen saver to switch off the screen automatically after the instrument has not been used for a specific interval of time.

- 1 Select the System icon, then select Display.
- 2 To enable the screen saver, tap the check box next to Enable automatic screen saver.
- 3 To change the message displayed as a screen saver, tap in the Message field, and then enter the message.
- 4 To specify the time to wait until the screen saver begins, do the following:
 - a Tap on the drop down next to the Delay field, and then specify the time unit, for example, seconds, minutes, or hours.
 - **b** Tap in the Delay field. A keyboard appears. Enter the amount of time, and then click OK. For example, if you selected minutes in the previous step, enter the number of minutes of delay.
- 5 Tap the check box next to Screen saver password if you wish to enable a screen saver password (a password is required to close the screen saver and resume using the instrument). Make a note of the password and put it somewhere safe.

The screen saver is setup.

Using the clock source

The Clock Source is used as a reference frequency and timing source for the CellAdvisor 5G application. You can configure the clock source to be used.

Setting up the clock source

The following procedure describes how to use the clock source.

- 1 Select the System icon, then select Clock Source.
- 2 Tap the drop-down menu and select the options from the following choices:
 - Internal: Uses a 10 MHz internal clock
 - **External 10 MHz**: Uses an external 10 MHz clock which must be accurate within +/500ppb which is connected using the top panel.
 - External 13 MHz: Uses an external 13 MHz clock which must be accurate within +/500ppb which is connected using the top panel.
 - **External 15 MHz**: Uses an external 15 MHz clock which must be accurate within +/500ppb which is connected using the top panel.
 - GPS: Uses a built-in GPS as a frequency and timing source.

Icon indication

The following shows the icon indication based on each setting.





External - 10 MHz: 10N



Setting up the GPS

You can configure the GPS setting by clicking the GPS icon on the System screen. You are required to configure GPS settings if you need the GPS location or need to use it as a frequency and clock source.

1 Select the System icon, then select GPS.

Specifying GPS settings

You can configure the settings depending on what you need but turning GNSS on and Antenna Power on should make it work for most cases.

- 1 In GPS, turn on **Antenna Power** if required. The antenna power setting enables the external antenna power, so it depends on what you plug into the instrument. If you have an externally powered antenna, you will not need to turn on antenna power.
- 2 Select the required Fix Type from the following choices:
 - 2D Mode: A 2D (two dimensional) position fix that includes only horizontal coordinates. It requires a minimum of three visible satellites.
 - 3D Mode: A 3D (three dimensional) position fix that includes horizontal coordinates plus altitude. It requires a minimum of four visible satellite.
 - Any: Calculates a 3D position fix if possible but reverts to 2D position if necessary.
- 3 Turn the GNSS value on if using GPS.
- 4 Select the value representing the GNSS System supported in the region where you intend to conduct testing. If you want to use Satellite Based Augmentation Systems (SBAS) to augment the GNSS System, select the option that provides SBAS (indicated with + SBAS).
- 5 Select the desired Survey Mode from the following choices:
 - Dynamic: Continuously calculates positioning for continuous location information
 - Auto: Calculates positioning until accurate location information is determined and switches to fixed position using accurate location information and switches to determine timing accuracy
- 6 In Elevation Limit (deg), specify the elevation limit in degrees. This value represents the lowest point on the horizon on which the receiver will try to locate and obtain information from GNSS satellites. The default elevation is set to 10 degrees. Using satellites near the horizon may degrade performance.
- 7 In **Minimum C/No (dBHz)**, specify the minimum Carrier to Noise Ratio (C/ No) for the satellite signals that will be used by the module's GNSS receiver. The C/No is an indication of signal strength ranging from 0 to 50 dBHz. The default value is 9 dBHz. Using satellites with a weak C/No may degrade performance.
- 8 Specify the Antenna Time Bias value. The default Antenna Time Bias value is 28 (the optimal value for the VIAVI qualified antenna). If you are using a different antenna, determine the optimal bias value by referring to the vendor specifications for the antenna (and, if applicable, splitter or amplifier), then specify the bias value in nanoseconds. This value represents the bias that is used to compensate for the delay introduced by your antenna, the antenna's cable, and if applicable, an inline splitter or amplifier where absolute accuracy of PPS is important.

Checking GPS results

In the GPS result screen, the items indicate as below:

Latitude (deg): Distance north or south of the equator measured by degrees (°) from 90° to +90°.

- Longitude (deg): Distance east or west of the prime meridian, usually measured in degrees (°) which runs from the North to South Pole through Greenwich, England. Longitude is expressed from 180° to +180°.
- Altitude (m): Height above Ellipsoid (HAE) The height coordinate determined from GPS observations is related to the surface of a Reference Ellipsoid (WGS84). The coordinates are derived initially in the 3D Cartesian system (as XYZ values), and then for display/output purposes they are transformed to Latitude, Longitude and (Ellipsoidal) Height using well known formulae to an ellipsoid such as that associated with the WGS84 Datum (semimajor axis: 6378137m; inverse flattening: 298.257223563). The surface of the ellipsoid is the zero ellipsoidal height datum. In Relative Positioning, the height component of the receiver whose coordinates are being determined relative to the Base Station can also be related to an ellipsoid by transforming the baseline vector from the 3D form (DXDYDZ) to a change in Latitude, change in Longitude, and change in Ellipsoidal Height.

Lock Status

- i) Searching: The GPS system has not achieved lock and is searching for satellites.
- ii) Locked: A signal has been established with enough satellites to provide location information as specified by Fix Type.

Icon indication

Icon indication is available only if GNSS is On.



Lock Status: Searching



Viewing the System Info

To view the revisions of internal components and to see which options are enabled, use the System Info menu. This menu also provides the serial number of the instrument and serial numbers of internal components. The Copy System Info to File button is used to save a file that includes all the system information for the instrument.

- 1 Select the System icon, then select System Info.
- 2 The instrument Info appears on the left box of the screen.
 - Reset Instrument to defaults button: Tap to reset the System and Test settings to defaults. Instrument reboot is required.
 - Export logs to usb stick button: Tap to export logs to your USB memory stick. Make sure to insert a USB memory stick to USB A or USB B port.
 - Secure erase instrument button: Tap to securely erase all data from this instrument. The instrument is inoperable until software is reloaded.

Enabling software options

You can enable purchased software options by using the Import Options from USB button. Please call the regional VIAVI Solutions Sales Office for more details about enabling options. They will ask you the serial number of the test instrument for which the upgrade or software option was ordered.

Viewing options

Your instrument may come with software options installed or you may order them later and install yourself.

- 1 Select the System icon, then select System Info.
- 2 The options installed appears in the **Base Options** pane on the right.

The icon indicates whether the option is enabled.

lcon	Indicates
 Image: A start of the start of	Option is enabled.
\ge	An expiring option. An "expiring option" is an option that is installed for free for a trial period. The time left in the trial is indicated to the right. When the trial period ends, a warning message appears. If you are running a test when the option expires, you can continue testing, but the expiration warning will reappear every minute until you either enter a permanent option code or reset the module (changing applications will reset the module).
×	Option has not been enabled. If you need this option, contact regional Sales Office to place an order.

Installing software options

You can enable purchased software options by using the Import Options from USB button. Before installing the options, you need to have a USB memory stick including option files provided by VIAVI.

- 1 Select the System icon, then select System Info.
- 2 Connect the USB memory stick with option files to the USB A or USB B port of the instrument.
- 3 In the lower part of the **Base Options** pane, tap the **Import Options from USB** button. A message alerting the option file is imported appears.
- 4 Reboot the instrument and check the option is installed.

Updating the software

System Software and Solution Firmware upgrades can be loaded from storage media such as a USB memory stick and over the network. To obtain the latest software release for your unit, visit <u>VIAVI Software Updates website</u> and check if your installed software and firmware are the latest ones.

The CellAdvisor 5G software can be updated in the field two ways:

- Using a USB memory drive.
 - Software and/or firmware can be downloaded for the CellAdvisor 5G from CellAdvisor.updatemyunit.net.
- Over a network.

The process for updating varies depending on the way the update is performed.

Downloading the software to a USB

A USB memory stick with at least 1GB of space is required to store the latest CellAdvisor 5G software. It is recommended that you have nothing stored in your USB memory stick when downloading a software.

- 1 Using a browser, go to <u>CellAdvisor.updatemyunit.net</u>. This will bring you to a landing page where you can download the latest self-extracting software/firmware upgrade file.
- 2 Click the software/firmware link for the software release you want to download.
- 3 Save the file to the desktop of your personal computer (PC).

The software is downloaded.

Extracting the software to a USB stick

After downloading the firmware to your PC, it must be extracted to a USB stick.

1 Insert the USB memory stick into your PC.

- 2 Double-click the downloaded self-extracting file you saved to your desktop, then click **Run** as prompted. A dialogue box appears asking for the location to extract the files.
- 3 Click **Browse** to navigate to and select the drive with the USB stick.
- 4 Click Extract. The files are extracted to the USB stick. Do not remove the USB stick.
- 5 Using Windows Explorer, navigate to the drive with the USB stick, right-click on the drive, and then select Eject.
- 6 Remove the USB stick from the PC.

The software is ready to be installed on your instrument using the USB stick.

Installing the software using a USB stick

1 To ensure an uninterrupted supply of power during the installation, connect the AC power adapter to the CellAdvisor 5G.



WARNING:

Electrical shock may result in serious injury or death. Be sure the AC power adapter is connected to the correct voltage mains. Do not use the adapter outdoors or in wet locations. Use only the AC power adapter supplied with the instrument.

2 Connect the USB flash drive with the extracted firmware/software into the USB connector on the top panel of the instrument.

- 3 Select the SYSTEM icon.
- 4 Select Upgrade.
- 5 Select USB.

The release number of the software on the USB is displayed.

If the release is equal to the current software release installed on your instrument, an equals symbol will be displayed next to the USB software release number.

If the release is a retrograde (an earlier software release than that installed on your instrument), a down arrow will be displayed next to the USB software release number. If the release is an upgrade (a later software release than that installed on your instrument) an up arrow will be displayed next to the USB software release number.

6 Select Start Upgrade.

A dialog box appears instructing you to exit any existing tests. You have the option to cancel the upgrade at this point (for example, if you need to complete a test that you are currently running).

7 Select OK.

The software is installed. The instrument automatically reboots when the installation is complete. After the instrument reboots, remove the USB stick from the instrument.

Reimage software using a USB stick

Reimage is deleting the internal flash of the instrument and reinstalling the software. Users can perform reimage when the instrument is inoperable, and the instrument can be only recovered by performing reimage in cases where the instrument is not rebooting.

1 To ensure an uninterrupted supply of power during the installation, connect the AC power adapter to the CellAdvisor 5G.



WARNING:

Electrical shock may result in serious injury or death. Be sure the AC power adapter is connected to the correct voltage gains. Do not use the adapter outdoors or in wet locations. Use only the AC power adapter supplied with the instrument.

2 Connect the USB flash drive with the extracted firmware into the USB connector on the top panel of the instrument.

- 3 Use the **POWER** button to turn off the instrument.
- 4 Use the **POWER** button to turn on the instrument.
- 5 Remove the USB memory stick once the USB removal message appears.

The software is installed. The instrument automatically reboots when the installation is complete.



NOTE:

If you run reimage, you must update your software/firmware with the latest one.

Upgrading over a network connection

Before updating your instrument using a network connection, review the following recommendations:

- A wired network connection is recommended for software/firmware upgrades.
 - Software and/or firmware can be downloaded for the CellAdvisor 5G from CellAdvisor.updatemyunit.net.
- You may experience problems accessing the <u>CellAdvisor.updatemyunit.net</u> site from behind a firewall. If this is the case, please connect the instrument or your PC to a public network for the purpose of performing the upgrade.
- 1 Connect the CellAdvisor 5G to AC power to ensure an uninterrupted supply of power during the update.



WARNING:

Electrical shock may result in serious injury or death. Be sure the AC power adapter is connected to the correct voltage mains. Do not use the adapter outdoors or in wet locations. Use only the AC power adapter supplied with the instrument.

- 2 Select the SYSTEM icon.
- 3 Select Upgrade.
- 4 Select Network.
- **5** Do one of the following:
 - a Enter the address where the software file is located. This could include the FTP address, server IP address or hostname, and the proxy server address (if necessary), as well as a User Name and Password.
 - **b** Use the provided <u>CellAdvisor.updatemyunit.net</u> server address.

6 Select Connect.

This will bring you to a landing page where you can select the firmware release that you want to use to update your instrument. Click the firmware link for the firmware release that you want to install.

The release number of the software on the USB is displayed.

If the release is equal to the current software release installed on your instrument, an equals symbol will be displayed next to the USB software release number.

If the release is a retrograde (an earlier software release than that installed on your instrument), a down arrow will be displayed next to the USB software release number.

If the release is an upgrade (a later software release than that installed on your instrument) an up arrow will be displayed next to the USB software release number.

7 Select Start Upgrade.

A dialog box appears instructing you to exit any existing tests. You have the option to cancel the upgrade at this point (for example, if you need to complete a test that you are currently running).

8 Select OK.

The instrument will communicate with the upgrade server, download the software, and then install it. In some cases, the instrument automatically reboots even before you turn off the instrument, you need to reboot again to restart the update, and if the USB removal message appears, remove it and the instrument will automatically reboots and the software is updated.

NOTE:

You will be downloading a file more than 700MB; therefore, the update will typically take 15 to 30 minutes, depending on the speed and reliability of the network.

Synchronizing to the StrataSync server

To automatically obtain the latest configuration settings, software options, updates and ownership registration information, the instrument should be synchronized with a VIAVI server via the Internet with an optional subscription-based service called StrataSync. In addition to the latest operating software, the synchronization also stores any user files saved to the unit's hard drive on the StrataSync server. A connection to the internet would be provided upon receipt of the unit and on a regular (daily) basis thereafter to ensure that it has the most currently issued options and updates and to allow all user information to be backed up. If an internet connection is available and contact has been made with the StrataSync server, a message appears asking you to initiate the syncing process.

Synchronizing with the StrataSync server

Your CellAdvisor 5G must have Internet access to be able to connect to the StrataSync. You can set up for wireline or wireless Ethernet network connection. it is recommended that you set your network IP mode to DHCP.

- 1 Select the **System** icon, then select **Stratasync**.
- 2 Verify that the server address is displayed in the Server Address field (default= stratasync.viavisolutions.com).
- 3 Enter the Account ID for this test instrument. No synchronization can occur without the entry of a pre-approved, unique ID number. This ID must be obtained from VIAVI before attempting to sync to the server.
- 4 Enter an optional Tech ID. This will be populated by a default value representing your test instrument but can be changed to identify the user who is initiating the synchronization.
- 5 Tap the Start Sync button.
- 6 Go to the stratasync.viavisolutions.com via internet connection.

NOTE:

During Synchronization, a cloud icon will be displayed at the top of the screen and the state of the synchronization activities will be displayed below the Start Sync button. The cloud icon will also be modified to indicate the following actions:

Up/Downloading: Cloud with arrows

Failed to Sync: Cloud with X overlay

Sync Success: Green cloud with check mark

If an error or failure occurs, a message detailing the possible reason for the problem will be displayed in the status message next to the Start Sync button.

Using Spectrum Analyzer

Introduction

The advantage of using the Spectrum Analyzer is easy to verify the presence of unwanted signals such as spurious and harmonics, which are normally very hard to identify in time domain analysis.

Performance assurance in wireless communication systems includes the observation of the out-of-band signal characteristics in order to identify the presence of harmonic signals. Harmonic signals of a carrier may interfere with other signals far out of the transmission band, or harmonic signals from other transmitter may interfere with in band signals affecting the spectral integrity.

In these days when wide variety of wireless communication services are provided in frequency bands assigned very closely to each other, it is critical to ensure that each communication service is carried out within their assigned frequency band minimizing interference with adjacent frequency bands. The Adjacent Channel Power Ratio (ACPR) characteristic of a power amplifier or other RF components is an important factor in evaluating the system performance.

Spectrum analyzer in CellAdvisor 5G has three measure categories as the following with frequency extension up to 18.5 GHz in addition to existing 24 GHz to 40 GHz:

Spectrum Analysis

- Sweep Tuned spectrum
- RF Analysis
 - Channel Power
 - Occupied Bandwidth
 - Spectrum Emission Mask
 - Adjacent Channel Power (ACP)
 - Multi Adjacent Channel Power (Multi-ACP)
 - Spurious Emissions
 - Total Harmonic Distortion (THD)
 - Field Strength
- Utility
 - AM/FM Audio Demodulation
 - Gate Sweep Spectrum (Optional)
 - Route Map (Optional)

Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap Spectrum Analyzer on the MODE panel.
- 2 Tap any measurement mode from the following choices:

Spectrum Analysis > Sweep Tuned Spectrum

RF Analysis > Channel Power Occupied Bandwidth, Spectrum Emission Mask, Adjacent Channel Power, Multi- Adjacent Channel Power, Spurious Emissions, Total Harmornic Distortion, or Field Strength

Utility > AM/FM Audio Demodulation, Gate Sweep Spectrum, or Route Map



NOTE:

You can choose **RF Source On** or **Off** in setup menu after tap to **CAA RF Power On** if you have **RF Source** option in your CAA (Cable and Antenna Analyzer).

Configuring spectrum measurements

Configuring spectrum measurements

The Quick Access and Display tab contains all necessary functions to configure the horizontal axis, vertical axis and to configure and trigger the sweep for spectrum measurements. The Quick Access and Display tab also allows you to set traces, markers, and display lines and limit lines. The contents of the menu vary by the currently selected measurement.

In general, the horizontal axis contains frequency information in spectrum mode. You can specify the frequency in terms of the center frequency or by defining a start and stop frequency for a particular span. The settings related to the vertical axis can be access via Amp/Scale menu.

Setting frequency

You need to set the frequency range to be measured with either the center frequency/span or the start/stop frequencies. You can also set the frequency with the channel number and span. The center frequency, or start and stop frequency values appear below the graticule on the display.

If you are aware of the frequency of the signal you are going to measure, the best option is to match the center frequency to the signal's frequency. If you are investigating signals, for example harmonics distortion, that are within a particular frequency range, it is best to enter a start and stop frequency to define the span.

	Center Freq	983.320 000 MHz	
	Freq Step	1.000 000 MHz	
Access:			on the Quick

on the Quick access and display tab or **Menu > Frequency**.

Frequency and span

Parameter	Definition
Center	Sets the horizontal center of the display to a specific frequency using the on-screen keyboard. The left and right sides of the graticule correspond to the start and stop frequencies using the on-screen keyboard.
Frequency	Access: Menu > Frequency > Center Frequency
Start	Sets the frequency starting at the left side of the graticule.
Frequency	Access: Menu > Frequency > Start Frequency
Stop	Sets the frequency starting at the right side of the graticule. The right sides of the graticule correspond to the stop frequency using the on-screen keyboard.
Frequency	Access: Menu > Frequency > Stop Frequency
Frequency	Sets the step size for the frequency setting. The step size function is useful for finding harmonics and sidebands beyond the current frequency span of the instrument using the on-screen keyboard.
Step	Access: Menu > Frequency > Frequency Step

Frequency Offset	Allows you to set a frequency offset value that is added to the frequency readout of the marker, to account for frequency conversions external to the instrument using the on-screen keyboard. Offset entries are added to all frequency readouts including marker, start frequency, and stop frequency. Offsets are not added to the span or frequency count readouts. Setting an offset does not affect the trace display. Access: Menu > Frequency > Frequency Offset
Span Frequency	Sets frequency range symmetrically about the center frequency using the on-screen keyboard. The span frequency readout describes the total displayed frequency range. To determine span frequency per horizontal graticule division, divide the frequency span by 10. Access: Menu > Frequency > Span Frequency
Full Span	Sets the span to full span showing the full frequency range of the instrument. For the F002 option (24 GHz to 40 GHz). you need to change the center frequency to the 24 GHz to 40 GHz frequency range. Access: Menu > Frequency > Full Span
Zero Span	Sets the frequency span to zero. In this mode, the current center frequency is displayed in the time domain. It is only available in the Spectrum mode. If you have selected Zero Span, select Trigger > Free, External, GPS, or Video. Access: Menu > Frequency > Zero Span
Last Span	Sets the span to the previous span setting. Access: Menu > Frequency > Last Span

Setting channel

Almost all transmission systems divide their assigned frequency ranges into channels. Each channel corresponds to a specific frequency. To easily operate such systems, you can use channel standard table instead of setting frequencies manually. You can set the frequency with either frequency or channel number.

The channel standard table is already implemented in the CellAdvisor 5G, and it enables you to use it easily without doing anything.



Access: Standard LTE-FDD - Band GL... on the Quick access and display tab or Menu > Frequency.

Channel number, channel step, and channel standard

Parameter	Definition
Channel	Sets the channel number using the on-screen keyboard. You can set the center frequency as channel number instead of setting frequency. In order to set the accurate frequency, you need to set channel standard and link first.
Number	Access: Menu > Channel > Channel Number
Channel	Sets the channel step using the on-screen keyboard.
Step	Access: Menu > Channel > Channel Step
Link	You can toggle between Uplink and Downlink . Access: Menu > Channel > Link Uplink/Downlink
Channel	Shows you list of technology, Band Class, Channel Range, and Frequency Range (MHz). Tap to set the channel standard.
Standard	Access: Menu > Channel > Channel Standard

Setting amplitude

You can set the reference and attenuation levels automatically or manually to optimize the display of the traces measured.

	Preamp	Off/Off/Off	
	Attenuation	Auto	20 dB
-	External Officet	0	0.00 48

Access: External Offset On 0.00 dB on the Quick access and display tab or Menu > Amp/Scale.

Amplitude

Parameter	Definition
Reference Level	Sets the horizontal bar that can be placed at any graticule. Enter a value using the on-screen keyboard.
	Access: Menu > Amp/Scale > Reference Level
Attenuation	Tap to set the attenuation value using the on-screen keyboard.
Allendation	Access: Menu > Amp/Scale > Attenuation
	Tap to select the attenuation option from Auto, Couple, or Manual.
	Auto to set the input attenuator's level automatically.
Attenuation Auto/Couple/Manual	Manual to set the input attenuation manually up to 55 dB for the CellAdvisor 5G to optimize S/N.
	Couple to couple the input attenuator's level with your reference level setting.
	Access: Menu > Amp/Scale > Attenuation/Manual
Scale Division	Allows you to use the Scale/Div feature available for the total harmonic distortion screen. It represents the value of one division on the horizontal scale. The default setting is 10 dB per division and the maximum value can be set up to 20 dB. Set the value using the on-screen keyboard.
	Access: Menu > Amp/Scale > Scale Division
Scale Unit	Tap to change the scale unit of the display scale: dBm, dBV, dBmV, dBµV, V, or W.
	Access: Menu > Amp/Scale > Scale Unit
Preamp 1 On/Off	Allows you to turn the internal pre-amplifier on to correct and compensate for the gain of the preamp so that amplitude readings show the value at the input connector. It is the first Preamp for the CellAdvisor 5G FR1 Band and operated when the input level is -50 dBm or below.
	Access: Menu > Amp/Scale > Premap 1 On/Off
Preamp 2 On/Off	Allows you to turn the external pre-amplifier on to correct and compensate for the gain of the preamp so that amplitude readings show the value at the input connector. It is the second Preamp for the CellAdvisor 5G FR1 Band and operated when the input level is -70 dBm or below.
	Access: Menu > Amp/Scale > Premap 2 On/Off
DNC Preamp On/Off	Allows you to turn the external DNC pre-amplifier on to correct and compensate for the gain of the preamp so that amplitude readings show the value at the input connector. It is a Preamp fo the CellAdvisor 5G FR2 Band and operated when the input level is -50 dBm or below.
	Access: Menu > Amp/Scale > DNC Premap On/Off
External Offset	Tap to turn the external offset mode on or off.
Mode On/Off	Access: Menu > Amp/Scale > External Offset On/Off

External Offset	Tap to manually set the external offset value from - 120 to 120 using the on- screen keyboard. When you compensate for the external loss, input the negative values, and when you compensate for the external gain, input the positive values. Access: Menu > Amp/Scale > External Offset
Auto Scale	Tap to automatically set the reference and attenuation level. Each time you tap this, both Y-axis scale and input attenuation level change to be optimized with some margin. Access: Menu > Amp/Scale > Auto Scale



NOTE:

It is recommended that you set the **Attenuation** to **Auto** in most situations so that the level of the input attenuator can be set automatically according to your input signal level.

Setting BW/AVG

You can manually set the Resolution Bandwidth (RBW), Video Bandwidth (VBW), and the proportional VBW based on the designated RBW. Selecting **Auto** changes the value to correspond to your frequency span setting for RBW and to the current RBW and VBW/RBW settings for VBW.

RBW	Auto	100 kHz	
VBW	Auto	100 kHz	
Average		1/1	0
	VBW	VBW Auto	VBW Auto 100 kHz

on the Quick access and display tab or Menu > BW/AVG

BW/AVG

Parameter	Definition
RBW	Tap RBW to set it manually. Tap a value between 1 Hz to 3 MHz. The RBW setting automatically changes to Manual .
	Access: Menu > BW/AVG > RBW
RBW Mode	Toggle the RBW Mode to Manual or Auto . When you select Auto, it will be automatically set to an approximate value for Span/100.
Manual/Auto	Access: Menu > BW/AVG > RBW (Manual/Auto)
VBW	Tap VBW to set it manually. Tap a value between 1 Hz to 3 MHz. The VBW setting automatically changes to Manual .
	Access: Menu > BW/AVG > VBW
VBW Mode	Toggle the RBW Mode to Manual or Auto.
Manual/Auto	Access: Menu > BW/AVG > VBW (Manual/Auto)
VBW/RBW	Sets the proportional VBW based on the designated RBW. Select the ratio: 1, 0.3, 0.1, 0.03, 0.01, or 0.003. Toggle the VBW and RBW to Auto .
	Access: Menu > BW/AVG > VBW/RBW
Average	Sets the number of measurements to be averaged for the trace presentation. A maximum of 100 times of averaging can be set.
	Access: Menu > BW/AVG > Average

VBW/RBW ratio example

RBW	Ratio (VBW/RBW)	VBW
30 kHz	1:1	30 kHz
	1:0.3	10 kHz
	1:0.1	3 kHz
	1:0.03	1 kHz
	1:0.01	300 Hz
	1:0.003	100 Hz

Setting sweep

You can set the length of time that the instrument takes to tune across the displayed frequency span (or, in zero span, the time that the instrument takes to sweep the full screen). Reducing the sweep time increases the sweep rate. The default settings of the sweep mode are **Continue** and **Normal** to sweep continuously at a normal speed for most on-going measurements. If you want to hold the measurement or get a single sweep, you can change the sweep mode.

	Sweep Type	Sweep	
	Sweep	1.00 ms	
Access:	Sweep Mode	Normal	on the Quick access and display tab or Menu > Sweep .

Sweep

Parameter	Definition
Sweep Time	Shows the sweep time when the sweep time is set to Auto . If the sweep time is set to Manual , you can manually input the sweep time using the on-screen keyboard.
	Menu > Sweep > Sweep Time
Sweep Time Mode	Select the sweep time mode to Manual to set it manually or to Auto to set it automatically.
Manual/Auto	Menu > Sweep > Sweep Time Manual/Auto
Sweep Mode	Tap to switch the sweep mode to Single or Continue.
Single/Continue	Menu > Sweep > Sweep Mode Single/Continue
Sweep Once	Tap to get a new measurement in Single mode. If Continue is set in sweep mode, the sweep mode will be changed to Single after tapping it.
	Menu > Sweep > Sweep Once

Sweep Speed Fast/Normal	Tap the sweep speed to Fast to speed up sweeping. You can set it to Fast when the RBW range is from 1 Hz to 30 kHz. You can set it to Normal when the RBW range is from 1 kHz to 3 MHz.
Zero Span Time	Menu > Sweep > Sweep Mode Fast/Normal Enabled when you select Zero Span. Adjusts sweep time to allow enough time for a cycle. Menu > Sweep > Zero Span Time
Period Time	Enabled when you select Zero Span . Tap to set Period Time using the on-screen keyboard. Menu > Sweep > Period Time
Period Type	Enabled when you select Zero Span. Tap to switch Period Type to Manual or Standard.
Manual/Standard	Menu > Sweep > Period Type Manual/Standard
Standard Signal	Enabled when you select Zero Span . Tap to select Standard Signal from: GSM , WCDMA , LTE , EV-DO , TD-SCDMA , or WiMAX .
	Menu > Sweep > Standard Signal

Setting trigger

Trigger

Access:

If you have to perform measurements according to certain signal conditions, you can use a trigger. A trigger responds to certain events. When using a trigger source other than Free, the CellAdvisor 5G starts to sweep only with the selected trigger conditions are met. The trigger can be generated either externally or internally.

Trigger	Free

on the Quick access and display tab or Menu > Trigger.

```
Parameter/Definition
Trigger
   Trigger - Free
Select Free to start a new sweep right after the current sweep ends. This is the default state of the CellAdvisor 5G.
Menu > Trigger > Free
   Trigger - Internal
Select Internal to start a sweep using the internal reference clock and creating a trigger.
Menu > Trigger > Internal
   Trigger - External
Select External to start a sweep based on the external input trigger.
Menu > Trigger > External
   Trigger - GPS
If you use a GPS receiver while performing measurements on a base station, you can synchronize the sweep via the GPS
receiver.
Menu > Trigger > GPS
   Trigger - Video
A sweep starts when the video voltage exceeds a particular level. The video trigger is available only in the time domain (when it
```

	is Zero Span = 0).
	is Zero Span = 0). Menu > Trigger > Video
_	

Setting trace

The CellAdvisor 5G provides display of up to 6 traces. Each trace consists of a series of points where amplitude data is stored. The CellAdvisor 5G updates the information for any active trace with each sweep.



^{RMS} on the Quick access and display tab or **Menu > Trace**.

Trace

Parameter	Definition
Select Trace	Tap to select trace from the following options: Trace 1, Trace 2, Trace 3, Trace 4, Trace 5, or Trace 6. Access: Menu > Trace > Select Trace
Trace View	Select the Trace View to On or Off . Once you select On, you can see the selected trace with its dedicated color on the chart, or select Off, the Trace Legend, F is indicated on the Quick access and display tab for Trace.
On/Off	Access: Menu > Trace > Trace View On/Off
Тгасе Туре	Tap to select the Trace Type from the following options: Clear Write , Capture , Max . Min , or Load . For details, refer to "Trace type" below. Access: Menu > Trace > Trace Type
Trace Hold	Tap to set the Trace Hold Time using the on-screen keyboard.
Time	Access: Menu > Trace > Trace Hold Time
Select Trace	Tap to select the trace information from the following options: None , Trace 1 , Trace 2 , Trace 3 , Trace 4 , Trace 5 , or Trace 6 . Based on your choice, the selected trace's parameter setting information stored at the time of the measurement is displayed on the left top of the screen. You can select None to hide the information display.
Info	Access: Menu > Trace > Select Trace Info
Detectors	Tap to select the detection mode from the following options: Normal, Peak , RMS , Negative Peak , or Sample . For details, refer to "Trace detection" below. Access: Menu > Trace > Detectors
Trace Clear	Tap to remove all the traces and initialize the trace settings.
All	Access: Menu > Trace > Detectors > Trace Clear All

T1 - T2 -> T5	If Trace 1 and Trace 2 are active, this menu is activated.
T2 - T1 -> T6	If Trace 1 and Trace 2 are active, this menu is activated.

Trace Type

- Clear Write: Clears current data and display with new measurements, and once selected, the Trace Legend, W is indicated on the Quick access and display tab for Trace.
- Capture: Captures the selected trace and compare traces, and once selected, the Trace Legend, C is indicated on the Quick access and display tab for Trace.
- Max Hold: Displays the input signal's maximum response only (unlimited or for a certain amount of time), and once selected, the Trace Legend, M is indicated on the Quick access and display tab for Trace.
- Min Hold: Display the input signal's minimum response only (unlimited or for a certain amount of time), and once selected, the Trace Legend, m is indicated on the Quick access and display tab for Trace.
- Load: Loads a saved trace, and once selected, the Trace Legend, L is indicated on the Quick access and display tab for Trace.



For the Max Hold and Min Hold, your instrument compares newly acquired data with the active trace and displays larger maximum values or smaller minimum values on the screen.

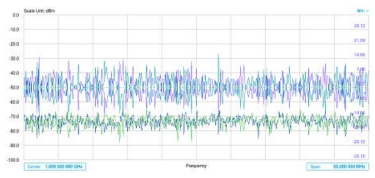
Trace detection

NOTE:

- Normal: Displays random noise better than the peak without missing signals.
- Peak: Displays the highest value in each data point.
- RMS: Displays root mean squared average power across the spectrum.
- Negative Peak: Displays lowest value in each data point.
- **Sample**: Displays the center value in each data point.

Trace math

The trace math shows the difference of Trace 1 and Trace 2 measurement results. If Trace 1 and Trace 2 are active, the menu, T1 - T2 - T5 or T2 - T1 - T6 become available and you can perform trace math. When performing the trace math, the scale is automatically set and the display of scale for the trace math is on the right side of the screen as below.



Setting limit

A limit value can be set to alert you that the measured value exceeds the value that is specified. If the span is selected as Zero Span, the line is not displayed.

Access: Display Line Off on the Quick access and display tab or Menu > Limit.

Limit

The following is the definition of each key function:

Parameter	Definition
Display Line	Tap to set values for the reference line using the on-screen keyboard. Access: Menu > Limit > Display Line
Display Line Mode On/Off	Tap to set the Display Line Mode to On or Off to display or dismiss the reference line. The inactive vertical move bar on the left edge with straight line appears across the screen to be used as a visual reference only. To adjust the display line, tap and drag the move bar up or down, then the vertical move bar becomes purple and activated. If there is no touch operation for 2 seconds, the move bar becomes inactive again. This display line does not indicate Pass/Fail.
	Access: Menu > Limit > Display Line Mode On/Off
Multi	Tap Multi Segment Line for Pass/Fail indication.
Segment Line	Access: Menu > Limit > Multi Segment Line

Multi segment line

- 1 Tap Menu > Limit.
- 2 Tap Multi Segment Line.
- 3 Tap to switch the select side to Upper or Lower.
- 4 Tap the **# of Line** to set the number of segments for the selected side for upper of lower up to 50 segments using the on-screen keyboard.
- 5 Tap Autoset soft key to automatically set the limit for each segment and display the line.
- 6 Tap Offset Up/Down or Offset Left/Right to move the limit line using the on-screen keyboard.

The following table shows the parameters displayed for the multi-segment line.

Parameter	Definition
Autoset	Tap to autoset the limit for each segment and display line. Access: Menu > Limit > Multi Segment Line > Autoset
Select Side	Tap to set the Select Side to Lower or Upper to select the one to be displayed. Access: Menu > Limit > Multi Segment Line > Select Side Lower/Upper
Limit	Tap to select the Limit to On or Off. Once the Autoset is selected, the Limit changes to On. Access: Menu > Limit > Multi Segment Line > Limit On/Off
# of Line	Tap to set the # of Line up to 50 segments for the selected upper or lower limit line using the on-screen keyboard. Access: Menu > Limit > Multi Segment Line > # of Line
Offset Up/Down (dB)	Tap to set the Offset Up/Down to move the limit line up or down when the Display Line Mode is set to on using the on-screen keyboard. Access: Menu > Limit > Multi Segment Line > Offset Up/Down
Offset Left/Right	Tap to set the Offset Left/Right to move the limit line left or right when the Display Line Mode is set to on using the on-screen keyboard. Access: Menu > Limit > Multi Segment Line > Offset Left/Right

Edit Limit Table	Tap to edit the Limit Table. The limit table appears on the bottom of the chart screen.
	Access: Menu > Limit > Multi Segment Line > Edit Limit Table

Editing limit table

- 1 Tap to switch the select side to **Upper** or **Lower**.
- 2 Tap Select Display Plot to select the segment that you want to edit.
- 3 Tap the switch to switch the selected segment line to On or Off. To remove the selected segment line, select Off.
- 4 Tap Add Point to add a new segment line.
- 5 Tap Delete Point to delete the selected point.
- 6 Tap Frequency or Amplitude to change the position and input the value using the on-screen keyboard.

	Line	Frequency	Frequency Amplitude		Select Display Plot			Delete	
Upper _← →	On Off	4.993768 GHz	2.84 dBm	K 2		>	Add Point	Delete Point	×
0	NOTE:								
\triangleright	iot availat	ole.							

Using marker

Marker is used to get the information about a specific trace. Six markers can be set on the display and each marker can be used independently. The X and Y coordinates of the trace are displayed when the marker is placed on any position of the trace. The position displaying the marker's X and Y coordinates may be slightly different for each measurement mode and refer to the description of each measurement. There are three different marker types available: Normal, Delta, and Delta pair. Marker position can be set manually by entering numeric values (frequency) or using the purple move bar when one of the marker types is selected.

	Noise Marker Off			
			M	
Access:		on the Quick access and display tab, go to Menu > Marker, or tap the hot key icon (· ·).	

Marker

The following is the definition of each key function:

Parameter	Definition
Frequency Count On/Off	This Frequency Count is used when a highly accurate reading of the frequency is needed for the active marker on the signal. The measurement sweeps get significantly slower because the instrument runs the measurement of the signal peak with 1 Hz resolution in background. Select to switch the Frequency Count between On and Off to enable or disable the frequency count function for the selected marker. Access: Menu > Marker > Frequency Count On/Off
Noise Marker On/Off	This Noise Marker is used to measure a noise adjacent to a signal by averagin several data points to calculate the readout for the Noise Marker as if making a measurement using a 1 Hz bandwidth. Select to switch the Noise Marker between On and Off to enable or disable the noise marker function for the selected active marker. Access: Menu > Marker > Noise Marker On/Off



NOTE:

Frequency Count and Noise Marker functions are used only in the Spectrum Analyzer mode.

Using marker table

Select Marker: Selects an active marker whose position can be changed by tapping and switching marker from M1 to M6 (each marker has a different color). The assigned number of the active marker is displayed in the Marker Table box and the active marker number is also displayed right next to the active marker on the trace. When tapping the Active Marker Off



) icon, the selected marker disappears.

- Normal: This Normal marker type provides the reading of a marker position on the trace along with the marker number between one and six.
- Delta: This Delta marker type is associated with a Normal marker. A Normal marker must be set before a Delta marker is set. When the Delta marker is set, the position set by the Delta marker becomes the reference position of the Normal marker and the marker's X and Y values displays the difference compared with the Delta marker.
- Delta Pair: This Delta Pair marker type is associated with a Normal marker. A Normal marker must be set before a Delta Pair marker is set. When the Delta Pair marker is set, the position set by the Delta Pair marker becomes the reference position of the Normal marker and the marker's X and Y values displays the difference compared with the Delta Pair marker. The reference position will be varied in accordance with trace change.
- Marker All Off (): Turns all the markers the screen off. When the Marker View is selected for those markers, the instrument displays those markers back at the previous position. If a measurement mode is changed, current settings are not restored.
- Start: Sets the frequency of the active marker to the start frequency of spectrum analyzer.
- Center: Sets the frequency of the active marker to the center frequency of spectrum analyzer.
- Stop: Sets the frequency of the active marker to the stop frequency of spectrum analyzer.
- Peak Search: Moves the active marker to the highest peak of the trace. You can also tap the hot key icon () to u this function.
- Min Search: Moves the active marker to the lowest peak of the trace.
- Next Peak: Moves the active marker to the second highest peak of the trace.
- Left Peak: Moves the active marker to the highest peak to the left of its current position.
- Right Peak: Moves the active marker to the highest peak to the right of its current position.
- Always Peak: When the Always Peak is set to On, the instrument moves the active marker automatically to the highest peak of the trace every time the trace is refreshed.

M4	854.950 00	00 MHz / -1	05.57 dBm	Start	Center	Stop	Peak	Min	Next	Left	Right	Always	
+→	Normal	Delta	Delta pair	Start	Center	Stop	Search	Search	Peak	Peak	Peak	Peak	A

Moving a marker to a selected trace

If you have selected marker using the marker table, you can move the marker position to the other trace by following the procedure.

- 1 Tap Menu > Trace.
- 2 Tap Select Trace and select the trace from Trace 1 to Trace 6.
- 3 Tap Trace View to On.
 - The selected marker moves to the selected trace.



NOTE:

If the marker is beyond the frequency range, the purple horizontal move bar appears on the right and left edge of the chart screen. You can move the marker by moving the bar right and left.

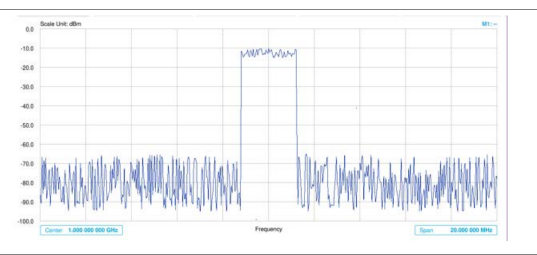
Conducting spectrum measurements

Sweep tuned spectrum

If you have configured test parameters as described in the "<u>Configuring Spectrum Measurements</u>", your measurement is displayed on the screen as like the following example. You can simply change Center Frequency and Span by tapping the icons right below the result chart screen.

Tap Menu > Sweep > Gated Sweep to set the Gated Sweep On or Off. This function needs License S015.

Sweep tuned spectrum measurement with spectrum analyzer



NOTE:

If the Sweep Mode is set to Normal and RBW is 300 Hz or below, the Sweep Type changes to FFT. If the Sweep Mode is set to Fast and RBW is 30 kHz or below, the Sweep Type changes to FFT.

Conducting RF measurements

Channel power

The Channel Power measurement is a common test used in the wireless industry to measure the total transmitted power of a radio within a defined frequency channel. It acquires a number of points representing the input signal in the time domain, transforms this information into the frequency domain using Fast Fourier Transform (FFT), and then calculates the channel power. The effective resolution bandwidth of the frequency domain trace is proportional to the number of points acquired for the FFT.

The channel power measurement identifies the total RF power, power spectral density, and Peak to Average Ratio (PAR) of the signal within the channel bandwidth.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



1

2 Tap Integrated BW and input the value using the on-screen keyboard.

You can also tap the rectangle with value, Integrated BW 1.230 MHz under the chart screen and input the value using the on-

Span 50.000 000 MHz

NOTE:

- 3 Tap Span 50.000 000 Min2 to set the frequency range over which the instrument will sweep using the on-screen keyboard.
- 4 Tap Menu > Sweep > Gated Sweep to set the Gated Sweep On or Off. This function needs License S015.
- 5 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

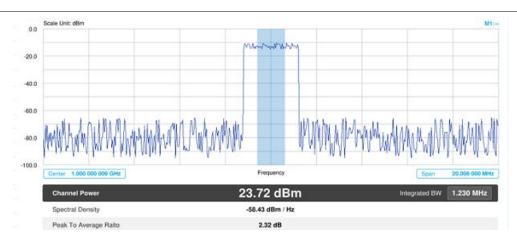


Make sure the Detector is selected to RMS when you perform the channel power measurement.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Tap Low Limit to set the lower threshold using the on-screen keyboard.
- 5 Optional. Tap the Save hot key on the side bar and select the save option form the choices available for your measurement mode.

Channel power measurement with spectrum analyzer



Channel power measurement result shows channel power and spectrum density in a user specified channel bandwidth. The peak to average ratio (PAR) is shown at the bottom of the screen as well. The shaded area on the display indicates the channel bandwidth.

\triangleright

If the Trace View is set to Off, the Channel Power, Spectral Density, and Peak to Average Ratio is not shown. If the Trace View is set to On and the Trace Type is selected other than Clear Write, the Channel Power, Spectral Density, and Peak to Average Ratio is shown with value and "*" at the end of the value.

Occupied bandwidth

NOTE:

The Occupied Bandwidth measures the percentage of the transmitted power within a specified bandwidth. The percentage is typically 99%.

Setting measure setup

After configuring spectrum measurement in "Configuring Spectrum Measurements", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the Save/Load icons on the side bar.

- Tap the Setup ()icon on the side bar. 1
- 2 Tap Occupied BW % Power and input the value using the on-screen keyboard.

ocupied BW 9

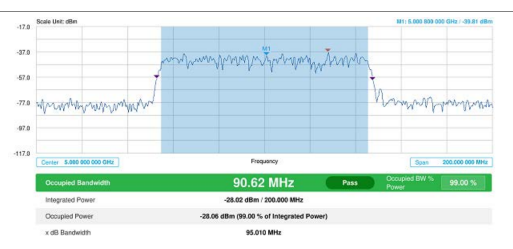
99.00 % You can also tap the rectangle with value, under the chart screen and input the value using the onscreen keyboard.

- Tap x dB to input a value using the on-screen keyboard. 3 The input value range is from -50 to 0 dB.
- 50.000 000 MHz Span 4 to set the frequency range over which the instrument will sweep using the on-screen Tap keyboard.
- 5 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

Setting Limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the Test Limits to On or Off to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- Tap High Limit to set the upper threshold using the on-screen keyboard. 3
- Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode. 4

Occupied bandwidth with spectrum analyzer



The Occupied Bandwidth measurement shows both of power across the band and power bandwidth in a user specified percentage to determine the amount of spectrum used by a modulated signal. Occupied bandwidth is typically calculated as the bandwidth containing 99% of the transmitted power.

NOTE:

If the Trace View is set to Off, the Occupied Bandwidth, Integrated Power, Occupied Power, and x dB bandwidth is not shown. If the Trace View is set to On and the Trace Type is selected other than Clear Write, the Occupied Bandwidth, Integrated Power, Occupied Power, and x dB bandwidth is shown with value and "*" at the end of the value.

Spectrum emission mask (SEM)

The Spectrum Emission Mask (SEM) measurement is to identify and determine the power level of out-of band spurious emission outside the necessary channel bandwidth and modulated signal. It measures the power ratio between in-band and adjacent channels. The CellAdvisor 5G indicates either Pass or Fail based on the specified limit of the signal.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the Setup ()icon on the side bar.
- 2 Tap Configuration to configure an offset, up to five. The below table appears.

You can also tap the **Configuration** (icon under the chart screen.

Of	fset	Offset Frequency	equency Start Limit Stop		Measurement BW	Reference	
1		869.000 kHz	-13.00 dBm	-13.00 dBm	30 kHz	Relative Absolute	Х

- a Select Offset from 1 to 5 and switch each to On to display or Off to hide the active offset.
- b Select Offset Frequency to set the start frequency of SEM using the on-screen keyboard.
- c Select Measurement Bandwidth to set the bandwidth for the selected offset using the on-screen keyboard.
- d Switch the Reference to Relative or Absolute depending on how to use the reference.
- e Select Start Limit to set the start point of the mask.
- f Select Stop Limit to set the stop point of the mask.
- 3 Tap Main Channel BW to set the main channel bandwidth and input the value using the on-screen keyboard.

You can also tap the rectangle with value, Main Channel BW 1.000 kHz under the chart screen and input the value using the on-

4 Tap Menu > Sweep > Gated Sweep to set the Gated Sweep On or Off. This function needs License S015.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the **Save** hot key on the side bar and select the save option form the choices available for your measurement mode.

	1: 5.000 800 000 GHz /	-				Scale Unit: dBm			
		7	m	man man					
	m	Low			mananan	~~~~~			
10 000 MHz	[Ilpan 200.00			Frequency	Contar 5.000 000 000 6Hz				
	100.000 MHz	n Channel BW	Mai	-30.40 dBm	nce Power	Refere			
	Upper Peak		Lower Peak	Measurement Bandwidth	Frequency Offset Range	No			
Pass	-96.67 dBm	Pass	-99.38 dBm	30 kHz	50.000 MHz - 60.000 MHz	.1			
Pasa	-96.68 dBm	Pass	-97.76 dBm	30 kHz	60.000 MHz - 70.000 MHz	2			
Pass	-97.24 dBm	Pass	-98.96 dBm	30 kHz	70.000 MHz - 80.000 MHz	3			
Pass	-98.03 dBm	Pass	-97.71 dBm	30 kHz	80.000 MHz - 90.000 MHz	4			
Pass	-97.57 dBm	(Pass)	-98.12 dBm	30 kHz	90.000 MHz - 100.000 MHz	5			

Spectrum emission mask measurement with spectrum analyzer

If Lower Peak or Upper Peak indicates Fail, the mask line becomes red.

NOTE:

If the Trace View is set to Off, the Reference Power, Lower Peak, and Upper Peak is not shown. If the Trace View is set to On and the Trace Type is selected other than Clear Write, the Reference Power, Lower Peak, and Upper Peak is shown with value and "*" at the end of the value.

Adjacent channel power (ACP)

The Adjacent Channel Power (ACP) is the power contained in a specified frequency channel bandwidth relative to the total carrier power. It may also be expressed as a ratio of power spectral densities between the carrier and the specified offset frequency band.

The ACP measures the power of a carrier channel and the power in its adjacent (offset) channels. The measurement results allows you to determine whether the carrier power is set correctly and whether the transmitter filter is working properly. You can measure the channel power in from one to five adjacent (offset) channels on the lower frequency and upper frequency side of the carrier channel. Limits can be used to quickly see if too much power is measured in the adjacent channels.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



Tap the **Setup** ()icon on the side bar.

2 Tap **Configuration** to configure an offset, up to five. The below table appears.

You can also tap the **Configuration** () icon under the chart screen.

	Upper	Lower	Integration BW	Offset Frequency	fset	Of
2	-45.00 dBm	-45.00 dBm	30.000 kHz	🔘 869.000 kHz		1

- a Select Offset from 1 to 5 and switch each to On to display or Off to hide the active offset.
- b Select Offset Frequency to set the center frequency of the offset using the on-screen keyboard.

1

- c Select Integration BW to set the channel power bandwidth for the selected offset using the on-screen keyboard.
- d Select Lower to set the threshold for the power difference between the main channel bandwidth and the selected offset bandwidth on the left using the on-screen keyboard.
- e Select Upper to set the threshold for the power difference between the main channel bandwidth and the selected offset bandwidth on the right using the on-screen keyboard.
- 3 Tap Main Channel BW to set the main channel bandwidth and input the value using the on-screen keyboard.

You can also tap the rectangle with value, Main Channel BW 1.000 kHz under the chart screen and input the value using the on-

- 4 Tap Menu > Sweep > Gated Sweep to set the Gated Sweep On or Off. This function needs License S015.
- 5 Tap Menu > Trace > Threshold RMS to switch On or Off. Threshold RMS function detects RMS above a certain level of power and make sample detecting for the power below that level. When switched On, Average is automatically set to 100 while switched Off, Average is automatically set to 1. Threshold can also be adjusted by the menu under Trace, Threshold Auto and Threshold RMS Level.

An offset represents a difference in center frequencies of the carrier channel and its adjacent channel to be measured. The frequency range for each offset is specified with an Offset Frequency and Integration BW. Each offset that is created has a Lower and Upper set of frequencies.



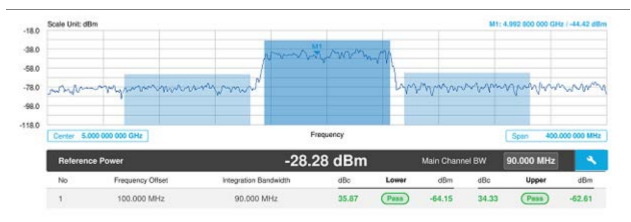
NOTE:

Make sure the Detector is selected to RMS when you perform the adjacent channel power measurement.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- **3** Optional. Tap the Save hot key on the side bar and select the save option form the choices available for your measurement mode.

Adjacent channel power measurement with spectrum analyzer



Multi adjacent channel power

The Multi-ACP measurement is used to do multi-channel ACP testing. It helps you to measure ACP in multichannel transmitting base station environment.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the **Setup** ()icon on the side bar.
- 2 Tap **Configuration** to configure an offset, up to five. The below table appears.

You can also tap the **Configuration** () under the chart screen.

Off	set	Offset Frequency	Integration BW	Lower	Upper
1 ₊ [→]		100.000 MHz	90.000 MHz	17.43 dBc	-82.16 dBc

- a Select Offset from 1 to 5 and switch each to On to display or Off to hide the active offset.
- b Select Offset Frequency to set the offset frequency using the on-screen keyboard.
- c Select Integration BW to set the bandwidth for the selected offset using the on-screen keyboard.
- d Select Lower to set the threshold for the power difference between the main channel bandwidth and the selected offset bandwidth on the left using the on-screen keyboard.
- e Select Upper to set the threshold for the power difference between the main channel bandwidth and the selected offset bandwidth on the right using the on-screen keyboard.
- 3 Tap Main Channel BW to set the main channel bandwidth and input the value using the on-screen keyboard.

You can also tap the rectangle with value, Main Channel BW 1.000 kHz under the chart screen and input the value using the onscreen keyboard.

- 4 For channel setting, tap **Lowest Channel Number** and input the value using the on-screen keyboard. You can also tap the rectangle with value, under the chart screen and input the value using the on-screen keyboard.
- 5 For channel setting, tap Highest Channel Number and input the value using the on-screen keyboard.
- 5 For frequency setting, tap **Lowest Frequency** and input the value using the on-screen keyboard. You can also tap the rectangle with value, under the chart screen and input the value using the on-screen keyboard.
- 6 For frequency setting, tap **Highest Frequency** and input the value using the on-screen keyboard. You can also tap the rectangle with value, under the chart screen and input the value using the on-screen keyboard.
- 7 Tap Span 50.000 000 MHz to set the frequency range over which the instrument will sweep using the on-screen keyboard.
- 8 Tap Menu > Sweep > Gated Sweep to set the Gated Sweep On or Off. This function needs License S015.

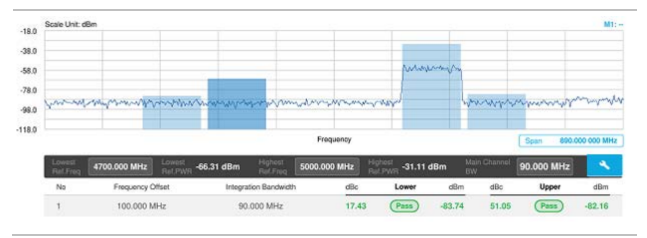


NOTE:

Make sure the Detector is selected to RMS when you perform the multi adjacent channel power measurement.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.



Multi-adjacent channel power measurement with spectrum analyzer

Spurious emissions

The Spurious Emissions measurement is to identify or determine the power level of in-band or out-of-band spurious emissions within the necessary channel bandwidth and modulated signal. The CellAdvisor 5G indicates either Pass or Fail based on the specified limit of the signal.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The frequency setting is not used in the Spurious Emissions mode. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



1 Tap the Setup (

) icon on the side bar.

2 Tap to switch the **Measure Type** to **Full** or **Examine**.



NOTE:

The Examine mode displays only the selected range while the Full mode lets the instrument automatically changes the selected range from one another.

3 Tap **Configuration** to set up the range table and parameters as below.

Range	Start Frequency	Stop Frequency	Start Limit	Stop Limit	Attenuation	RBW	VBW	
1 ⊂	100.000000 kHz	150.000000 kHz	-13.00 dBm	-13.00 dBm	20 dB	1 kHz	1 kHz	×

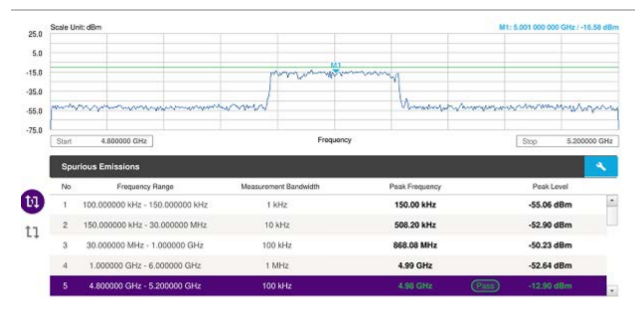
- a Select Range from 1 to 20 and switch each to On to display the selected range in the result table or Off to hide it from the table.
- b Select Start Frequency to specify the start frequency for the selected range using the on-screen keyboard.
- c Select Stop Frequency to specify the stop frequency for the selected range using the on-screen keyboard.
- d Select Start Limit and Stop Limit to specify the upper limit for Pass/Fail indication using the on-screen keyboard. You can set the threshold line by setting the start/stop limit.
- e Select Attenuation and specify a value in the multiple of five using the on-screen keyboard.
- f Select RBW to specify a RBW value using the on-screen keyboard.
- g Select VBW to specify a VBW value using the on-screen keyboard.

4 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

Spurious emissions measurement with spectrum analyzer





NOTE:

If you select the first icon next to the Range table above, it only shows the selected range and if you select the second icon next to the Range table, it keeps moving from the first selected range to the final selected range.

Total harmonic distortion (THD)

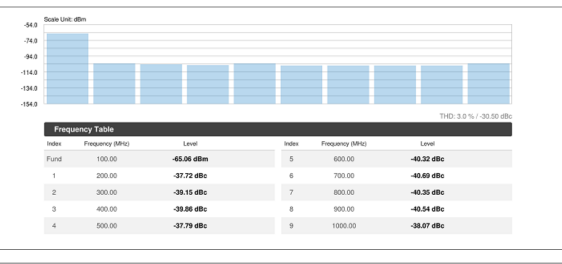
The CellAdvisor 5G can measure the Total Harmonic Distortion using spectrum analyzer. The Total Harmonic Distortion is defined as the ratio of RMS voltage of the harmonics to that of the fundamental component. This is accomplished by using a spectrum analyzer to obtain the level of each harmonic with peak detector.

Setting measure setup

You need to set the fundamental frequency to measure the total harmonic distortion. Once you set up, it will automatically collect the harmonic outputs up to the tenth harmonics from the spectrum analyzer and calculate the corresponding THD value (%) and the distortion attenuation (dB).



- 1 Tap the **Setup** () icon on the side bar.
- 2 Tap **Fundamental Frequency** and input the value using the on-screen keyboard. The total harmonic distortion screen changes accordingly.
- 3 Tap Menu > Amp/Scale to set the related parameters such as Reference level, Attenuation, Preamp, External Offset, and Scale Division. For details, see "Setting amplitude".



Total harmonic distortion measurement with spectrum analyzer

Field strength meter

The Field Strength Meter measures the field strength over the frequency range of a connected antenna, which is known with its specific bandwidth and gain characteristics. A standard or user-defined antenna can be selected from the antenna list in the CellAdvisor 5G. After configuring spectrum measurement in "Configuring Spectrum Measurements", you can set the measure setup to continue your measurement.

Setting measure setup

1 Connect an antenna to be used with your instrument.

2 Tap the Setup (

) icon on the side bar.

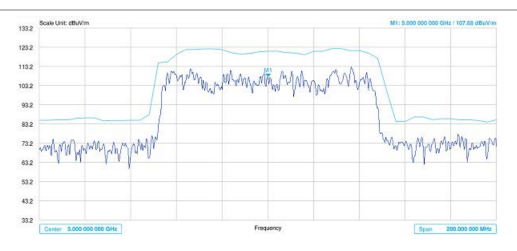
- 3 Tap Antenna List to select antennas to be used for field strength measurement from the list stored in the instrument. The antenna list window appears.
- 4 Tap the **Apply** button to apply the selection.
- 5 Tap Antenna Start Frequency to edit the start frequency of the connected antenna using the on-screen keyboard.
- 6 Tap Antenna Stop Frequency to edit the stop frequency of the connected antenna using the on-screen keyboard.
- 7 Tap Gain to input the gain information of the antenna using the on-screen keyboard.

Setting limit

You can show or hide the display line on the screen that is used as a visual reference only. You can also use the multiple segment limit line to set up different limits for different frequency ranges for Pass/Fail indication.

1 Tap Menu > Limit.

2 For details, see "Setting limit".



Field strength measurement with spectrum analyzer

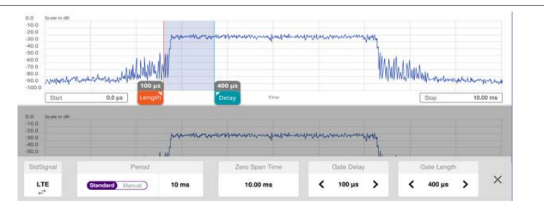
Utility

Gate Sweep Spectrum

To get appropriate gate sweep spectrum, you have to set the gate delay and gate length in a way that the measurement is active during the interesting part of the signal. You can also modify the sweep time in order to match the horizontal axis to the length of the signal and thus set the gate delay and gate length parameters more accurately.

The gate delay parameter means the time between the trigger event and the beginning of the actual measurement. The gate length means the duration of the measurement, before it is interrupted and the next gate signal is expected to resume the measurement.

The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



Gate sweep spectrum setup screen

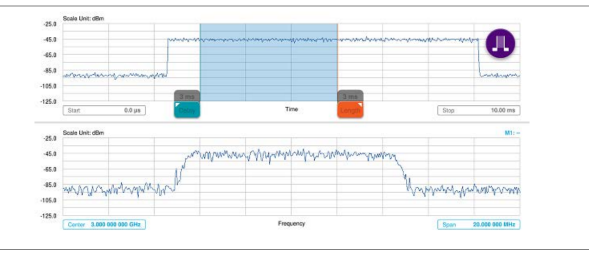
Setting Gate Sweep Spectrum

The above figure is the first screen you will see when entering the gate sweep measurement mode.

- 1 Tap **Gate Delay** on the setup table and input a value using the on-screen keyboard. When the gate delay changes, the gate length line also changes accordingly with the same interval.
- 2 Tap **Gate Length** on the setup table and input a value using the on-screen keyboard. The gate length cannot be moved on the left side of the gate delay.

- 3 Tap Zero Span Time on the setup table and input a value using the on-screen keyboard.
- 4 Tap StdSingal to select a Standard Signal from the pop-up list
- 5 Tap Period and switch it to Standard or Manual and input a value using the on-screen keyboard.
- 6 Tap x button on the setup table then Gate Sweep becomes On. The setup table disappears and the edit mode () icon appears on the right edge of the chart screen as below figure.
- 7 When judged Triggering is not valid, e.g. Delay set bigger than Trigger Period, **Trigger not Detected** message appears on the screen.

Gate Sweep Spectrum with spectrum analyzer



AM/FM Audio Demodulation

The AM/FM Audio Demodulator operates using the power received from radio waves and it serves as an alternative to identify interfering signals easily. The instrument sounds demodulated signals that can be heard through the built-in speaker or plugged-in headphones. You can hear the sound and identify interfering signals easily.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- Tap the Setup () icon on the side bar.
- 2 Tap to switch the Audio Demod to On or Off to turn the AM/FM audio demodulation on or off.
- 3 Tap Demod At to select the marker number for the frequency to be demodulated.

NOTE:

1

You must set the marker(s) first as the AM/FM demodulator uses the marker position to demodulate. See "Using marker" for more details.

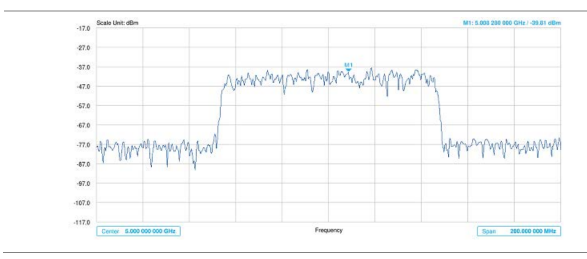
- 4 Tap Demod Mode to select the demodulation mode: CW, AM, or FM.
- 5 Tap Dwell Time and set the demodulation interval between 1 and 20 using the on-screen keyboard.
- 6 Tap Volume to set the speaker volume using the on-screen keyboard.

7 Optional. You can use the **Save** icon and select **Save to Event Setup** to let the instrument automatically save measurement screen or result that falls outside the defined limit settings or the Fail indicator is on. You can also set to save the first event and hold the measurement or to save all the events continuously.

Setting limit

- 1 Tap Menu > Limit.
- 2 For details, see "Setting limit".

AM/FM audio demodulation with spectrum analyzer



Route map

The CellAdvisor 5G provides the Route Map function that allows you to collect data of points in an indoor or outdoor environment and track the received signals and coverage of RF transmitters by plotting data real time directly on top of a loaded floor plan or a map.

Loading a map

To use any features related to maps, you need to download and install the maps on the CellAdvisor 5G. The VIAVI JDMapCreator will help you download maps. Make sure the JDMapCreator application on your computer is connected to the instrument via LAN. You can send a map file with a single layer to the instrument directly by using the **Send to EQP** menu in JDMapCreator. For more information on how to use the JDMapCreator, see the *JDMapCreator 2.0 User Guide*.

- 1 Plug in your USB flash drive that has a map file in .mcf file type created in JDMapCreator.
- 2 Tap the Load icon() on the side bar.
- 3 Navigate the map file you want to open.
- The File Information pane displays the file properties including its name, size, type and date modified.
- 4 Tap the **Load** button on the screen.

Once you loaded the map, you can also control the map using the following icons on the map.

lcon	Description
۲	Tap to go to your current location on the map. Once tapped, the purple icon appears on the map indicating your current location.

К Ж К Ж	Tap to switch to the full screen map view.
+	Tap to zoom in the map.
_	Tap to zoom out the map.
Q	Tap and select the area where you want to expand.
Sotting mo	asura satun

Setting measure setup

Before starting the Route Map measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.

1 If required, connect a GPS receiver to your CellAdvisor 5G for outdoor mapping. Indoor mapping does not necessarily need a GPS antenna.

	- 1-
-1	÷
-	-

- 2 Tap the Setup () icon on the side bar.
- 3 Tap to switch the Plot Point to GPS, Position or Time.
 - a To collect data/plot points automatically as you move around in a vehicle or outside (outdoor), select GPS and then tap to switch to the Screen Mode between Map and Full.
 With the Map setting, you can view only the collected points that can be seen within the boundary of the loaded map.
 With the Full setting, you can view all the collected points of the route without the loaded map.
 - **b** To collect data/plot points manually in indoor layout without a GPS antenna, select **Position**.
 - c To collect data/plot points based on time, select Time.
- 3 Tap to switch Plot Item to RSSI, ACP, or Peak.
- 4 Optional. If ACP is selected, set the Main Channel BW and Offset Limit.
 - a Tap Main Channel BW and input a value using the on-screen keyboard.
 - b Tap Offset Limit and tap to switch the Offset to On to display or Off to hide the offset.
 - c Tap Integration Bandwidth and input a value using the on-screen keyboard.
 - d Tap Offset Frequency and input a value using the on-screen keyboard.
 - e Tap Offset Limit and input a value using the on-screen keyboard.

5 Tap the **Start** button () on the right panel of the map to start plotting for the Position or Time setting. Touch directly on the screen and tap to collect data and plot points on the loaded map. For the Position setting, you can change the direction of the route with screen touch. For the Time setting, when you first touch screen a purple triangle appears on the point and the "Number of n" appears in the bottom left of the map. The instrument interpolates points in between two enters on a straight dotted line. The max count is 2560, and the time interval is 0.5 s.







) and GPS cannot be plotted.

7 Tap to switch Plot to Stop to stop plotting.

Tap the Pause button (

6

- 8 Tap Menu > Sweep > Gated Sweep to set the Gated Sweep On or Off. This function needs License S015.
- 9 If you start test and select Setup > Plot Point > position, you can undo by tapping the Start button.
- 10 If you select Stop button, Plot Stop popup window appears.

NOTE: The number of Cell site Count has been increased to max.1000.

The instrument does not automatically save the collected data. It is recommended that you save the result. Otherwise, you will lose all the collected data.

Setting limit

2

You can set the thresholds for the two different color indicators, red and blue. The maximum value is the Limit for **Excellent**, and the minimum value is the Limit for **Poor**. See below to check the plot point color based on the Legend Color Table.

	Color	Blue	Green	Red
Poor	-	255	0	0
		255	32	0
		255	64	0
		255	128	0
		255	255	0
		170	255	0
		85	255	0
		0	255	0
		0	255	85
		0	255	170
		0	255	255
		0	128	255
		0	64	255
		0	32	255
Exceller		0	0	255

- 1 Tap the rectangle with value before color legend bar on the right panel.
- 2 Set a value for **Poor** (minimum value) using the on-screen keyboard.
- 3 Tap the rectangle with value after color legend bar on the right panel.
- 4 Set a value for Excellent (maximum value) using the on-screen keyboard.

Route map with spectrum analyzer





NOTE:

When you tap the Start (Testing) button, the corresponding power will show on the measurement screen.

Using Interference Analyzer

Introduction

Interference is becoming more prevalent in the wireless community with the increasing number of transmitters coming on the air. Wireless service providers have traditionally used spectrum analyzers to monitor service channels, frequencies, and adjacent spectrum and to locate sources of interference. A spectrum analyzer can only show you an interfering signal and you require determining the source of the interference. To solve interference problems, you must understand the RF environment, know adjacent operating transmitters, and identify any new or unlicensed emitters.

Once a potential interfering signal is identified in the Spectrum Analyzer mode, you can monitor the signal further in the Interference Analyzer mode. CellAdvisor 5G provides two different methodologies to identify and determine interference signals: Spectrogram and Received Signal Strength Indicator (RSSI). Locating the source of interference signal can be done with geographical information received from the built-in GPS receiver.

The CellAdvisor 5G is extremely effective for locating and identifying periodic or intermittent RF interference. Interference signals derive from several kinds of licensed or unlicensed transmitters that cause dropped calls and poor service quality.

The CellAdvisor 5G provides following measurements for interference analysis with frequency extension up to 18.5 GHz in addition to existing 24 GHz to 40 GHz:

Spectrum Analysis

- Spectrum
- Spectrogram
- Interference Analysis
 - RSSI (Received Signal Strength Indicator)
 - Interference Finder
 - Radar Chart

Utility

- Spectrum Replayer
- PIM Detection Single Carrier
- PIM Detection Multi Carrier

Using a set of the AntennaAdvisor Handle that holds a broadband directional antenna is mandatory in the Rader Chart mode and its built-in compass, GPS antenna, gyro sensor, and low-noise amplifier (LNA) benefits you to determine the direction of the interference.

Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap Interference Analyzer on the MODE panel.
- 2 Tap any measurement mode from the following choices:

Spectrum Analysis > Spectrum or Spectrogram

Interference Analysis > RSSI, Interference Finder or Radar Chart

Utility > Spectrum Replayer, PIM Detection Single Carrier or PIM Detection Multi Carrier

NOTE:

You can choose **RF Source On** or **Off** in setup menu after tap to **CAA RF Power On** if you have **RF Source** option in your CAA(Cable and Antenna Analyzer).

Conducting spectrum measurements

Spectrum

Most spectrum measurements of the interference analyzer are also available in Spectrum mode. Using these measurements allow you to locate interferences in the frequency spectrum. You can configure the measurements just as in Spectrum mode. For more information see "<u>Configuring spectrum measurements</u>".

The spectrum measurement with an audible indicator is especially useful for locating interferer sources with a directional antenna.

Setting measure setup for sound indicator



- Tap the Setup () icon on the side bar.
- 2 Tap Sound Indicator.

1

1

- a Tap to switch the Sound between On and Off to enable and disable the alarm sound.
- b Tap to switch the Alarm Reference to Marker to set the active marker position as the alarm reference.
- **c** Tap to switch the **Alarm Reference** to **Line** to set the limit as the alarm reference. The Reference Line Mode menu becomes activated to be set.
- d Select Reference Line to specify a threshold for the reference line using the on-screen keyboard.
- e Optional. To adjust the volume for alarm sound, tap Volume and input from 1 to 10 using the on-screen keyboard.

Setting measure setup for Interference ID

The Interference ID automatically classifies interfering signals over a designated spectrum and displays the list of possible signal types corresponding to the selected signal.



) icon on the side bar.

- 2 Tap Interference ID.
 - a Tap to switch the Interference ID between On and Off to turn the Interference ID on and off.
 - b Tap Threshold and input a value using the on-screen keyboard.

NOTE:

You can go to **Menu** > **Limit** to analyze your measurements with the display line, multi-segment line, and channel limit table. See "<u>Setting limit</u>" for details.

Spectrogram

The Spectrogram is particularly useful when attempting to identify periodic or intermittent signals as it captures spectrum activity over time and uses various colors to differentiate spectrum power levels. When the directional antenna is used to receive the signal, you will see a change in the amplitude of the tracked signal as you change the direction of the antenna and see a change in the Spectrogram colors. The source of the signal is located in the direction that results in the highest signal strength.

Setting measure setup

1

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement.

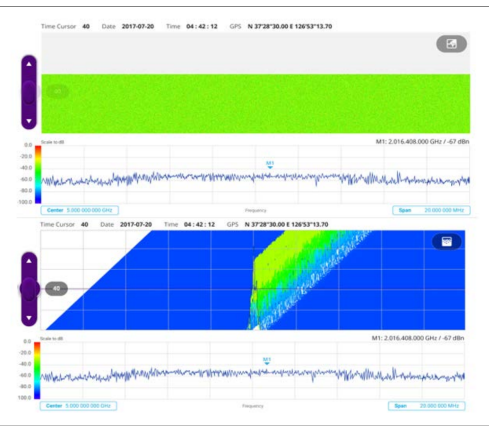
Tap the **Setup** () icon on the side bar.

- 2 Tap **Time Interval** to set the amount of time between each trace measurement using the on-screen keyboard.
- 3 Tap Time Cursor to On to set the time cursor on a specific trace position. The Position menu becomes activated to be set. You can also move the time cursor up and down using the move bar on the left edge.
- 4 Tap Position to move the time cursor by inputting a value using the on-screen keyboard.
- 5 Tap **Type** to switch the chart view type **3D Display** or **Normal**. You can also change the cart view type using the icon on the chart screen.
- 6 Tap Reset/Restart to start a new measurement.

NOTE:

Enabling the time cursor puts the measurement on hold and you can make postprocessing analysis for each measurement over time using the time cursor.

Interference measurement in spectrogram



The Spectrogram shows a vertical line on the chart when the marker is enabled on the screen. The first figure shows Normal chart view, and the second figure below shows Waterfall (3D display) chart view.

- The horizontal line or X-axis of the spectrogram indicates frequency.
- The vertical line or Y-axis indicates time.

- The color identification (Spectrogram) indicates power level of the tracked signal. As the signal strength increases, the color on the spectrogram changes accordingly.
- Once you set the reference line to On, the purple move bar becomes activated and the green line appears. You can set the reference line moving it up or down in the spectrum chart below spectrogram chart.
- You can set the GPS by selecting Frequency Reference as GPS in System Settings () page.

Conducting interference measurements

RSSI

1

The Received Signal Strength Indicator (RSSI) is a multi-signal tracking metric that is particularly useful for measuring power-level variations over time. The RSSI measurement lets you assign power limit line for audible alarms and increase alarm counters every time a signal exceeds a defined limit line. For long-term analysis, the spectrogram and RSSI measurements can be automatically saved into an external USB memory.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement.

Tap the Setup (

- 2 Tap Alarm to set the alarm parameters.
- 3 Tap Alarm at and select the marker number from Marker 1 to Marker 6.

icon on the side bar.

- 4 Tap Reference Line to set a threshold for the alarm and input a value using the on-screen keyboard.
- 5 Tap to switch Alarm to On or Off to turn the alarm feature on or off.
- 6 Optional. Tap Volume to adjust the volume from 1 to 10 using the on-screen keyboard.

NOTE:

You must set the marker(s) for the alarm as this feature use the marker position to sound alarm. See "Using marker" for more details.

Interference measurement in RSSI



You can go to Menu > Limit to analyze your measurements with the display line, multi-segment line, and channel limit. See "Setting limit" for more details. Once you tap the vertical move bar and move it up and down, the reference line value changes.

Interference finder

The Interference Finder is an automatic triangulation algorithm that uses GPS coordinates to locate possible interference sources based on three measurements. The interference finder calculates possible interference locations using its inscribed circle or circumscribed circle based on measured intersection points. You can plot up to seven measurement points and select three that are more representative for triangulation. CellAdvisor 5G automatically logs measurement positions not to lose them while changing

measurement modes. You can switch the main screen from spectrum view to map view and vice versa using the icon, () on the spectrum view screen. Before starting the Interference Finder, you need to set Spectrum measurements. See "<u>Configuring</u> <u>Spectrum Measurements</u>" for more details.

To make full use of the functions available in the map mode, you will need a GPS receiver and an antenna. For more details, see the Antenna connection below.

Antenna connection

Before starting the measurement, you need to connect the Omni or Log periodic antenna to your instrument. In the Interference Finder mode and the Radar Chart mode, you can perform interference hunting using the optional Antenna Advisor Handle after attaching a broadband directional antenna to it. The handle is a device that has a built-in GPS antenna and LNA. The following are examples of the antenna connection.

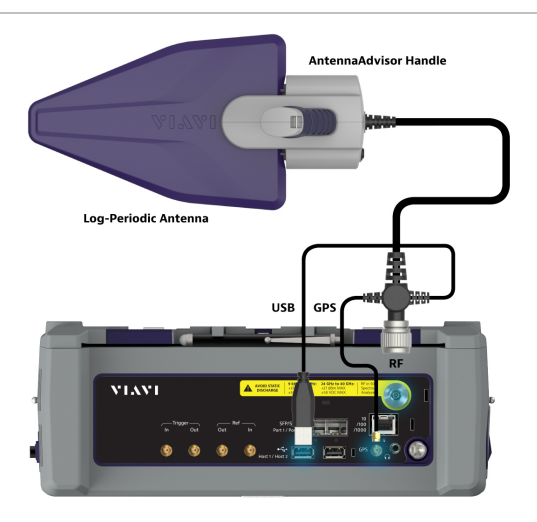
- 1 Mount a broadband antenna to your AntennaAdvisor Handle.
- 2 Connect the RF Type-N jack of the handle to the RF In port of the instrument.
- 3 Connect the GPS SMA jack of the handle to the GPS port of the instrument. The GPS status indicator appears on the instrument screen.
- 4 Connect the **USB plug** of the handle to the **USB Host port** of the instrument. The device icon appears in the system status bar on the screen.

NOTE:



The AntennaAdvisor Handle is an optional item. It is recommended that you use a log periodic antenna with AntennaAdvisor handle to search more exact directional information. You can use a log periodic antenna or Omni antenna alone as well.

Antenna connection example



Loading a map

To use any features related to maps, you need to download and install the maps on the CellAdvisor 5G. The VIAVI JDMapCreator will help you download maps. Make sure the JDMapCreator application on your computer is connected to the instrument via LAN. You can send a map file with a single layer to the instrument directly by using the **Send to EQP** menu in JDMapCreator. For more information on how to use the JDMapCreator, see the *JDMapCreator 2.0 User Guide*.

- 1 Plug in your USB flash drive that has a map file in .mcf file type created in JDMapCreator.
- 2 Tap the Load icon(//) on the side bar.
- 3 Navigate the map file you want to open.
 - The File Information pane displays the file properties including its name, size, type and date modified.
- 4 Tap the Load button on the screen.

Once you loaded the map, you can also control the map using the following icons on the map.

lcon	Description
۲	Tap to go to your current location on the map. Once tapped, the purple icon appears on the map indicating your current location.

к ж К Ж	Tap to switch to the full screen map view.						
+	Tap to zoom in the map.						
_	Tap to zoom out the map.						
Q	Tap and select the area where you want to expand.						
Initializing	nitializing AntennaAdvisor						

Once you have connected the AntennaAdvisor Handle to your instrument, antenna initialization is required to get the right azimuth data. You need to initialize the antenna handle to calibrate the built-in compass by completing the following steps. Note that you can adjust Bandwidth based on the center frequency of the interfering signal that you have identified in the Spectrum view by tapping the **Setup > Bandwidth**. A message appears at the bottom of the screen to alert you if you have not performed initialization of your connected the antenna handle set.

- 1 Hold your antenna handle horizontally in its upright position. To avoid unnecessary impact of external magnetic field, position yourself at the location where the value of magnetic field strength displayed on the instrument is green.
- 2 Point the antenna to the north and tap the Setup > Initialize AntennaAdvisor. The message disappears and the red line for the current antenna direction moves to the 0-degree line and overlaps to let you know that the initialization is done successfully.

Setting geographic location

A point is a particular location that contains information about that location. This information includes, for example, GPS coordinates, the time of the measurement or level that has been measured. You can evaluate the Point information directly onsite or save the information for later evaluation.

With this functionality, you can mark locations where you have performed a measurement. Thus, you can analyze the geographical distribution of the received signal strength. This allows you to analyze, for example, the coverage conditions around a base station's coverage area.

In the map view, a point is displayed as a dot with a number. The straight line represents the direction you are facing.

- 1 Tap the **Point 1**, **Point 2** and **Point 3** on the map. Make sure to set three location points so that the straight lines started from the point and can create three intersections.
- 2 Tap each point and use the **Degree** bar or button to change degrees. Make sure to set three location points so that the straight lines started from the point and can create three intersections.
- 3 Tap the **GPS** icon on the side panel to automatically get the selected point's location information. The instrument displays the latitude and longitude information of the signal received by either the GPS antenna or AntennaAdvisor Handle. This function is only available when the GPS antenna is connected.
- 4 Tap the Latitude and Longitude icon and enter the value using the on-screen keyboard to manually define a position. The values should be input based on the Decimal Degrees.
- 5 Tap the Apply button.

Setting azimuth

Method 1: You can use the AntennaAdvisor Handle. Make sure to initialize AntennaAdvisor first to get more accurate directional information.

1 Press and hold the **TRIGGER** button on the handle and pan the antenna handle to scan through until you find the strongest RSSI value.

RSSI, polarization, elevation and azimuth readings are continuously updated on the screen while pressing the physical button.

2 Release the TRIGGER button to stop scanning.

Method 2: You can use the Degree bar (functions as a compass) by moving it right and left.

1 Tap the circle on the Degree bar and move it gently until you get the right azimuth.

Method 3: You can use the log-periodic antenna.

1 Pan your log-periodic antenna to find a signal with the highest RSSI value and measure an azimuth of the interfering signal.

NOTE:

The AntennaAdvisor Handle has a built-in low-noise amplifier (LNA) and you can turn it on and off using the physical On/Off button located on the rear side of the handle unit. For example, if the received signal is weak, you can turn on the switch to improve S/N.

Save position

- 1 To save the defined position, tap any point on the map where you want to save the position information.
- 2 Tap the Save Position icon on the side panel. The instrument stores the saved location points in the internal memory so that you can load them by using the Load Position icon on the side panel. You can save and load up to 10 positions.

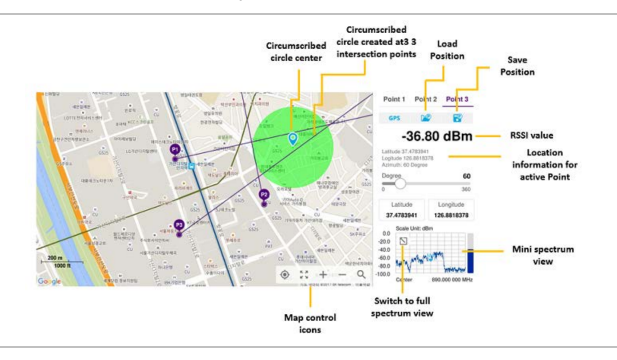
Setting display mode

When the triangulation is done with three location points and azimuth for each point, you can view a circumscribed circle by default. You can change the display mode to inscribed circle or double circles to view a narrower area. The center of the green-shaded circle is determined to be where the source of the interfering signal resides.

1 Tap Measure Setup > Display.

- 2 Select the option from the following choices.
 - a Circum: displays a circumscribed circle that meets three vertices of the triangle.
 - **b Inscribed**: displays an inscribed circle that meets the three sides of the triangle.
 - c Double: displays both circumscribed and inscribed circles.
- 3 Tap Measure Setup > Screen Mode.
- 4 Tap the Screen Mode to select Map or Full.
 - a Map: This option displays what are inside the base map with the map image.
 - **b** Full: This option displays three location points and defined circle without the map image.

Interference finder measurement in map view



Radar chart

If you have identified an interfering signal on your spectrum view, you can move to the Radar Chart mode and measure RSSI power level through 360 degrees at a location received by the connected broadband directional antenna so that you can determine the direction of the source of the interference. Using a set of the AntennaAdvisor Handle that holds a broadband directional antenna is mandatory in the Radar Chart mode and its built-in compass, GPS antenna, and a built-in low-noise amplifier (LNA) benefits you to determine the direction of the interference. You can switch the main screen from spectrum view to map view and vice versa using

the icon, () on the spectrum view screen.Before starting the Interference Finder, you need to set Spectrum measurements. See "Configuring Spectrum Measurements" for more details.

For antenna connection, see antenna connection in "Interference finder"

Loading a map

To use any features related to maps, you need to download and install the maps on the CellAdvisor 5G. The VIAVI JDMapCreator will help you download maps. Make sure the JDMapCreator application on your computer is connected to the instrument via LAN. You can send a map file with a single layer to the instrument directly by using the **Send to EQP** menu in JDMapCreator. For more information on how to use the JDMapCreator, see the *JDMapCreator 2.0 User Guide*.

- 1 Plug in your USB flash drive that has a map file in .mcf file type created in JDMapCreator.
- 2 Tap the Load icon() on the side bar.
- Navigate the map file you want to open.
 The File Information pane displays the file properties including its name, size, type, and date modified.
- 4 Tap the Load button on the screen.

Once you loaded the map, you can also control the map using the following icons on the map.

|--|

۱	Tap to go to your current location on the map. Once tapped, the purple icon appears on the map indicating your current location.
K 3 K 3	Tap to switch to the full screen map view.
+	Tap to zoom in the map.
	Tap to zoom out the map.
Q	Tap and select the area where you want to expand.

Initializing AntennaAdvisor

Once you have connected the AntennaAdvisor Handle to your instrument, antenna initialization is required to get the right azimuth data. You need to initialize the antenna handle to calibrate the built-in compass by completing the following steps. Note that you can adjust Bandwidth based on the center frequency of the interfering signal that you have identified in the Spectrum view by tapping the **Setup** > **Bandwidth**. A message appears at the bottom of the screen to alert you if you have not performed initialization of your connected the antenna handle set.

- 1 Hold your antenna handle horizontally in its upright position. To avoid unnecessary impact of external magnetic field, position yourself at the location where the value of magnetic field strength displayed on the instrument is green.
- 2 Point the antenna to the north and tap the **Setup** > **Initialize AntennaAdvisor**. The message disappears and the red line for the current antenna direction moves to the 0-degree line and overlaps to let you know that the initialization is done successfully.



It is recommended that you re-initialize the AntennaAdvisor Handle after measurements to re-calibrate the compass when you notice that the red line on the radar chart is not aligned with the north on the map even though you are pointing the antenna to the north.

Obtaining RSSI data

NOTE:

Once you have connected your antenna handle set and done necessary setups, you can monitor the power level of the received signal, the amount of polarization, and elevation level real time. Using the Trigger button on the antenna handle set, you can plot the RSSI level through 360 degrees at your location.

- 1 When you have the green GPS indicator, Tap the **GPS** icon on the side panel to set your current location to the center of the radar chart. The latitude and longitude information at the side of the display changes from 'Unknown Position' to the obtained position information.
- 2 Tap the **Save Position** icon on the side panel to save a position to recall for triangulation in the **Interference Finder** mode and select one that you want to save.
- 3 Monitor the RSSI reading of the received signal. If the signal is weak, turn on the LNA switch on the antenna handle set to improve S/N.
- 4 The message disappears and the red line for the current antenna direction moves to the 0-degree line and overlaps to let you know that the initialization is done successfully.



NOTE:

The AntennaAdvisor Handle has a built-in low-noise amplifier (LNA) and you can turn it on and off by toggling the physical On/Off switch located on the rear side of the handle unit.

- 5 Hold the antenna handle set horizontally and then make the following measurement
- 6 The message disappears and the red line for the current antenna direction moves to the 0-degree line and overlaps to let you know that the initialization is done successfully.

To obtain a RSSI value, complete the following steps:

a Press the **TRIGGER** button located on the antenna handle.

Every time you press the physical button on the handle, a beep is sounded and a power level of the received signal is plotted as a blue dot on the radar chart. Depending on the strength of the measured value, you may hear different tones of beeping.

b With panning the antenna horizontally to vary the angle of the direction, repeat pressing the **TRIGGER** button to obtain at least five points if you want to do the localization.

To obtain RSSI values continuously, complete the following steps:

- a Press and hold the TRIGGER button located on the antenna handle to start a continuous measurement.
- **b** Pan the antenna handle horizontally through the angle of 360 degrees you desire. A beep is sounded repeatedly to let you know that the measurement is continuing, and measured values are plotted on the radar chart.
- c Release the TRIGGER button to stop the continuous measurement.

NOTE:



The maximum number you can plot on the radar chart is 2500 points both in the single and continuous measurements. If your measurement reached to 500 points, you need to reset the measurement by pressing the Localization soft key twice or performing the initialization of the AntennaAdvisor Handle. Concentric circles indicate different levels of RSSI. You can use the AMP/SCALE hard to adjust the amplitude scale of the chart.

7 Tap Setup > Screen Mode Full/Map to change the display mode.

- a Map: It displays measured points inside the base map image. If you are in the area outside the base map and continue your measurement with the Trigger button, the instrument continues obtaining data even though the radar chart disappears from the screen. You can view obtained data when you change this display option to Full.
- **b** Full: It displays measured points without the base map image. In case that you made measurements in the area outside the map image, selecting this option moves your measured data to the center of the display so that you can view the result.

Localizing RSSI data

The Localization feature lets you view averaged and smoothed measurement data with a bold green line on the radar chart that helps you determine the direction of the highest RSSI value. When you have five or more data points plotted on the radar chart, you can perform this localization.

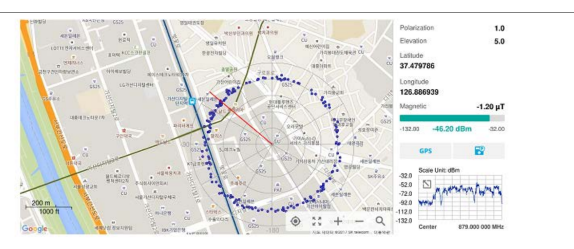
퍞

- 1 Tap the Setup () icon on the side bar.
- 2 Tap Localization.

All the measured points turn to green color and you can view the bold green line that indicates the possible direction of the interference source.

3 Tap Localization again to clear all the data plots on the radar chart.

Radar chart



Radar chart localized



Utility

Spectrum Replayer

The Spectrum Replayer lets you retrieve and replay recorded spectrum analyzer traces in interference analysis mode. These traces can be played back in the spectrogram or RSSI. You can configure the limit line to create failure points when signals exceed it. The failure points are clearly displayed on the trace timeline for quick access during playback.

Setting measure setup

1

- 1 Tap the Setup () icon on the side bar.
- 2 Tap Spectrum Replayer. The File Manager window appears.
- 3 Select the file to be loaded and press the Load button.The replay bar appears at the bottom of the screen. The green color indicates Pass, and the red color indicates Fail.

		_											
lacksquare) [F	WD	<	Speed x1	>	Index	Fail	<	162 / 337	>	Spectrum	Spectrogram	RSSI

- 4 Tap the replay direction icon between FWD and REV to change play direction to forward or reverse.
- 5 Tap the right and left button to change the speed from the options: x1, x2, x3, and x4.
- 6 Toggle the **Play** button to start playing.
- 7 Toggle the Pause button to pause or stop playing.
- 8 Tap Fail to move to a particular failure position directly and play from there. The Frame Fail Count in the middle of bar changes.
- 9 Tap the Frame Fail Count to change the value using the on-screen keyboard. Once tapped, replaying stopped. If you change the value, it jumps to the corresponding index. You can also change the value by tapping right and left button.
- 10 Tap to change display mode to **Spectrum**, **Spectrogram**, or **RSSI**. 3D display (Waterfall) is not supported in case of spectrum logging.
- 11 *Optional.* Tap to switch Time Cursor to On or Off to display or hide the time cursor on the screen. This key becomes activated when you play logged data in the Spectrogram mode.

NOTE:

If you connected a USB drive, do not remove it while playing. Doing so may freeze the USB port, which will require you to restart the instrument to get a USB drive recognized again.

PIM detection single carrier

The Passive Intermodulation (PIM) Detection allows you to detect Uplink PIM across the full spectrum for any technology. When PIM is detected, the normal repair mode is to replace the offending cable and what you need to do is replacing the whole cable irrespective of the location of the fault. The following is a measurement for PIM detection single carrier.

Making a measurement

- 1 Connect cables as instructed on the screen.
- 2 Optional. To check any possibility of PIM existence in red color by calculation, complete the following steps:
 - a Tap Calculated PIM.
 - **b** Check the Radio 1 Band and its information in the table.
 - c Tap Channel Standard and select Technology and Band.
 - d Tap the Apply button.
 - e Tap the X button to return to previous screen.
- 3 Tap Uplink Center Frequency and input a value using the on-screen keyboard.
- 4 Tap Uplink Span and input a value using the on-screen keyboard.
- 5 Tap Channel Standard, select Technology and Band, and then the Apply button.
- 6 Tap Channel Number and input a value using the on-screen keyboard.
- 7 Tap the Continue button on the right edge to continue.
- 8 Set the parameters appeared on the table below the chart screen as needed.

PIM detection single carrier



PIM detection multi-carrier

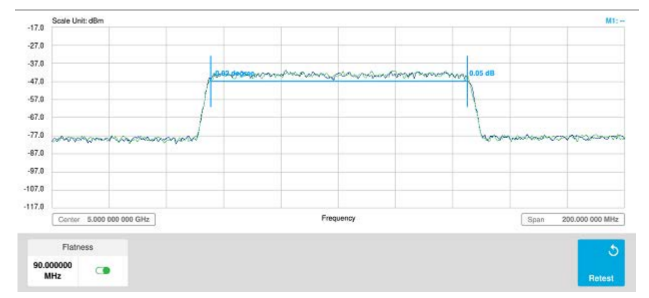
TThe Passive Intermodulation (PIM) Detection allows you to detect Uplink PIM across the full spectrum for any technology. When PIM is detected, the normal repair mode is to replace the offending cable and what you need to do is replacing the whole cable irrespective of the location of the fault. The following is a measurement for PIM detection multi carrier.

Making a measurement

1 Connect cables as instructed on the screen.

- 2 Optional. To check any possibility of PIM existence in red color by calculation, complete the following steps:
 - a Tap Calculated PIM.
 - **b** Check the Radio 2 Band and its information in the table.
 - c Tap to switch Mode to Band or Frequency.
 - d If Band is selected, tap Radio 1 Band and select the technology and band from the channel standard list, and do the same for Radio 2 Band.
 - e If Frequency is selected, tap Radio 1 Frequency and select the technology and band from the channel standard list, and do the same for Radio 2 Frequency.
 - f Tap the X button to return to previous screen.
- 3 Tap Uplink Center Frequency and input a value using the on-screen keyboard.
- 4 Tap Uplink Span and input a value using the on-screen keyboard.
- 5 Tap Channel Standard, select Technology and Band, and then the Apply button.
- 6 Tap Channel Number and input a value using the on-screen keyboard.
- 7 Tap the Continue Step2/4 button on the right edge to continue.
- 8 Set the parameters appeared on the table below the chart screen as needed.
- 9 Tap the Continue Step3/4 button on the right edge to continue.
- 10 Follow the instruction on the screen and tap the Continue Step4/4 button on the right edge to continue.
- **11** Tap to enable **Flatness** on.

PIM detection multi carrier



Using Real-time Spectrum Analyzer

Introduction

Real-time Spectrum Analysis (RTSA) is a new method that leverages overlapping FFTs and high-speed memory to have a 100% probability of intercept (POI) in even extremely dense environments. Real-time bandwidth, the maximum frequency span offering gap-free overlapping FFT processing, is an important variable factor of an RTSA that can enable more detailed analysis of a spectrum, based on the type of signal content under scrutiny.

The CellAdvisor 5G is the optimal solution to perform following measurements with frequency extension up to 18.5 GHz in addition to existing 24 GHz to 40 GHz:

Spectrum Analysis

- Persistent Spectrum
- Persistent Spectrogram
- Interference Analysis
 - Persistent RSSI
 - Persistent Interference Finder
 - Persistent Radar Chart
- Utility
 - Real-time Spectrum Replayer

Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap Real-time Spectrum Analyzer on the MODE panel.
- 2 Tap any measurement mode from the following choices:

Spectrum Analysis > Persistent Spectrum or Persistent Spectrogram

Interference Analysis > Persistent RSSI, Persistent Interference Finder or Persistent Radar Chart

Utility > Real-time Spectrum Replayer

NOTE:

You can choose **RF Source On** or **Off** in setup menu after tap to **CAA RF Power On** if you have **RF Source** option in your CAA(Cable and Antenna Analyzer).

Conducting spectrum measurements

Persistent spectrum

The persistent spectrum of a signal is a time-frequency view that shows the percentage of the time that a given frequency is present in a signal. It is a histogram in power-frequency space. The longer a particular frequency persists in a signal as the signal evolves, the higher its time percentage and thus the brighter or hotter its color in the display. The persistent spectrum is used to identify signals hidden in other signals.

Setting measure setup for Sound Indicator

If you have configured test parameters as described in the "<u>Configuring Spectrum Measurements</u>", continue to set measure setup. You can simply change Center Frequency and Span by tapping the icons right below the result chart screen.

1 Tap the **Setup** () icon on the side bar.

- 2 Tap Sound Indicator.
 - a Tap to switch the Sound between On and Off to enable and disable the alarm sound.
 - **b** Tap to switch the Alarm Reference to Marker to set the active marker position as the alarm reference.
 - c Tap to switch the Alarm Reference to Line to set the limit as the alarm reference. The Reference Line Mode menu becomes activated to be set.
 - d Select Reference Line to specify a threshold for the reference line using the on-screen keyboard.
 - e Optional. To adjust the volume for alarm sound, tap Volume and input from 1 to 10 using the on-screen keyboard.

Setting measure setup for Interference ID

The Interference ID automatically classifies interfering signals over a designated spectrum and displays the list of possible signal types corresponding to the selected signal.

1 Tap the **Setup** () icon on the side bar.

2 Tap Interference ID.

- a Tap to switch the Interference ID between On and Off to turn the Interference ID on and off.
- **b** Tap **Threshold** and input a value using the on-screen keyboard.

Setting measure setup for POI

The Interference ID automatically classifies interfering signals over a designated spectrum and displays the list of possible signal types corresponding to the selected signal.

Tap the Setup (

1

) icon on the side bar.

2 Tap POI. You can also access this menu via Quick Access and Display Tab on top.

a Tap to switch the **Mode** between **High** and **Normal**. The following table shows RBW and Span setup range per Normal and High mode.

	Mode	Α	В	С	D
	POI	100 to 34 µs	392 to 136.5 µs	800.5 to 270.5 μs	3200 to 1076 µs
Normal	Bandwidth	100 to 20 MHz	19 to 5 MHz	4 and 3 MHz	2 and 1 MHz
	RBW	30 kHz to 10 MHz	10 kHz to 1 MHz	3 kHz to 1 MHz	1 kHz to 300 kHz

Mode		Α	В	С	D	E	F
High	POI	18.5 to 2.5 μs	29.5 to 4 µs	73.5 to 7.5 μs	147 to 15 μs	284 to 28 µs	587 to 56.5 μs

Effective Bandwidth	122.88 MHz	61.44 MHz	30.72 MHz	15.36 MHz	7.68 MHz	3.84 MHz
Display Bandwidth	100 MHz	50 MHz	25 MHz	14 MHz	7 MHz	3 MHz
RBW	100 kHz to 30 MHz	100 kHz to 10 MHz	30 kHz to 10 MHz	10 kHz to 3 MHz	10 kHz to 3 MHz	3 kHz to 1 MHz

b Tap Speed and input a value using the on-screen keyboard.

Setting Heatmap marker

1 Tap Menu > Marker.

The marker setting table appears.

Trace		1.016 375 0	1.016 375 000 GHz / -70.34 dBm / 2.40 %		Start Ca	Center	enter Stop	Peak	Min	Next	Left	Right	Always	
	HeatMap	Normal	Delta	Delta pair	Start	Center	Stop	Search	Search	Peak	Peak	Peak	Peak	

2 Tap Heatmap.

The vertical bar and horizontal bar appear. A heatmap marker shows the hit rate of X-axis (amplitude) and Y-axis whereas a normal trace marker shows a value of the x-axis.

3 Tap the chart screen to move the heatmap marker or move the vertical bar and horizontal bar.



If you select the heatmap marker, you can only use Peak Search and Always Peak options. Delta pair is not available as well. See "Using maker" for more details.

Setting bitmap

- 1 Tap Menu > Bitmap.
- 2 Tap **Dot Persistence Time** and input a value using the on-screen keyboard. The dot persistence time means the time that accumulates heatmap data.
- 3 Tap to switch **Bitmap Scale** to **On** to enable auto scale or **Off** to disable auto scale. If the Bitmap Scale is On, the point where the maximum hit represents maximum colors, if the Bitmap Scale is Off, the bluer color (closer to 0% of the color bar) is mapped with hit.
- 4 Tap Bitmap Min and input % value using the on-screen keyboard. The Bitmap Min represents unused bitmap color range. If you set it to 10%, the color matched with 10% or below does not show.
- 5 Tap Bitmap Max and input % value using the on-screen keyboard. The Bitmap Max represents max range of bitmap colors to be used. If you set it to 90%, the color that exceeds 90% does not show.
- 6 Tap Hit Min and input % value using the on-screen keyboard. The Hit Min represents the minimum number of hits not to be converted to colors. If you set it to 10%, the hit matched with 10% or below is not converted to colors.
- 7 Tap Hit Max and input % value using the on-screen keyboard. The Hit Max represents the maximum number of hits to be converted to colors. If you set it to 90%, the hit matched with 90% or above shows with max colors.



Persistent spectrum measurement

NOTE:

You can go to **Menu** > **Limit** to analyze your measurements with the reference line, multi-segment line, and channel limit table. See "<u>Setting limit</u>" for details.

Persistent spectrogram

The Persistent Spectrogram is particularly useful when attempting to identify periodic or intermittent signals as it captures spectrum activity over time and uses various colors to differentiate spectrum power levels. When the directional antenna is used to receive the signal, you will see a change in the amplitude of the tracked signal as you change the direction of the antenna and see a change in the Spectrogram colors. The source of the signal is in the direction that results in the highest signal strength.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement.

1

Tap the **Setup** () icon on the side bar.

- 2 Tap Time Interval to set the amount of time between each trace measurement using the on-screen keyboard.
- 3 Tap **Time Cursor** to **On** to set the time cursor on a specific trace position. The Position menu becomes activated to be set. You can also move the time cursor up and down using the move bar on the left edge.
- 4 Tap **Position** to move the time cursor by inputting a value using the on-screen keyboard.
- 5 Tap **Type** to switch the chart view type **3D Display** or **Normal**. You can also change the cart view type using the icon on the chart screen.
- 6 Tap POI. You can also access this menu via Quick Access and Display Tab on top.

a Tap to switch the Mode between High and Normal.

The following table shows RBW and Span setup range per Normal and High mode.

Mode	А	В	С	D

	POI	100 to 34 µs	392 to 136.5 µs	800.5 to 270.5 μs	3200 to 1076 µs
Normal	Bandwidth	100 to 20 MHz	19 to 5 MHz	4 and 3 MHz	2 and 1 MHz
	RBW	30 kHz to 10 MHz	10 kHz to 1 MHz	3 kHz to 1 MHz	1 kHz to 300 kHz

N	lode	А	В	С	D	E	F
	POI	18.5 to 2.5 μs	29.5 to 4 µs	73.5 to 7.5 μs	147 to 15 µs	284 to 28 µs	587 to 56.5 μs
High	Effective Bandwidth	122.88 MHz	61.44 MHz	30.72 MHz	15.36 MHz	7.68 MHz	3.84 MHz
	Display Bandwidth	100 MHz	50 MHz	25 MHz	14 MHz	7 MHz	3 MHz
	RBW	100 kHz to 30 MHz	100 kHz to 10 MHz	30 kHz to 10 MHz	10 kHz to 3 MHz	10 kHz to 3 MHz	3 kHz to 1 MHz

b Tap **Speed** and input a value using the on-screen keyboard.

7 Tap **Reset/Restart** to start a new measurement.

\triangleright

Enabling the time cursor puts the measurement on hold and you can make postprocessing analysis for each measurement over time using the time cursor.

Setting Heatmap marker

NOTE:

1 Tap Menu > Marker.

The marker setting table appears.

M1	Trace	1.016 375 00	00 GHz / -7 2.40 %	70.34 dBm /	Start	Center	Stop	Peak	Min	Next	Left	Right	Always	
	HeatMap	Normal	Delta	Delta pair	Start	Center	Stop	Search	Search	Peak	Peak	Peak	Peak	AI

2 Tap Heatmap.

The vertical bar and horizontal bar appear. A heatmap marker shows the hit rate of X-axis (amplitude) and Y-axis whereas a normal trace marker shows a value of the x-axis.

3 Tap the chart screen to move the heatmap marker or move the vertical bar and horizontal bar.



If you select the heatmap marker, you can only use Peak Search and Always Peak options. Delta pair is not available as well. See "Using maker" for more details.

Setting bitmap

1 Tap Menu > Bitmap.

NOTE:

- 2 Tap **Dot Persistence Time** and input a value using the on-screen keyboard. The dot persistence time means the time that accumulates heatmap data.
- 3 Tap to switch Bitmap Scale to On to enable auto scale or Off to disable auto scale. If the Bitmap Scale is On, the point where the maximum hit represents maximum colors, if the Bitmap Scale is Off, the bluer color (closer to 0% of the color bar) is mapped with hit.
- 4 Tap Bitmap Min and input % value using the on-screen keyboard. The Bitmap Min represents unused bitmap color range. If you set it to 10%, the color matched with 10% or below does not show.
- 5 Tap Bitmap Max and input % value using the on-screen keyboard. The Bitmap Max represents max range of bitmap colors to be used. If you set it to 90%, the color that exceeds 90% does not show.
- 6 Tap Hit Min and input % value using the on-screen keyboard. The Hit Min represents the minimum number of hits not to be converted to colors. If you set it to 10%, the hit matched with 10% or below is not converted to colors.

7 Tap Hit Max and input % value using the on-screen keyboard.

The Hit Max represents the maximum number of hits to be converted to colors. If you set it to 90%, the hit matched with 90% or above shows with max colors.

Scale Unit: ms Scale Unit: dBm POI 142.15 µs 0% 100 % M1: 1.000 000 000 GHz / -16.40 dB 0.00 -20.00 -40.00 -60.00 -80.00 -100.00 Center 1.000 000 000 GHz Frequency Span 19.000 000 MHz

Persistent spectrogram measurement

NOTE:

You can go to **Menu** > **Limit** to analyze your measurements with the reference line, multi-segment line, and channel limit table. See "<u>Setting limit</u>" for details.

Conducting interference analysis

Persistent RSSI

The Received Signal Strength Indicator (RSSI) is a multi-signal tracking metric that is particularly useful for measuring power-level variations over time. The RSSI measurement lets you assign power limit line for audible alarms and increase alarm counters every time a signal exceeds a defined limit line. For long-term analysis, the spectrogram and RSSI measurements can be automatically saved into an external USB memory.

Setting measure setup

1

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement.



Tap the **Setup** () icon on the side bar.

- 2 Tap Alarm to set the alarm parameters.
- 3 Tap Alarm at and select the marker number from Marker 1 to Marker 6.
- 4 Tap Reference Line to set a threshold for the alarm and input a value using the on-screen keyboard.
- 5 Tap to switch Alarm to On or Off to turn the alarm feature on or off.
- 6 Optional. Tap Volume to adjust the volume from 1 to 10 using the on-screen keyboard.
- 7 Tap POI. You can also access this menu via Quick Access and Display Tab on top.

a Tap to switch the **Mode** between **High** and **Normal**.

The following table shows RBW and Span setup range per Normal and High mode.

I	Mode	А	В	С	D
	POI	100 to 34 µs	392 to 136.5 µs	800.5 to 270.5 μs	3200 to 1076 µs
Normal	Bandwidth	100 to 20 MHz	19 to 5 MHz	4 and 3 MHz	2 and 1 MHz
	RBW	30 kHz to 10 MHz	10 kHz to 1 MHz	3 kHz to 1 MHz	1 kHz to 300 kHz

N	lode	А	В	С	D	E	F
	POI	18.5 to 2.5 μs	29.5 to 4 µs	73.5 to 7.5 μs	147 to 15 µs	284 to 28 µs	587 to 56.5 μs
High	Effective Bandwidth	122.88 MHz	61.44 MHz	30.72 MHz	15.36 MHz	7.68 MHz	3.84 MHz
-	Display Bandwidth	100 MHz	50 MHz	25 MHz	14 MHz	7 MHz	3 MHz
	RBW	100 kHz to 30 MHz	100 kHz to 10 MHz	30 kHz to 10 MHz	10 kHz to 3 MHz	10 kHz to 3 MHz	3 kHz to 1 MHz

b Tap **Speed** and input a value using the on-screen keyboard.

8 Tap Reset/Restart to start a new measurement.

NOTE:

M6

You must set the marker(s) for the alarm as this feature use the marker position to sound alarm. See "<u>Using</u> <u>marker</u>" for more details.

Persistent RSSI measurement

0.00	II 142.15 µs		H1: 1.000 000 000 GHz	/ -16.40 dBm	Scale Unit: dBm				Alarm	Count: 0
0.00		Ň								
0.00										
0.00										
1.00	Center 1.000 000	000 GHz Frequency	Span 19.00	0 000 MHz	0		Count			80
- Anna		or and		NO DOD MINE	0		court			
	Marker	Frequency	Limit	Max		Min	Avera	ge	Ala	
		and a second second		· · · · · · · · · · · · · · · · · · ·		Min 16.40 dBm			Ala	
	Marker	Frequency	Limit	Мах			Avera	dBm		irm
	Marker M1	Frequency 1000.00 MHz	Limit 0.0 dBm	Max -16.40 dBm		16.40 dBm	Avera	dBm		Off
	Marker M1 M2	Frequency 1000.00 MHz	Limit 0.0 dBm	Max -16.40 dBm 		16.40 dBm 	Avera -16.40	dBm		off

You can go to Menu > Limit to analyze your measurements with the display line, multi-segment line, and channel limit. See "Setting limit" for more details. Once you tap the vertical move bar and move it up and down, the reference line value changes.

Persistent interference finder

The Persistent Interference Finder is an automatic triangulation algorithm that uses GPS coordinates to locate possible interference sources based on three measurements. The persistent interference finder calculates possible interference locations using its inscribed circle or circumscribed circle based on measured intersection points. You can plot up to seven measurement points and select three that are more representative for triangulation. CellAdvisor 5G automatically logs measurement positions not to lose them while changing measurement modes. You can switch the main screen from persistent spectrum view to map view and vice

versa using the icon, () on the persistent spectrum view screen. Before starting the Persistent Interference Finder, you need to configure spectrum measurements. See "<u>Configuring Spectrum Measurements</u>". Note that the purpose of the measurement is to monitor the intermittent and transient interfering signals.

To make full use of the feature available in the map mode, you will need a GPS receiver and an antenna. For more details, see the antenna connection below.

Antenna connection

Before starting the measurement, you need to connect the Omni or Log periodic antenna to your instrument. In the Interference Finder mode and the Radar Chart mode, you can perform interference hunting using the optional Antenna Advisor Handle after attaching a broadband directional antenna to it. The handle is a device that has a built-in GPS antenna and LNA. The following are examples of the antenna connection.

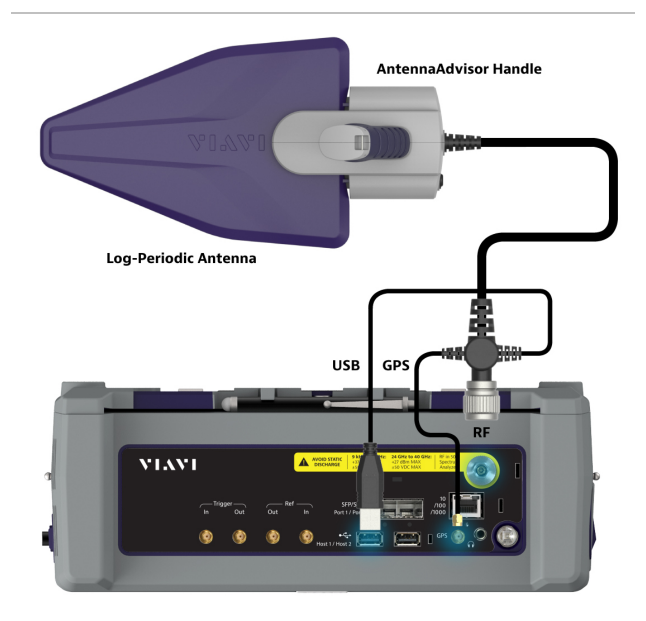
- 1 Mount a broadband antenna to your AntennaAdvisor Handle.
- 2 Connect the RF Type-N jack of the handle to the RF In port of the instrument.
- 3 Connect the GPS SMA jack of the handle to the GPS port of the instrument. The GPS status indicator appears on the instrument screen.
- 4 Connect the **USB plug** of the handle to the **USB Host port** of the instrument. The device icon appears in the system status bar on the screen.

NOTE:



The AntennaAdvisor Handle is an optional item. It is recommended that you use a log periodic antenna with AntennaAdvisor handle to search more exact directional information. You can use a log periodic antenna or Omni antenna alone as well.

Antenna connection example



Loading a map

To use any features related to maps, you need to download and install the maps on the CellAdvisor 5G. The VIAVI JDMapCreator will help you download maps. Make sure the JDMapCreator application on your computer is connected to the instrument via LAN. You can send a map file with a single layer to the instrument directly by using the **Send to EQP** menu in JDMapCreator. For more information on how to use the JDMapCreator, see the *JDMapCreator 2.0 User Guide*.

- 1 Plug in your USB flash drive that has a map file in .mcf file type created in JDMapCreator.
- **2** Tap the **Load** icon (**///**) on the side bar.
- 3 Navigate the map file you want to open. The File Information pane displays the file properties including its name, size, type and date modified.
- 4 Tap the Load button on the screen.

Once you loaded the map, you can also control the map using the following icons on the map.

lcon	Description
۲	Tap to go to your current location on the map. Once tapped, the purple icon appears on the map indicating your current location.
K 3 K 3	Tap to switch to the full screen map view.
+	Tap to zoom in the map.
	Tap to zoom out the map.
Q	Tap and select the area where you want to expand.

Initializing AntennaAdvisor

Once you have connected the AntennaAdvisor Handle to your instrument, antenna initialization is required to get the right azimuth data. You need to initialize the antenna handle to calibrate the built-in compass by completing the following steps. Note that you can adjust Bandwidth based on the center frequency of the interfering signal that you have identified in the Spectrum view by tapping the **Measure Setup** > **Bandwidth**. A message appears at the bottom of the screen to alert you if you have not performed initialization of your connected the antenna handle set.

- 1 Hold your antenna handle horizontally in its upright position.
- 2 Point the antenna to the north and tap the Measure Setup > Initialize AntennaAdvisor.

Setting geographic location

A point is a particular location that contains information about that location. This information includes, for example, GPS coordinates, the time of the measurement or level that has been measured. You can evaluate the Point information directly onsite or save the information for later evaluation.

With this functionality, you can mark locations where you have performed a measurement. Thus, you can analyze the geographical distribution of the received signal strength. This allows you to analyze, for example, the coverage conditions around a base station's coverage area.

In the map view, a point is displayed as a dot with a number. The straight line represents the direction you are facing.

- 1 Tap the **Point 1**, **Point 2** and **Point 3** on the map. Make sure to set three location points so that the straight lines started from the point and can create three intersections.
- 2 Tap each point and use the **Degree** bar or button to change degrees. Make sure to set three location points so that the straight lines started from the point and can create three intersections.
- 3 Tap the GPS icon to automatically get the selected point's location information. The instrument displays the latitude and longitude information of the signal received by either the GPS antenna or AntennaAdvisor Handle. This function is only available when the GPS antenna is connected.
- 4 Tap the Latitude and Longitude icon and enter the value using the on-screen keyboard to manually define a position. The values should be input based on the Decimal Degrees.
- 5 Tap the Apply button.

Setting azimuth

Method 1: You can use the AntennaAdvisor Handle. Make sure to initialize AntennaAdvisor first to get more accurate directional information.

- 1 Press and hold the **TRIGGER** button on the handle and pan the antenna handle to scan through until you find the strongest RSSI value.
 - RSSI, polarization, elevation and azimuth readings are continuously updated on the screen while pressing the physical button.
- 2 Release the TRIGGER button to stop scanning.

Method 2: You can use the Degree bar (functions as a compass) by moving it right and left.

1 Tap the circle on the Degree bar and move it gently until you get the right azimuth.

Method 3: You can use the log-periodic antenna.

1 Pan your log-periodic antenna to find a signal with the highest RSSI value and measure an azimuth of the interfering signal.



NOTE:

The AntennaAdvisor Handle has a built-in low-noise amplifier (LNA) and you can turn it on and off using the physical On/Off button located on the rear side of the handle unit. For example, if the received signal is weak, you can turn on the switch to improve S/N.

Save position

- 1 To save the defined position, tap any point on the map where you want to save the position information.
- 2 Tap the Save Position icon.

The instrument stores the saved location points in the internal memory so that you can load them by using the **Load Position** icon. You can save and load up to 10 positions.

Setting display mode

When the triangulation is done with three location points and azimuth for each point, you can view a circumscribed circle by default. You can change the display mode to inscribed circle or double circles to view a narrower area. The center of the green-shaded circle is determined to be where the source of the interfering signal resides.

- 1 Tap Measure Setup > Display.
- 2 Select the option from the following choices.
 - a Circum: displays a circumscribed circle that meets three vertices of the triangle.
 - b Inscribed: displays an inscribed circle that meets the three sides of the triangle.
 - c Double: displays both circumscribed and inscribed circles.
- 3 Tap Measure Setup > Screen Mode.
- 4 Tap the Screen Mode to select Map or Full.
 - **a** Map: This option displays what are inside the base map with the map image.
 - b Full: This option displays three location points and defined circle without the map image.

Setting measure setup for POI

The Interference ID automatically classifies interfering signals over a designated spectrum and displays the list of possible signal types corresponding to the selected signal.



Tap the **Setup** () icon on the side bar.

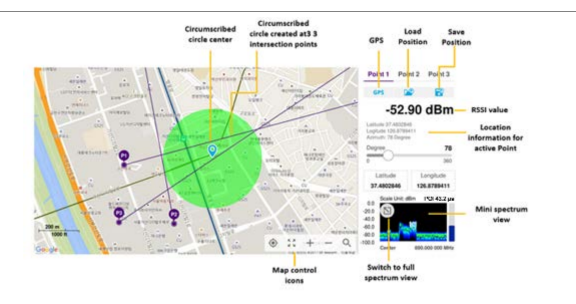
- 2 Tap POI. You can also access this menu via Quick Access and Display Tab on top.
 - a Tap to switch the Mode between High and Normal.
 - The following table shows RBW and Span setup range per Normal and High mode.

I	Mode	Α	В	С	D
	POI	100 to 34 µs	392 to 136.5 µs	800.5 to 270.5 μs	3200 to 1076 µs
Normal	Bandwidth	100 to 20 MHz	19 to 5 MHz	4 and 3 MHz	2 and 1 MHz
	RBW	30 kHz to 10 MHz	10 kHz to 1 MHz	3 kHz to 1 MHz	1 kHz to 300 kHz

N	lode	Α	В	С	D	E	F
	POI	18.5 to 2.5 μs	29.5 to 4 µs	73.5 to 7.5 μs	147 to 15 µs	284 to 28 µs	587 to 56.5 μs
High	Effective Bandwidth	122.88 MHz	61.44 MHz	30.72 MHz	15.36 MHz	7.68 MHz	3.84 MHz
	Display Bandwidth	100 MHz	50 MHz	25 MHz	14 MHz	7 MHz	3 MHz
	RBW	100 kHz to 30 MHz	100 kHz to 10 MHz	30 kHz to 10 MHz	10 kHz to 3 MHz	10 kHz to 3 MHz	3 kHz to 1 MHz

b Tap **Speed** and input a value using the on-screen keyboard.

Persistent interference finder



Persistent Radar chart

If you have identified an interfering signal on your spectrum view, you can move to the Radar Chart mode and measure RSSI power level through 360 degrees at a location received by the connected broadband directional antenna so that you can determine the direction of the source of the interference. Using a set of the AntennaAdvisor Handle that holds a broadband directional antenna is mandatory in the Radar Chart mode and its built-in compass, GPS antenna, and a built-in low-noise amplifier (LNA) benefits you to determine the direction of the interference. You can switch the main screen from spectrum view to map view and vice versa using

the icon, () on the spectrum view screen. Before starting the Interference Finder, you need to set Spectrum measurements. See "Configuring Spectrum Measurements" for more details.

For antenna connection, see antenna connection in "Interference finder"

Loading a map

To use any features related to maps, you need to download and install the maps on the CellAdvisor 5G. The VIAVI JDMapCreator will help you download maps. Make sure the JDMapCreator application on your computer is connected to the instrument via LAN. You can send a map file with a single layer to the instrument directly by using the **Send to EQP** menu in JDMapCreator. For more information on how to use the JDMapCreator, see the *JDMapCreator 2.0 User Guide*.

1 Plug in your USB flash drive that has a map file in .mcf file type created in JDMapCreator.



- 3 Navigate the map file you want to open. The File Information pane displays the file properties including its name, size, type, and date modified.
- 4 Tap the Load button on the screen.

Once you loaded the map, you can also control the map using the following icons on the map.

lcon	Description
۲	Tap to go to your current location on the map. Once tapped, the purple icon appears on the map indicating your current location.
К Ж К Ж	Tap to switch to the full screen map view.
+	Tap to zoom in the map.
_	Tap to zoom out the map.
Q	Tap and select the area where you want to expand.

Initializing AntennaAdvisor

Once you have connected the AntennaAdvisor Handle to your instrument, antenna initialization is required to get the right azimuth data. You need to initialize the antenna handle to calibrate the built-in compass by completing the following steps. Note that you can adjust Bandwidth based on the center frequency of the interfering signal that you have identified in the Spectrum view by tapping the **Setup** > **Bandwidth**. A message appears at the bottom of the screen to alert you if you have not performed initialization of your connected the antenna handle set.

- 1 Hold your antenna handle horizontally in its upright position. To avoid unnecessary impact of external magnetic field, position yourself at the location where the value of magnetic field strength displayed on the instrument is green.
- 2 Point the antenna to the north and tap the Setup > Initialize AntennaAdvisor. The message disappears and the red line for the current antenna direction moves to the 0-degree line and overlaps to let you know that the initialization is done successfully.

NOTE:

It is recommended that you re-initialize the AntennaAdvisor Handle after measurements to re-calibrate the compass when you notice that the red line on the radar chart is not aligned with the north on the map even though you are pointing the antenna to the north.

Obtaining Persistent RSSI data

Once you have connected your antenna handle set and done necessary setups, you can monitor the power level of the received signal, the amount of polarization, and elevation level real time. Using the Trigger button on the antenna handle set, you can plot the RSSI level through 360 degrees at your location.

- 1 When you have the green GPS indicator, Tap the **GPS** icon on the side panel to set your current location to the center of the radar chart. The latitude and longitude information at the side of the display changes from 'Unknown Position' to the obtained position information.
- 2 Tap the Save Position icon on the side panel to save a position to recall for triangulation in the Interference Finder mode and select one that you want to save.
- 3 Monitor the RSSI reading of the received signal. If the signal is weak, turn on the LNA switch on the antenna handle set to improve S/N.

4 The message disappears and the red line for the current antenna direction moves to the 0-degree line and overlaps to let you know that the initialization is done successfully.

NOTE:

The AntennaAdvisor Handle has a built-in low-noise amplifier (LNA) and you can turn it on and off by toggling the physical On/Off switch located on the rear side of the handle unit.

- 5 Hold the antenna handle set horizontally and then make the following measurement
- 6 The message disappears and the red line for the current antenna direction moves to the 0-degree line and overlaps to let you know that the initialization is done successfully.

To obtain a Persistent RSSI value, complete the following steps:

- a Press the **TRIGGER** button located on the antenna handle. Every time you press the physical button on the handle, a beep is sounded, and a power level of the received signal is plotted as a blue dot on the radar chart. Depending on the strength of the measured value, you may hear different tones of beeping.
- **b** With panning the antenna horizontally to vary the angle of the direction, repeat pressing the **TRIGGER** button to obtain at least five points if you want to do the localization.

To obtain Persistent RSSI values continuously, complete the following steps:

- a Press and hold the TRIGGER button located on the antenna handle to start a continuous measurement.
- **b** Pan the antenna handle horizontally through the angle of 360 degrees you desire. A beep is sounded repeatedly to let you know that the measurement is continuing, and measured values are plotted on the radar chart.
- c Release the TRIGGER button to stop the continuous measurement.

NOTE:

The maximum number you can plot on the radar chart is 2500 points both in the single and continuous measurements. If your measurement reached to 500 points, you need to reset the measurement by pressing the Localization soft key twice or performing the initialization of the AntennaAdvisor Handle. Concentric circles indicate different levels of RSSI. You can use the AMP/SCALE hard to adjust the amplitude scale of the chart.

- 7 Tap Setup > Screen Mode Full/Map to change the display mode.
 - a Map: It displays measured points inside the base map image. If you are in the area outside the base map and continue your measurement with the Trigger button, the instrument continues obtaining data even though the radar chart disappears from the screen. You can view obtained data when you change this display option to Full.
 - **b** Full: It displays measured points without the base map image. In case that you made measurements in the area outside the map image, selecting this option moves your measured data to the center of the display so that you can view the result.

Localizing RSSI data

The Localization feature lets you view averaged and smoothed measurement data with a bold green line on the radar chart that helps you determine the direction of the highest RSSI value. When you have five or more data points plotted on the radar chart, you can perform this localization.



Tap the **Setup** () icon on the side bar.

2 Tap Localization.

1

1

All the measured points turn to green color and you can view the bold green line that indicates the possible direction of the interference source.

3 Tap Localization again to clear all the data plots on the radar chart.

Setting measure setup for POI

The Interference ID automatically classifies interfering signals over a designated spectrum and displays the list of possible signal types corresponding to the selected signal.



Tap the **Setup** () icon on the side bar.

2 Tap POI. You can also access this menu via Quick Access and Display Tab on top.

a Tap to switch the **Mode** between **High** and **Normal**. The following table shows RBW and Span setup range per Normal and High mode.

Mode		Α	В	С	D	
Normal	POI	100 to 34 µs	392 to 136.5 µs	800.5 to 270.5 µs	3200 to 1076 µs	
	Bandwidth	100 to 20 MHz	19 to 5 MHz	4 and 3 MHz	2 and 1 MHz	
	RBW	30 kHz to 10 MHz	10 kHz to 1 MHz	3 kHz to 1 MHz	1 kHz to 300 kHz	

Mode		Α	В	С	D	E	F
High	POI	18.5 to 2.5 μs	29.5 to 4 µs	73.5 to 7.5 μs	147 to 15 µs	284 to 28 µs	587 to 56.5 μs
	Effective Bandwidth	122.88 MHz	61.44 MHz	30.72 MHz	15.36 MHz	7.68 MHz	3.84 MHz
•	Display Bandwidth	100 MHz	50 MHz	25 MHz	14 MHz	7 MHz	3 MHz
	RBW	100 kHz to 30 MHz	100 kHz to 10 MHz	30 kHz to 10 MHz	10 kHz to 3 MHz	10 kHz to 3 MHz	3 kHz to 1 MHz

b Tap **Speed** and input a value using the on-screen keyboard.

Persistent radar chart



Persistent radar chart_localized



Utility

1

Real-time spectrum replayer

The Real-time Spectrum Replayer lets you retrieve, and replay recorded real-time spectrum analyzer traces in interference analysis mode. These traces can be played back in the persistent spectrum, persistent spectrogram or persistent RSSI. You can configure the limit line to create failure points when signals exceed it. The failure points are clearly displayed on the trace timeline for quick access during playback.

Setting measure setup

Tap the **Setup** () icon on the side bar.

- 2 Tap Spectrum Replayer. The File Manager window appears.
- Select the file to be loaded and press the Load button.
 The replay bar appears at the bottom of the screen. The green color indicates Pass and the red color indicates Fail.



- 4 Tap the replay direction icon between FWD and REV to change play direction to forward or reverse.
- 5 Tap the right and left button to change the speed from the options: x1, x2, x3, and x4.
- 6 Toggle the Play button to start playing.
- 7 Toggle the Pause button to pause or stop playing.
- 8 Tap Fail to move to a particular failure position directly and play from there. The Frame Fail Count in the middle of bar changes.
- 9 Tap the Frame Fail Count to change the value using the on-screen keyboard. Once tapped, replaying stopped. If you change the value, it jumps to the corresponding index. You can also change the value by tapping right and left button.
- 10 Tap to change display mode to **Spectrum**, **Spectrogram**, or **RSSI**. 3D display (Waterfall) is not supported in case of spectrum logging.
- 11 Optional. Tap to switch Time Cursor to On or Off to display or hide the time cursor on the screen. This key becomes activated when you play logged data in the Spectrogram mode.



NOTE:

If you connected a USB drive, do not remove it while playing. Doing so may freeze the USB port, which will require you to restart the instrument to get a USB drive recognized again.

Using LTE/LTE-A FDD Analyzer

Introduction

The CellAdvisor 5G LTE/LTE-A FDD Analyzer is the optimal portable test solution for installation and maintenance of cellular base stations and cell sites, running with external AC power or battery for the field. Its touch-based user interface has been specifically designed with customized menus and simple calibration procedures, providing service providers with accurate and reliable LTE/LTE-A FDD measurement results.

The CellAdvisor 5G is the optimal solution to perform following measurements:

- Spectrum Analysis
 - Spectrum
- RF Analysis
 - Channel Power
 - Occupied Bandwidth
 - Spectrum Emission Mask
 - ACLR
 - Multi-ACLR
 - Spurious Emissions
- Power vs Time
 - Power vs Time (Frame)
- Modulation Analysis
 - Constellation
 - Data Channel
 - Control Channel
 - Subframe
 - Frame
 - Time Alignment Error
 - Data Allocation Map
 - Carrier Aggregation
- OTA Analysis
 - OTA Channel Scanner
 - OTA ID Scanner
 - OTA Multipath Profile
 - OTA Control Channel

- OTA Datagram
- OTA Route Map
- Freq/Time/Power Variation
- Miscellaneous
 - Power Statistics CCDF

Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap LTE/LTE-A FDD Analyzer on the MODE panel
- 2 Tap any measurement mode from the following choices:

Spectrum Analysis > Spectrum

RF Analysis > Channel Power, Occupied Bandwidth, Spectrum Emission Mask, ACLR, Multi-ACLR or Spurious Emissions

Power vs Time > Power vs Time (Frame)

Modulation Analysis > Constellation, Data Channel, Control Channel, Subframe, Frame, Time Alignment Error, Data Allocation Map or Carrier Aggregation

OTA Analysis > OTA Channel Scanner, OTA ID Scanner, OTA Multipath Profile, OTA Control Channel, OTA Datagram, OTA Route Map or Freq/Time/Power Variation

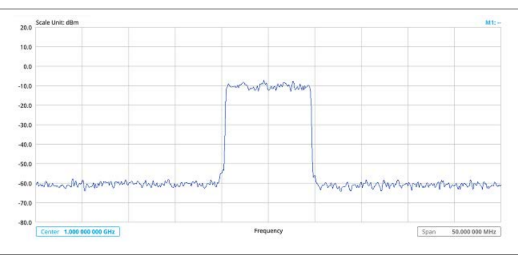
Miscellaneous > Power Statistics CCDF

Conducting spectrum measurement

Spectrum

If you have configured test parameters as described in the "<u>Configuring Spectrum Measurements</u>", your measurement is displayed on the screen as like the following example. You can simply change Center Frequency by tapping the icons right below the result chart screen.

Spectrum measurement with LTE/LTE-A FDD Analyzer



Conducting RF measurement

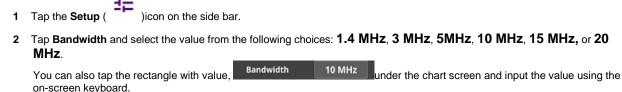
Channel Power

The Channel Power measurement is a common test used in the wireless industry to measure the total transmitted power of a radio within a defined frequency channel. It acquires a number of points representing the input signal in the time domain, transforms this information into the frequency domain using Fast Fourier Transform (FFT), and then calculates the channel power. The effective resolution bandwidth of the frequency domain trace is proportional to the number of points acquired for the FFT.

The channel power measurement identifies the total RF power, power spectral density, and Peak to Average Ratio (PAR) of the signal within the channel bandwidth.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



³ Tap

Center 1.000 000 000 GHz to set the center frequency using the on-screen keyboard.

4 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Tap Low Limit to set the lower threshold using the on-screen keyboard.

5 Optional. Tap the **Save** hot key on the side bar and select the save option from the choices available for your measurement mode.



Channel Power measurement with LTE/LTE-A FDD Analyzer

Channel power measurement result shows channel power and spectrum density in a user specified channel bandwidth. The peak to average ratio (PAR) is shown at the bottom of the screen as well. The shaded area on the display indicates the channel bandwidth.

Occupied bandwidth

The Occupied Bandwidth measures the percentage of the transmitted power within a specified bandwidth. The percentage is typically 99%.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- 1 Tap the **Setup** ()icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.

You can also tap the rectangle with value, Bandwidth 10 MHz under the chart screen and input the value using the on-screen keyboard.

Center 1.000 000 000 GHz

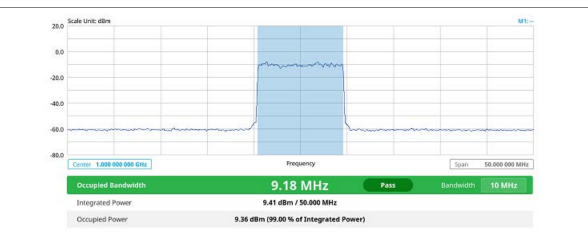
- to set the center frequency using the on-screen keyboard.
- 4 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

Setting limit

3 Tap

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Tap Low Limit to set the lower threshold using the on-screen keyboard.

5 Optional. Tap the **Save** hot key on the side bar and select the save option from the choices available for your measurement mode.



Occupied Bandwidth with LTE/LTE-A FDD Analyzer

The Occupied Bandwidth measurement shows both of power across the band and power bandwidth in a user specified percentage to determine the amount of spectrum used by a modulated signal. Occupied bandwidth is typically calculated as the bandwidth containing 99% of the transmitted power.

Spectrum Emission Mask (SEM)

The Spectrum Emission Mask (SEM) measurement is to identify and determine the power level of out-of band spurious emission outside the necessary channel bandwidth and modulated signal. It measures the power ratio between in-band and adjacent channels. The CellAdvisor 5G indicates either Pass or Fail based on the specified limit of the signal.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- Tap the **Setup** ()icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz or 20 MHz.

You can also tap the rectangle with value, Bandwidth 10 MHz under the chart screen and input the value using the on-screen keyboard.

3 Tap Mask Type and select the type from the following choices: Wide Area BS A, Wide Area BS B, Local Area BS, Home BS.

Setting limit

1

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- **3** Optional. Tap the **Save** hot key on the side bar and select the save option form the choices available for your measurement mode.

		M1				
	L					
Span 50.000 000 MHz		Frequency		Center 1.000 000 000 GHz		
Bandwidth 10 MHz		44.61 dBm		ence Power	Refer	
Upper Peak	Lower Peak	nt Bandwidth	Measuremen	Frequency Offset Range	No	
(Pass) -27.75 dBm (Pass	-26.50 dBm Pass	kHz	100	50.000 kHz - 5.050 MHz	1	
Pass -29.82 dBm Pass	-29.14 dBm (Pass)	kHz	100	5.050 MHz - 10.050 MHz	2	
(Pass) -20.62 dBm (Pass	-20.22 dBm (Pass)	ИНz	1 N	10.050 MHz - 20.000 MHz	3	
-	-	40)	14		4	

Spectrum Emission Mask measurement with LTE/LTE-A FDD Analyzer

If Lower Peak or Upper Peak indicates Fail, the mask line becomes red.

NOTE:

If the Trace View is set to Off, the Reference Power, Lower Peak, and Upper Peak is not shown. If the Trace View is set to On and the Trace Type is selected other than Clear Write, the Reference Power, Lower Peak, and Upper Peak is shown with value and "*" at the end of the value.

ACLR

The Adjacent Channel Power Ratio (ACPR) designated by the 3GPP LTE/LTE-A specifications as the Adjacent Channel Leakage Power Ratio (ACLR), is the power contained in a specified frequency channel bandwidth relative to the total carrier power. It may also be expressed as a ratio of power spectral densities between the carrier and the specified offset frequency band.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

sturn (Files

- 1 Tap the Setup ()icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz or 20 MHz.

You can also tap the rectangle with value, Bandwidth 10 MHz under the chart screen and input the value using the on-screen keyboard.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- **3** Optional. Tap the **Save** hot key on the side bar and select the save option form the choices available for your measurement mode.

ACLR measurement with LTE/LTE-A FDD Analyzer



Multi-ACLR

The Multi-ACLR measurement is used to perform multi-channel ACLR measurements with as many channels as possible. It helps you to measure ACLR in multi-channel transmitting Base Station environment.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

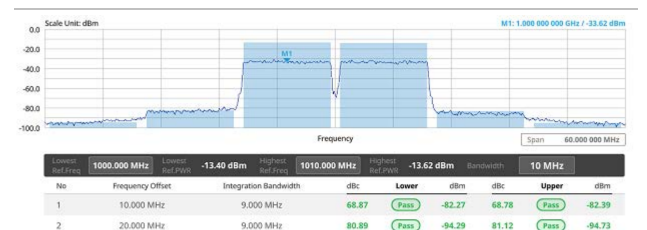


- Tap the Setup ()icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz. You can also tap the rectangle with value, Bandwidth 10 MHz under the chart screen and input the value using the on-screen keyboard.
- 3 Tap Lowest Frequency to set the starting center frequency and enter the value using the on-screen keyboard.
- 4 Tap highest frequency to set the stopping center frequency and enter the value using the on-screen keyboard.
- 5 Tap Lowest Channel Number to set the starting channel and enter the value using the on-screen keyboard.
- 6 Tap highest Channel Number to set the stopping Channel and enter the value using the on-screen keyboard.
- 7 Selecting Channel Standard sets the channel to Band Global automatically.

Setting limit

1

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.



Multi-ACLR measurement with LTE/LTE-A FDD Analyzer



NOTE

You can set the Lowest Ref. Frequency and Highest Ref. Frequency by tapping the rectangle with value using the on-screen keyboard.

Spurious Emissions

The Spurious Emissions measurement is to identify or determine the power level of in-band or out-of-band spurious emissions within the necessary channel bandwidth and modulated signal. The CellAdvisor 5G indicates either Pass or Fail based on the specified limit of the signal.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The frequency setting is not used in the Spurious Emissions mode. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

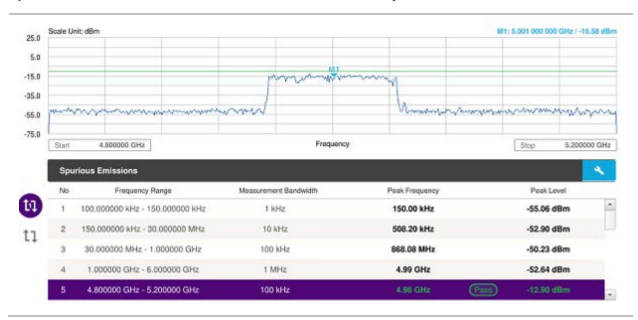
- 1 Tap the Setup () icon on the side bar.
- 2 Tap **Configuration** or **Configuration** (
- 2 Tap **Range** under the chart screen and switch to **On** to display or **Off** to hide the selected range in the result table. You can select the range number between 1 and 20 to add as a new or change the existing settings.
- 3 Tap Start Frequency/Stop Frequency and enter the value for the selected range using the on-screen keyboard.
- 4 Tap Start Limit/Stop Limit and enter the lower limit/upper limit for Pass/Fail indication.
- 5 Tap Attenuation/RBW/VBW and specify or select the value.
- 6 Tap Measurement Type between Full and Examine. The Examine mode displays only the selected range while the Full mode lets the instrument automatically change the selected range from one another.

7 Tap Average on the box of upper screen and enter the value between 1 and 100 to set the number of measurements to be averaged. You can also access this menu through Menu > Average on the side bar.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the Test Limits to On or Off to enable or disable Pass/Fail indication.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

Spurious emissions measurement with LTE/LTE-A FDD Analyzer



NOTE:

You can only set the frequency range and attenuation by tapping the Configuration icon. If you select the first icon next to the Range table above, it only shows the selected range and if you select the second icon next to the Range table, it keeps moving from the first selected range to the final selected range.

Power vs Time

Power vs Time (Frame)

The Power vs. Time (Frame) measures the modulation envelope in the time domain, showing the power of each time slot in a LTE/LTE-A FDD signal.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



1 Tap the Setup (

)icon on the side bar.

2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.

- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.
- 4 Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 6 To assign an antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- 7 To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the Subframe Power/ Frame Avg Pwer/ Time Error/ IQ Origin Offset to set the Test limits to On or Off with setting High and (Low) Limits using the on-screen keyboard to enable or disable Pass/Fail indication.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

Power vs Time (Frame) measurement with LTE/LTE-A FDD Analyzer



 \triangleright

You can set the Subframe No. from 0 to 9 based on your need using the on-screen keyboard.

Modulation Analysis

NOTE

Constellation

The Constellation is used to observe some aspects of modulation accuracy and can reveal certain fault mechanisms such as I/Q amplitude imbalance or quadrature imbalance. It displays constellation diagram by modulation types.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

Tap the **Setup** ()icon on the side bar.

- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.
- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Optional. Tap CFI and select the type Manual or Auto. Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe, and Manual sets the number of OFDM symbols manually.



1

NOTE:

The set of OFDM symbols that can be used for PDCCH in a subframe is given by **0**, **2**, **3** or **4** in 1.4 MHz bandwidth and **1**, **2** or **3** in another bandwidth.

- 6 Optional. Tap PHICH Ng to set the number of PHICH groups (Ng): 1/6, 1/2, 1, 2, E-1/6, E-1/2, E-1, or E-2.
- 7 Optional. Tap Miscellaneous under Menu to do the following as needed.
 - a To select the number of antenna ports, tap the **MIMO** and select **2x2** or **4x4**.
 - b To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3.
 If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
 - c To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select **On** or **Off**. For proper MBMS testing, you need to set the **Subframe Number** in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
 - d To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual. An automatically detected or manually entered MBSFN ID appears on the screen.
 - e To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.
 - f To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
 - g Tap PDSCH Modulation Type, and then select the modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, E-TM3.3, E-TM3.2, E-TM3.1a, E-TM3.1, E-TM2a, E-TM2, E-TM1.2 or E-TM1.1.
 If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
 - h Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the Frequency Error/ PDSCH EVM/ PMCH EVM/ Data EVM RMS/ Data EVM Peak/ DL RS Power/ Time Error to set the Test limits to On or Off with setting High and (Low) Limits using the on-screen keyboard to enable or disable Pass/Fail indication.



Constellation measurement with LTE/LTE-A FDD Analyzer

Data Channel

The Data Channel measures the constellation for the specified resource block as well as the modulation accuracy of each PDSCH at the specified subframe.

Setting measure setup

NOTE:

NOTE:

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

Tap the **Setup** ()icon on the side bar.

- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.



1

For MBMS testing, this subframe number must be either 0 nor 5 as these subframes 0 and 5 are not available for MBMS and it must be set to the MBMS transmitted channel's subframe number.

- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Optional. Tap CFI and select the type Manual or Auto. Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe, and Manual sets the number of OFDM symbols manually.



The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in another bandwidth.

6 Optional. Tap PHICH Ng to set the number of PHICH groups (Ng): 1/6, 1/2, 1, 2, E-1/6, E-1/2, E-1, or E-2.

7 Tap Event Hold and select On or Off to enable or disable the event hold feature. When enabled, the display line for the PDSCH threshold appears. When an event occurs, the measurement is put on hold until



- 8 Optional. Tap Miscellaneous under Menu to do the following as needed.
 - a To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
 - b To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3.
 If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
 - c To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select On or Off. For proper MBMS testing, you need to set the **Subframe Number** in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
 - d To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual.
 An automatically detected or manually entered MBSFN ID appears on the screen.
 - e To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.
 - f To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
 - g Tap PDSCH Modulation Type, and then select the modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, E-TM3.3, E-TM3.2, E-TM3.1, E-TM2a, E-TM2, E-TM1.2 or E-TM1.1.
 If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
 - h Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.

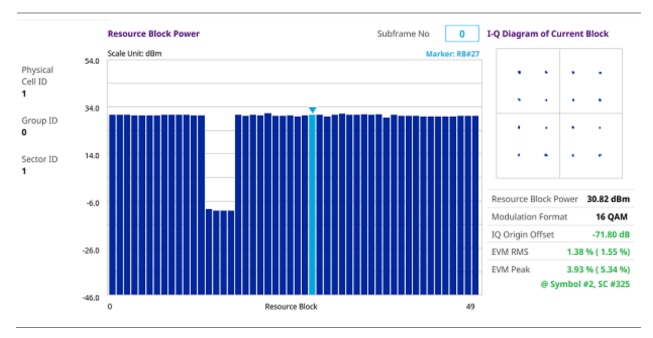
Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the Data EVM RMS/Data EVM Peak/IQ Origin Offset to set the Test limits to On or Off with setting High Limits using the on-screen keyboard to enable or disable Pass/Fail indication.

Using marker

You can use Marker to place a marker on a resource block and display the IQ diagram for the selected resource block.

- 1 Tap Menu > Marker.
- 2 Tap **RB Number** to select the resource block to be marked and enter the resource block number using the on-screen keyboard. The marker appears on the selected resource block.
- 3 Tap Marker View between On and Off to display or dismiss the result of the selected resource block.



Data Channel measurement with LTE/LTE-A FDD Analyzer

Control Channel

The Control Channel measures the constellation for the specified control channel as well as modulation accuracy of the control channel at the specified subframe.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

1 Tap the **Setup** ()icon on the side bar.

- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.

For MBMS testing, this subframe number must be either 0 nor 5 as these subframes 0 and 5 are not available for MBMS and it must be set to the MBMS transmitted channel's subframe number.

- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Optional. Tap CFI and select the type Manual or Auto. Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe, and Manual sets the number of OFDM symbols manually.



NOTE:

The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in another bandwidth.

6 Optional. Tap PHICH Ng to set the number of PHICH groups (Ng): 1/6, 1/2, 1, 2, E-1/6, E-1/2, E-1, or E-2.

7 Tap EVM Detection Mode and select Single Or Combine.

- Single: Testing on one single antenna connected to your CA5G series with a cable
- Combine: Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna
- 8 Optional. Tap Miscellaneous under Menu to do the following as needed.
 - a To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
 - b To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3.
 If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
 - c To turn the Multimedia Broadcast Multicast Service (**MBMS**) feature on or off, tap **MBMS** and select **On** or **Off**. For proper MBMS testing, you need to set the **Subframe Number** in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
 - d To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual.

An automatically detected or manually entered MBSFN ID appears on the screen.

- e To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.
- f To set the threshold for PDCCH, tap PDCCH Threshold and enter a value by using the on-screen keyboard.

g Tap **PDCCH Mode** to select **REG** to calculate EVM based on Resource Element Group or **Average** to calculate EVM after adding all the PDCCH signals from one subframe.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the Frequency error/ RS EVM/ P-SS EVM/ S-SS EVM/ DL RS Power/ P-SS Power/ S-SS Power/ PBCH Power/ IQ Origin Offset to set the Test limits to On or Off with setting High and (Low) Limits using the on-screen keyboard to enable or disable Pass/Fail indication.

Control Channel measurement with LTE/LTE-A FDD Analyzer

annel ASS BCH IFICH HICH DCCH RS	EVM 1.39 % 0.86 % 1.27 % 1.07 % 1.48 % 1.20 %	Power 21.67 dBm 21.69 dBm 21.63 dBm 21.69 dBm 21.69 dBm	Modulation Type Z-Chu BPSK QPSK QPSK BPSK(CDM) QPSK		· · · · · · · · · · · · · · · · · · ·
S-SS BCH IFICH HICH XCCH	0.86 % 1.27 % 1.07 % 1.48 % 1.20 %	21.69 dBm 21.69 dBm 21.63 dBm 21.69 dBm 21.59 dBm	BPSK QPSK QPSK BPSK(CDM)		
BCH FICH HICH DCCH	1.27 % 1.07 % 1.48 % 1.20 %	21.69 dBm 21.63 dBm 21.69 dBm 21.59 dBm	QPSK QPSK BPSK(CDM)		:
ГГСН НГСН ХССН	1.07 % 1.48 % 1.20 %	21.63 dBm 21.69 dBm 21.59 dBm	QPSK BPSK(CDM)	1 C.	•
нісн	1.48 % 1.20 %	21.69 dBm 21.59 dBm	BPSK(CDM)	1 C.	•
ссн	1.20 %	21.59 dBm			
			QPSK		•
RS	4 40 44				
	1.10 %	21.59 dBm	QPSK		
				Modulation Fo	ormat Z-Ch
				Frequency Err	or -3.25 H -0.003 ppr
				IQ Origin Offs	et -63.14 d
				EVM RMS	1.39 % (1.94 %
				EVM Peak	3.34 % (4.45 %) Symbol # 6, SC # 31
					IQ Origin Offs EVM RMS EVM Peak

Subframe

The Subframe measures the modulation accuracy of all the data and control channels at the specified subframe (1 ms).

Setting measure setup

NOTE:

NOTE:

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

莊

Tap the **Setup** ()icon on the side bar.

- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.



1

For MBMS testing, this subframe number must be either 0 nor 5 as these subframes 0 and 5 are not available for MBMS and it must be set to the MBMS transmitted channel's subframe number.

- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Optional. Tap CFI and select the type Manual or Auto. Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe, and Manual sets the number of OFDM symbols manually.



The set of OFDM symbols that can be used for PDCCH in a subframe is given by **0**, **2**, **3** or **4** in 1.4 MHz bandwidth and **1**, **2** or **3** in another bandwidth.

6 Optional. Tap PHICH Ng to set the number of PHICH groups (Ng): 1/6, 1/2, 1, 2, E-1/6, E-1/2, E-1, or E-2.

- 7 Tap EVM Detection Mode and select Single Of Combine.
 - Single: Testing on one single antenna connected to your CA5G series with a cable
 - Combine: Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna.
- 8 Optional. Tap Miscellaneous under Menu to do the following as needed.
 - a To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
 - b To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3.
 If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
 - c To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select On or Off. For proper MBMS testing, you need to set the **Subframe Number** in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
 - d To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual.
 An automatically detected or manually entered MBSFN ID appears on the screen.
 - e To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.
 - f To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
 - g To set the threshold for PDCCH, tap PDCCH Threshold and enter a value by using the on-screen keyboard.
 - h Tap PDSCH Modulation Type, and then select the modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, E-TM3.3, E-TM3.2, E-TM3.1a, E-TM3.1, E-TM2a, E-TM2, E-TM1.2 or E-TM1.1.
 If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
 - i Tap PDCCH Mode to select REG to calculate EVM based on Resource Element Group or Average to calculate EVM after adding all the PDCCH signals from one subframe.
 - j Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.

Setting limit

1 Tap Menu > Limit.

2 Tap to switch the Frequency error/ EVM/ Power/ Time Error to set the Test limits to On or Off with setting High and Low Limits/required options using the on-screen keyboard to enable or disable Pass/Fail indication.

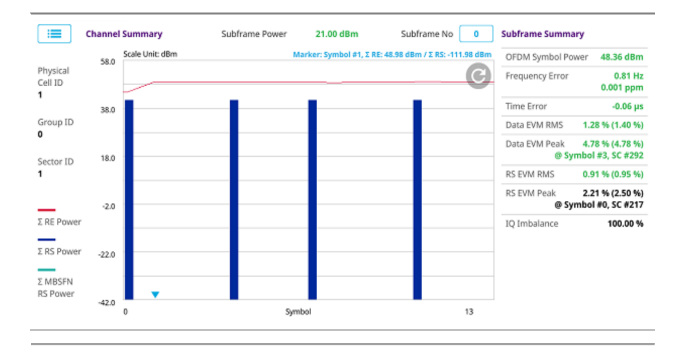
Using marker

If you turn the Chart view on, you can use Marker to place a marker at a specific symbol.

- 1 Tap Menu > Marker.
- 2 Tap Marker View between On and Off to display or dismiss the marker on the chart.
- 3 Tap Symbol to select the symbol number to which the marker is placed. Enter the value using the on-screen keyboard.

Subframe measurement with LTE/LTE-A FDD Analyzer

<u>IL</u>	Channel Summary	Subf	rame Power 20.81	IBm Subfran	ne No 0	Subframe Summ	ary
	Channel	EVM	Power	Modulation Type	REG/RBs	OFDM Symbol Po	wer 48.16 dBm
Physical Cell ID	P-SS	1.54 %	21.47 dBm	Z-Chu		Frequency Error	-1.02 Hz
1	S-SS	0.97 %	21.47 dBm	BPSK			-0.001 ppm
	PBCH	1.16 %	21.47 dBm	QPSK		Time Error	-0.03 µs
Group ID	PCFICH	0.92 %	21.45 dBm	QPSK		Data EVM RMS	1.11 % (1.42 %)
0	PHICH	1.39 %	21.51 dBm	BPSK(CDM)		Data EVM Peak	4.53 % (4.97 %)
Sector ID	PDCCH	1.11 %	21.42 dBm	QPSK	18/G	@ Syr	nbol #11, SC #309
1	RS	1.08 %	21.39 dBm	QPSK		RS EVM RMS	1.08 % (1.08 %)
	Data QPSK	1.07 %	21.28 dBm	QPSK	24/B	RS EVM Peak	3.07 % (3.33 %)
	Data 16 QAM	1.14 %	21.54 dBm	16QAM	13/B	@ Syr	nbol #11, SC #478
	Data 64 QAM	1.16 %	21.42 dBm	64QAM	9/B	IQ Imbalance	100.56 %
	Data 256 QAM			256QAM			
	Unallocated				4/B		



Frame

1

The Frame measures the modulation accuracy of all the data and control channels at the frame (10 ms).

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- Tap the Setup ()icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 4 Optional. Tap CFI and select the type Manual or Auto. Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe, and Manual sets the number of OFDM symbols manually.

NOTE:

The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in another bandwidth.

5 Optional. Tap PHICH Ng to set the number of PHICH groups (Ng): 1/6, 1/2, 1, 2, E-1/6, E-1/2, E-1, or E-2.

6 Tap EVM Detection Mode and select Single Or Combine.

- Single: Testing on one single antenna connected to your CA5G series with a cable
- **Combine:** Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna.
- 7 Optional. Tap Miscellaneous under Menu to do the following as needed.
 - a To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
 - b To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3.
 If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
 - c To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select On or Off. For proper MBMS testing, you need to set the **Subframe Number** in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
 - d To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual.
 - An automatically detected or manually entered MBSFN ID appears on the screen.
 - e To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.
 - f To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
 - g To set the threshold for PDCCH, tap PDCCH Threshold and enter a value by using the on-screen keyboard.
 - h Tap PDSCH Modulation Type, and then select the modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, E-TM3.3, E-TM3.2, E-TM3.1a, E-TM3.1, E-TM2a, E-TM2, E-TM1.2 or E-TM1.1.
 If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
 - i Tap PDCCH Mode to select REG to calculate EVM based on Resource Element Group or Average to calculate EVM after adding all the PDCCH signals from one subframe.
 - j Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.

Setting limit

1 Tap Menu > Limit.

2 Tap to switch the Frequency error/ EVM/ Power/ IQ Origin Offset to set the Test limits to On or Off with setting High and Low Limits/required options using the on-screen keyboard to enable or disable Pass/Fail indication.

	Channel Summary	Frai	me Avg Power 14.88	dBm Subfrar	ne No 6	Subframe Summa	ry
	Channel	EVM	Power	Modulation Type	REG/RBs	OFDM Symbol Pov	ver 31.28 dBm
Physical	P-SS	0.90 %	21.68 dBm	Z-Chu		Frequency Error	-2.13 Hz
Cell ID	S-SS	1.04 %	21.67 dBm	BPSK			-0.002 ppm
	PBCH			QPSK		IQ-Origin Offset	-61.40 dB
Group ID	PCFICH	0.53 %	21.60 dBm	QPSK		EVM RMS	0.67 % (1.07 %)
0	PHICH	0.46 %	21.67 dBm	BPSK(CDM)			
	PDCCH	0.47 %	21.58 dBm	QPSK	18/G	EVM Peak	1.94 % (3.23 %)
Sector ID	RS	0.67 %	21.58 dBm	QPSK		@ 33	/mbol #0, SC #37
1	PDSCH QPSK			QPSK		Data EVM RMS	0.69 % (1.40 %)
	PDSCH 16 QAM			16QAM		Data EVM Peak	1.81 % (5.13 %)
	PDSCH 64 QAM	0.69 %	21.68 dBm	64QAM	1/B	@ Syr	nbol #6, SC #365
	PDSCH 256 QAM			256QAM			
	Unallocated				49/B		

Frame measurement with LTE/LTE-A FDD Analyzer

Time Alignment Error

In eNode-B supporting Tx Diversity transmission, signals are transmitted from two or more antennas. These signals shall be aligned. The time alignment error in Tx diversity is specified as the delay between the signals from two antennas at the antenna ports.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

Tap the **Setup** ()icon on the side bar.

- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 4 Optional. To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 5 Optional. To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- 6 Optional. To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the RS EVM/ DL RS Power/ MIMO to set the Test limits to On or Off with setting High and (Low) Limits using the on-screen keyboard to enable or disable Pass/Fail indication.

1

Physica Cell ID Group O Sector O	6 5 4 ID 3 2 1					Cou	Int		/		50
	Time Al	ignment Error	65.10	ns (65.10 n	s) / ANT0	ANT3	RS Power D	ifference	0.35 dB		
	Antenna		RS Pow	ver		R	S EVM		RS 1	Time Difference	
	0		18.39 d	Bm		c	.95 %			0.00 ns	
	1		18.74 d	Bm		1	.07 %			32.55 ns	
	2		18.71 dBm		1	1.14 %			32.55 ns		
	3		18.75 d	Bm		1	.72 %			65.10 ns	

Time Alignment Error measurement with LTE/LTE-A FDD Analyzer

Data Allocation Map

The Data Allocation Map function represents data allocation as a frame.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- 1 Tap the **Setup** ()icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.
- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Optional. To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
- 6 Optional. Tap Miscellaneous under Menu to do the following as needed.
 - a To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
 - b To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
 - c To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select On or Off. For proper MBMS testing, you need to set the **Subframe Number** in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
 - d To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual.
 An automatically detected or manually entered MBSFN ID appears on the screen.
 - e To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.

Setting display

- 1 Tap Menu > Display.
- 2 Select the display mode from the choice: PDSCH, PMCH or Both.

Using marker

- 1 Tap Menu > Marker.
- 2 Tap the Marker View to On or Off to display or hide the marker on the chart.
- 3 To select the resource block number, tap the RB Number and enter a value by using the on-screen keyboard.
- 4 To select the subframe block number, tap the Subframe No and enter a value by using the on-screen keyboard.

Data Allocation Map measurement with LTE/LTE-A FDD Analyzer



Carrier Aggregation

Carrier aggregation enables a maximum of five multiple LTE carriers to be used together in order to provide high data rate required for LTE-Advanced. Component carriers to be aggregated can be intra-band contiguous, intra-band non-contiguous, or inter-band. The CA5G provides carrier aggregation measurements supporting for all the different modes with carrier aggregation bands added to the channel standard. This functionality is activated if the license for the option 030 LTE-Advanced FDD is installed.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

1 Tap the Setup (

)icon on the side bar.

2 Tap CA Configuration or tap the Configuration (

) icon then the component carrier configuration window appears.

- 3 Select the number of the component carrier to be set between one and five by tapping the number in Range box.
- 4 Set the Range On to set parameters and view the results for the selected component carrier on the screen or Off to turn it off.
- 5 Tap LAA (License Assisted Access) and select one among the three options: 2.4 GHz, 5 GHz, or Off.
- 6 Set the following parameters as needed: Center Frequency, Channel No, Bandwidth, Physical Cell ID, MBMS, MBSFN, MIMO, Antenna Port, CFI, PHICH Ng, Cyclic Prefix, and PDSCH Modulation Type.
- 7 Tap EVM Detection Mode and select Single Or Combine.
 - Single: Testing on one single antenna connected to your CA5G series with a cable
 - Combine: Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna
- 8 To select the subframe number to be measured, do one of the following:
 - If the EVM Detection Mode is set to Single, tap Subframe Number and set the subframe number
 - If the EVM Detection Mode is set to Combine, tap Subframe Number, and then select 0 or 5
- 9 To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
- 10 Tap PDSCH Precoding between On and Off to enable or disable the PDSCH precoding.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap Frequency Error to set the Test limits between On and Off and set High and Low Limits using the on-screen keyboard to enable or disable Pass/Fail indication.
- 3 Tap EVM to select PDSCH EVM, RS EVM, P-SS EVM, S-SS EVM or PMCH EVM and set the Test limits between On and Off. Then set High Limits using the on-screen keyboard to enable or disable Pass/Fail indication.
- 4 Tap Power to select the DL RS Power, R-SS Power, S-SS Power, PBCH Power, Subframe Power or Channel Power and set the Test limits between On and Off. Then set High and Low Limits using the on-screen keyboard to enable or disable Pass/Fail indication.
- 5 Tap TAE to set the Test limits between On and Off. Then enter the value using the on-screen keyboard for each Intra Cont High, Intra Non-Cont High and Inter Band High to enable or disable Pass/Fail indication.

Carrier Aggregation measurement with LTE/LTE-A FDD Analyzer

arrier (Configuration	n 🔦					Subframe No	0	SA	MA
Carrier (Configuration	1	2	3	-4	5				
		1000.00 MHz	1010.00 MHz				1		2	
ower	Subframe	21.31 dBm	21.07 dBm					•	•	· •
	P-SS	21.46 dBm	21.23 dBm					-		
	S-SS	21.47 dBm	21.23 dBm						1.1	•
	PBCH	21.45 dBm	21.21 dBm							
	RS	21.39 dBm	21.15 dBm							
	Data QPSK									
D	ata 16 QAM									
D	ata 64 QAM	21.33 dBm	21.08 dBm							
Da	ta 256 QAM									
	MBSFN RS									
EVM	P-SS	1.30 %	1.17 %							
	S-SS	1.14 %	1.28 %							
	PBCH	1.62 %	2.00 %							
	RS	1.18 %	1.50 %							
	Data QPSK									
D	ata 16 QAM						-			

OTA Analysis

Channel Scanner

The Channel Scanner is a radio receiver that can automatically tune or scan two or more discrete frequencies and multi-channels, indicating when it finds a signal on one of them and then continuing scanning when that frequency goes silent.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

퍜

- 1 Tap the **Setup** ()icon on the side bar
- 2 To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 3 Tap CA Configuration or tap the Configuration (Configuration) icon. General Setting and Carrier Setting table appear.

General setting

- 1 Tap Trigger to set Internal, External or GPS as required.
 - Internal: when starting a signal processing using the internal reference clock and creating a trigger
 - External: when starting a signal processing based on the external input trigger
 - **GPS**: When synchronizing the signal processing via the GPS receiver. If you want to check the time error correctly, set the trigger to GPS

Carrier setting

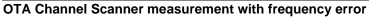
- 1 Tap Index to select up to 6 numbers of carriers.
- 2 Tap the Center Frequency box and input the value using the on-screen keyboard.
- 3 Tap the Channel Standard box and choose one from the pop-up window and tap the Apply button.
- 4 Tap the Channel Number box and input the value using the on-screen keyboard.
- 5 Tap the Bandwidth box and select from 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 6 Tap the External Offset box and input the value using the on-screen keyboard and tap to switch the external offset to On (green) or Off (gray) as desired.
- 7 Tap the Attenuation box and input the value using the on-screen keyboard if you want to set it manually (Manual). Or tap it to set Auto.
- 8 Tap to switch the Preamp box 1, 2, and Auto to On (green) or Off (gray).
- 9 Tap the Add button to add a new index or Delete button to delete the carrier number you have set.

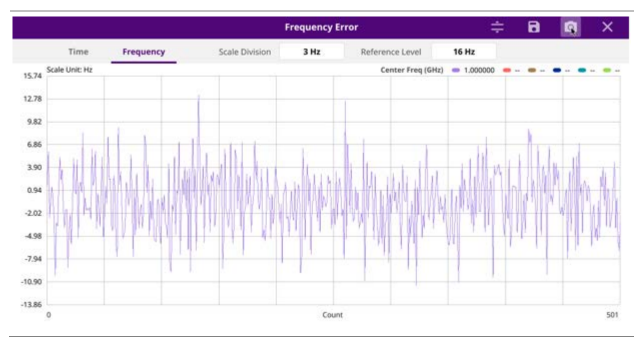
Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch Limit Line to On or Off.
- 3 Tap Limit Line and input the value using the on-screen keyboard to enable or disable Pass/Fail indication.



OTA Channel Scanner measurement with LTE/LTE-A FDD Analyzer





OTA Channel Scanner measurement with time error

				Time Erro	r		÷	- 8	9	×
	Time	Frequency	Scale Division	0.24 µs	Referenc	e Level	0.93 µs			
.93	Scale Unit: µs				Cen	ter Freq (GHz)	- 1.000000			
.70								_		
.46									_	
22									_	
.02	<u> </u>								_	
.26							-		_	
.50	A									
.74										
.98	-								-	
22										
,46								-		1

Using icons

You can tap the Magnifier icon to check the frequency or time error. You can also perform the following operation using the icons.

(Auto scale): You can set the scale automatically.

(Save as CSV): You can assign file name using the on-screen keyboard and apply the changes. This will let you save your measurement file internally.



(Quick save): You can save current measurement screen as it is.

×

(Close): You can close the screen you are seeing now.

ID Scanner

The LTE mobile receives signals from multiple base stations that all these signals share the same spectrum and are present at the same time. Each base station has unique scrambling code assigned to the particular base station and it differentiates its signal from other base stations in the area.

The ID Scanner shows key parameters such as RSRP (Reference Signal Received Power) and RSRQ (Reference Signal Received Quality) that predict the downlink coverage quickly. RSRPs from entire cells help to rank between the different cells as input for handover and cell reselection decisions. RSRQ provides additional information when RSRP is not sufficient to make a reliable handover or cell reselection decision.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- 1 Tap the Setup (
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.

)icon on the side bar.

- 4 To select the Cyclic Prefix, tap **Cyclic Prefix** and select **Normal** or **Extended**.
- 5 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

OTA ID Scanner measurement with LTE/LTE-A FDD Analyzer



Multipath Profile

The Multipath Profile enables you to determine RF environmental conditions of testing area. It indicates the amount of power of the dominant pilot signal that is dispersed outside the main correlation peak due to multipath echoes that are expressed in dB. This value should be very small ideally.

The multipath profile is the result of portions of the original broadcast signal arriving at the receiving antenna out of phase. This can be caused by the signal being reflected off objects such as buildings or being refracted through the atmosphere differently from the main signal.

Setting measure setup

1

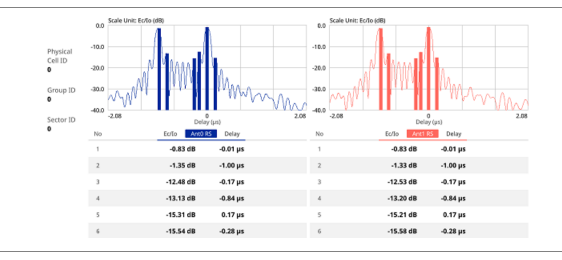
After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument the **Save/Load** icons on the side bar.

퍜

- Tap the **Setup** ()icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap RS Window and select the RS window option: 2 µs, 4 µs, or 8 µs.
- 4 Tap Subframe Number to set the number of subframe using the on-screen keyboard.
- 5 Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.

- 6 To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 7 To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.

OTA Multipath Profile measurement with LTE/LTE-A FDD Analyzer



Control Channel

DL RS power is the resource element power of Downlink Reference Symbol. The absolute DL RS power is indicated on the BCH. The absolute accuracy is defined as the maximum deviation between the DL RS power indicated on the BCH and the DL RS power at the BS antenna connector.

The OTA Control Channel provides summary of all control channels including RS power trend over time. GPS coordinates (latitude and longitude) will be displayed on the screen if a GPS antenna is connected and locked to the GPS satellites.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- 1 Tap the **Setup** ()icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.

NOTE:

For MBMS testing, this subframe number must be either 0 nor 5 as these subframes 0 and 5 are not available for MBMS and it must be set to the MBMS transmitted channel's subframe number.

- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Optional. To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 6 Optional. To assign an antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- 7 To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select On or Off. For proper MBMS testing, you need to set the Subframe Number in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.

- 8 To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual.
 - An automatically detected or manually entered MBSFN ID appears on the screen.
- 9 Optional. To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.
- 10 Tap Menu > Display and select EVM or Power. The screen changes according to the selected option.

Setting limit

- 1 Tap Menu > Limit.
- 2 Tap RS EVM to set the limit for RS error vector magnitude. Select RS0 EVM, RS1 EVM, RS2 EVM or RS3 EVM and set the Limit Line On or Off, entering the value of Limit Line using on-screen keyboard to enable or disable Pass/Fail indication.
- 3 Tap to switch the P-SS EVM/ S-SS EVM/ Frequency Error/ Time Error/ Time Alignment Error to set the Test limits to On or Off with setting High and (Low) Limits using the on-screen keyboard to enable or disable Pass/Fail indication.

4 Optional. Tap the Save icon on the side bar and select the save option from the choices available for your measurement mode.

OTA Control Channel measurement with LTE/LTE-A FDD Analyzer



Datagram

The OTA Datagram is a time-varying spectral representation that shows how the power of a signal varies with time. The power allocated to the specific resource block will be represented with an amplitude axis (in dBm) and the waterfall diagram will show the trend of past resource block power over certain period. Using a marker function facilitates analysis of accumulated resource block power for data utilization.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



1 Tap the **Setup** ()icon on the side bar.

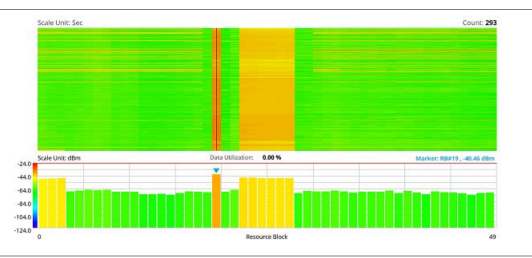
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.
- 4 Tap Position to set the number of positions using the on-screen keyboard when Time Cursor is set to On.
- 5 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.

- 6 Optional. To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
- 7 To set the time cursor at a specific position, tap **Time Cursor** and select **On**.



- 8 To start a new measurement, tap Reset.
- 9 Optional. To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 10 Optional. To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.

OTA Datagram measurement with LTE/LTE-A FDD Analyzer



Route Map

LTE route map traces the power level of the strongest LTE signal in terms of RSRP corresponding a particular time and geographical position and presents it in a geographical map as a measurement point. All the collected measurements can be exported for post-processing purposes, including data of the strongest LTE signal for each measurement point, including its measurement time and geographical location.

Loading a map

To use any features related to maps, you need to download and install the maps on the CellAdvisor 5G. The VIAVI JDMapCreator will help you download maps. Make sure the JDMapCreator application on your computer is connected to the instrument via LAN. You can send a map file with a single layer to the instrument directly by using the **Send to EQP** menu in JDMapCreator. For more information on how to use the JDMapCreator, see the *JDMapCreator 2.0 User Guide*.

- 1 Plug in your USB flash drive that has a map file in .mcf file type created in JDMapCreator.
- 2 Tap the Load icon(//) on the side bar.
- 3 Navigate the map file you want to open. The File Information panel displays the file properties including its name, size, type and date modified.
- 4 Tap the **Load** button on the screen.

Once you loaded the map, you can also control the map using the following icons on the map.

lcon	Description
۲	Tap to go to your current location on the map. Once tapped, the purple icon appears on the map indicating your current location.

к ж К Ж	Tap to switch to the full screen map view.							
+	Tap to zoom in the map.							
_	Tap to zoom out the map.							
Q	Tap and select the area where you want to expand.							
Setting m	Satting massure satur							

Setting measure setup

Before starting the Route Map measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.

- 1 If required, connect a GPS receiver to your CellAdvisor 5G for outdoor mapping. Indoor mapping does not necessarily need a GPS antenna.
 - 랾
 - Tap the **Setup** () icon on the side bar.
- 3 Tap to switch the Plot Point to GPS or Position.
 - a To collect data/plot points automatically as you move around in a vehicle or outside (outdoor), select GPS and then tap to switch to the Screen Mode between Map and Full.
 With the Map setting, you can view only the collected points that can be seen within the boundary of the loaded map.
 With the Full setting, you can view all the collected points of the route without the loaded map.
 - b To collect data/plot points manually in indoor layout without a GPS antenna, select Position.
- 4 Tap to switch Plot Item to RSRP, RSRQ, S-SS SINR, S-SS RSSI, P-SS RSRP, S-SS RSRP, S-SS Ec/lo, or P-SS SNR.
- 5 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.



2

NOTE:

The instrument does not automatically save the collected data. It is recommended that you save the result. Otherwise, you will lose all the collected data.

Logging data

- 1 Follow the step 1 to 3 in Setting measure setup.
- 2 Tap the **Start** button () on the right panel of the map to start plotting on the map. When you select a point on the map, a marker appears and the Information window appears on the right panel.
- 3 Tap the Stop () button to stop plotting.
- 4 Tap the **Pause** button () to pause plotting, then the **Pause** button changes to () and GPS point cannot be plotted.
- 5 Save the logging file to your USB.

Viewing the logging data

1 Load the saved logging file using the Load icon (¹) on the side bar. Make sure the file extension is . gomv.

- 2 Tap to switch Plot Item to RSRP, RSRQ, S-SS SINR, S-SS RSSI, P-SS RSRP, S-SS RSRP, S-SS Ec/lo, or P-SS SNR.
- 3 Tap the **Apply** button.

The point color of the map changes to the corresponding value, and if there is no detected LTE signal, the point will become gray color.

Setting limit

You can set the thresholds for the two different color indicators, red and blue. The maximum value is the Limit for **Excellent**, and the minimum value is the Limit for **Poor**. See below to check the plot point color based on the Legend Color Table.

Red	Green	Blue	Color	
0	0	255		-> Poor
0	32	255		
0	64	255		
0	128	255		
0	255	255		
0	255	170		
0	255	85		
0	255	0		
85	255	0		
170	255	0		
255	255	0		
255	128	0		
255	64	0		
255	32	0		
255	0	0		-> Excellent

- 1 Tap the rectangle with value before color legend bar on the right panel.
- 2 Set a value for **Poor** (minimum value) using the on-screen keyboard.
- 3 Tap the rectangle with value after color legend bar on the right panel.
- 4 Set a value for Excellent (maximum value) using the on-screen keyboard.

Importing cellsite DB

You can import the site DB by creating the 5G site information form.

1 Create the 5G site information with an excel file as below.

			Mand field inp	to be	Not mandatory field to be input	Antenna direction to be shown if input
	1	А	В	С	D	E
Mandatory row and title	1	Site Information Form	Version	1		
row and the	2	ID	Lat(DecDe	Long(Dect	Height	Azimuth
	3	HASRU130	29.73186	-95.3687	20	160
Site ID &	4	HASRU131	29.73186	-95.3687	20	160
example	5	HASRU140	29.73186	-95.3687	20	220
	6	HASRU141	29.73186	-95.3687	20	220
	7	HASRU150	29.72883	-95.3664	13	190
	8	HASRU151	29.72563	-95.3643	12.25	0

- 2 Input the two mandatory fields: Lat (DecDeg) and Long (DecDeg).
- 3 Input the Azimuth field if you want to check the direction of antenna.
- 4 Make sure to save the file as (Comma delimited) (*.csv).
- 5 Copy the file to the USB memory stick and insert it to the USB A or USB B port of the instrument.

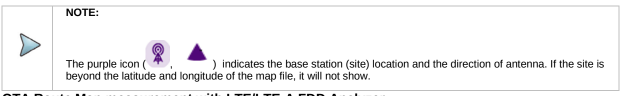
6 Tap the Load (/) hot key on the side bar.

7 Import the saved file.

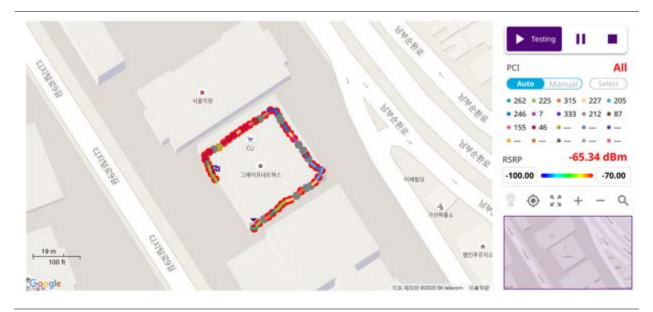
Once the file is loaded, the following cellsite information appears with an icon.

Route map measurement with site information screen





OTA Route Map measurement with LTE/LTE-A FDD Analyzer



Freq/Time/Power Variation

Frequency, time, and power variation shows the frequency, time, and power error trend based on the time elapsed.

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

1 Tap the **Setup** ()icon on the side bar.

- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number and input the value from 0 to 9 using the on-screen keyboard.
- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto.
 - Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically.

• **Manual** sets the specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.

5 Tap to switch PCI (Physical Cell ID) to Manual or Auto.

- 6 Optional. Tap CFI and select the type Manual or Auto.
 - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.

• **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by **0**, **2**, **3** or **4** in 1.4 MHz bandwidth and **1**, **2**, or **3** in other bandwidths.

- 7 Optional. Tap PHICH Ng to set the number of PHICH groups (Ng): 1/6, 1/2, 1, 2, E-1/6, E-1/2, E-1, or E-2.
- 8 Tap EVM Detection Mode and select Single or Combine.
 - Single: Testing on one single antenna connected to your CA5G series with a cable
 - Combine: Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna

NOTE

If you want to set the reference level and scale, tap **Menu > Amp/Scale > Reference**. You can set Reference Freq Error Offset, Scale Division (Freq Error), Reference Time Error Offset, Scale Division (Time Error), Reference Level, and Scale Division (Power) on demand using the on-screen keyboard. You can also select the unit on the keyboard.

Scale Unit: µs Scale Unit: Hz 15.20 -4086.98 12.03 4087.53 8.86 4088.08 5.69 4088.62 2.53 4089.17 -0.64 4089.72 -3.81 4090.27 4090.82 -6.98 -10.14 4091.37 -13.31 4091.91 -16.48 4092.46 501 0 Count -3.34 Hz / -3.336 ppm Frequency 4091.50 µs Distance Power 100.00 m

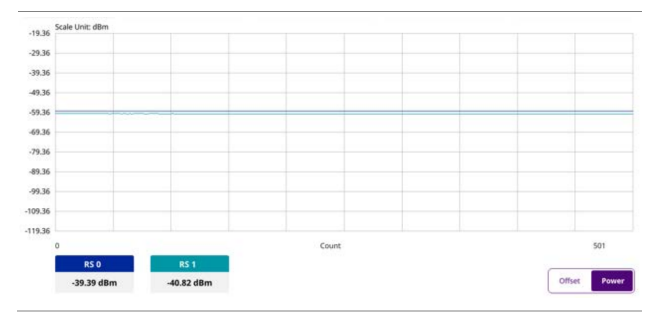
Frequency/time/power variation by offset with LTE/LTE-A FDD Analyzer

NOTE:

 \triangleright

You can tap the Distance box and input the value that you want to compensate for distance. When distance is entered, the time will show the value with distance correction. Make sure the default value for Distance is 0.

Frequency/time/power variation by power with LTE/LTE-A FDD Analyzer



Miscellaneous

Power Statistics CCDF

The Power Statistics Complementary Cumulative Distribution Function (CCDF) measurement characterizes the power statistics of the input signal. It provides PAR (Peak to Average power Ratio) versus different probabilities.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the Setup ()icon on the side bar.
- 2 Tap CCDF Length and select the value between 1 and 100.

CCDF measurement with LTE/LTE-A FDD Analyzer



Using LTE/LTE-A TDD Analyzer

Introduction

The CellAdvisor 5G LTE/LTE-A TDD Analyzer is the optimal portable test solution for installation and maintenance of cellular base stations and cell sites, running with external AC power or battery for the field. Its touch-based user interface has been specifically designed with customized menus and simple calibration procedures, providing service providers with accurate and reliable LTE/LTE-A TDD measurement results.

The CellAdvisor 5G is the optimal solution to perform following measurements:

- Spectrum Analysis
 - Spectrum
- RF Analysis
 - Channel Power
 - Occupied Bandwidth
 - Spectrum Emission Mask
 - ACLR
 - Multi-ACLR
 - Spurious Emissions
- Power vs Time
 - Power vs Time (Frame)
 - Power vs Time (Slot)
- Modulation Analysis
 - Constellation
 - Data Channel
 - Control Channel
 - Subframe
 - Time Alignment Error
 - Data Allocation Map
 - Carrier Aggregation
- OTA Analysis
 - OTA Channel Scanner
 - OTA ID Scanner
 - OTA Multipath Profile
 - OTA Control Channel

- OTA Datagram
- OTA Route Map
- Freq/Time/Power Variation
- Miscellaneous
 - Power Statistics CCDF

Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap LTE/LTE-A TDD Analyzer on the MODE panel
- 2 Tap any measurement mode from the following choices:

Spectrum Analysis > Spectrum

RF Analysis > Channel Power, Occupied Bandwidth, Spectrum Emission Mask, ACLR, Multi-ACLR or Spurious Emissions

Power vs Time > Power vs Time (Frame) or Power vs Time (Slot)

Modulation Analysis > Constellation, Data Channel, Control Channel, Subframe, Time Alignment Error, Data Allocation Map or Carrier Aggregation

OTA Analysis > OTA Channel Scanner, OTA ID Scanner, OTA Multipath Profile, OTA Control Channel, OTA Datagram, OTA Route Map or Freq/Time/Power Variation

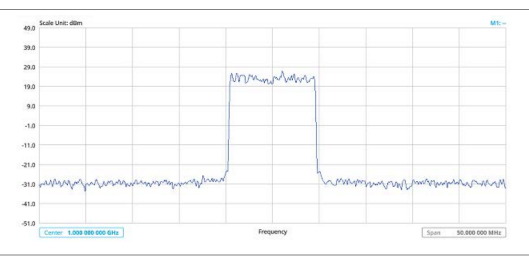
Miscellaneous > Power Statistics CCDF

Conducting Spectrum Measurement

Spectrum

If you have configured test parameters as described in the "<u>Configuring Spectrum Measurements</u>", your measurement is displayed on the screen as like the following example. You can simply change Center Frequency by tapping the icons right below the result chart screen.

Spectrum measurement with LTE/LTE-A FDD Analyzer



Conducting RF measurement

Channel Power

The Channel Power measurement is a common test used in the wireless industry to measure the total transmitted power of a radio within a defined frequency channel. It acquires a number of points representing the input signal in the time domain, transforms this information into the frequency domain using Fast Fourier Transform (FFT), and then calculates the channel power. The effective resolution bandwidth of the frequency domain trace is proportional to the number of points acquired for the FFT.

The channel power measurement identifies the total RF power, power spectral density, and Peak to Average Ratio (PAR) of the signal within the channel bandwidth.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- 1 Tap the Setup ()icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- You can also tap the rectangle with value, Bandwidth 10 MHz under the chart screen and input the value using the on-screen keyboard.
 - Center 1.000 000 000 GHz

to set the center frequency using the on-screen keyboard.

4 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

Setting limit

3 Tap

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Tap Low Limit to set the lower threshold using the on-screen keyboard.
- 5 Optional. Tap the **Save** hot key on the side bar and select the save option from the choices available for your measurement mode.



Channel Power measurement with LTE/LTE-A TDD Analyzer

Channel power measurement result shows channel power and spectrum density in a user specified channel bandwidth. The peak to average ratio (PAR) is shown at the bottom of the screen as well. The shaded area on the display indicates the channel bandwidth.

Occupied Bandwidth

The Occupied Bandwidth measures the percentage of the transmitted power within a specified bandwidth. The percentage is typically 99%.

Setting measure setup

After configuring spectrum measurement in "Configuring Spectrum Measurements", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the Save/Load icons on the side bar.

- Tap the Setup ()icon on the side bar.
- Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz. 2

Bandwidth 10 MHz nder the chart screen and input the value using the You can also tap the rectangle with value on-screen keyboard.

Center 1.000 000 000 GHz Тар

to set the center frequency using the on-screen keyboard.

4 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

Setting limit

1

3

- 1 Tap Menu > Limit.
- 2 Tap to switch the Test Limits to On or Off to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- Tap High Limit to set the upper threshold using the on-screen keyboard. 3
- 4 Tap Low Limit to set the lower threshold using the on-screen keyboard.
- 5 Optional. Tap the Save hot key on the side bar and select the save option from the choices available for your measurement mode.

Occupied Bandwidth with LTE/LTE-A TDD Analyzer



The Occupied Bandwidth measurement shows both of power across the band and power bandwidth in a user specified percentage to determine the amount of spectrum used by a modulated signal. Occupied bandwidth is typically calculated as the bandwidth containing 99% of the transmitted power.

Spectrum Emission Mask (SEM)

The Spectrum Emission Mask (SEM) measurement is to identify and determine the power level of out-of band spurious emission outside the necessary channel bandwidth and modulated signal. It measures the power ratio between in-band and adjacent channels. The CellAdvisor 5G indicates either Pass or Fail based on the specified limit of the signal.

Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the Setup ()icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz or 20 MHz.

You can also tap the rectangle with value, Bandwidth 10 MHz under the chart screen and input the value using the on-screen keyboard.

- 3 Tap Mask Type and select the type from the following choices: Wide Area BS A, Wide Area BS B, Local Area BS, Home BS.
- 4 Tap Subframe Number to set the number of subframe using the on-screen keyboard.
- 5 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the **Save** hot key on the side bar and select the save option form the choices available for your measurement mode.

Scale Unit	: dBm					M1
		and the second second				
		minim	my			
			1			
~~~	mm	mmmm	haman	mon	r~~	~~~
Cantan	1.000 000 000 GHz	Frequency	1		Span	50.000 000 MH
center	1.000 000 000 000				Sec. 1	
	ence Power	43.09 d	Bm		Bandwidth	10 MHz
			Bm Lower Peak		Sec. 1	And a set of the set o
Refer	ence Power	43.09 d		Pass	Bandwidth	Peak
Refer No	ence Power Frequency Offset Range	43.09 d	Lower Peak	Pass Pass	Bandwidth Upper	Peak dBm Pass
Refer No 1	ence Power Frequency Offset Range 50.000 kHz - 5.050 MHz	43.09 d Measurement Bandwidth 100 kHz	Lower Peak -21.09 dBm		Bandwidth Upper -20.09	Peak dBm Pass dBm Pass
Refer No 1 2	ence Power Frequency Offset Range 50.000 kHz - 5.050 MHz 5.050 MHz - 10.050 MHz	43.09 d Measurement Bandwidth 100 kHz 100 kHz	Lower Peak -21.09 dBm -22.05 dBm	Pass	Bandwidth Upper -20.09 -22.73	Peak dBm Pass dBm Pass

#### Spectrum Emission Mask measurement with LTE/LTE-A TDD Analyzer

If Lower Peak or Upper Peak indicates Fail, the mask line becomes red.

#### NOTE:

If the Trace View is set to Off, the Reference Power, Lower Peak, and Upper Peak is not shown. If the Trace View is set to On and the Trace Type is selected other than Clear Write, the Reference Power, Lower Peak, and Upper Peak is shown with value and "*" at the end of the value.

# ACLR

1

The Adjacent Channel Power Ratio (ACPR) designated by the 3GPP LTE/LTE-A specifications as the Adjacent Channel Leakage Power Ratio (ACLR), is the power contained in a specified frequency channel bandwidth relative to the total carrier power. It may also be expressed as a ratio of power spectral densities between the carrier and the specified offset frequency band.

### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

Tap the **Setup** ( )icon on the side bar.

2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.

You can also tap the rectangle with value,	Bandwidth	10 MHz	under the chart screen and input the value
using the on-screen keyboard.			

- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.
- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- **3** Optional. Tap the **Save** hot key on the side bar and select the save option form the choices available for your measurement mode.

#### ACLR measurement with LTE/LTE-A TDD Analyzer



# Multi-ACLR

The Multi-ACLR measurement is used to perform multi-channel ACLR measurements with as many channels as possible. It helps you to measure ACLR in multi-channel transmitting Base Station environment.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the Setup ( )icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz. You can also tap the rectangle with value, Bandwidth 10 MHz under the chart screen and input the value using the on-screen keyboard.
- 3 Tap Lowest Frequency to set the starting center frequency and enter the value using the on-screen keyboard.
- 4 Tap highest frequency to set the stopping center frequency and enter the value using the on-screen keyboard.
- 5 Tap Lowest Channel Number to set the starting channel and enter the value using the on-screen keyboard.
- 6 Tap highest Channel Number to set the stopping Channel and enter the value using the on-screen keyboard.
- 7 Selecting Channel Standard sets the channel to Band Global automatically.

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Multi-ACLR measurement with LTE/LTE-A TDD Analyzer



 $\triangleright$ 

#### NOTE

You can set the Lowest Ref. Frequency and Highest Ref. Frequency by tapping the rectangle with value using the on-screen keyboard.

# **Spurious Emissions**

The Spurious Emissions measurement is to identify or determine the power level of in-band or out-of-band spurious emissions within the necessary channel bandwidth and modulated signal. The CellAdvisor 5G indicates either Pass or Fail based on the specified limit of the signal. Frequency extended up to 18.5 GHz in addition to existing 24 GHz to 40 GHz.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The frequency setting is not used in the Spurious Emissions mode. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



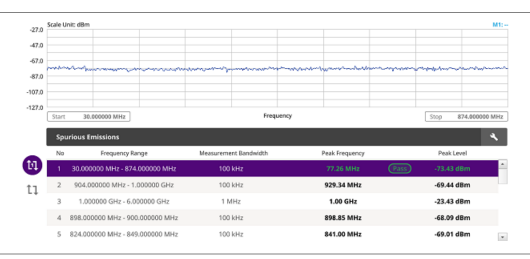
- 2 Tap Configuration or Configuration (_____)icon.
- 2 Tap **Range** under the chart screen and switch to **On** to display or **Off** to hide the selected range in the result table. You can select the range number between **1** and **20** to add as a new or change the existing settings.
- 3 Tap Start Frequency/Stop Frequency and enter the value for the selected range using the on-screen keyboard.
- 4 Tap Start Limit/Stop Limit and enter the lower limit/upper limit for Pass/Fail indication.
- 5 Tap Attenuation/RBW/VBW and specify or select the value.
- 6 Tap Measurement Type between Full and Examine. The Examine mode displays only the selected range while the Full mode lets the instrument automatically change the selected range from one another.
- 7 Tap Average on the box of upper screen and enter the value between 1 and 100 to set the number of measurements to be averaged.

You can also access this menu through Menu > Average on the side bar.

# **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Spurious Emissions measurement with LTE/LTE-A TDD Analyzer



## NOTE:

You can only set the frequency range and attenuation by tapping the Configuration icon. If you select the first icon next to the Range table above, it only shows the selected range and if you select the second icon next to the Range table, it keeps moving from the first selected range to the final selected range.

# Power vs Time

# **Power vs Time (Frame)**

The Power vs. Time (Frame) measures the modulation envelope in the time domain, showing the power of each time slot in a LTE/LTE-A TDD signal.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

## Tap the **Setup** ( )icon on the side bar.

- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap **Subframe Number** and input the value from 0 to 9 using the on-screen keyboard.
- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto.
  - Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically.

• Manual sets the specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.

5 To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.

1

- 6 To assign an antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- 7 Tap Cyclic Prefix and select Normal or Extended.
- 8 Tap **Delay** and enter a value using the on-screen keyboard to set the amount of delay in **µs**.
- 9 Tap Special Subframe and enter a value using the on-screen keyboard.

## **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap to switch Subframe Power/ Frame Avg Power/ Time Error/ IQ Origin Offset to set the Test limits to On or Off with setting High and (Low) Limits using the on-screen keyboard to enable or disable Pass/Fail indication.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Power vs Time (Frame) measurement with LTE/LTE-A TDD Analyzer



# Power vs Time (Slot)

The Power vs. Time (Slot) in LTE/LTE-A TDD Signal Analyzer measures the modulation envelope in the time domain, showing the signal rise and fall shapes of LTE/LTE-A TDD signal.



1

#### NOTE:

In this measurement, desirable level of the input power is lower than -10 dBm. If the input power to be measured is -10 dBm or higher, it is highly recommended that you use an external attenuator.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



Tap the **Setup** ( )icon on the side bar.

- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Slot Number to set the number of slots using the on-screen keyboard.
- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto.
  - Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically.

- Manual sets the specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 6 To assign an antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- 7 Tap Cyclic Prefix and select Normal or Extended.
- 8 Tap Delay and enter a value using the on-screen keyboard to set the amount of delay in µs.



The Delay setting is used only when there is a time offset in the signals to be measured.

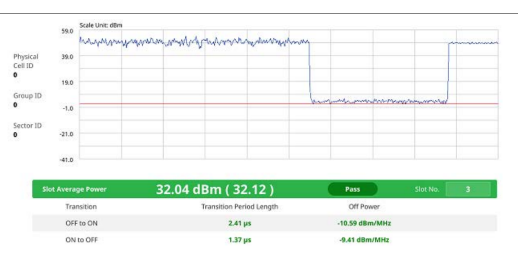
## Setting limit

1 Tap Menu > Limit.

NOTE

- 2 Tap to switch Slot Avg Power/ Off Power/ Transition Period to set the Test limits to On or Off with setting High and (Low) Limits using the on-screen keyboard to enable or disable Pass/Fail indication.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Power vs Time (Slot) measurement with LTE/LTE-A TDD Analyzer



# **Modulation Analysis**

# Constellation

The Constellation is used to observe some aspects of modulation accuracy and can reveal certain fault mechanisms such as I/Q amplitude imbalance or quadrature imbalance. It displays constellation diagram by modulation types.

### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

1 Tap the Setup (

( )icon on the side bar.

2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.

- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.
- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Optional. Tap CFI and select the type Manual or Auto. Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe, and Manual sets the number of OFDM symbols manually.



NOTE:

The set of OFDM symbols that can be used for PDCCH in a subframe is given by **0**, **2**, **3** or **4** in 1.4 MHz bandwidth and **1**, **2** or **3** in another bandwidth.

- 6 Optional. Tap PHICH Ng to set the number of PHICH groups (Ng): 1/6, 1/2, 1, 2, E-1/6, E-1/2, E-1, or E-2.
- 8 Tap Uplink-Downlink Config and select the number of uplink/downlink using the on-screen keyboard.
- 9 Optional. Tap Miscellaneous under Menu to do the following as needed.
  - a To select the number of antenna ports, tap the **MIMO** and select **2x2** or **4x4**.
  - b To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3.
     If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
  - c To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select On or Off. For proper MBMS testing, you need to set the Subframe Number in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
  - d To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual.
    - An automatically detected or manually entered MBSFN ID appears on the screen.
  - e To set the delay, tap Delay and enter the value using the on-screen keyboard to set the amount of delay in µs.



f

NOTE

The Delay setting is used only when there is a time offset in the signals to be measured.

To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.

- g To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
- h Tap PDSCH Modulation Type, and then select the modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, E-TM3.3, E-TM3.2, E-TM3.1, E-TM2a, E-TM2, E-TM1.2 or E-TM1.1.
   If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
- i Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.

- 1 Tap Menu > Limit.
- 2 Tap to switch the Frequency Error/ PDSCH EVM/ PMCH EVM/ Data EVM RMS/ Data EVM Peak/ DL RS Power/ Time Error to set the Test limits to On or Off with setting High and (Low) Limits using the on-screen keyboard to enable or disable Pass/Fail indication.

#### Constellation measurement with LTE/LTE-A TDD Analyzer

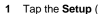


# **Data Channel**

The Data Channel measures the constellation for the specified resource block as well as the modulation accuracy of each PDSCH at the specified subframe.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



)icon on the side bar.

- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.



#### NOTE:

For MBMS testing, this subframe number must be either 0 nor 5 as these subframes 0 and 5 are not available for MBMS and it must be set to the MBMS transmitted channel's subframe number.

- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Optional. Tap CFI and select the type Manual or Auto. Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe, and Manual sets the number of OFDM symbols manually.



# NOTE:

The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in another bandwidth.

6 Optional. Tap PHICH Ng to set the number of PHICH groups (Ng): 1/6, 1/2, 1, 2, E-1/6, E-1/2, E-1, or E-2.

7 Tap Event Hold and select On or Off to enable or disable the event hold feature.

When enabled, the display line for the PDSCH threshold appears. When an event occurs, the measurement is put on hold until you



#### NOTE

You can view detailed current resource block on the I-Q diagram, particularly in a dynamic field environment.

- 8 Tap Uplink-Downlink Config and select the number of uplink/downlink using the on-screen keyboard.
- 9 Optional. Tap Miscellaneous under Menu to do the following as needed.
  - a To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
  - b To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
  - c To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select On or Off. For proper MBMS testing, you need to set the Subframe Number in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
  - d To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual. An automatically detected or manually entered MBSFN ID appears on the screen.
  - e To set the delay, tap **Delay** and enter the value using the on-screen keyboard to set the amount of delay in µs.



## NOTE:

The Delay setting is used only when there is a time offset in the signals to be measured.

f To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.

- g To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
- h Tap PDSCH Modulation Type, and then select the modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, E-TM3.3, E-TM3.2, E-TM3.1a, E-TM2a, E-TM2, E-TM1.2 or E-TM1.1.
   If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
- i Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.

## **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap to switch the Data EVM RMS/Data EVM Peak/IQ Origin Offset to set the Test limits to On or Off with setting High Limits using the on-screen keyboard to enable or disable Pass/Fail indication.

### Using marker

You can use Marker to place a marker on a resource block and display the IQ diagram for the selected resource block.

- 1 Tap Menu > Marker.
- 2 Tap **RB Number** to select the resource block to be marked and enter the resource block number using the on-screen keyboard. The marker appears on the selected resource block.
- 3 Tap Marker View between On and Off to display or dismiss the result of the selected resource block.



#### Data Channel measurement with LTE/LTE-A TDD Analyzer

# **Control Channel**

The Control Channel measures the constellation for the specified control channel as well as modulation accuracy of the control channel at the specified subframe.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.

# For MB

For MBMS testing, this subframe number must be either 0 nor 5 as these subframes 0 and 5 are not available for MBMS and it must be set to the MBMS transmitted channel's subframe number.

- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Optional. Tap CFI and select the type Manual or Auto. Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe, and Manual sets the number of OFDM symbols manually.



## NOTE:

The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in another bandwidth.

Optional. Tap PHICH Ng to set the number of PHICH groups (Ng): 1/6, 1/2, 1, 2, E-1/6, E-1/2, E-1, or E-2.

#### 7 Tap EVM Detection Mode and select Single Or Combine.

- Single: Testing on one single antenna connected to your CA5G series with a cable
- Combine: Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna

6

- 8 Tap Uplink-Downlink Config and select the number of uplink/downlink using the on-screen keyboard.
- 9 Optional. Tap Miscellaneous under Menu to do the following as needed.
  - a To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
  - b To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
  - c To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select On or Off. For proper MBMS testing, you need to set the **Subframe Number** in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
  - d To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual. An automatically detected or manually entered MBSFN ID appears on the screen.
  - e To set the delay, tap Delay and enter the value using the on-screen keyboard to set the amount of delay in µs.

	NOTE:
•	

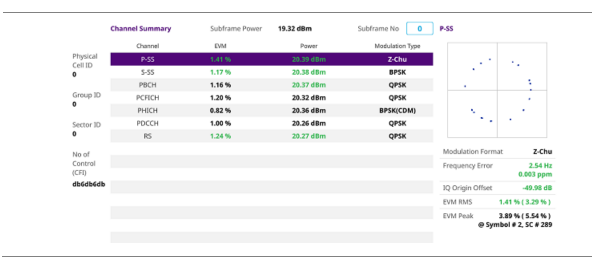
The Delay setting is used only when there is a time offset in the signals to be measured.

- f To select the Cyclic Prefix, tap **Cyclic Prefix** and select **Normal** or **Extended**.
- g To set the threshold for PDCCH, tap PDCCH Threshold and enter a value by using the on-screen keyboard.
- h Tap PDCCH Mode to select REG to calculate EVM based on Resource Element Group or Average to calculate EVM after adding all the PDCCH signals from one subframe.

## Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the Frequency error/ RS EVM/ P-SS EVM/ S-SS EVM/ DL RS Power/ P-SS Power/ S-SS Power/ PBCH Power/ IQ Origin Offset to set the Test limits to On or Off with setting High and (Low) Limits using the on-screen keyboard to enable or disable Pass/Fail indication.

#### Control Channel measurement with LTE/LTE-A TDD Analyzer



# Subframe

The Subframe measures the modulation accuracy of all the data and control channels at the specified subframe (1 ms).

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.



#### NOTE:

NOTE:

For MBMS testing, this subframe number must be either 0 nor 5 as these subframes 0 and 5 are not available for MBMS and it must be set to the MBMS transmitted channel's subframe number.

- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Optional. Tap CFI and select the type Manual or Auto. Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe, and Manual sets the number of OFDM symbols manually.



6

The set of OFDM symbols that can be used for PDCCH in a subframe is given by **0**, **2**, **3** or **4** in 1.4 MHz bandwidth and **1**, **2** or **3** in another bandwidth.

Optional. Tap PHICH Ng to set the number of PHICH groups (Ng): 1/6, 1/2, 1, 2, E-1/6, E-1/2, E-1, or E-2.

- 7 Tap EVM Detection Mode and select Single Or Combine.
  - Single: Testing on one single antenna connected to your CA5G series with a cable
  - Combine: Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna.
- 8 Tap Uplink-Downlink Config and select the number of uplink/downlink from one to six using the on-screen keyboard.
- 9 Optional. Tap Miscellaneous under Menu to do the following as needed.
  - a To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
  - b To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3.
     If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
  - c To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select On or Off. For proper MBMS testing, you need to set the Subframe Number in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
  - d To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual. An automatically detected or manually entered MBSFN ID appears on the screen.
  - e To set the delay, tap **Delay** and enter the value using the on-screen keyboard.

#### NOTE:

The Delay setting is used only when there is a time offset in the signals to be measured.

- f To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.
- g To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
- h To set the threshold for PDCCH, tap PDCCH Threshold and enter a value by using the on-screen keyboard.
- i Tap PDSCH Modulation Type, and then select the modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, E-TM3.3, E-TM3.2, E-TM3.1a, E-TM2a, E-TM2, E-TM1.2 or E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.

- j Tap PDCCH Mode to select REG to calculate EVM based on Resource Element Group or Average to calculate EVM after adding all the PDCCH signals from one subframe.
- k Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.

#### Setting limit

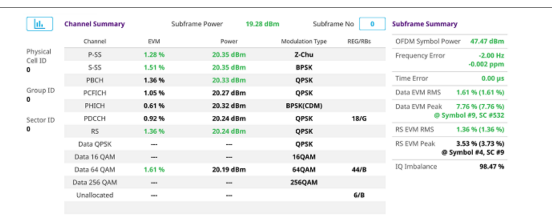
- 1 Tap Menu > Limit.
- 2 Tap to switch the Frequency error/ EVM/ Power/ Time Error to set the Test limits to On or Off with setting High and Low Limits/required options using the on-screen keyboard to enable or disable Pass/Fail indication.

#### Using marker

If you turn the Chart view on, you can use Marker to place a marker at a specific symbol.

- 1 Tap Menu > Marker.
- 2 Tap Marker View between On and Off to display or dismiss the marker on the chart.
- 3 Tap Symbol to select the symbol number to which the marker is placed. Enter the value using the on-screen keyboard.

#### Subframe measurement with LTE/LTE-A TDD Analyzer





# **Time Alignment Error**

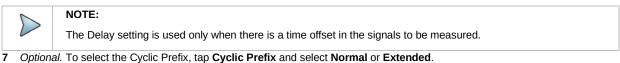
In eNode-B supporting Tx Diversity transmission, signals are transmitted from two or more antennas. These signals shall be aligned. The time alignment error in Tx diversity is specified as the delay between the signals from two antennas at the antenna ports.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 4 Optional. To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 5 Optional. To assign an antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- 6 To set the delay, tap Delay and enter the value using the on-screen keyboard to set the amount of delay in µs.



Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the RS EVM/ DL RS Power/ MIMO to set the Test limits to On or Off with setting High and (Low) Limits using the on-screen keyboard to enable or disable Pass/Fail indication.

#### Time Alignment Error measurement with LTE/LTE-A TDD Analyzer



# **Data Allocation Map**

The Data Allocation Map function represents data allocation as a frame.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



1 Tap the Setup (

)icon on the side bar.

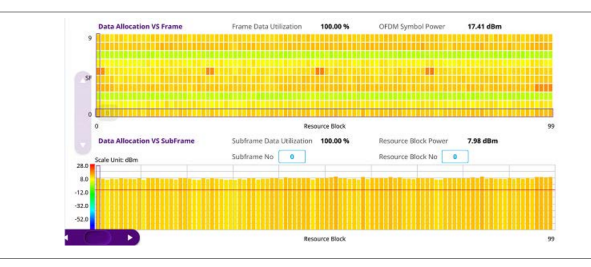
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.
- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Tap Uplink-Downlink Config and select the number of uplink/downlink using the on-screen keyboard.
- 6 Optional. To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
- 7 Optional. Tap Miscellaneous under Menu to do the following as needed.
  - a To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
  - b To assign a antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3.
     If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
  - c To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select On or Off. For proper MBMS testing, you need to set the **Subframe Number** in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
  - d To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual. An automatically detected or manually entered MBSFN ID appears on the screen.
  - e To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.

## Setting display

- 1 Tap Menu > Display.
- 2 Select the display mode from the choice: PDSCH, PMCH or Both.

#### Using marker

- 1 Tap Menu > Marker.
- 2 Tap the Marker View to On or Off to display or hide the marker on the chart.
- 3 To select the resource block number, tap the RB Number and enter a value by using the on-screen keyboard.
- 4 To select the subframe block number, tap the Subframe No and enter a value by using the on-screen keyboard.



#### Data Allocation Map measurement with LTE/LTE-A TDD Analyzer

# **Carrier Aggregation**

Carrier aggregation enables a maximum of five multiple LTE carriers to be used together in order to provide high data rate required for LTE-Advanced. Component carriers to be aggregated can be intra-band contiguous, intra-band non-contiguous, or inter-band. The CA5G provides carrier aggregation measurements supporting for all the different modes with carrier aggregation bands added to the channel standard.

## Setting measure setup

Tap the Setup (

1

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



)icon on the side bar.

- 2 Tap CA Configuration or tap the Configuration () icon then the component carrier configuration window appears.
- 3 Select the number of the component carrier to be set between one and five by tapping the number in Range box.
- 4 Set the Range On to set parameters and view the results for the selected component carrier on the screen or Off to turn it off.
- 5 Tap LAA (License Assisted Access) and select one among the three options: 2.4 GHz, 5 GHz, or Off.
- 6 Set the following parameters as needed: Center Frequency, Channel No, Bandwidth, Physical Cell ID, MBMS, MBSFN, MIMO, Antenna Port, CFI, PHICH Ng, Cyclic Prefix, and PDSCH Modulation Type.
- 7 Tap EVM Detection Mode and select Single Or Combine.
  - Single: Testing on one single antenna connected to your CA5G series with a cable
  - Combine: Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna
- 8 To select the subframe number to be measured, do one of the following:
  - If the EVM Detection Mode is set to Single, tap Subframe Number and set the subframe number
  - If the EVM Detection Mode is set to Combine, tap Subframe Number, and then select 0 or 5
- 9 To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.

10 Tap PDSCH Precoding between On and Off to enable or disable the PDSCH precoding.

## **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap Frequency Error to set the Test limits between On and Off and set High and Low Limits using the on-screen keyboard to enable or disable Pass/Fail indication.
- 3 Tap EVM to select PDSCH EVM, RS EVM, P-SS EVM, S-SS EVM or PMCH EVM and set the Test limits between On and Off. Then set High Limits using the on-screen keyboard to enable or disable Pass/Fail indication.
- 4 Tap Power to select the DL RS Power, R-SS Power, S-SS Power, PBCH Power, Subframe Power or Channel Power and set the Test limits between On and Off. Then set High and Low Limits using the on-screen keyboard to enable or disable Pass/Fail indication.
- 5 Tap TAE to set the Test limits between On and Off. Then enter the value using the on-screen keyboard for each Intra Cont High, Intra Non-Cont High and Inter Band High to enable or disable Pass/Fail indication.

#### Carrier Aggregation measurement with LTE/LTE-A TDD Analyzer

arrier Co	nfiguration	1	2	3	4	5	•
		1010.00 MHz	1000.00 MHz				1 2
ower	P-SS	21.05 dBm	21.37 dBm				
	S-SS	21.04 dBm	21.33 dBm				
	PBCH	21.04 dBm	21.34 dBm				- N. A. N. A
	PCFICH	21.00 dBm	21.23 dBm				
	RSD	20.92 dBm	21.22 dBm				
	RS1	19.67 dBm	19.95 dBm				
M	P-SS	1.57 %	1.51 %				
	S-SS	1.52 %	1.53 %				
	PBCH	2.15 %	1.55 %				
	PCFICH	2.76 %	1.26 %				
	RS0	1.22 %	1.08 %				
	RS1	99.99 %	99.99 %				
Physi	cal Cell ID	1	1				
Freque	ency Error	4.35 Hz	3.34 Hz				
	TAE	-0.03 ns	0.00 ns				
Ant	enna Port 🌘	Ant 0 Ant 1	Ant 0 Ant 1				*

# **OTA Analysis**

# **Channel Scanner**

The Channel Scanner is a radio receiver that can automatically tune or scan two or more discrete frequencies and multi-channels, indicating when it finds a signal on one of them and then continuing scanning when that frequency goes silent.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

) icon.



- 1 Tap the Setup ( )icon on the side bar
- 2 To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 3 Tap CA Configuration or tap the Configuration General Setting and Carrier Setting table appear.

#### **General setting**

1 Tap Trigger to set Internal, External or GPS as required.

- Internal: when starting a signal processing using the internal reference clock and creating a trigger
- External: when starting a signal processing based on the external input trigger
- **GPS**: When synchronizing the signal processing via the GPS receiver. If you want to check the time error correctly, set the trigger to GPS

#### Carrier setting

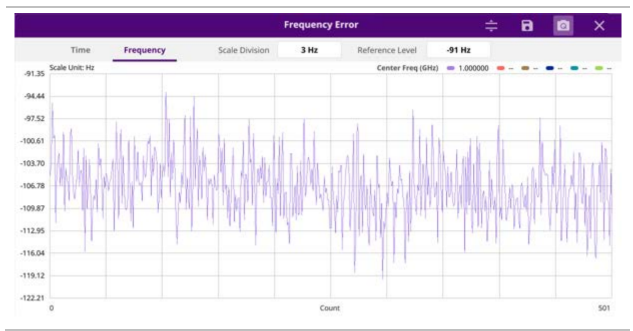
- 1 Tap Index to select up to 6 numbers of carriers.
- 2 Tap the Center Frequency box and input the value using the on-screen keyboard.
- 3 Tap the Channel Standard box and choose one from the pop-up window and tap the Apply button.
- 4 Tap the Channel Number box and input the value using the on-screen keyboard.
- 5 Tap the Bandwidth box and select from 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 6 Tap the External Offset box and input the value using the on-screen keyboard and tap to switch the external offset to On (green) or Off (gray) as desired.
- 7 Tap the Attenuation box and input the value using the on-screen keyboard if you want to set it manually (Manual). Or tap it to set Auto.
- 8 Tap to switch the Preamp box 1, 2, and Auto to On (green) or Off (gray).
- 9 Tap the Add button to add a new index or Delete button to delete the carrier number you have set.

- 1 Tap Menu > Limit.
- 2 Tap to switch Limit Line to On or Off.
- 3 Tap Limit Line and input the value using the on-screen keyboard to enable or disable Pass/Fail indication.



## OTA Channel Scanner measurement with LTE/LTE-A TDD Analyzer





OTA Channel Scanner measurement with time error

				Time Erro	r	÷	8	۵	×
	Time	Frequency	Scale Division	100.00 µs	Reference Level	-2500.00 µs			
500.00	Scale Unit: µs				Center Freq (G	Hz) = 1.000000 =		•- •	
500.00						_		_	
00.00						_		_	
800.00								-	
00.00	-								
00.00							-	-	_
100.00						-		_	
00.00								_	
00.00								-	
100.00		-							
600.00	0			Count					5

#### Using icons

You can tap the Magnifier icon to check the frequency or time error. You can also perform the following operation using the icons.

_
_
•

(Auto scale): You can set the scale automatically.

(Save as CSV): You can assign file name using the on-screen keyboard and apply the changes. This will let you save your measurement file internally.



(Quick save): You can save current measurement screen as it is.



(Close): You can close the screen you are seeing now.

# **ID Scanner**

The LTE mobile receives signals from multiple base stations that all these signals share the same spectrum and are present at the same time. Each base station has unique scrambling code assigned to the particular base station and it differentiates its signal from other base stations in the area.

The ID Scanner shows key parameters such as RSRP (Reference Signal Received Power) and RSRQ (Reference Signal Received Quality) that predict the downlink coverage quickly. RSRPs from entire cells help to rank between the different cells as input for handover and cell reselection decisions. RSRQ provides additional information when RSRP is not sufficient to make a reliable handover or cell reselection decision.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



1 Tap the Setup ( )icon on the side bar.

2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.

- 3 To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 4 To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.
- 5 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### OTA ID Scanner measurement with LTE/LTE-A TDD Analyzer



# **Multipath Profile**

The Multipath Profile enables you to determine RF environmental conditions of testing area. It indicates the amount of power of the dominant pilot signal that is dispersed outside the main correlation peak due to multipath echoes that are expressed in dB. This value should be very small ideally.

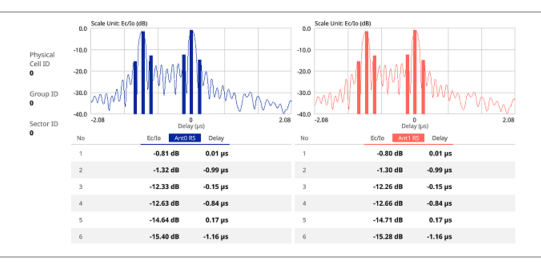
The multipath profile is the result of portions of the original broadcast signal arriving at the receiving antenna out of phase. This can be caused by the signal being reflected off objects such as buildings or being refracted through the atmosphere differently from the main signal.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument the **Save/Load** icons on the side bar.



- 1 Tap the Setup ( )icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap RS Window and select the RS window option: 2 µs, 4 µs, or 8 µs.
- 4 Tap Subframe Number to set the number of subframe using the on-screen keyboard.
- 5 Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 6 To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 7 To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.



#### OTA Multipath Profile measurement with LTE/LTE-A TDD Analyzer

# **Control Channel**

DL RS power is the resource element power of Downlink Reference Symbol. The absolute DL RS power is indicated on the BCH. The absolute accuracy is defined as the maximum deviation between the DL RS power indicated on the BCH and the DL RS power at the BS antenna connector.

The OTA Control Channel provides summary of all control channels including RS power trend over time. GPS coordinates (latitude and longitude) will be displayed on the screen if a GPS antenna is connected and locked to the GPS satellites.

## Setting measure setup

NOTE:

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

# 莊

- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.

# $\triangleright$

For MBMS testing, this subframe number must be either 0 nor 5 as these subframes 0 and 5 are not available for MBMS and it must be set to the MBMS transmitted channel's subframe number.

- 4 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 5 Optional. To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.
- 6 Optional. To assign an antenna port number automatically or manually, tap the Antenna Port under Antenna menu and select the option: Auto, Antenna 0, Antenna 1, Antenna 2, or Antenna 3. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- 7 To turn the Multimedia Broadcast Multicast Service (MBMS) feature on or off, tap MBMS and select On or Off. For proper MBMS testing, you need to set the **Subframe Number** in the upper right screen with the same PMCH subframe number. If this setting is on, the measurement item MBSFN RS appears in the result table.
- 8 To set the Multicast Broadcast Single Frequency Network (MBSFN) detection automatically or manually for MBMS testing, tap MBSFN and select Auto or Manual.

An automatically detected or manually entered MBSFN ID appears on the screen.

- 9 Optional. To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.
- 10 Tap Menu > Display and select EVM or Power. The screen changes according to the selected option.

### **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap RS EVM to set the limit for RS error vector magnitude. Select RS0 EVM, RS1 EVM, RS2 EVM or RS3 EVM and set the Limit Line On or Off, entering the value of Limit Line using on-screen keyboard to enable or disable Pass/Fail indication.
- 3 Tap to switch the P-SS EVM/ S-SS EVM/ Frequency Error/ Time Error/ Time Alignment Error to set the Test limits to On or Off with setting High and (Low) Limits using the on-screen keyboard to enable or disable Pass/Fail indication.
- 4 Optional. Tap the Save icon on the side bar and select the save option from the choices available for your measurement mode.

#### OTA Control Channel measurement with LTE/LTE-A TDD Analyzer



# Datagram

1

The OTA Datagram is a time-varying spectral representation that shows how the power of a signal varies with time. The power allocated to the specific resource block will be represented with an amplitude axis (in dBm) and the waterfall diagram will show the trend of past resource block power over certain period. Using a marker function facilitates analysis of accumulated resource block power for data utilization.

#### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



Tap the **Setup** ( )icon on the side bar.

- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap Subframe Number to set the number of subframe using the on-screen keyboard.
- 4 Tap Position to set the number of positions using the on-screen keyboard when Time Cursor is set to On.
- 5 Optional. Tap Physical Cell ID and select the type Manual or Auto. Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically, and Manual sets a specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 6 Optional. To set the threshold for PDSCH, tap PDSCH Threshold and enter a value by using the on-screen keyboard.
- 7 To set the time cursor at a specific position, tap Time Cursor and select On.

## NOTE:

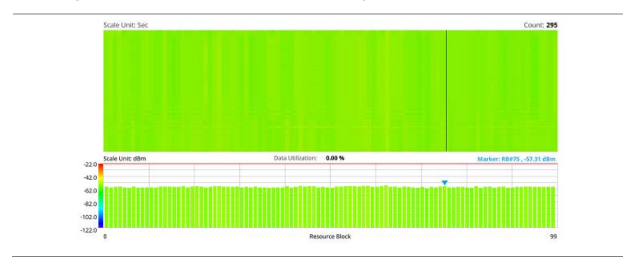
Enabling the time cursor puts the measurement on hold and you can make post-processing analysis for each measurement over time using the time cursor.

8 To start a new measurement, tap Reset.

9 Optional. To select the number of antenna ports, tap the MIMO and select 2x2 or 4x4.

10 Optional. To select the Cyclic Prefix, tap Cyclic Prefix and select Normal or Extended.

#### OTA Datagram measurement with LTE/LTE-A TDD Analyzer



# **Route Map**

LTE route map traces the power level of the strongest LTE signal in terms of RSRP corresponding a particular time and geographical position and presents it in a geographical map as a measurement point. All the collected measurements can be exported for post-processing purposes, including data of the strongest LTE signal for each measurement point, including its measurement time and geographical location.

## Loading a map

To use any features related to maps, you need to download and install the maps on the CellAdvisor 5G. The VIAVI JDMapCreator will help you download maps. Make sure the JDMapCreator application on your computer is connected to the instrument via LAN. You can send a map file with a single layer to the instrument directly by using the **Send to EQP** menu in JDMapCreator. For more information on how to use the JDMapCreator, see the *JDMapCreator 2.0 User Guide*.

- 1 Plug in your USB flash drive that has a map file in .mcf file type created in JDMapCreator.
- 2 Tap the Load icon( ) on the side bar.
- 3 Navigate the map file you want to open.

The File Information panel displays the file properties including its name, size, type, and date modified.

4 Tap the Load button on the screen.

Once you loaded the map, you can also control the map using the following icons on the map.

lcon	Description
۲	Tap to go to your current location on the map. Once tapped, the purple icon appears on the map indicating your current location.

к ж К Ж	Tap to switch to the full screen map view.
+	Tap to zoom in the map.
_	Tap to zoom out the map.
Q	Tap and select the area where you want to expand.
Setting m	nascura satun

### Setting measure setup

Before starting the Route Map measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.

1 If required, connect a GPS receiver to your CellAdvisor 5G for outdoor mapping. Indoor mapping does not necessarily need a GPS antenna.

	- 1-	
-	-	
-	-	

- 2 Tap the Setup ( ) icon on the side bar.
- 3 Tap to switch the Plot Point to GPS or Position.
  - a To collect data/plot points automatically as you move around in a vehicle or outside (outdoor), select GPS and then tap to switch to the Screen Mode between Map and Full.
     With the Map setting, you can view only the collected points that can be seen within the boundary of the loaded map.
     With the Full setting, you can view all the collected points of the route without the loaded map.
  - b To collect data/plot points manually in indoor layout without a GPS antenna, select Position.
- 4 Tap to switch Plot Item to RSRP, RSRQ, S-SS SINR, S-SS RSSI, P-SS RSRP, S-SS RSRP, S-SS Ec/lo, or P-SS SNR.
- 5 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.



#### NOTE:

The instrument does not automatically save the collected data. It is recommended that you save the result. Otherwise, you will lose all the collected data.

## Logging data

- 1 Follow the step 1 to 3 in Setting measure setup.
- 2 Tap the Start button ( ) on the right panel of the map to start plotting on the map. When you select a point on the map, a marker appears and the Information window appears on the right panel.
- 3 Tap the Stop ( ) button to stop plotting.
  4 Tap the Pause button ( ) to pause plotting, then the Pause button changes to ( ) and GPS point cannot be plotted.
- **5** Save the logging file to your USB.

# Viewing the logging data

- 1 Load the saved logging file using the Load icon (
- 2 Tap to switch Plot Item to RSRP, RSRQ, S-SS SINR, S-SS RSSI, P-SS RSRP, S-SS RSRP, S-SS Ec/lo, or P-SS SNR.
- 3 Tap the **Apply** button.

The point color of the map changes to the corresponding value, and if there is no detected LTE signal, the point will become gray color.

## **Setting limit**

You can set the thresholds for the two different color indicators, red and blue. The maximum value in red is the Limit for **Excellent**, and the minimum value in blue is the Limit for **Poor**. See below to check the plot point color based on the Legend Color Table.

lor	Blue	Green	Red
	255	0	0
	255	32	0
	255	64	0
	255	128	0
	255	255	0
	170	255	0
	85	255	0
	0	255	0
	0	255	85
	0	255	170
	0	255	255
	0	128	255
	0	64	255
	0	32	255
	0	0	255

- 1 Tap the rectangle with value before color legend bar on the right panel.
- 2 Set a value for **Poor** (minimum value) using the on-screen keyboard.
- 3 Tap the rectangle with value after color legend bar on the right panel.
- 4 Set a value for Excellent (maximum value) using the on-screen keyboard.

## Importing cellsite DB

You can import the site DB by creating the 5G site information form.

1 Create the 5G site information with an excel file as below.

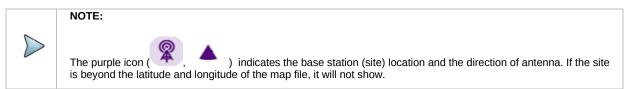
			Mand field f inp	to be	Not mandatory field to be input	Antenna direction to be shown if input	
		А	В	С	D	E	
Mandatory row and title	1	Site Information Form	Version	1			
row and the	2	ID	Lat(DecDe	Long(Dect	Height	Azimuth	
	3	HASRU130	29.73186	-95.3687	20	160	
Site ID &	4	HASRU131	29.73186	-95.3687	20	160	
example	5	HASRU140	29.73186	-95.3687	20	220	
	6	HASRU141	29.73186	-95.3687	20	220	
	7	HASRU150	29.72883	-95.3664	13	190	
	8	HASRU151	29.72563	-95.3643	12.25	0	

- 2 Input the two mandatory fields: Lat (DecDeg) and Long (DecDeg).
- 3 Input the Azimuth field if you want to check the direction of antenna.

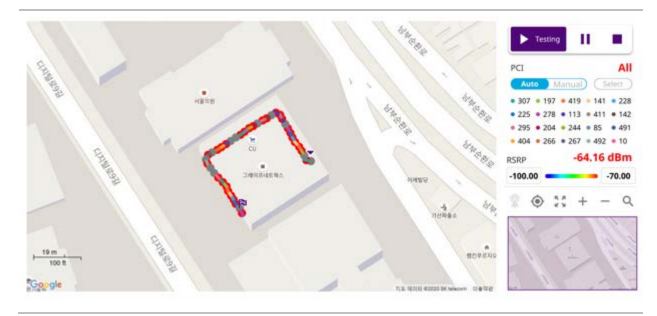
- 4 Make sure to save the file as (Comma delimited) (*.csv).
- 5 Copy the file to the USB memory stick and insert it to the USB A or USB B port of the instrument.
- 6 Tap the Load ( / ) hot key on the side bar.
- 7 Import the saved file. Once the file is loaded, the following cellsite information appears with an icon.

#### Route map measurement with site information screen





OTA Route Map measurement with LTE/LTE-A TDD Analyzer



# **Freq/Time/Power Variation**

Frequency, time, and power variation shows the frequency and time error trend based on the time elapsed.

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

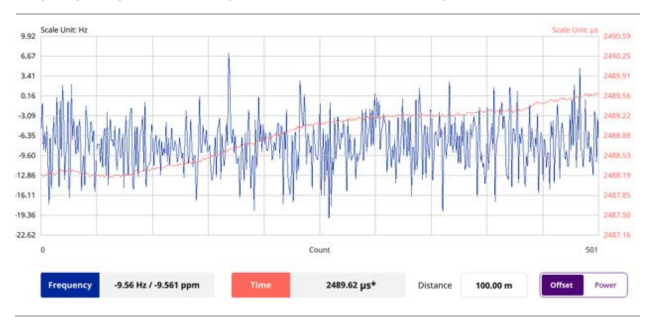


- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth and select the value from the following choices: 1.4 MHz, 3 MHz, 5MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Optional. Tap Physical Cell ID and select the type Manual or Auto.
  - Auto lets the instrument detect the Physical Cell ID for the LTE signal automatically.
  - Manual sets the specific Physical Cell ID for the LTE signal manually in order to speed up the synchronization with a BTS.
- 4 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 5 Optional. Tap CFI and select the type Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.
  - **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by **0**, **2**, **3** or **4** in 1.4 MHz bandwidth and **1**, **2** or **3** in other bandwidths.
- 6 Optional. Tap PHICH Ng to set the number of PHICH groups (Ng): 1/6, 1/2, 1, 2, E-1/6, E-1/2, E-1, or E-2.
- 7 Tap EVM Detection Mode and select Single or Combine.
  - Single: Testing on one single antenna connected to your CA5G series with a cable
  - Combine: Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna

#### NOTE



If you want to set the reference level and scale, tap **Menu** > **Amp/Scale** > **Reference**. You can set Reference Freq Error Offset, Scale Division (Freq Error), Reference Time Error Offset, Scale Division (Time Error), Reference Level, and Scale Division (Power) on demand using the on-screen keyboard. You can also select the unit on the keyboard.

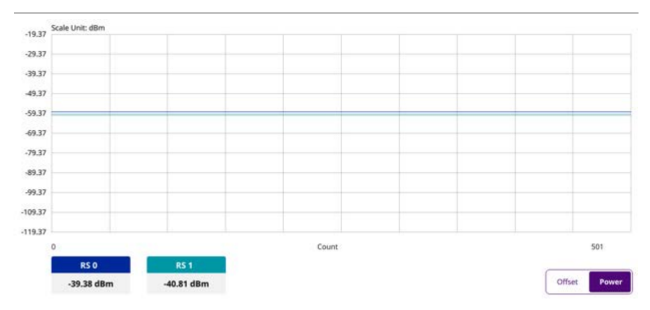


#### Frequency/time/power variation by offset with LTE/LTE-A TDD Analyzer

NOTE:

You can tap the Distance box and input the value that you want to compensate for distance. When distance is entered, the time will show the value with distance correction. Make sure the default value for Distance is 0.

#### Frequency/time/power variation by power with LTE/LTE-A TDD Analyzer



# Miscellaneous

# **Power Statistics CCDF**

The Power Statistics Complementary Cumulative Distribution Function (CCDF) measurement characterizes the power statistics of the input signal. It provides PAR (Peak to Average power Ratio) versus different probabilities.

### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

莊

- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap CCDF Length and select the value between 1 and 100.

#### CCDF measurement with LTE/LTE-A TDD Analyzer



## **Using Scanner**

### Introduction

A Scanner is a radio receiver that can automatically tune or scan two or more discrete frequencies and multi-channels, indicating when it finds a signal on one of them and then continuing scanning when that frequency goes silent.

You can measure up to 20 channels with this channel scanner. Using existing format-based or custom parameters, you will be able to easily verify improper multi-channel power levels. The frequency has been extended up to 18.5 GHz in addition to existing 24 GHz to 40 GHz.

- Scanner
  - Channel Scanner
  - Frequency Scanner
  - Custom Scanner (Channel or Frequency)

### Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap Scanner on the MODE panel.
- 2 Tap any measurement mode from the following choices:

Scanner > Channel Scanner, Frequency Scanner, or Custom Scanner

### Channel scanner

Before starting the Channel Scanner, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.

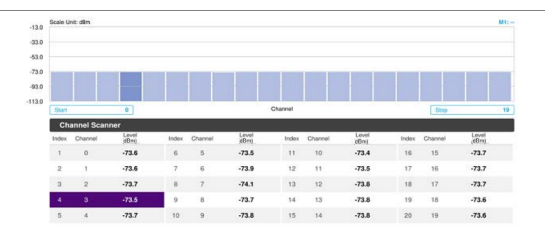
#### Setting measure setup

You need to set the channel to be scanned.

- 1 Tap the Menu ( ) icon on the side bar and tap Channel. Channel menus appears.
- 2 Tap Channel Standard to select the standard channel. The channel standard window appears.
  - a Select Technology and then select the band to be measured.
- 3 Tap Link to switch it to Uplink or Downlink.
- 4 Tap Start Channel to set the starting channel using the on-screen keyboard.
- 5 Tap Channel Step to set the amount of channel increment in scanning channel using the on-screen keyboard.
- 6 Tap Integration BW and input a value using the on-screen keyboard.
- 7 Tap # of Channels to set the number of channels to be displayed in the measurement table using the on-screen keyboard.

#### **Channel scanner measurement**

Test results can be saved as a . csv file format so that you can work on it in any spreadsheet software.





#### NOTE:

You can go to **Menu** > **Limit** to analyze your measurements with the limit line using the on-screen keyboard and the channel limit turning channel limit table On or Off.

You can go to Menu > Marker to analyze your measurements with markers. See "Using marker" for details.

### **Frequency scanner**

Before starting the Frequency Scanner, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.

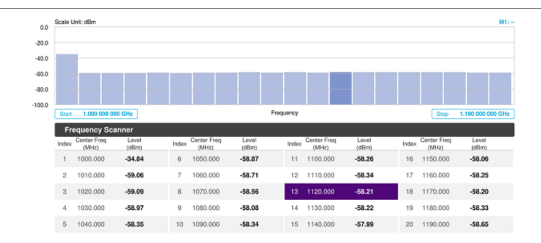
#### Setting measure setup

You need to set the frequency to be scanned.

- 1 Tap the **Menu** ( ) icon on the side bar and tap **Frequency**. Frequency menus appears.
- 2 Tap Start Frequency to set the starting center frequency using the on-screen keyboard.
- 3 Tap Frequency Step to set the amount of frequency increment in scanning channel using the on-screen keyboard.
- 4 Tap Integration BW and input a value using the on-screen keyboard.
- 5 Tap # of Frequency to set the number of channels to be displayed in the measurement table using the on-screen keyboard.

#### **Frequency scanner measurement**

Test results can be saved as a . CSV file format so that you can work on it in any spreadsheet software.



#### NOTE:

You can go to **Menu > Limit** to analyze your measurements with the limit line using the on-screen keyboard and the channel limit turning channel limit table On or Off.

You can go to Menu > Marker to analyze your measurements with markers. See "Using marker" for details.

### **Custom scanner**

Before starting the Frequency Scanner, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.

#### Setting measure setup

You can customize channels or frequencies to be scanned.

To set the channels to be scanned

- 1 Tap the Setup ( ) icon on the side bar.
- 2 Tap **Configuration** or Tap the **Edit** icon on the result table. Setup table appears as below.

Index	Channel Standard	Channel No	Center Frequency	Integration Bandwidth		
1 + [→]	LTE-FDD - Band Global	-	2110.1000 Mhz	10.00 Mhz	Delete	×

- 3 Tap **Channel Standard** to select the channel standard. The channel standard window appears.
- 4 Select **Technology** and then the band to be measured by tapping.
- 5 Tap the Apply button to apply the settings.
- 6 Tap to switch the Link to uplink or downlink.
- 7 Tap Index and select the number from 1 to 20.
- 8 Tap **Channel No** to set the channel number for the selected index using the on-screen keyboard. The instrument displays a corresponding center frequency for the channel number.
- 9 Tap Integration Bandwidth to set the integration bandwidth for the selected index using the on-screen keyboard.
- 10 Tap to switch the Delete button to Add to add more channels to be scanned and repeat steps 7-9.

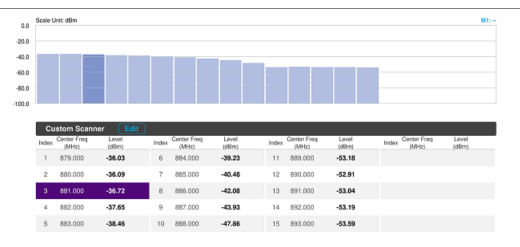
11 Tap the X button to dismiss the channel list window and view the scanning result.

#### To set the frequencies to be scanned

- 1 Tap the Index and select the number from 1 to 20.
- 2 Tap Center Frequency to set the center frequency for the selected index using the on-screen keyboard.
- 3 Tap Integration Bandwidth to set the integration bandwidth for the selected index using the on-screen keyboard.
- 4 Tap to switch the Delete button to Add to add more channels to be scanned and repeat steps 1-3.
- 5 Tap the X button to dismiss the channel list window and view the scanning result.

#### **Custom scanner measurement**

Test results can be saved as a . CSV file format so that you can work on it in any spreadsheet software.



# $\triangleright$

#### NOTE:

You can go to **Menu** > **Limit** to analyze your measurements with the limit line using the on-screen keyboard and the channel limit turning channel limit table On or Off.

You can go to Menu > Marker to analyze your measurements with markers. See "Using marker" for details.

# Using 5G TF Signal Analyzer

### Introduction

VIAVI CellAdvisor 5G is the ideal field portable solution to validate 5G radio access. Its main 5G TF test functions are carrier scanner measuring up to eight single component carriers' power as well as the strongest beam and its power level, beam analyzer assessing individual beam's ID, power level and signal to noise levels, and coverage verification including real-time coverage map as well as data available for post-processing.

- OTA Analysis
  - Beam Analyzer
  - Carrier Scanner
  - Route Map

### Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap 5G TF Signal Analyzer on the MODE panel.
- 2 Tap any measurement mode from the following choices:

OTA Analysis > Beam Analyzer, Carrier Scanner or Route Map

### **Conducting OTA measurements**

### **Beam analyzer**

5G Beam Analyzer provides the beamforming profile of each transmission carrier, including the eight strongest beams and the corresponding power levels during its transmission period, and includes:

- BRSRP (Beam Reference Signal Received Power) cumulative power measurement of the beam through the entire transmission bandwidth (90 MHz)
- P-SS RSSI (Primary Synchronization Signal Received Signal Strength Indicator) average power measurement through all the primary sync signals
- BRS-SNR (Beam Reference Signal Signal to Noise Ratio) is the ratio between the average power of the beam
  reference signals through the transmission bandwidth (90MHz) and average noise level of the carrier's guard-band

### Setting measure setup

1

Before starting the Beam Analyzer, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.

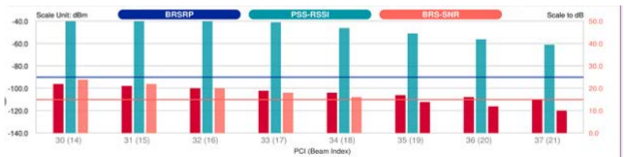
- Tap the Setup ( ) icon on the side bar.
- 2 Tap BRS Tx Period and select the options from < 5 ms, 5 ms, 10 ms, 20 ms or Auto. Set the BRS transmission period as the following: 1 slot <5 ms, 1 subframe =5 ms, 2 subframes =10 ms, 4 subframes =20 ms. If you set it to Auto, the CellAdvisor 5G automatically decodes MIB.</p>
- 3 Tap Beam Index and select between symbol order and subframe region. You can select symbol order if you want to allocate the beam index in a sequential symbol order in the same antenna. You can select subframe region if you want to allocate the beam index from 0 to 111 within a subframe.
- 4 Tap to switch PCI (Physical Cell ID) to Manual or Auto.

- 5 Tap PCI and input a value using the on-screen keyboard. The PCI switches to Manual.
- 6 Tap to switch BRSRP Type to Average or Cumulative. You can select Cumulative if you want to see the sum of all BRS (82*8 resource elements) within one symbol. You can select Average to see the average value.

#### NOTE:

You can go to **Menu** > **Frequency** > **Frequency List** to add frequently used center frequency using the **Add** button in the Frequency List or to delete the selected frequency using the **Delete** button. You can also apply one of the default frequencies in the Frequency List by tapping the **Apply** button.

#### Beam analyzer measurement



	PCI	Beam Index	BRSRP	PSS-RSSI	BRS-SNR		PCI	Beam Index	BRSRP	PS5-RSSI	BRS-SN
No	(Grp.Sctr)	(Ant,Sym,SF,SFN)	(dBm)	(dBm)	(dB)	No	(Grp,Sctr)	(Ant,Sym,SF,SFN)	(dBm)	(dBm)	(dB)
1	30 (0,0)	14 (10,11,0,1)	-96.00	-26.00	24.00	5	34 (0,0)	18 (14,15,100,5)	-104.00	-46.00	16.00
2	31 (0,0)	15 (11,12,25,2)	-98.00	-31.00	22.00	6	35 (0,0)	19 (15,16,125,6)	-106.00	-51.00	14.00
3	32 (0,0)	16 (12,13,50,3)	-100.00	-36.00	20.00	7	36 (0,0)	20 (16,17,150,7)	-108.00	-56.00	12.00



#### NOTE:

The undetected values in the Detected ID List table will be indicated as "--". You cannot save the measurement as a Result. Logging as CSV option is added. For more details, see <u>Managing files</u>.

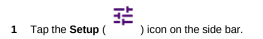
### **Carrier scanner**

5G Carrier Scanner provides an easy and fast response power measurements of up to eight single component carriers of 100 MHz. The power measurement for each carrier includes:

- A Channel Power integrated power of the entire channel bandwidth (100MHz) during an entire transmission frame (10ms)
- B BRSRP (Beam Reference Signal Received Power) cumulative power measurement of the strongest beam in the corresponding carrier through the entire transmission bandwidth (90MHz) during the beam's transmission period (one symbol or 10 ms/700)

#### Setting measure setup

Before starting the Carrier Scanner, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.



- 2 Tap BRS Tx Period and select the options from < 5 ms, 5 ms, 10 ms, 20 ms, or Auto.region. Set the BRS transmission period as the following: 1 slot <5 ms, 1 subframe =5 ms, 2 subframes =10 ms, 4 subframes =20 ms. If you set it to Auto, the CellAdvisor 5G automatically decodes MIB.</p>
- 3 Tap Beam Index and select between symbol order and subframe region. You can select symbol order if you want to allocate the beam index in a sequential symbol order in the same antenna. You can select subframe region if you want to allocate the beam index from 0 to 111 within a subframe.
- 4 Tap Configuration to set Center Frequency for each carrier from 1 to 8.

You can also tap the **Configuration** ( under the chart screen.

- 5 If you select the carrier number and switch it to **On**, the carrier scanner table appears with the selected carrier number highlighted purple.
- 6 Tap X button to close the center frequency setup table.
- 7 Tap the **Search** icon of the selected carrier in the carrier scanner table to set the limit. This enables you to check the beam information without changing the measurement mode to Beam Analyzer. The beam information pops up for the selected carrier.
  - a Select the Limit (¹) icon to set BRSRP Line and BRS-SNR Line to On or Off. When selecting on, set the limit using the on-screen keyboard.

You can also set Imits moving the BRSRP Line Limit (default: blue) bar on the left edge and BRS-SNR Line Limit (default: orange) bar on the right edge. If the setting value is smaller than the limit, the line bar color and the result text color of the table become red.

**b** Select the **Quick Save** (^[Q]) icon to capture the current screen.

c Select the Close (K) icon to close the Beam Information window.



8 Tap to switch BRSRP Type to Average or Cumulative.

You can select Cumulative if you want to see the sum of all BRS (82*8 resource elements) within one symbol. You can select Average to see the average value.

#### **Carrier scanner measurement**





#### NOTE:

You cannot save the measurement as a Result or Result as CSV.

### **Route map**

5G route map traces the power level of the strongest beam corresponding a particular time and geographical position and presents it in a geographical map as a measurement point. All the collected measurements can be exported for post-processing purposes, including data of the eight strongest beams for each measurement point, including its measurement time and geographical location.

### Loading a map

To use any features related to maps, you need to download and install the maps on the CellAdvisor 5G. The VIAVI JDMapCreator will help you download maps. Make sure the JDMapCreator application on your computer is connected to the instrument via LAN. You can send a map file with a single layer to the instrument directly by using the **Send to EQP** menu in JDMapCreator. For more information on how to use the JDMapCreator, see the *JDMapCreator 2.0 User Guide*.

- 1 Plug in your USB flash drive that has a map file in .mcf file type created in JDMapCreator.
- 2 Tap the Load icon( ) on the side bar.
- 3 Navigate the map file you want to open. The File Information pane displays the file properties including its name, size, type, and date modified.
- 4 Tap the **Load** button on the screen.

Once you loaded the map, you can also control the map using the following icons on the map.

lcon	Description
۲	Tap to go to your current location on the map. Once tapped, the purple icon appears on the map indicating your current location.
к ж К Ж	Tap to switch to the full screen map view.

+	Tap to zoom in the map.
—	Tap to zoom out the map.
Q	Tap and select the area where you want to expand.

#### Setting measure setup

Before starting the Route Map measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.

1 If required, connect a GPS receiver to your CellAdvisor 5G for outdoor mapping. Indoor mapping does not necessarily need a GPS antenna.



Tap the Setup ( ) icon on the side bar.

- 3 Tap to switch the **Plot Point** to **GPS** or **Position**.
  - a To collect data/plot points automatically as you move around in a vehicle or outside (outdoor), select GPS and then tap to switch to the Screen Mode between Map and Full.
     With the Map setting, you can view only the collected points that can be seen within the boundary of the loaded map. With the Full setting, you can view all the collected points of the route without the loaded map.
  - b To collect data/plot points manually in indoor layout without a GPS antenna, select Position.
- 4 Tap to switch Plot Item to P-SS RSSI or BRSRP.
- 5 Tap BRS Tx Period and select the options from < 5 ms, 5 ms, 10 ms, 20 ms, or Auto. Set the BRS transmission period as the following: 1 slot <5 ms, 1 subframe =5 ms, 2 subframes =10 ms, 4 subframes =20 ms. If you set it to Auto, the CellAdvisor 5G automatically decodes MIB.</p>
- 6 Tap Beam Index and select between symbol order and subframe region. You can select symbol order if you want to allocate the beam index in a sequential symbol order in the same antenna. You can select subframe region if you want to allocate the beam index from 0 to 111 within a subframe.
- 7 Tap to switch BRSRP Type to Average or Cumulative. You can select Cumulative if you want to see the sum of all BRS (82*8 resource elements) within one symbol. You can select Average to see the average value.



2

The instrument does not automatically save the collected data. It is recommended that you save the result. Otherwise, you will lose all the collected data.

Logging data

NOTE:

- 1 Follow the step 1 to 3 in Setting measure setup.
- 2 Tap the Start button ( ) on the right panel of the map to start plotting on the map. When you select a point on the map, a marker appears and the Information window appears on the right panel.
- 3 Tap the Stop (

) button to stop plotting.

- 4 Tap the **Pause** button ( ) to pause plotting, then the **Pause** button changes to ( ) and GPS point cannot be plotted.
- 5 Save the logging file to your USB.

#### Viewing the logging data

- 1 Load the saved logging file using the Load icon (
- ),

) on the side bar. Make sure the file extension is . gomv.

- 2 If the PCI is set to Auto, the point on the map appears with a color representing the largest **BRSRP** value. When you select a point on the map, a marker appears, and the Information window appears on the right panel.
- 3 Set the PCI to Manual and tap the Select button. The Select PCI window appears.
- 4 Select PCI on the left and then the corresponding Beam Index appeared on the right.
- 5 Tap the Apply button. The point color of the map changes to the corresponding BRSRP value, and if there is no detected Beam Index, the point will be hidden.

#### **Setting limit**

You can set the thresholds for the two different color indicators. The maximum value is the Limit for Excellent, and the minimum value is the Limit for Poor. See below to check the plot point color based on the Legend Color Table.

Red	Green	Blue	Color	
0	0	255		-> Poor
0	32	255		
0	64	255		
0	128	255		
0	255	255		
0	255	170		
0	255	85		
0	255	0		
85	255	0		
170	255	0		
255	255	0		
255	128	0		
255	64	0		
255	32	0		
255	0	0		-> Excellent

- 1 Tap Menu > Limit.
- 2 Tap Excellent and set a value using the on-screen keyboard.
- 3 Tap Poor and set a value using the on-screen keyboard.

#### Importing cellsite DB

You can import the site DB by creating the 5G site information form.

1 Create the 5G site information with an excel file as below.

			Mandatory mandatory direction field to be field to be be show			Antenna direction to be shown if input
		А	В	С	D	E
Mandatory row and title	1	Site Information Form	Version	1		
row and title	2	ID	Lat(DecDe	Long(Dect	Height	Azimuth
	3	HASRU130	29.73186	-95.3687	20	160
Site ID &	4	HASRU131	29.73186	-95.3687	20	160
example	5	HASRU140	29.73186	-95.3687	20	220
	6	HASRU141	29.73186	-95.3687	20	220
	7	HASRU150	29.72883	-95.3664	13	190
	8	HASRU151	29.72563	-95.3643	12.25	0

2 Input the two mandatory fields: Lat (DecDeg) and Long (DecDeg).

- 3 Input the Azimuth field if you want to check the direction of antenna.
- 4 Make sure to save the file as (Comma delimited) (*.csv).
- 5 Copy the file to the USB memory stick and insert it to the USB A or USB B port of the instrument.
- 6 Tap the Load ( ) hot key on the side bar.

7

- Import the saved file.
- Once the file is loaded, the following cellsite information appears with an icon.

#### Route map measurement with site information screen



#### NOTE:

V

The purple icon indicates the base station (site) location and the direction of antenna. If the site is beyond the latitude and longitude of the map file, it will not show.

#### Route map measurement screen



# Using 5G NR Signal Analyzer

### Introduction

VIAVI CellAdvisor 5G NR is the ideal field portable solution to validate 3GPP 5G NR radio access. Its main 5GNR test functions are RF measurement, over-the-air measurement, and demodulation measurement. The RF measurement includes channel power, ACLR, SEM and occupied bandwidth based on triggered spectrum analysis. The over-the-air measurement includes beam analyzer, carrier scanner and route map. The demodulation measurement includes PDSCH EVM and constellation. The carrier scanner is measuring up to eight single component carriers' power as well as the strongest beam and its power level. The beam analyzer is assessing individual beam's ID, power level and signal to noise levels, and coverage verification including real-time coverage map as well as data available for post-processing.

Spectrum Analysis

- Trigger Spectrum
- RF Analysis
  - Channel Power
  - Occupied Bandwidth
  - Spectrum Emission Mask
  - ACLR
  - Multi-ACLR
  - Spurious Emissions (frequency extended up to 18.5 GHz in addition to existing 24 GHz to 40 GHz)
- OTA Analysis
  - Beam Analyzer
  - Carrier Scanner
  - Route Map
  - Beam Availability Index
  - Freq/Time/Power Variation
  - Multipath Profile
- Power vs Time
  - Power vs Time (Slot)
  - Power vs Time (Frame)
  - Multipath Profile
- PDSCH Analysis
  - PDSCH Constellation
  - EVM vs Subcarrier
  - Allocation Mapper

### Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap 5G NR Signal Analyzer on the MODE panel.
- 2 Tap any measurement mode from the following choices:

Spectrum Analysis > Trigger Spectrum

RF Analysis > Channel Power, Occupied Bandwidth, Spectrum Emission Mask, ACLR, Multi- ACLR, or Spurious Emissions

OTA Analysis > Beam Analyzer, Carrier Scanner, Route Map, Beam Availability Index, Freq/Time/Power Variation, or Multipath Profile

Modulation Analysis > Constellation

Power vs Time > Power vs Time (Slot) or Power vs Time (Frame)

PDSCH Analysis > PDSCH Constellation, EVM vs Subcarrier, or Allocation Mapper

Power vs Time > Power vs Time (Symbol) or Power vs Time (Frame)

### Conducting spectrum measurement

### Trigger spectrum

#### Setting measure setup

After configuring spectrum measurement in "Configuring Spectrum Measurements", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the Save/Load icons on the side bar.





)icon on the side bar. Tap the Setup ( 1

Tap Bandwidth/SSB SCS and select the Setting in the pop-up window based on your need. SSB is abbreviation for 2 Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
		A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)	4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)

> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

# 3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5
240	720	0 to 48	240	0 to 2

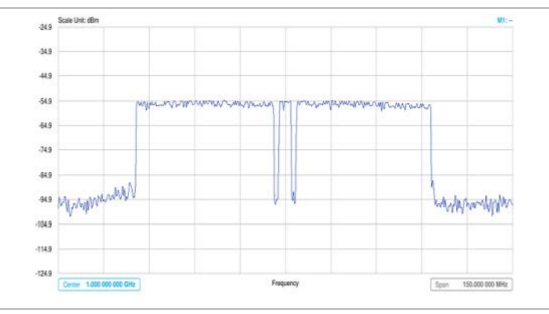
4 Tap **SSB Frequency** and input the value using the on-screen keyboard.

- 5 Tap **GSCN** and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.
- 6 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64.
  Particular to the relative solution is a feat to take in 2 to a 2.
- Refer to the selection criteria based on the table in Step 2.
- 7 Tap SSB Auto Search Mode and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.

#### NOTE

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- **9** Tap **Slot Formats** and input the value from 0 to 55 using the on-screen keyboard. The slot format means how to use one slot between downlink and uplink.
- 10 Tap to switch Link to UL or DL.
- 11 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 12 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.
- 13 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.



#### Trigger spectrum measurement with 5G NR

### **Conducting RF measurement**

### **Channel Power**

The Channel Power measurement is a common test used in the wireless industry to measure the total transmitted power of a radio within a defined frequency channel. It acquires a number of points representing the input signal in the time domain, transforms this information into the frequency domain using Fast Fourier Transform (FFT), and then calculates the channel power. The effective resolution bandwidth of the frequency domain trace is proportional to the number of points acquired for the FFT.

The channel power measurement identifies the total RF power, power spectral density, and Peak to Average Ratio (PAR) of the signal within the channel bandwidth.

### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth/SSB SCS and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
< 3 GHz (FR1)	4	A {2,8} +14*n	15 kHz	5 (1 ms)
		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)

		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5
240	720	0 to 48	240	0 to 2

4 Tap SSB Frequency and input the value using the on-screen keyboard.

5 Tap GSCN and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.

6 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.

- 7 Tap SSB Auto Search Mode and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.

#### NOTE

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.

- 10 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.
- 11 Tap EIRP Settings and input the value using the on-screen keyboard.
  - a Select Set Max to EIRP1 to save the currently measured maximum value to EIRP1.
  - b Select Set Max to EIRP2 to save the currently measured maximum value to EIRP2.
  - c Select Clear Max to clear the currently measured maximum value.
  - d Select Clear All to reset EIRP1, EIRP2, and maximum value.
  - e Select Distance and input the value using the on-screen keyboard.
  - f Select Antenna Gain and input the value using the on-screen keyboard.

#### NOTE

Distance and Antenna gain values are required when calculating EIRP. Effective Isotropic Radiated Power (EIRP) refers to the amount of power that a theoretical isotropic antenna (which evenly distributes power in all directions) would emit to produce the peak power density observed in the direction of maximum antenna gain . EIRP can take into account the losses in transmission line and connectors and includes the gain of the antenna. The EIRP is often stated in terms of decibels over a reference power emitted by an isotropic radiator with equivalent signal strength. The EIRP allows comparisons between different emitters regardless of type, size or form. From the EIRP, and with knowledge of a real antenna's gain, it is possible to calculate real power and field strength values.

Formula to calculate: EIRP = Tx RF Power (dBm)+GA (dB) - FL (dB)

Tx RF Power refers to RF power measured at RF connector of the unit

GA refers to Gain Antenna

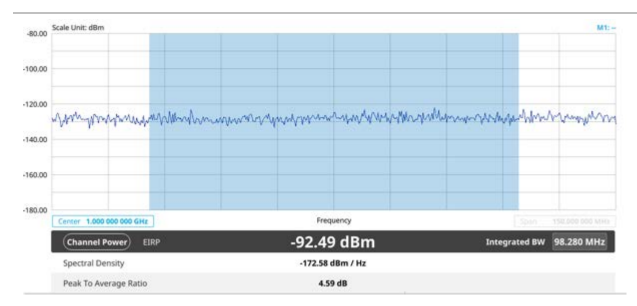
FL refers to Feeder loss (cable loss of any other loss occurred)

You can tap to switch to **Channel Power** or **EIRP** under the chart in the table, and it will show the automatically calculated value.

12 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

#### **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Tap Low Limit to set the lower threshold using the on-screen keyboard.
- 5 Optional. Tap the **Save** hot key on the side bar and select the save option form the choices available for your measurement mode.



#### Channel power measurement with 5G NR

Channel power measurement result shows channel power and spectrum density in a user specified channel bandwidth. The peak to average ratio (PAR) is shown at the bottom of the screen as well. The shaded area on the display indicates the channel bandwidth.

### **Occupied bandwidth**

The Occupied Bandwidth measures the percentage of the transmitted power within a specified bandwidth. The percentage is typically 99%.

#### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the Setup ( )icon on the side bar.
- 2 Tap **Bandwidth/SSB SCS** and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
		A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)	4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
	C {2	C {2,8} +14*n	30 kHz	10 (0.5 ms)

	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5
240	720	0 to 48	240	0 to 2

4 Tap SSB Frequency and input the value using the on-screen keyboard.

5 Tap **GSCN** and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.

- 6 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.
- 7 Tap SSB Auto Search Mode and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.



NOTE

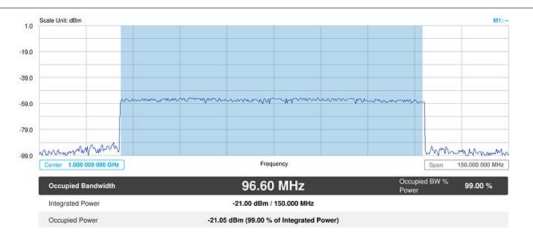
If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 10 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.
- 11 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

### **Setting Limit**

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Occupied bandwidth with 5G NR



The Occupied Bandwidth measurement shows both of power across the band and power bandwidth in a user specified percentage to determine the amount of spectrum used by a modulated signal. Occupied bandwidth is typically calculated as the bandwidth containing 99% of the transmitted power.

### Spectrum emission mask

The Spectrum Emission Mask (SEM) measurement is to identify and determine the power level of out-of band spurious emission outside the necessary channel bandwidth and modulated signal. It measures the power ratio between in-band and adjacent channels. The CellAdvisor 5G indicates either Pass or Fail based on the specified limit of the signal.

### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

Tap the **Setup** ( )icon on the side bar.

2 Tap Bandwidth/SSB SCS and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
< 3 GHz (FR1)	4	A {2,8} +14*n	15 kHz	5 (1 ms)
	4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)

1

		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
> 0 01/2 (1 1/2)		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5
240	720	0 to 48	240	0 to 2

4 Tap SSB Frequency and input the value using the on-screen keyboard.

5 Tap GSCN and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.

6 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.

- 7 Tap SSB Auto Search Mode and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.

#### NOTE

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

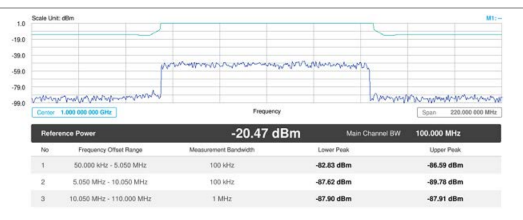
- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.

- **10** Tap **PCI** and input a value from 0 to 1007 using the on-screen keyboard. The **PCI** switches to **Manual**.
- 11 Tap SEM Config to configure the following items:
  - a Tap BS Type and select the option from 1-C/1-H, 1-O, or 2-O. Set 1-C (Conducted)/1-H (Hybrid) for multi-band operation with mapping of transceivers to one or more antenna connectors (1-C) or TAB (transceiver array boundary) connectors for 1-H. Set 1-O when BS operates at FR1 and 2-0 when BS operates at FR2.
  - b Tap Category and select the option from Wide Area BS A, Wide Area BS B, Medium Range BS, or Local Area BS. The category is defined with base station type. Set Wide Area BS A/B for macro cell, Medium Range BS for micro cell, and Local Area Base Station for pico cell.
  - c Tap Mask Type and select the option from KCA or 3GPP. You can select the KCA to follow Korea Communications Agency standard (Korea-specific) or select 3GPP to follow international standard.
- 12 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

### **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the **Save** hot key on the side bar and select the save option form the choices available for your measurement mode.

#### Spectrum emission mask measurement with 5G NR



If Lower Peak or Upper Peak indicate Fail, the mask line becomes red.

### ACLR

The Adjacent Channel Power Ratio (ACPR) designated by the 3GPP WCDMA specifications as the Adjacent Channel Leakage Power Ratio (ACLR), is the power contained in a specified frequency channel bandwidth relative to the total carrier power. It may also be expressed as a ratio of power spectral densities between the carrier and the specified offset frequency band.

#### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

1 Tap the Setup (



2 Tap **Bandwidth/SSB SCS** and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
		A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)	4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5
240	720	0 to 48	240	0 to 2

4 Tap **Sync Raster/SCS Offset** to fine-tune the offset using the SCS.

The following table shows the sync SCS offset range per SSB SCS and sync SCS resolution.

5 Tap  $\ensuremath{\text{SSB}}$  Frequency and input the value using the on-screen keyboard.

6 Tap **GSCN** and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically. NOTE

- 7 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.
- 8 Tap SSB Auto Search Mode and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.



If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 9 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 10 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 11 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.
- 12 Tap BS Type and select the option from 1-C/1-H, 1-O, or 2-O.

Set 1-C (Conducted)/1-H (Hybrid) for multi-band operation with mapping of transceivers to one or more antenna connectors (1-C) or TAB (transceiver array boundary) connectors for 1-H. Set 1-O when BS operates at FR1 and 2-0 when BS operates at FR2.

13 Tap Category and select the option from Wide Area BS A, Wide Area BS B, Medium Range BS, or Local Area BS. The category is defined with base station type. Set Wide Area BS A/B for macro cell, Medium Range BS for micro cell, and Local Area Base Station for pico cell.

14 Tap Menu > Trigger and tap to switch Triggered Spectrum to On or Off, which takes time for FPGA change.

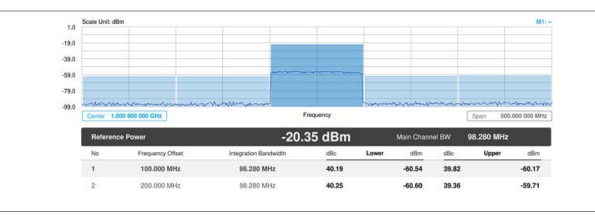
On: Functions as Threshold RMS Spectrum. Automatically sets UI Update Rate 100 ms, Average 100, RBW 100kHz, VBW 100kHz.

• Off: Functions as PSS Correlation Spectrum. Automatically sets UI Update Rate 600 ms, Average 1, RBW 100kHz, VBW 100kHz.

#### **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the **Save** hot key on the side bar and select the save option form the choices available for your measurement mode.

#### ACLR measurement with 5G NR



### **Multi-ACLR**

1

The Multi-ACLR measurement is used to perform multi-channel ACLR measurements with as many channels as possible. It helps you to measure ACLR in multi-channel transmitting Base Station environment.

#### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- Tap the **Setup** ( )icon on the side bar.
- 2 Tap **Bandwidth/SSB SCS** and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

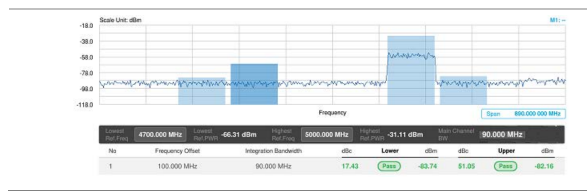
Operating Frequency	Case	SCS
	A {2,8} +14*n	15 kHz
< 3 GHz (FR1)	B {4,8,16,20} +28*n	30 kHz
	C {2,8} +14*n	30 kHz
	A {2,8} +14*n	15 kHz
3 to 6 GHz (FR1)	B {4,8,16,20} +28*n	30 kHz
	C {2,8} +14*n	30 kHz
> 6 GHz (FR2)	D {4,8,16,20} +28*n	120 kHz
	E {8,12,16,20,32,36,40,44} +56*n	240 kHz

3 Tap BS Type and select the option from 1-C/1-H, 1-O, or 2-O. Set 1-C (Conducted)/1-H (Hybrid) for multi-band operation with mapping of transceivers to one or more antenna connectors (1-C) or TAB (transceiver array boundary) connectors for 1-H. Set 1-O when BS operates at FR1 and 2-0 when BS operates at FR2.

### **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Multi-ACLR measurement with 5G NR





#### NOTE

You can set the Lowest Ref. Frequency and Highest Ref. Frequency by tapping the rectangle with value using the on-screen keyboard.

### **Spurious emissions**

The Spurious Emissions measurement is to identify or determine the power level of in-band or out-of-band spurious emissions within the necessary channel bandwidth and modulated signal. The CellAdvisor 5G indicates either Pass or Fail based on the specified limit of the signal. Frequency extended up to 18.5 GHz in addition to existing 24 GHz to 40 GHz.

### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The frequency setting is not used in the Spurious Emissions mode. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

### 莊

- 1 Tap the Setup ( )icon on the side bar.
- 2 Tap BS Type and select the option from 1-C/1-H, 1-O, or 2-O. Set 1-C (Conducted)/1-H (Hybrid) for multi-band operation with mapping of transceivers to one or more antenna connectors (1-C) or TAB (transceiver array boundary) connectors for 1-H. Set 1-O when BS operates at FR1 and 2-0 when BS operates at FR2.
- 3 Tap Measure Type and select the option from Transmitted or Receiver.
- 4 Tap to switch Setting to User if you want user defined setting and tap Configuration or Configuration (
- <mark>مک</mark>)icon.
- a Tap **Range** under the chart screen and switch to **On** to display or **Off** to hide the selected range in the result table. You can select the range number between 1 and **20** to add as a new or change the existing settings.
- b Tap Start Frequency/Stop Frequency and enter the value for the selected range using the on-screen keyboard.
- c Tap Start Limit/Stop Limit and enter the lower limit/upper limit for Pass/Fail indication.
- d Tap Attenuation/RBW/VBW and specify or select the value.
- 5 Tap to switch Setting to 3GPP if you want 3GPP standard defined setting and tap Configuration or Configuration



a Tap **Range** under the chart screen and switch to **On** to display or **Off** to hide the selected range in the result table. You can select the range number between **1** and **20** to add as a new or change the existing settings.

- **b** Tap Attenuation and specify or select the value.
- 6 Tap Measurement Type between Full and Examine.

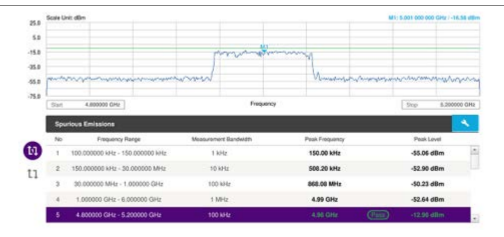
The **Examine** mode displays only the selected range while the **Full** mode lets the instrument automatically change the selected range from one another.

7 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

#### Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the Save hot key on the side bar and select the save option form the choices available for your measurement mode.

#### Spurious emissions measurement with 5G NR



#### NOTE:

You can only set the frequency range and attenuation by tapping the Configuration icon if your setting is 3GPP. If you select the first icon next to the Range table above, it only shows the selected range and if you select the second icon next to the Range table, it keeps moving from the first selected range to the final selected range.

### **Conducting OTA measurement**

### **Beam analyzer**

5G NR provides the beamforming profile of each transmission carrier, including the eight strongest beams and the corresponding power levels during its transmission period, and includes:

- S-SS RSRP (Synchronized Signal Reference Signal Received Power) linear average over the power contributions (in Watts) of the resource elements which carry secondary synchronization signals
- P-SS RSRP (Primary Synchronization Signal Reference Signal Received Power) average power measurement through all the primary sync signals
- S-SS SINR (Secondary Synchronization Signal Signal to Interference Plus Noise Ratio) linear average over the
  power contribution (in Watts) of the resource elements carrying secondary synchronization signals divided by the linear
  average of the noise and interference power contribution (in Watts) over the resource elements carrying secondary
  synchronization signals within the same frequency bandwidth
- S-SS RSRQ (Secondary Synchronization Signal Reference Signal Received Quality) ratio of N x SS-RSRP/NR carrier RSSI. Here N refers to number of resource blocks in NR carrier RSSI measurement Bandwidth

1

### Setting measure setup

Before starting the Beam Analyzer, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.



Tap the **Setup** ( )icon on the side bar.

2 Tap **Bandwidth/SSB SCS** and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
		A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)	4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5

240	720	0 to 48	240	0 to 2

- 4 Tap SSB Frequency and input the value using the on-screen keyboard.
- 5 Tap **GSCN** and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.
- 6 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.
- 7 Tap SSB Auto Search Mode and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.

#### NOTE

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 10 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.

#### 11 Tap to switch Sorting Type to PCI or RSRP.

If you select PCI, it shows PCI information on the measurement screen and if you select RSRP, it shows S-SS RSPR power on the measurement screen. You can also set it in the Detected ID List table.

#### NOTE:

 $\triangleright$ 

You can go to **Menu** > **Frequency** > **Center Frequency List** to add frequently used center frequency using the **Add** button in the Frequency List or to delete the selected frequency using the **Delete** button. You can also apply one of the default frequencies in the Frequency List by tapping the **Apply** button.

#### Scale Unit: dBm -60.00 -70,00 -80.00 30.00 -90.00 -100.00-110.00 178 (2) 178 (5) 178(1) 178 (3) 861 (3) 178(4) 867 (6) 178 (0) PCI (SSB Index) PCI SSB Index S-SS RSRP P-SS RSRP S-SS SINR S-SS RSRO PBCH DM-RS PBCH DM-RS P-SS SNR S-SS RSSI Time Error No (Grp.Sctr) (DM-RS, PBCH) (dBm) RSRP (dBm) (dBm) (dB) (dB) (dB) (dBm) EVM (%) $(\mu s)$ 1 178 (59,1) 2 (2,--) -81.89 -82.30 31.83 5.07 -14.96 -60.85 -76.91 107.21 910.67 2 178 (59.1) -84.31 -83.59 27.46 4.78 -15.83 -63.28 379.38 910.67 1(1, --)-78.71 3 178 (59,1) 3 (3,--) -85.80 -85.27 28,46 4.12 -18.33 -64.77 -78.31 237.91 910.67 4 861 (287,0) 3 (4,--) -85.84 -84.65 28.28 3.49 -18.00 -64.80 -79.12132.46 910.77 5 178 (59,1) -87.73 3.06 -65.84 -80.86 313.52 1233.08 4 (4,--) -86.88 27.27 -17.10867 (289.0) 6 (0,--) -89.39 -89.52 20.83 3.42 -18.07 -68.36 -80.95 103.29 2233.86 7 178 (59,1) 0 (6,--) -90.83 -92.27 24.15 3.70 -18.83 -69.79 -81.76 152.20 910.67 -70.26 -82.40 1661.21 178 (59,1) 5 (6,--) -91.30 -88.89 23.56 4.46 -19.36 606.95 8

#### Beam analyzer measurement



### NOTE:

The undetected values in the Detected ID List table will be indicated as "--". You cannot save the measurement as a Result. Logging as CSV option is added. For more details, see <u>Managing files</u>.

### **Carrier scanner**

5G Carrier Scanner provides an easy and fast response power measurements of up to eight single component carriers of 100 MHz. The power measurement for each carrier includes:

- S-SS RSRP (Synchronized Signal Reference Signal Received Power) linear average over the power contributions (in Watts) of the resource elements which carry secondary synchronization signals
- Channel Power integrated power of the entire channel bandwidth (100 MHz) during an entire transmission frame (10 ms)

#### Setting measure setup

Before starting the Carrier Scanner, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.



) icon > Configuration on the side bar.

- a Tap the number to switch the carrier on or off in the Carrier Configuration box. You can select up to 8 carriers.
- b Tap the Center Frequency box and input the value using the on-screen keyboard.
- c Tap the Channel Standard box and choose one from the pop-up window and tap the Apply button.
- d Tap the **Channel Number** box and input the value using the on-screen keyboard.
- e Tap the Bandwidth/SSB SCS box and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame.

The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
< 3 GHz (FR1)	4	A {2,8} +14*n	15 kHz	5 (1 ms)
		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
3 to 6 GHz (FR1)	8	A {2,8} +14*n	15 kHz	5 (1 ms)
		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)

> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 µs)

- f Tap to switch SSB Auto Search Mode to Auto Preamp/Atten or Manual. Auto Preamp/Atten to set preamp and attenuation automatically or Manual for user-defined settings.
- g Tap Start or Stop to start/stop Auto Search.
- h Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step e.
- i Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- j Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- k Tap PCI and input a value from 0 to 1007 using the on-screen keyboard.
- I Tap SSB Frequency and input the value using the on-screen keyboard.
- m Tap GSCN and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.
- n Tap the Sync Raster Offset and input the value using the on-screen keyboard. in Auto Search box to search SCS, type, and the number of SSB automatically or the Stop button to set the SSB period based on the base station. Once the Start button is tapped, the progress bar appears.
- o Tap the Sync SCS Offset and input the required value using the on-screen keyboard.

#### Viewing beam information

- 1 Tap the **Search** icon of the selected carrier (highlighted in purple) in the table to set the limit. This enables you to check the beam information without changing the measurement mode to Beam Analyzer. The beam information pops up for the selected carrier.
  - a Select the Auto Scale (=) icon to set S-SS RSRP Line and S-SS SINR Line to On or Off. When selecting on, set the limit using the on-screen keyboard.

You can also set limits moving the S-SS RSRP Line Limit (default: blue) bar on the left edge and S-SS SINR Line Limit (default: orange) bar on the right edge. If the setting value is smaller than the limit, the line bar color and the result text color of the table become red.

b Select the Limit ( icon to set S-SS RSRP Line and S-SS SINR Line to On or Off. When selecting on, set the limit using the on-screen keyboard.

You can also set limits moving the S-SS RSRP Line Limit (default: blue) bar on the left edge and S-SS SINR Line Limit (default: orange) bar on the right edge. If the setting value is smaller than the limit, the line bar color and the result text color of the table become red.

- c Select the Quick Save ( ) icon to capture the current screen.
- d Select the Close ( ) icon to close the Beam Information window.



### Setting the sweep speed

- 1 Tap Menu > Sweep.
- 2 Tap Sweep Speed and you can choose between Fast and Normal.

#### Carrier scanner measurement





#### NOTE:

You cannot save the measurement as a Result or Result as CSV.

### **Route map**

5G route map traces the power level of the strongest beam corresponding a particular time and geographical position and presents it in a geographical map as a measurement point. All the collected measurements can be exported for post-processing purposes, including data of the eight strongest beams for each measurement point, including its measurement time and geographical location.

### Loading a map

To use any features related to maps, you need to download and install the maps on the CellAdvisor 5G. The VIAVI JDMapCreator will help you download maps. Make sure the JDMapCreator application on your computer is connected to the instrument via LAN. You can send a map file with a single layer to the instrument directly by using the **Send to EQP** menu in JDMapCreator. For more information on how to use the JDMapCreator, see the *JDMapCreator 1.9 User Guide*.

- 1 Plug in your USB flash drive that has a map file in .mcf file type created in JDMapCreator.
- 2 Tap the Load icon ( ) on the side bar.
- 3 Navigate the map file you want to open.
- The File Information pane displays the file properties including its name, size, type, and date modified.
- 4 Tap the **Load** button on the screen.

Once you load the map, you can also control the map using the following icons on the map. (The left-most Cellsite icon is activated when you import the cellsite information file. Refer to below **Importing cellsite DB**.)

lcon	Description
۲	Tap to go to your current location on the map. Once tapped, the purple icon appears on the map indicating your current location.
к ж К Ж	Tap to switch to the full screen map view.
+	Tap to zoom in the map.
_	Tap to zoom out the map.
Q	Tap and select the area where you want to expand.

### Setting measure setup

Before starting the Route Map measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.

1 If required, connect a GPS receiver to your CellAdvisor 5G for outdoor mapping. Indoor mapping does not necessarily need a GPS antenna.

- 2 Tap the **Setup** ( ) icon on the side bar.
- 3 Tap Map Config to switch the Plot Point to GPS or Position or Time.
  - a To collect data/plot points automatically as you move around in a vehicle or outside (outdoor), select GPS and then tap to switch to the Screen Mode between Map and Full.
     With the Map setting, you can view only the collected points that can be seen within the boundary of the loaded map.
     With the Full setting, you can view all the collected points of the route without the loaded map.

**b** To collect data/plot points manually in indoor layout without a GPS antenna, select **Position**.(If you tap the **Start** button



- ) on the right panel of the map, the Undo icon appears).
- 4 Tap to switch Plot Item to S-SS RSRP, P-SS RSRP, S-SS RSRQ, or S-SS SINR.
- 5 Tap Bandwidth/SSB SCS and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
		A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)	4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
	04	E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 µs)

6 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5
240	720	0 to 48	240	0 to 2

7 Tap SSB Center Frequency and input the value using the on-screen keyboard.

- 8 Tap GSCN and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.
- 9 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 5.
- 10 Tap SSB Auto Search Mode and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.



If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 11 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 12 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 13 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.



2

NOTE:

The instrument does not automatically save the collected data. It is recommended that you save the result. Otherwise, you will lose all the collected data.

#### Logging data

1 Follow the step 1 to 3 in Setting measure setup.



Tap the **Start** button ( ) on the right panel of the map to start plotting on the map.

When you select a point on the map, a marker appears and the Information window appears on the right panel.

- 3 Tap the Stop ( ) button to stop plotting.
- 4 Tap the **Pause** button ( ) to pause plotting, then the **Pause** button changes to ( ) and GPS point cannot be plotted.
- 5 If you start test and select Setup > Map Config > Plot Point > Position, you can undo by tapping the Start button.
- 6 If you select Stop button, Plot Stop popup window appears.
- 7 Save the logging file to your USB.

#### Viewing the logging data

- 1 Load the saved logging file using the Load icon (
- 2 If the PCI is set to Auto, the point on the map appears with a color representing the largest P-SS RSRP value. When you select a point on the map, a marker appears, and the Information window appears on the right panel.
- 3 Set the PCI to Manual and tap the Select button. The Select PCI window appears.
- 4 Select PCI on the left and then the corresponding Beam Index appeared on the right.
- 5 Tap the Apply button.

The point color of the map changes to the corresponding SS-RSRP value, and if there is no detected Beam Index, the point will be hidden.

#### **Setting limit**

You can set the thresholds for the two different color indicators. The maximum value is the Limit for **Excellent**, and the minimum value is the Limit for **Poor**. See below to check the plot point color based on the Legend Color Table.

	Color	Blue	Green	Red
Poor		255	0	0
		255	32	0
		255	64	0
		255	128	0
		255	255	0
		170	255	0
		85	255	0
		0	255	0
		0	255	85
		0	255	170
		0	255	255
		0	128	255
		0	64	255
		0	32	255
Excellent		0	0	255

- 1 Tap the rectangle with value before color legend bar on the right panel.
- 2 Set a value for **Poor** (minimum value) using the on-screen keyboard.
- 3 Tap the rectangle with value after color legend bar on the right panel.
- 4 Set a value for Excellent (maximum value) using the on-screen keyboard.

#### Importing cellsite DB

You can import the site DB by creating the 5G site information form.

1 Create the 5G site information with an excel file as below.

			Mandatory field to be input		field to be field to be		Mandatory mandatory direction to field to be field to be be shown if	
		А	В	С	D	E		
Mandatory	1	Site Information Form	Version	1				
row and the	2	ID	Lat(DecDe	Long(Dect	Height	Azimuth		
	3	HASRU130	29.73186	-95.3687	20	160		
Site ID &	4	HASRU131	29.73186	-95.3687	20	160		
example	5	HASRU140	29.73186	-95.3687	20	220		
	6	HASRU141	29.73186	-95.3687	20	220		
	7	HASRU150	29.72883	-95.3664	13	190		
	8	HASRU151	29.72563	-95.3643	12.25	0		

- 2 Input the two mandatory fields: Lat (DecDeg) and Long (DecDeg).
- 3 Input the Azimuth filed if you want to check the direction of antenna.
- 4 Make sure to save the file as (Comma delimited) (*.csv).
- 5 Copy the file to the USB memory stick and insert it to the USB A or USB B port of the instrument.
- 6 Tap the Load (¹) hot key on the side bar.
- 7 Import the saved file.

Once the file is loaded, the following cellsite information appears with an icon.

#### Ground Bath Serguson Bath, Kitchen & Lighting Gallery U Bath Start Sta

#### Route map measurement with site information screen

#### NOTE:

V

The purple icon indicates the base station (site) location and the direction of antenna. If the site is beyond the latitude and longitude of the map file, it will not show.

#### Route map measurement screen with 5G NR Signal Analyzer



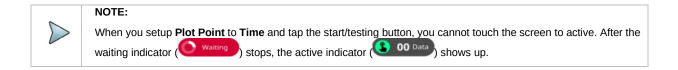
## $\triangleright$

#### NOTE:

20 different PCI colors in small circle and Beam power in line are displayed.



#### Route map measurement screen (Plot Point to Time) with 5G NR Signal Analyzer



#### Beam availability index

Beam availability index measurement enables showing the maximum beam resource blocks with its power for each detected PCI. Normally recognized beam color is blue and unrecognized one is gray.

#### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth/SSB SCS and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
	4	A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)

		A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)	8	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
> 0 GFI2 (FK2)		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5
240	720	0 to 48	240	0 to 2

4 Tap SSB Frequency and input the value using the on-screen keyboard.

5 Tap **GSCN** and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.

- 6 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.
- 7 Tap SSB Auto Search Mode and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.

## $\triangleright$

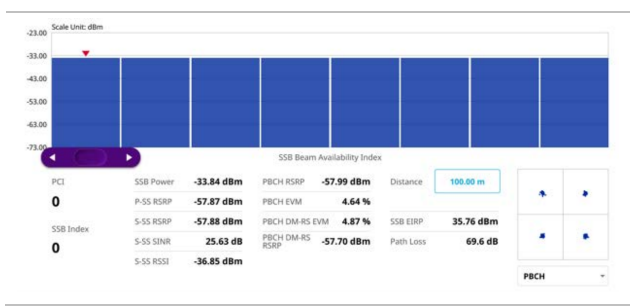
NOTE

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 10 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.
- 11 Tap Distance and input a value using the on-screen keyboard.
- 12 Tap Antenna Gain and input a value using the on-screen keyboard.

# NOTE Distance and Antenna gain values are required when calculating EIRP. Effective Isotropic Radiated Power (EIRP) refers to the amount of power that a theoretical isotropic antenna (which evenly distributes power in all directions) would emit to produce the peak power density observed in the direction of maximum antenna gain . EIRP can take into account the losses in transmission line and connectors and includes the gain of the antenna. The EIRP is often stated in terms of decibels over a reference power emitted by an isotropic radiator with equivalent signal strength. The EIRP allows comparisons between different emitters regardless of type, size or form. From the EIRP, and with knowledge of a real antenna's gain, it is possible to calculate real power and field strength values. Formula to calculate: EIRP = Tx RF Power (dBm)+GA (dB) - FL (dB) Tx RF Power refers to RF power measured at RF connector of the unit GA refers to Gain Antenna FL refers to Feeder loss (cable loss of any other loss occurred) You can tap to switch to Channel Power or EIRP under the chart in the table, and it will show the automatically calculated value.

#### Beam availability index measurement





#### NOTE

You can adjust SSB frequency using the purple scroll bar on the chart. You can see the constellation information by selecting either PBCH or PBCH DM-RS.

#### **Freq/Time/Power Variation**

Frequency, time, and power variation shows the frequency, time, and power error trend based on the time elapsed.

Before starting the Frequency/Time Error Variation, you need to set Spectrum measurements displayed on the quick access and display tab. See "Configuring Spectrum Measurements" for more details.

Tap the Setup (

)icon on the side bar.

2 Tap **Bandwidth/SSB SCS** and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
		A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)	4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5
240	720	0 to 48	240	0 to 2

4 Tap SSB Frequency and input the value using the on-screen keyboard.

5 Tap **GSCN** and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.

6 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.

7 Tap SSB Auto Search Mode and do the following steps:

- a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
- b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.

- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 10 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.

#### Scale Unit: ps Scale Unit: Hz 11.17 3.88 8,69 2,75 6.20 1.62 3.71 0.50 1.22 -0.63 1,76 -1.27 -3.76 2.89 -6.25 4.01 -8.73 5.14 -11.22 6.27 -13.71 7.40 Count 501 0 2.48 Hz / 2.480 ppm 1.90 µs Frequency Offset Power

#### Frequency/time/power variation by offset with 5G NR Signal Analyzer

#### NOTE:

You can tap the Distance box and input the value that you want to compensate for distance. When distance is entered, the time will show the value with distance correction. Make sure the default value for Distance is 0.



#### Frequency/time/power variation by power with 5G NR Signal Analyzer

#### **Multi-path profile**

Tap the **Setup** (

1

)icon on the side bar.

2 Tap Bandwidth/SSB SCS and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
	4	A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
		A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)	8	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)

> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

## 3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5
240	720	0 to 48	240	0 to 2

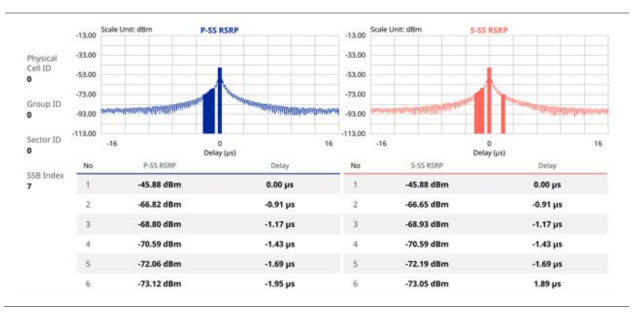
4 Tap **SSB Frequency** and input the value using the on-screen keyboard.

- 5 Tap **GSCN** and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.
- 6 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.
- 7 Tap SSB Auto Search Mode and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.

#### NOTE

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 10 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.



#### Multi-path profile measurement with 5G NR Signal Analyzer

#### **Conducting modulation measurement**

#### Constellation

1

The Constellation is used to observe some aspects of modulation accuracy and can reveal certain fault mechanisms such as I/Q amplitude imbalance or quadrature imbalance. It displays constellation diagram by modulation types.

#### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



Tap the **Setup** ( )icon on the side bar.

2 Tap Bandwidth/SSB SCS and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
		A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)	< 3 GHz (FR1) 4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
	C {2,8} +14*n	30 kHz	10 (0.5 ms)	

	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range	
15	180	0 to 250	15	0 to 11	
30	180	180 0 to 506 30			
120	720	0 to 92	120	0 to 5	
240	720	0 to 48	240	0 to 2	

4 Tap SSB Frequency and input the value using the on-screen keyboard.

5 Tap **GSCN** and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.

- 6 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.
- 7 Tap SSB Auto Search Mode and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.



NOTE

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 10 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.

#### **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap the test items and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Frequency error	Frequency error	Test limits On/Off, High Limit/Low Limit
Time error	Time error	Test limits On/Off, High Limit/Low Limit
SS-RSRP Power	SS-RSRP Power	Test limits On/Off, High Limit/Low Limit
PDSCH error vector magnitude	PDSCH EVM	Test limits On/Off, High Limit (QPSK), High Limit (16QAM), High Limit (64QAM), High Limit (256QAM)
RMS for data error vector magnitude	Data EVM RMS	Test limits On/Off, High Limit
Peak for data error vector magnitude	Data EVM Peak	Test limits On/Off, High Limit

#### 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

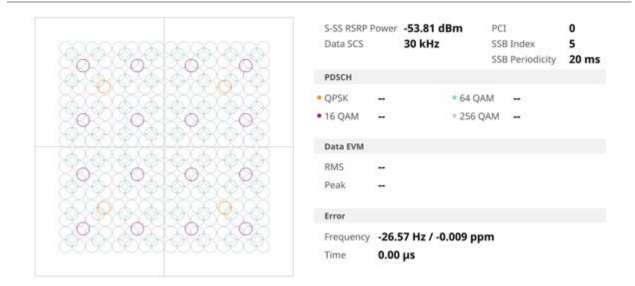
#### NOTE:

The CellAdvisor 5G currently measures the PDSCH EVM values based on SIB1 contained PDSCH RB. The CellAdvisor 5G performs the 3GPP recommended call protocol connection to get SIB1 RDSCH RB which should have the following pieces of information required for proper measuring support:

• Pdcch-configSIB1 of MIB (Master Information Block) determines the common search space of type-0 PDCCH

- DCI (Downlink Control information) format 1_0 is used to get the information of SIB1 PDSCH RB location
- SIB1 (System Information Block type

#### Constellation measurement with 5G NR Signal Analyzer



NOTE: Once you tap the Time Offset button at the right bottom of the screen, the histogram graph appears.

#### **Power vs Time**

#### Power vs Time (Slot)

The Power vs. Time measurement measures the mean transmission power during the useful part of GSM bursts and verifies that the power ramp fits within the defined mask. It also lets you view the rise, fall, and useful part of the GSM burst.

This measurement provides masks for both of Base Transceiver Station (BTS) and Mobile Station (MS). The timing masks are referenced to the transition from the bit 13 to the bit 14 of the mid-amble training sequence. For GMSK measurements, the 0 dB reference is determined by measuring the mean transmitted power during the useful part of the burst.

#### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file.



- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth/SSB SCS and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

<b>Operating Frequency</b>	L	Case	SCS	Slots in a burst period (slot duration)	

		A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)	4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range	
15	180	0 to 250	15	0 to 11	
30	180	0 to 506	30	0 to 5	
120	720	0 to 92	120	0 to 5	
240	720	0 to 48	240	0 to 2	

4 Tap **SSB Frequency** and input the value using the on-screen keyboard.

5 Tap **GSCN** and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.

6 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.

7 Tap SSB Auto Search Mode and do the following steps:

- a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
- **b** Tap **Manual** and switch **SSB Auto Search** to **Start** for manually setting based on your need.



If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 10 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.
- **11** Tap **Slot Formats** and input the value from 0 to 55 using the on-screen keyboard. The slot format means how to use one slot between downlink and uplink.

#### Power vs Time (Slot) measurement with 5G NR



Symbol Average Power	-13.43 dBm		Slot No. 0
Transition	Transition Period Length	Off Power	
OFF to ON	—		
ON to OFF			



#### NOTE

You can set the Slot No. from 0 to 19 in the Symbol Average Power table.



#### NOTE:

You cannot save the measurement as a Result. Logging as CSV and IQ Capture options are added. For more details, see <u>Managing files</u>.

#### Power vs Time (Frame)

The Power vs. Time (Frame) measures the modulation envelope in the time domain, showing the power of each time slot in a NR signal.

#### Setting measure setup

1

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file.



Tap the **Setup** ( )icon on the side bar.

2 Tap **Bandwidth/SSB SCS** and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
		A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)	4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
		A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)	8	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range	
15	180	0 to 250	15	15 0 to 11	
30	180	0 to 506	30	0 to 5	
120	720	0 to 92	120	0 to 5	

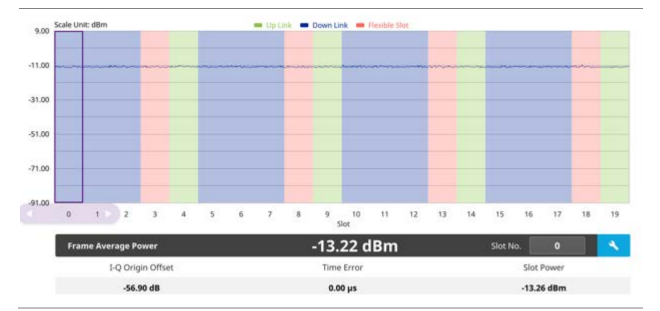
240	720	0 to 48	240	0 to 2

- 4 Tap SSB Frequency and input the value using the on-screen keyboard.
- 5 Tap **GSCN** and input the value using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.
- 6 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.
- 7 Tap SSB Auto Search Mode and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- **10** Tap **PCI** and input a value from 0 to 1007 using the on-screen keyboard. The **PCI** switches to **Manual**.

#### Power vs Time (Frame) measurement with 5G NR



#### NOTE

You can set the Slot No. from 0 to 19 or move the purple scroll bar to set and highlight the slot number you want to see. Once highlighted, you can tap the Search button to see the selected slot number information (zoomed in 3 slots). If you set slot number 4, you will see slot number 3, 4, and 5 with chart displaying uplink, downlink, and flexible slot.

You can also set slot type (Uplink/Downlink/Flexible Slot) and number by tapping the Configuration icon.

#### NOTE:

You cannot save the measurement as a Result. Logging as CSV and IQ Capture options are added. For more details, see <u>Managing files</u>.

#### **Conducting PDSCH analysis**

#### **PDSCH Constellation**

In 5G NR, PDSCH is defined as the physical downlink channel that carries user data. DM-RS and PT-RS are the reference signals associated with PDSCH. These signals are generated within the PDSCH allocation. DM-RS is used for channel estimation as part of coherent demodulation of PDSCH. CellAdvisor 5G enables PDSCH EVM setting and shows its demodulated data as constellation.

#### Setting measure setup

1

Tap the Setup (

)icon on the side bar.

2 Tap Bandwidth/SSB SCS and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
		A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)	4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap SSB Frequency to set SSB location using the on-screen keyboard.

4 Tap GSCN to set SSB location using the on-screen keyboard.

Based on the GSCN input frequency, the SSB frequency changes automatically.

5 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5
240	720	0 to 48	240	0 to 2



Make sure to sync signals using SSB frequency setting as SSB location set by Sync Raster Offset and Sync SCS Offset might not be matched.

- 6 Tap SSB Auto Search Mode if you do not know SSB location and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.

#### NOTE

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

7 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.

- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 10 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.
- 11 Tap Symbol Phase Comp and select from the following choices: Auto, Manual, or Off. Symbol Phase Compensation is used to compensate for phase differences between symbols caused by upconversion. Users do not always use the instrument based on RF frequency. In this case, you can set it to Manual or Off.
  - Auto: Setting radio frequency to center frequency.
  - Manual: Setting radio frequency as required.
  - Off: Setting radio frequency to 0.
- 12 Tap PDSCH Configuration or the Configuration icon on the screen to set PDSCH EVM in the PDSCH EVM Setting window appeared.
  - a Tap Data and select Data Subcarrier Spacing from the following options: 15 kHz, 30 kHz, 60 kHz, or 120 kHz.
    - Start Symbol and Number of RBs are automatically changed based on the Data Subcarrier Spacing selection.
  - b Tap Grid to set the resource grid that BWP to be assigned per each numerology (SSB SCS and Data SCS).
    - In the formula, a wider numerology between SSB SCS and Data SCS represents μ0 and a narrower numerology represents μ.
    - Based on the input numerology and bandwidth you have set, input Start Grid and Size Grid using the on-screen keyboard.
  - c Tap Bandwidth Part to set the range that to be assigned BWP for the input Data SCS.

- In the formula, input Start BWP and Size BWP value using the on-screen keyboard.
- d Back to Data, do the following steps:
  - Select Slot Number for analyzing PDSCH EVM from 1 to 19 using the on-screen keyboard.
  - Tap Offset RB and Number of RBs to set resource blocks within the range of BWP using the on-screen keyboard.

You need to input values for Offset RB and Number of RBs considering the range that actual data should be allocated. As the input values need to be within the range of BWP, if you assign data from BWP start RB, the Offset RB should be 0.

- Tap Start Symbol and Number of Symbols set from 10 to 13 using the on-screen keyboard.
- Tap Modulation type and select the options from: QPSK, 16 QAM, 64 QAM, or 256QAM

#### e Tap **PDSCH DM-RS** and do the following steps:

PDSCH DMRS is a special type of physical layer signal which functions as a reference signal for decoding PDSCH in 5G NR:

- Select N_{ID} source between Scrambling ID and PCI. Set Scrambling ID for configuring with the higher-layer
  parameter data-scrambling identity or PCI from the physical cell ID and input the required value using the onscreen keyboard.
- Select between **Mapping Type A** and **B**. Set Mapping Type A to start only at symbol 2 or 3 within a slot, meaning that SLIV (Start and Length Indicator for the time domain allocation for PDSCH) that starts from symbol 4 or higher cannot use this type of DMRS and Mapping Type B to start always at the first symbols of scheduled SLIV.
- Select between Configuration Type 1 and 2. In Configuration type 1, the minimum resource element group in frequency domain is one RE. In Configuration type 2, the minimum resource element group in frequency domain is two consecutive REs.
- Select DM-RS Type A Position between pos2 and pos3 to set the PDSCH DM-RS position for mapping type A.
- Select DM-RS Additional Position to set the Position for additional DM-RS in DL.
- Select DM-RS Duration between Single and Double. Set Single when single-symbol DM-RS is used or Double when double (two) symbols are used.
- Set Antenna Port to be used as reference for initial synchronization for DM-RS. Usable antenna port is determined by Configuration Type and DM-RS Duration.
- Set **Power Boosting** in dB (relative) of the DMRS associated with the PDSCH physical channel relative to PDSCH power.

#### NOTE

f

You need to make sure PDSCH DM-RS setting is accurately done to get the right analysis data. For more details on setting, you can find it in the following location: <u>https://portal.3gpp.org/desktopmodules/Specifications/SpecificationDetails.aspx?specificationId=3213</u> and check the latest 38.211 documentation.

Tap to switch **PT-RS** to **On** or **Off** and when On, do the following steps:

- Select K_{PT-RS} to set the PTRS period in subcarrier in the frequency domain between 2 and 4.
- Select LPT-RS to set the start PTRS symbol in time domain from the options: 1, 2, and 4.
- Select Resource Element Offset to set PT-RS resource element offset from Offset00, Offset01, Offset10, and Offset11.
- Select NRNTI to set the physical channel.
- g Tap Summary to check all the parameters are accurately set. o the following steps:
  - PDSCH Preview displays resources that are assigned PDSCH within BWP (X axis: symbol, Y axis: subcarrier).
- h Tap the Done button if you finish all settings.

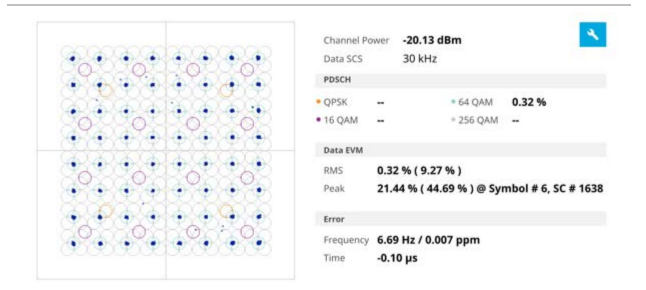
#### **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap the test items and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Frequency error	Frequency error	Test limits On/Off, High Limit/Low Limit
Time error	Time error	Test limits On/Off, High Limit/Low Limit
Channel Power	Channel Power	Test limits On/Off, High Limit/Low Limit
PDSCH error vector magnitude	PDSCH EVM	Test limits On/Off, High Limit (QPSK), High Limit (16QAM), High Limit (64QAM), High Limit (256QAM)
RMS for data error vector magnitude	Data EVM RMS	Test limits On/Off, High Limit
Peak for data error vector magnitude	Data EVM Peak	Test limits On/Off, High Limit

3 Optional. Tap the **Save** icon on the side bar and select the save option form the choices available for your measurement mode.

**PDSCH Constellation measurement with 5G NR** 



#### PDSCH EVM setting summary

Summary	Grid N grid,x N grid,x N grid,x	0	N ^{slbe, u} grid, x N ^{slbe, u0} grid, x	273 273	PDSCH Preview (1 Slot)	Ŷ
	Bandwidth Part					
Bandwidth Part	N stort	100	N SUDP	100		
Data	Data					
PDSCH DM-RS	Slot Number	6	Offset RB	50		
	Number of RBs	50	Start Symbol	1		
PT-RS	Number of Symbols	13	Modulation Type	256 QAM		
	Data Subcarrier Spacing	30 kHz				
	PDSCH DM-RS				BWP PDS	н

 $\triangleright$ 

#### NOTE

You can tap the Enlarge icon on the top right side of the screen to zoom in the PDSCH Preview screen.

#### **EVM vs Subcarrier**

CellAdivisor 5G NR EVM vs Subcarrier provides bar chart consisting of the average for resource elements with assigned PDSCH in each RB (12 subcarriers x 14 symbols).

#### Setting measure setup

Tap the Setup (

1

)icon on the side bar.

2 Tap **Bandwidth/SSB SCS** and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
	4	A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap SSB Frequency to set SSB location using the on-screen keyboard.

4 Tap **GSCN** to set SSB location using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically.

5 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5

240 72	0 0 to 48	240	0 to 2
--------	-----------	-----	--------

Make sure to sync signals using SSB frequency setting as SSB location set by Sync Raster Offset and Sync SCS Offset might not be matched.

6 Tap SSB Auto Search Mode if you do not know SSB location and do the following steps:

- a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
- b Tap Manual and switch SSB Auto Search to Start for manually setting based on your need.



#### NOTE

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

7 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.

- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 10 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.
- 11 Tap Symbol Phase Comp and select from the following choices: Auto, Manual, or Off. Symbol Phase Compensation is used to compensate for phase differences between symbols caused by upconversion. Users do not always use the instrument based on RF frequency. In this case, you can set it to Manual or Off.
  - Auto: Setting radio frequency to center frequency.
  - Manual: Setting radio frequency as required.
  - Off: Setting radio frequency to 0.
- 12 Tap PDSCH Configuration or the Configuration icon on the screen to set PDSCH EVM in the PDSCH EVM Setting window appeared.
  - a Tap Data and select Data Subcarrier Spacing from the following options: 15 kHz, 30 kHz, 60 kHz, or 120 kHz.
    - Start Symbol and Number of RBs are automatically changed based on the Data Subcarrier Spacing selection.
  - b Tap Grid to set the resource grid that BWP to be assigned per each numerology (SSB SCS and Data SCS).
    - In the formula, a wider numerology between SSB SCS and Data SCS represents  $\mu 0$  and a narrower numerology represents  $\mu.$
    - Based on the input numerology and bandwidth you have set, input **Start Grid** and **Size Grid** using the on-screen keyboard.
  - c Tap Bandwidth Part to set the range that to be assigned BWP for the input Data SCS.
    - In the formula, input Start BWP and Size BWP value using the on-screen keyboard.
  - d Back to Data, do the following steps:
    - Select Slot Number for analyzing PDSCH EVM from 1 to 19 using the on-screen keyboard.
    - Tap Offset RB and Number of RBs to set resource blocks within the range of BWP using the on-screen keyboard.

#### NOTE

 $\triangleright$ 

You need to input values for Offset RB and Number of RBs considering the range that actual data should be allocated. As the input values need to be within the range of BWP, if you assign data from BWP start RB, the Offset RB should be 0.

Tap Start Symbol and Number of Symbols set from 10 to 13 using the on-screen keyboard.

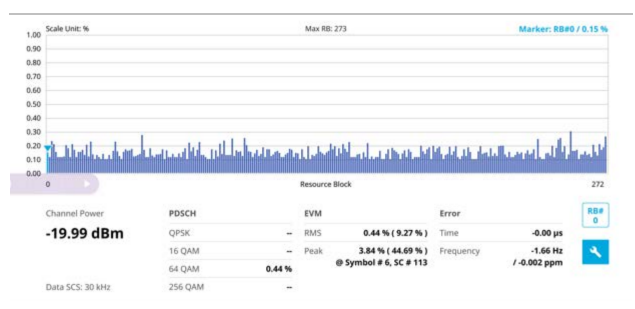
- Tap Modulation type and select the options from: QPSK, 16 QAM, 64 QAM, or 256QAM
- e Tap PDSCH DM-RS and do the following steps:
  - PDSCH DMRS is a special type of physical layer signal which functions as a reference signal for decoding PDSCH in 5G NR:
    - Select N_{SCID} between **0** or **1**. The quantity N_{SCID} ε {0,1} is given by the DM-RS sequence initialization field, if DCI is associated with the PDSCH transmission, 1 is selected and, otherwise 0 is used.
    - Select N_{ID} source between Scrambling ID and PCI. Set Scrambling ID for configuring with the higher-layer parameter data-scrambling identity or PCI from the physical cell ID and input the required value using the onscreen keyboard.
    - Select between **Mapping Type A** and **B**. Set Mapping Type A to start only at symbol 2 or 3 within a slot, meaning that SLIV (Start and Length Indicator for the time domain allocation for PDSCH) that starts from symbol 4 or higher cannot use this type of DMRS and Mapping Type B to start always at the first symbols of scheduled SLIV.
    - Select between **Configuration Type 1** and **2**. In Configuration type 1, the minimum resource element group in frequency domain is one RE. In Configuration type 2, the minimum resource element group in frequency domain is two consecutive REs.
    - Select DM-RS Type A Position between pos2 and pos3 to set the PDSCH DM-RS position for mapping type A.
    - Select DM-RS Additional Position to set the Position for additional DM-RS in DL.
    - Select **DM-RS Duration** between **Single** and **Double**. Set Single when single-symbol DM-RS is used or Double when double (two) symbols are used.
    - Set Antenna Port to be used as reference for initial synchronization for DM-RS. Usable antenna port is determined by Configuration Type and DM-RS Duration.
    - Set **Power Boosting** in dB (relative) of the DMRS associated with the PDSCH physical channel relative to PDSCH power.

f

You need to make sure PDSCH DM-RS setting is accurately done to get the right analysis data. For more details on setting, you can find it in the following location: <u>https://portal.3gpp.org/desktopmodules/Specifications/SpecificationDetails.aspx?specificationId=3213</u> and check the latest 38.211 documentation.

- Tap to switch **PT-RS** to **On** or **Off** and when On, do the following steps:
  - Select KPT-RS to set the PTRS period in subcarrier in the frequency domain between 2 and 4.
  - Select LPT-RS to set the start PTRS symbol in time domain from the options: 1, 2, and 4.
  - Select Resource Element Offset to set PT-RS resource element offset from Offset00, Offset01, Offset10, and Offset11.
  - Select NRNTI to set the physical channel.
- g Tap Summary to check all the parameters are accurately set. o the following steps:
  - PDSCH Preview displays resources that are assigned PDSCH within BWP (X axis: symbol, Y axis: subcarrier).
- h Tap the Done button if you finish all settings.

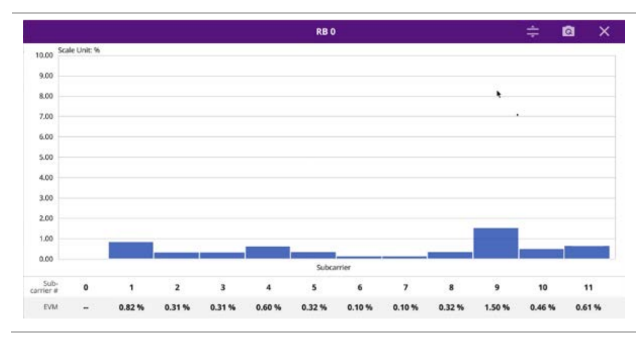
#### EVM vs Subcarrier measurement with 5G NR



NOTE

EVM vs Subcarrier does not display subcarriers with PT-RS and if there is any of this case, it shows as "- " in value.

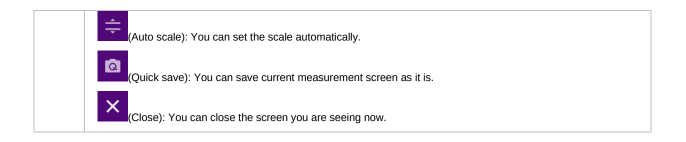
#### Selected RB's EVM vs Subcarrier measurement with 5G NR



# $\triangleright$

NOTE

You can move purple scroll bar right and left once tapped (activated) to set the specific RB number. If you tap the **Magnifier** icon, you can check the selected RB's EVM and subcarrier information and the mean for resource elements with assigned PDSCH in each RB (12 subcarriers x 14 symbols).



#### **Allocation mapper**

CellAdvisor 5G NR allocation mapper displays power for X axis (time) and Y axis (frequency) of 1 frame with resources being measuring for current PDSCH EVM.

#### Setting measure setup

1

莊

Tap the **Setup** ( )icon on the side bar.

2 Tap Bandwidth/SSB SCS and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
		A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)	4	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
		A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)	8	B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 ms)

3 Tap SSB Frequency to set SSB location using the on-screen keyboard.

4 Tap **GSCN** to set SSB location using the on-screen keyboard. Based on the GSCN input frequency, the SSB frequency changes automatically. 5 Tap Sync Raster/SCS Offset to set the sync raster resolution to 180 kHz (FR1) or to 720 kHz (FR2) for carrier frequency center using the on-screen keyboard.

The following table shows the sync raster offset range and sync SCS offset range per SSB SCS and sync raster/SCS
resolution.

SSB SCS (kHz)	Sync Raster Resolution (kHz)	Sync Raster Offset Range	Sync SCS Resolution (kHz)	Sync SCS Offset Range
15	180	0 to 250	15	0 to 11
30	180	0 to 506	30	0 to 5
120	720	0 to 92	120	0 to 5
240	720	0 to 48	240	0 to 2



#### NOTE

Make sure to sync signals using SSB frequency setting as SSB location set by Sync Raster Offset and Sync SCS Offset might not be matched.

- 6 Tap SSB Auto Search Mode if you do not know SSB location and do the following steps:
  - a Tap Auto Preamp/Atten and switch SSB Auto Search to Start to set preamp and attenuation automatically.
  - **b** Tap **Manual** and switch **SSB Auto Search** to **Start** for manually setting based on your need.

#### NOTE

If you tap SSB Auto Search to Start, the searching progress screen appears to let you know the status of searching. You can tap SSB Auto Search to Stop to stop searching.

- 7 Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table in Step 2.
- 8 Tap SSB Periodicity and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- 9 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
- 10 Tap PCI and input a value from 0 to 1007 using the on-screen keyboard. The PCI switches to Manual.
- 11 Tap PDSCH Configuration or the Configuration icon on the screen to set PDSCH EVM in the PDSCH EVM Setting window appeared.
  - a Tap Data and select Data Subcarrier Spacing from the following options: 15 kHz, 30 kHz, 60 kHz, or 120 kHz.
    - Start Symbol and Number of RBs are automatically changed based on the Data Subcarrier Spacing selection.
  - **b** Tap **Grid** to set the resource grid that BWP to be assigned per each numerology (SSB SCS and Data SCS).
    - In the formula, a wider numerology between SSB SCS and Data SCS represents μ0 and a narrower numerology represents μ.
    - Based on the input numerology and bandwidth you have set, input **Start Grid** and **Size Grid** using the on-screen keyboard.
  - c Tap Bandwidth Part to set the range that to be assigned BWP for the input Data SCS.
    - In the formula, input Start BWP and Size BWP value using the on-screen keyboard.
  - d Back to Data, do the following steps:
    - Select Slot Number for analyzing PDSCH EVM from 1 to 19 using the on-screen keyboard.

- Tap Offset RB and Number of RBs to set resource blocks within the range of BWP using the on-screen keyboard.

#### NOTE

-

 $\triangleright$ 

You need to input values for Offset RB and Number of RBs considering the range that actual data should be allocated. As the input values need to be within the range of BWP, if you assign data from BWP start RB, the Offset RB should be 0.

- Tap Start Symbol and Number of Symbols set from 10 to 13 using the on-screen keyboard.
- Tap Modulation type and select the options from: QPSK, 16 QAM, 64 QAM, or 256QAM
- e Tap PDSCH DM-RS and do the following steps:
  - PDSCH DMRS is a special type of physical layer signal which functions as a reference signal for decoding PDSCH in 5G NR:
    - Select N_{SCID} between 0 or 1. The quantity N_{SCID} ε {0,1} is given by the DM-RS sequence initialization field, if DCI is associated with the PDSCH transmission, 1 is selected and, otherwise 0 is used.
    - Select N_{ID} source between **Scrambling ID** and **PCI**. Set Scrambling ID for configuring with the higher-layer parameter data-scrambling identity or PCI from the physical cell ID and input the required value using the on-screen keyboard.
    - Select between **Mapping Type A** and **B**. Set Mapping Type A to start only at symbol 2 or 3 within a slot, meaning that SLIV (Start and Length Indicator for the time domain allocation for PDSCH) that starts from symbol 4 or higher cannot use this type of DMRS and Mapping Type B to start always at the first symbols of scheduled SLIV.
  - Select between **Configuration Type 1** and **2**. In Configuration type 1, the minimum resource element group in frequency domain is one RE. In Configuration type 2, the minimum resource element group in frequency domain is two consecutive REs.
  - Select DM-RS Type A Position between pos2 and pos3 to set the PDSCH DM-RS position for mapping type A.
  - Select DM-RS Additional Position to set the Position for additional DM-RS in DL.
  - Select **DM-RS Duration** between **Single** and **Double**. Set Single when single-symbol DM-RS is used or Double when double (two) symbols are used.
  - Set Antenna Port to be used as reference for initial synchronization for DM-RS. Usable antenna port is determined by Configuration Type and DM-RS Duration.
  - Set **Power Boosting** in dB (relative) of the DMRS associated with the PDSCH physical channel relative to PDSCH power.

#### NOTE

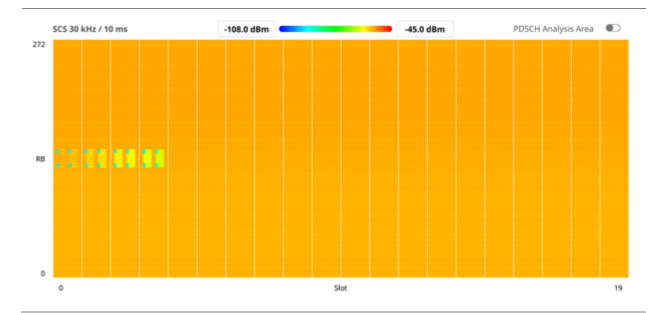
You need to make sure PDSCH DM-RS setting is accurately done to get the right analysis data. For more details on setting, you can find it in the following location: <u>https://portal.3gpp.org/desktopmodules/Specifications/SpecificationDetails.aspx?specificationId=3213</u> and check

the latest 38.211 documentation.

- f Tap to switch **PT-RS** to **On** or **Off** and when On, do the following steps:
  - Select KPT-RS to set the PTRS period in subcarrier in the frequency domain between 2 and 4.
  - Select LPT-RS to set the start PTRS symbol in time domain from the options: 1, 2, and 4.
  - Select Resource Element Offset to set PT-RS resource element offset from Offset00, Offset01, Offset10, and Offset11.
  - Select NRNTI to set the physical channel.
- g Tap Summary to check all the parameters are accurately set. o the following steps:
  - PDSCH Preview displays resources that are assigned PDSCH within BWP (X axis: symbol, Y axis: subcarrier).
- h Tap the Done button if you finish all settings.

#### **Setting limit**

- 1 Tap the rectangle with value before color legend bar on the measurement screen.
- 2 Set a value for Minimum using the on-screen keyboard.
- 3 Tap the rectangle with value after color legend bar on the measurement screen.
- 2 Set a value for Maximum using the on-screen keyboard.



#### Allocation Mapper measurement with 5G NR

~	NOTE
	If you set PDSCH Analysis Area to On, it shows a resource that is currently measuring PDSCH EVM.

### **Using NSA Signal Analyzer**

#### Introduction

VIAVI CellAdvisor 5G NSA (Non-standalone) Signal Analyzer focuses on enhanced mobile broadband to provide higher databandwidth and reliable connectivity. In NSA mode, 5G networks will be aided by existing 4G infrastructure which means 5G system does not operate alone but utilizes LTE-NR dual connectivity if needed. CellAdvisor 5G provides NTE and NR measurement simultaneously with easy setup.

Its main 5G NSA test functions are focused on over-the-air measurement such as NSA analyzer, NSA scanner, and NSA route map.

- OTA Analysis
  - NSA Analyzer
  - NSA Scanner
  - Route Map

#### Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap NSA Signal Analyzer on the MODE panel.
- 2 Tap any measurement mode from the following choices:

OTA Analysis > NSA Analyzer, NSA Scanner or NSA Route Map

#### **Conducting OTA measurements**

#### **NSA** analyzer

CellAdvisor 5G NSA Analyzer provides combined functions which are available in OTA ID Scanner in LTE mode and Beam Analyzer in 5G NR mode.

- S-SS RSRP (Synchronized Signal Reference Signal Received Power) linear average over the power contributions (in Watts) of the resource elements which carry secondary synchronization signals
- P-SS RSRP (Primary Synchronization Signal Reference Signal Received Power) average power measurement through all the primary sync signals
- S-SS SINR (Secondary Synchronization Signal Signal to Interference Plus Noise Ratio) linear average over the
  power contribution (in Watts) of the resource elements carrying secondary synchronization signals divided by the linear
  average of the noise and interference power contribution (in Watts) over the resource elements carrying secondary
  synchronization signals within the same frequency bandwidth
- S-SS RSRQ (Secondary Synchronization Signal Reference Signal Received Quality) ratio of N x SS-RSRP/NR carrier RSSI. Here N refers to number of resource blocks in NR carrier RSSI measurement Bandwidth
- P-SS SNR (Primary Synchronization Signal Signal to Noise Ratio) ratio of signal power to the noise power through the primary sync signals

NSA Analyzer also provides the seven strongest LTE signal with corresponding power levels during its transmission period, and includes:

- RSRP (Reference Signal Received Power) linear average over the power contributions (in Watts) of the resource elements that carry cell-specific reference signals (CRS) within the considered measurement frequency bandwidth
- RSRQ (Reference Signal Received Quality): N×RSRP/(E-UTRA carrier RSSI), where N is the number of Resource Block(RB)'s of the E-UTRA carrier Received Signal Strength Indicator(RSSI) measurement bandwidth

- P-SS SNR (Primary Synchronization Signal Signal to Noise Ratio) ratio of signal power to the noise power through the primary sync signals
- S-SS SINR (Secondary Synchronization Signal Signal to Interference plus Noise Ratio) linear average over the
  power contribution (in Watts) of the resource elements carrying secondary synchronization signals divided by the linear
  average of the noise and interference power contribution (in Watts) over the resource elements carrying secondary
  synchronization signals within the considered measurement frequency bandwidth
- S-SS RSSI (Secondary Synchronization Signal Received Signal Strength Indicator) linear average of the total received power (in Watts) observed only in secondary synchronization signal
- P-SS RSRP (Primary Synchronization Signal Reference Signal Received Power) average power measurement through all the primary sync signals
- S-SS RSRP (Synchronized Signal Reference Signal Received Power) linear average over the power contributions (in Watts) of the resource elements which carry secondary synchronization signals

#### Setting measure setup

The setup menus for NSA analyzer are available in the screen with two categories: general setting and carrier setting. You can set up to 8 carriers for each NR and LTE simultaneously.

#### **General setting**



1 Tap the Setup ( ) icon > Configuration on the side bar.

- 2 Tap General Setting on the screen.
- 3 To set the reference level, tap the number under NR or LTE and input the reference level using the on-screen keyboard.
- 4 Tap to switch the Sweep Speed between Fast and Normal.
  - a Fast: measuring PCI, RSRP, RSRQ, P-SS SNR, S-SS SINR, S-SS RSSI, P-SS Power, S-SS Power for one signal with the strongest RSRP for LTE carrier/ measuring PCI, SSB Index, S-SS RSRP, P-SS RSRP, P-SS SNR, S-SS SINR, S-SS RSRQ for one signal with the strongest S-SS RSRP for NR carrier.
  - b Normal: measuring PCI, RSRP, RSRQ, P-SS SNR, S-SS SINR, S-SS RSSI, P-SS Power, S-SS Power for six signals with top-down order based on the strongest RSRP signal for LTE carrier/ measuring PCI, SSB Index, S-SS RSRP, P-SS RSRP, P-SS SNR, S-SS SINR, S-SS RSRQ for eight signals with top-down order based on the strongest S-SS RSRP signal for NR carrier.
- 5 Tap Trigger to set Internal, External or GPS as required.
  - a Internal: when starting a signal processing using the internal reference clock and creating a trigger.
  - b External: when starting a signal processing based on the external input trigger
  - c GPS: When synchronizing the signal processing via the GPS receiver.

#### **Carrier setting**

- 1 Tap the number to switch the carrier on or off for NR or LTE in the Carrier Configuration box. You can select up to 8 carriers.
- 2 If you select NR, do the following steps:
  - a Tap the Center Frequency box and input the value using the on-screen keyboard.
  - **b** Tap the **Channel Standard** box and choose one from the pop-up window and tap the **Apply** button. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
  - c Tap the Channel Number box and input the value using the on-screen keyboard.
  - d Tap the External Offset box and input the value using the on-screen keyboard and tap to switch the external offset to On (green) or Off (gray) as desired.
  - e Tap the Attenuation box and input the value using the on-screen keyboard if you want to set it manually (Manual). Or tap it to set Auto.
  - f Tap to switch the Preamp box 1, 2, DNC, and Auto to On (green) or Off (gray).
  - g Tap to switch the PCI (Physical Cell ID) box to Manual (number) or Auto and input a value in the number box from 0 to 1007 using the on-screen keyboard.

h Tap the Bandwidth/SSB SCS box and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame. The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
	4	A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 µs)

i Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64.
Particular to the relative particular particular based on the tells.

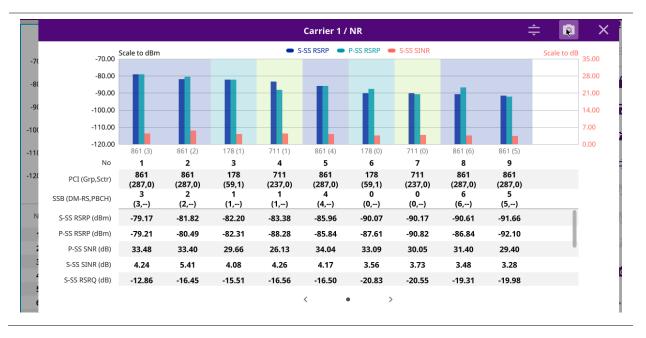
- Refer to the selection criteria based on the table, h.
- j Tap the SSB Period box and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, or 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- **k** Tap the **Auto Search** box and select the options from **Auto Preamp/Atten** or **Manual**. Auto Preamp/Atten to set preamp and attenuation automatically or Manual for user-defined settings.
- I Tap the **Start** button in **Auto Search** box to search SCS, type, and the number of SSB automatically or the **Stop** button to set the SSB period based on the base station. Once the **Start** button is tapped, the progress bar appears.
- m Tap the SSB Frequency button and input the required value using the on-screen keyboard.
- n Tap the GSCN box and input the required value using the on-screen keyboard. Based on the GSCN input frequency, the SSB Frequency, Sync Raster Offset, and Sync SCS Offset are automatically changed.
- o Tap Sync Raster Offset box to manually set the required value using the on-screen keyboard.
- **p** Tap **Sync SCS Offset** box to manually set the required value using the on-screen keyboard.
- 3 If you select LTE, do the following step:
  - a Tap the Center Frequency box input the value using the on-screen keyboard.
  - b Tap the Channel Standard box and choose one from the pop-up window and tap the Apply button.
  - c Tap the Channel Number box and input the value using the on-screen keyboard.

- d Tap the External Offset box and input the value using the on-screen keyboard and tap to switch the external offset to On (green) or Off (gray) as desired.
- e Tap the Attenuation box and input the value using the on-screen keyboard if you want to set it manually (Manual). Or tap it to set Auto.
- f Tap to switch the Preamp box 1,2, DNC, and Auto to On (green) or Off (gray).
- g Tap to switch the PCI (Physical Cell ID) box to Manual (number) or Auto and input a value in the number box from 0 to 1007 using the on-screen keyboard.
- h Tap to switch the LTE Mode box to TDD or FDD.
- i Tap the **Bandwidth** box and input the value using the on-screen keyboard.
- j Tap to switch the Cyclic Prefix box to Extended or Normal.
- 4 If you set up 1 or 2 carriers, the graph chart appears based on the setting.
  - a Tap the **Magnifier** ( ) icon of the selected carrier. This enables you to check the beam information without changing the measurement mode to Beam Analyzer. The beam information pops up for the selected carrier.
    - Select the **AutoScale** () icon to automatically set the reference and attenuation level. Each time you tap this, both Y-axis scale and input attenuation level change to be optimized with some margin.
    - Select the Quick Save (
    - Select the **Close** ( ) icon to close the Beam Information window.
  - **b** Tap the **Information** ()) icon of the selected carrier to see the setup information.
- 5 If you set up 3 or more carriers, the carrier information table appears based on the setting.
  - a Refer to a to b in step 4 above.
    - Select the AutoScale () icon to automatically set the reference and attenuation level. Each time you tap this, both Y-axis scale and input attenuation level change to be optimized with some margin.
    - Select the **Quick Save** () icon to capture the current screen.
    - Select the Close ( ) icon to close the Beam Information window.
  - **b** Tap the **Carrier Information Table** () icon to see the carrier information list.
  - **c** Tap the **Chart** (¹) icon to see the carrier information graph.



#### NSA analyzer measurement with sweep normal

NSA analyzer measurement with sweep normal (tapped the Magnifier icon)



## **NSA** scanner

CellAdvisor 5G NSA Analyzer provides combined functions which are available in Carrier Scanner in 5G NR mode and Channel Scanner in LTE mode.

NSA Analyzer provides Channel Scanner function that is a radio receiver that can automatically tune or scan two or more discrete frequencies and multi-channels, indicating when it finds a signal on one of them and then continuing scanning when that frequency goes silent.

NSA Analyzer also provides an easy and fast response power measurements of up to eight single component carriers of 100 MHz. The power measurement for each carrier includes:

- S-SS RSRP (Synchronized Signal Reference Signal Received Power) linear average over the power contributions (in Watts) of the resource elements which carry secondary synchronization signals
- P-SS SNR (Primary Synchronization Signal Signal to Noise Ratio) ratio of signal power to the noise power through the primary sync signals
- Channel Power integrated power of the entire channel bandwidth (100 MHz) during an entire transmission frame (10 ms)

#### Setting measure setup

Before starting the NSA Analyzer, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The setup menus for NSA analyzer are available in the screen with two categories: general setting and carrier setting. You can setup up to 8 carriers for each NR and LTE simultaneously.

## 莊

- 1 Tap the Setup ( ) icon > Configuration on the side bar.
- 2 Tap General Setting on the screen.
- 3 To set the reference level, tap the number under NR or LTE and input the reference level using the on-screen keyboard.
- 4 Tap to switch the Sweep Speed between Fast and Normal.
  - a Fast: measuring PCI, RSRP, RSRQ, P-SS SNR, S-SS SINR, S-SS RSSI, P-SS Power, S-SS Power for one signal with the strongest RSRP for LTE carrier/ measuring PCI, SSB Index, S-SS RSRP, P-SS RSRP, P-SS SNR, S-SS SINR, S-SS RSRQ for one signal with the strongest S-SS RSRP for NR carrier.
  - b Normal: measuring PCI, RSRP, RSRQ, P-SS SNR, S-SS SINR, S-SS RSSI, P-SS Power, S-SS Power for six signals with top-down order based on the strongest RSRP signal for LTE carrier/ measuring PCI, SSB Index, S-SS RSRP, P-SS RSRP, P-SS SNR, S-SS SINR, S-SS RSRQ for eight signals with top-down order based on the strongest S-SS RSRP signal for NR carrier.
- 5 Tap Trigger to set Internal, External or GPS as required.
  - a Internal: when starting a signal processing using the internal reference clock and creating a trigger.
  - b External: when starting a signal processing based on the external input trigger
  - c GPS: When synchronizing the signal processing via the GPS receiver.

#### **Carrier setting**

- 1 Tap the number to switch the carrier on or off for NR or LTE in the Carrier Configuration box. You can select up to 8 carriers.
- 2 If you select NR, do the following steps:
  - a Tap the Center Frequency box and input the value using the on-screen keyboard.
  - **b** Tap the **Channel Standard** box and choose one from the pop-up window and tap the **Apply** button. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
  - c Tap the Channel Number box and input the value using the on-screen keyboard.
  - d Tap the External Offset box and input the value using the on-screen keyboard and tap to switch the external offset to On (green) or Off (gray) as desired.
  - e Tap the Attenuation box and input the value using the on-screen keyboard if you want to set it manually (Manual). Or tap it to set Auto.
  - f Tap to switch the Preamp box 1, 2, DNC, and Auto to On (green) or Off (gray.
  - g Tap to switch the PCI (Physical Cell ID) box to Manual (number) or Auto and input a value in the number box from 0 to 1007 using the on-screen keyboard.
  - h Tap the Bandwidth/SSB SCS box and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame.

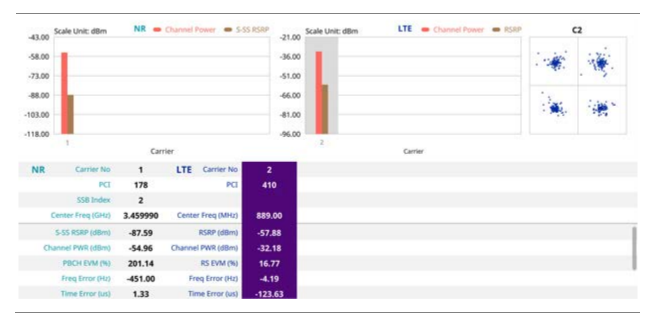
The following table shows the setting criteria based on the operating frequency.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
	4	A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 µs)

- i Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table, h.
- j Tap the SSB Period box and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, or 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- **k** Tap the **Auto Search** box and select the options from **Auto Preamp/Atten** or **Manual**. Auto Preamp/Atten to set preamp and attenuation automatically or Manual for user-defined settings.
- I Tap the **Start** button in **Auto Search** box to search SCS, type, and the number of SSB automatically or the **Stop** button to set the SSB period based on the base station. Once the **Start** button is tapped, the progress bar appears.
- m Tap the SSB Frequency button and input the required value using the on-screen keyboard.
- n Tap the GSCN box and input the required value using the on-screen keyboard. Based on the GSCN input frequency, the SSB Frequency, Sync Raster Offset, and Sync SCS Offset are automatically changed.
- Tap Sync Raster Offset box to manually set the required value using the on-screen keyboard.
- **p** Tap **Sync SCS Offset** box to manually set the required value using the on-screen keyboard.
- 3 If you select LTE, do the following step:
  - a Tap the Center Frequency box input the value using the on-screen keyboard.
  - **b** Tap the Channel Standard box and choose one from the pop-up window and tap the Apply button.
  - c Tap the Channel Number box and input the value using the on-screen keyboard.
  - d Tap the External Offset box and input the value using the on-screen keyboard and tap to switch the external offset to On (green) or Off (gray) as desired.
  - e Tap the Attenuation box and input the value using the on-screen keyboard if you want to set it manually (Manual). Or tap it to set Auto.
  - f Tap to switch the Preamp box 1,2, DNC, and Auto to On (green) or Off (gray).

- g Tap to switch the PCI (Physical Cell ID) box to Manual (number) or Auto and input a value in the number box from 0 to 1007 using the on-screen keyboard.
- h Tap to switch the LTE Mode box to TDD or FDD.
- i Tap the Bandwidth box and input the value using the on-screen keyboard.
- j Tap to switch the Cyclic Prefix box to Extended or Normal.
- 4 Once the carrier setup is done, the carrier setup information appears on the top left screen.

#### NSA scanner measurement with LTE and NR carrier (when taped LTE carrier)



 $\triangleright$ 

#### NOTE:

If you want to see the constellation information, tap and select the carrier number that you want to check. If tapped, the carrier information will be highlighted in purple and constellation information will appear.

#### NSA scanner measurement with only NR carrier





### NOTE:

If you tap the **Close** (X) button of the Carrier Setting screen, the above list appears with constellation information for each carrier. If you select NR carrier, you can select to view either PBCH or PBCH DM-RS under the constellation information.

## **Route map**

NSA route map traces the power level of the NR signal's beam and the power level of the strongest LTE signal in terms of RSRP and corresponding a particular time and geographical position and presents it in a geographical map as a measurement point. All the collected measurements can be exported for post-processing purposes, including data of the eight strongest beams for each measurement point, including its measurement time and geographical location.

### Loading a map

To use any features related to maps, you need to download and install the maps on the CellAdvisor 5G. The VIAVI JDMapCreator will help you download maps. Make sure the JDMapCreator application on your computer is connected to the instrument via LAN. You can send a map file with a single layer to the instrument directly by using the **Send to EQP** menu in JDMapCreator. For more information on how to use the JDMapCreator, see the *JDMapCreator 2.0 User Guide*.

- 1 Plug in your USB flash drive that has a map file in .mcf file type created in JDMapCreator.
- 2 Tap the Load icon( // ) on the side bar.
- **3** Navigate the map file you want to open. The File Information pane displays the file properties including its name, size, type, and date modified.
- 4 Tap the Load button on the screen.

Once you load the map, you can also control the map using the following icons on the map. (The left-most Cellsite icon is activated when you import the cellsite information file. Refer to below **Importing cellsite DB**.)

lcon	Description
۱	Tap to go to your current location on the map. Once tapped, the purple icon appears on the map indicating your current location.
к ж К Ж	Tap to switch to the full screen map view.
+	Tap to zoom in the map.
_	Tap to zoom out the map.
Q	Tap and select the area where you want to expand.

### Setting measure setup

Before starting the Route Map measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The setup menus for NSA route map are available in the screen with two categories: general setting and carrier setting. For Map Configuration, you need to tap Menu icon on the side bar.

- 1 If required, connect a GPS receiver to your CellAdvisor 5G for outdoor mapping. Indoor mapping does not necessarily need a GPS antenna.
- 2 Tap the Cancel or Apply button when Display pop-up window appears.



**3** Tap the **Setup** ( ) icon on the side bar.

- 4 Tap **Plot Point** and select **GPS** or **Position** or **Time**.
  - a To collect data/plot points automatically as you move around in a vehicle or outside (outdoor), select GPS and then tap to switch to the Screen Mode between Map and Full.
     With the Map setting, you can view only the collected points that can be seen within the boundary of the loaded map.
     With the Full setting, you can view all the collected points of the route without the loaded map.
  - b To collect data/plot points manually in indoor layout without a GPS antenna, select Position.(If you tap the Start button

) on the right panel of the map, the Undo icon appears).

- 5 Tap to switch Plot Item to RSRP, RSRQ, SINR or SNR.
- 6 Tap Configuration to continue with carrier setting or general setting.

#### **General setting**

- 1 Tap General Setting on the screen.
- 2 To set the reference level, tap the number under NR or LTE and input the reference level using the on-screen keyboard.
- 3 Tap to switch the Sweep Speed between Fast and Normal.
  - a Fast: measuring PCI, RSRP, RSRQ, P-SS SNR, S-SS SINR, S-SS RSSI, P-SS Power, S-SS Power for one signal with the strongest RSRP for LTE carrier/ measuring PCI, SSB Index, S-SS RSRP, P-SS RSRP, P-SS SNR, S-SS SINR, S-SS RSRQ for one signal with the strongest S-SS RSRP for NR carrier.
  - b Normal: measuring PCI, RSRP, RSRQ, P-SS SNR, S-SS SINR, S-SS RSSI, P-SS Power, S-SS Power for six signals with top-down order based on the strongest RSRP signal for LTE carrier/ measuring PCI, SSB Index, S-SS RSRP, P-SS RSRP, P-SS SNR, S-SS SINR, S-SS SINR, S-SS RSRQ for eight signals with top-down order based on the strongest S-SS RSRP signal for NR carrier.
- 4 Tap Trigger to set Internal, External or GPS as required.
  - a Internal: when starting a signal processing using the internal reference clock and creating a trigger.
  - b External: when starting a signal processing based on the external input trigger
  - c GPS: When synchronizing the signal processing via the GPS receiver.

#### **Carrier setting**

- 1 Tap the number to switch the carrier on or off for NR or LTE in the Carrier Configuration box. You can select up to 8 carriers.
- 2 If you select NR, do the following steps:
  - a Tap the Center Frequency box and input the value using the on-screen keyboard.
  - **b** Tap the **Channel Standard** box and choose one from the pop-up window and tap the **Apply** button. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
  - c Tap the Channel Number box and input the value using the on-screen keyboard.
  - d Tap the External Offset box and input the value using the on-screen keyboard and tap to switch the external offset to On (green) or Off (gray) as desired.
  - e Tap the Attenuation box and input the value using the on-screen keyboard if you want to set it manually (Manual). Or tap it to set Auto.
  - f Tap to switch the Preamp box 1, 2, DNC, and Auto to On (green) or Off (gray.
  - g Tap to switch the PCI (Physical Cell ID) box to Manual (number) or Auto and input a value in the number box from 0 to 1007 using the on-screen keyboard.

h Tap the Bandwidth/SSB SCS box and select the Setting in the pop-up window based on your need. SSB is abbreviation for Synchronization Signal Block or SS Block and it actually refers to Synchronization PBCH block since the synchronization signal and PBCH channel are packed as a single block that always moves together. SSB should be detected first in 5G NR frame.

Operating Frequency	L	Case	SCS	Slots in a burst period (slot duration)
	4	A {2,8} +14*n	15 kHz	5 (1 ms)
< 3 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
	8	A {2,8} +14*n	15 kHz	5 (1 ms)
3 to 6 GHz (FR1)		B {4,8,16,20} +28*n	30 kHz	10 (0.5 ms)
		C {2,8} +14*n	30 kHz	10 (0.5 ms)
> 6 GHz (FR2)	64	D {4,8,16,20} +28*n	120 kHz	40 (0.125 ms)
		E {8,12,16,20,32,36,40,44} +56*n	240 kHz	80 (62.5 μs)

The following table shows the setting criteria based on the operating frequency.

i Tap L to set the maximum number of SS-PBCH blocks within a single SS burst set (A set of SS being transmitted in 5 ms window of SS transmission) among 4, 8 and 64. Refer to the selection criteria based on the table, h.

- j Tap the SSB Period box and select the options from 5 ms, 10 ms, 20 ms, 40 ms, 80 ms, or 160 ms. The SS burst period (SSB periodicity) is defined by each base station and network configurable. 20 ms is the default for the initial cell selection.
- k Tap the Auto Search box and select the options from Auto Preamp/Atten or Manual. Auto Preamp/Atten to set preamp and attenuation automatically or Manual for user-defined settings.
- L Tap the Start button in Auto Search box to search SCS, type, and the number of SSB automatically or the Stop button to set the SSB period based on the base station. Once the Start button is tapped, the progress bar appears.
- m Tap the SSB Frequency button and input the required value using the on-screen keyboard.
- n Tap the GSCN box and input the required value using the on-screen keyboard. Based on the GSCN input frequency, the SSB Frequency, Sync Raster Offset, and Sync SCS Offset are automatically changed.
- Tap **Sync Raster Offset** box to manually set the required value using the on-screen keyboard. ο
- Tap Sync SCS Offset box to manually set the required value using the on-screen keyboard. p
- 3 If you select LTE, do the following step:
  - a Tap the Center Frequency box input the value using the on-screen keyboard.
  - **b** Tap the **Channel Standard** box and choose one from the pop-up window and tap the **Apply** button.
  - c Tap the Channel Number box and input the value using the on-screen keyboard.

- d Tap the External Offset box and input the value using the on-screen keyboard and tap to switch the external offset to On (green) or Off (gray) as desired.
- e Tap the Attenuation box and input the value using the on-screen keyboard if you want to set it manually (Manual). Or tap it to set Auto.
- f Tap to switch the **Preamp** box 1, 2, **DNC**, and **Auto** to **On** (green) or **Off** (gray).
- g Tap to switch the LTE Mode box to TDD or FDD.



The instrument does not automatically save the collected data. It is recommended that you save the result. Otherwise, you will lose all the collected data.

#### Logging data

NOTE:

- 1 Follow the step 1 to 5 in Setting measure setup.
- 2 Tap the **Testing** ( ) button on the right panel of the map to start plotting on the map. When you select a point on the map, a marker appears and the Information window appears on the right panel.
- 3 Tap the Stop ( ) button to stop plotting.
- 4 Tap the Pause button (
- 5 If you start test and select Menu > Map > Plot Point > Position, you can undo by tapping the Testing button.
- 6 If you select Stop button, Plot Stop popup window appears and tap Yes.
- 7 Tap Yes when the Save pop-up window appears and save the logging file to your USB.

#### Viewing the logging data

- 1 Load the saved logging file using the Load icon (
- 2 If **Power** is selected, you can view the selected carrier(s)'s power related parameters based on the **Plot Item** parameter (RSRP, RSRQ, SINR, or SNR) that you have selected.
- 3 If the PCI is set to Auto, the point on the map appears with a color representing the highest S-SS RSRP value. When you select a point on the map, a marker appears and the Information window appears on the right panel.
- 4 Set the **PCI** to **Manual** and tap the **Select** button. The Select PCI window appears.
- 5 Select PCI on the left and then the corresponding Beam Index appeared on the right.
- 6 Tap the Apply button.

The point color of the map changes to the corresponding SS-RSRP value, and if there is no detected Beam Index, the point will be hidden.

#### **Setting limit**

You can set the thresholds for the two different color indicators. The maximum value is the Limit for **Excellent**, and the minimum value is the Limit for **Poor**. Only if you set the Plot Item to RSRP, you can manually input the max and min power using the onscreen keyboard in the right side of the screen indicating Scale. For other cases, the max power and min power are fixed, and you cannot edit it. See below to check the plot point color based on the Legend Color Table.

Red	Green	Blue	Color	
0	0	255		-> Poor
0	32	255		
0	64	255		
0	128	255		
0	255	255		
0	255	170		
0	255	85		
0	255	0		
85	255	0		
170	255	0		
255	255	0		
255	128	0		
255	64	0		
255	32	0		
255	0	0		-> Excellent

1 Tap the rectangle with value before color legend bar on the right panel.

2 Set a value for Poor (minimum value) using the on-screen keyboard.

- 3 Tap the rectangle with value after color legend bar on the right panel.
- 4 Set a value for Excellent (maximum value) using the on-screen keyboard.

#### Importing cellsite DB

You can import the site DB by creating the 5G site information form.

1 Create the 5G site information with an excel file as below.

			Mandatory field to be input		Not mandatory field to be input	Antenna direction to be shown if input
	1	А	В	С	D	E
Mandatory	1	Site Information Form	Version	1		
row and title	2	ID	Lat(DecDe	Long(Dect	Height	Azimuth
	3	HASRU130	29.73186	-95.3687	20	160
Site ID &	4	HASRU131	29.73186	-95.3687	20	160
example	5	HASRU140	29.73186	-95.3687	20	220
	6	HASRU141	29.73186	-95.3687	20	220
	7	HASRU150	29.72883	-95.3664	13	190
	8	HASRU151	29.72563	-95.3643	12.25	0

- 2 Input the two mandatory fields: Lat (DecDeg) and Long (DecDeg).
- 3 Input the **Azimuth** filed if you want to check the direction of antenna.
- 4 Make sure to save the file as (Comma delimited) (*.csv).
- 5 Copy the file to the USB memory stick and insert it to the USB A or USB B port of the instrument.
- 6 Tap the Load ( ) hot key on the side bar.
- 7 Import the saved file. Once the file is loaded, the following cellsite information appears with an icon.

# 

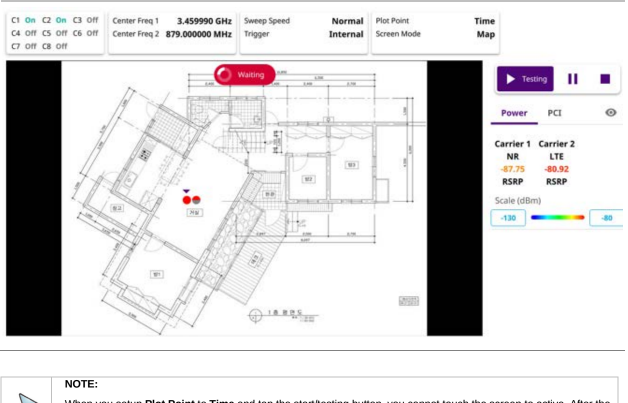
#### Route map measurement with site information screen

### NOTE:

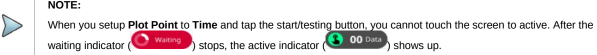
The purple icon indicates the base station (site) location and the direction of antenna. If the site is beyond the latitude and longitude of the map file, it will not show.

### Route map measurement screen with 5G NSA Signal Analyzer





#### Route map measurement screen (Plot Point to Time) with 5G NSA Signal Analyzer



## **Using DSS Signal Analyzer**

## Introduction

VIAVI CellAdvisor 5G Dynamic Spectrum Sharing (DSS) Signal Analyzer provides technology that allows the deployment of both 4G LTE and 5G NR in the same frequency band and dynamically allocates spectrum resources between the two technologies based on user demand.

#### Spectrum Analysis

- Spectrum
- RF Analysis
  - Channel Power
  - Occupied Bandwidth
  - Spectrum Emission Mask
  - ACLR
  - Multi-ACLR
  - Spurious Emissions
- Power vs Time
  - Power vs Time (Symbol)
  - Power vs Time (Frame)
- Modulation Analysis
  - Constellation
  - Channel Mapper
  - Control Channel
  - Subframe
  - Frame
  - Time Alignment Error
  - Frequency/Time Error Histogram
- OTA Analysis
  - OTA Channel Scanner
  - OTA ID Scanner
  - OTA Multipath Profile
  - OTA Control Channel
  - OTA Route Map
  - Freq/Time/Power Variation

## Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap DSS Signal Analyzer on the MODE panel.
- 2 Tap any measurement mode from the following choices:

Spectrum Analysis > Spectrum

RF Analysis > Channel Power, Occupied Bandwidth, Spectrum Emission Mask, ACLR, Multi- ACLR, or Spurious Emissions Power vs Time > Power vs Time (Symbol) or Power vs Time (Frame)

Modulation Analysis > Constellation, Channel Mapper, Control Channel, Subframe, Frame, or Time Alignment Error

OTA Analysis > OTA Channel Scanner, OTA ID Scanner, OTA Multipath Profile, OTA Control Channel, OTA Route Map, or Freq/Time/Power Variation

## Conducting spectrum measurements

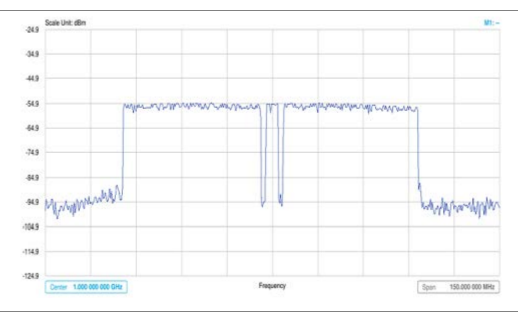
## Spectrum

### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- 1 Tap the Setup ( )icon on the side bar.
- 2 Tap Bandwidth from the following choices: 5 MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap to switch Signal Tech Type to TDD or FDD.

#### Spectrum measurement with DSS Analyzer



## **Conducting RF measurements**

## **Channel Power**

The Channel Power measurement is a common test used in the wireless industry to measure the total transmitted power of a radio within a defined frequency channel. It acquires a number of points representing the input signal in the time domain, transforms this information into the frequency domain using Fast Fourier Transform (FFT), and then calculates the channel power. The effective resolution bandwidth of the frequency domain trace is proportional to the number of points acquired for the FFT.

The channel power measurement identifies the total RF power, power spectral density, and Peak to Average Ratio (PAR) of the signal within the channel bandwidth.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



1 Tap the Setup ( )icon on the side bar.

- 2 Tap Bandwidth from the following choices: 5 MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap to switch Signal Tech Type to TDD or FDD.
- 4 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

## **Setting limit**

- 1 Tap the **Menu** > Limit on the side bar.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Tap Low Limit to set the lower threshold using the on-screen keyboard.
- 5 Optional. Tap the **Save** hot key on the side bar and select the save option form the choices available for your measurement mode.

#### Channel power measurement with DSS Analyzer



Channel power measurement result shows channel power and spectrum density in a user specified channel bandwidth. The peak to average ratio (PAR) is shown at the bottom of the screen as well. The shaded area on the display indicates the channel bandwidth.

## **Occupied bandwidth**

The Occupied Bandwidth measures the percentage of the transmitted power within a specified bandwidth. The percentage is typically 99%.

### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

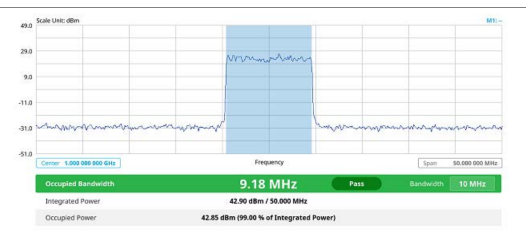
堊

- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth from the following choices: 5 MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap to switch Signal Tech Type to TDD or FDD.
- 4 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

## **Setting Limit**

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Occupied bandwidth with DSS Analyzer



The Occupied Bandwidth measurement shows both of power across the band and power bandwidth in a user specified percentage to determine the amount of spectrum used by a modulated signal. Occupied bandwidth is typically calculated as the bandwidth containing 99% of the transmitted power.

## Spectrum emission mask

The Spectrum Emission Mask (SEM) measurement is to identify and determine the power level of out-of band spurious emission outside the necessary channel bandwidth and modulated signal. It measures the power ratio between in-band and adjacent channels. The CellAdvisor 5G indicates either Pass or Fail based on the specified limit of the signal.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

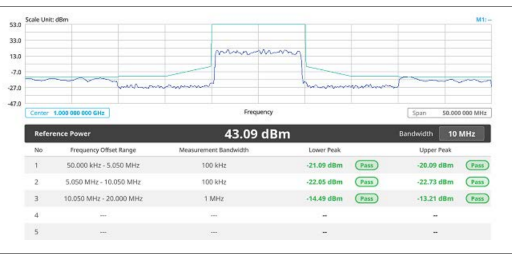


- 1 Tap the Setup ( )icon on the side bar.
- 2 Tap Bandwidth from the following choices: 5 MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap to switch Signal Tech Type to TDD or FDD.
- 4 Tap Mask Type and select from the following options: Wide Area BS A, Wide Area BS B, Local Area BS, or Home BS. The category is defined with base station type. Set Wide Area BS A/B for macro cell, Local Area Base Station for pico cell, and Home Base Station for femtocell.
- 5 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

### **Setting Limit**

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Spectrum emission mask measurement with DSS Analyzer



If Lower Peak or Upper Peak indicate Fail, the mask line becomes red.

## ACLR

The Adjacent Channel Power Ratio (ACPR) designated by the 3GPP WCDMA specifications as the Adjacent Channel Leakage Power Ratio (ACLR), is the power contained in a specified frequency channel bandwidth relative to the total carrier power. It may also be expressed as a ratio of power spectral densities between the carrier and the specified offset frequency band.

### Setting measure setup

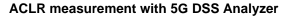
After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

, 詳,

- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth from the following choices: 5 MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap to switch Signal Tech Type to TDD or FDD.
- 4 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

## **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the **Save** hot key on the side bar and select the save option form the choices available for your measurement mode.





## Multi-ACLR

The Multi-ACLR measurement is used to perform multi-channel ACLR measurements with as many channels as possible. It helps you to measure ACLR in multi-channel transmitting Base Station environment.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth from the following choices: 5 MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap to switch Signal Tech Type to TDD or FDD.
- 4 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

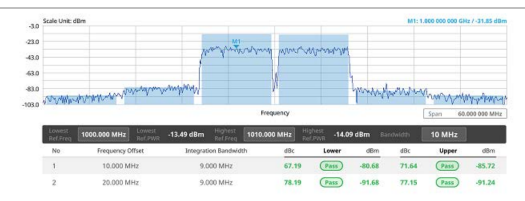
### **Setting limit**

1

1 Tap Menu > Limit.

- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Multi-ACLR measurement with DSS Analyzer





### NOTE

You can set the Lowest Ref. Frequency and Highest Ref. Frequency by tapping the rectangle with value using the on-screen keyboard.

## **Spurious emissions**

The Spurious Emissions measurement is to identify or determine the power level of in-band or out-of-band spurious emissions within the necessary channel bandwidth and modulated signal. The CellAdvisor 5G indicates either Pass or Fail based on the specified limit of the signal.

### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The frequency setting is not used in the Spurious Emissions mode. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

Tap the Setup (

)icon on the side bar.

- 2 Tap to switch Signal Tech Type to TDD or FDD.
- 3 Tap to switch **Measure Type** to **Full** or **Examine**.
  - Full lets the instrument automatically changes the selected range from one another.
  - Examine displays only the selected range.

4 Tap **Configuration** to set up the range table and parameters as below.

Range	Start Frequency	Stop Frequency	Start Limit	Stop Limit	Attenuation	RBW	VBW	
1●	100.000000 kHz	150.000000 kHz	-13.00 dBm	-13.00 dBm	20 dB	1 kHz	1 kHz	×

1

- a Select Range from 1 to 20 and switch each to On to display the selected range in the result table or Off to hide it from the table.
- b Select Start Frequency to specify the start frequency for the selected range using the on-screen keyboard.
- c Select Stop Frequency to specify the stop frequency for the selected range using the on-screen keyboard.
- d Select Start Limit and Stop Limit to specify the upper limit for Pass/Fail indication using the on-screen keyboard. You can set the threshold line by setting the start/stop limit.
- e Select Attenuation and specify a value in the multiple of five using the on-screen keyboard.
- f Select **RBW** to specify a RBW value using the on-screen keyboard.
- g Select VBW to specify a VBW value using the on-screen keyboard.
- 5 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

#### Setting limit

- 1 Tap Menu > Limit.
- 2 Tap to switch the Test Limits to On or Off to enable or disable Pass/Fail indication.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Spurious emissions measurement with DSS Analyzer





You can only set the frequency range and attenuation by tapping the Configuration icon. If you select the first icon next to the Range table above, it only shows the selected range and if you select the second icon next to the Range table, it keeps moving from the first selected range to the final selected range.

## **Power vs Time**

NOTE:

## Power vs Time (Frame)

The Power vs. Time (Frame) measures the modulation envelope in the time domain, showing the power of each time slot in a DSS signal.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

莊

- 1 Tap the Setup ( )icon on the side bar.
- 2 Tap Bandwidth from the following choices: 5 MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap to switch Signal Tech Type to TDD or FDD.
- 4 Tap Subframe Number from 0 to 9.
- 5 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
  - Auto lets the instrument detect the Physical Cell ID for the DSS signal automatically.
  - Manual sets the specific Physical Cell ID for the DSS signal manually in order to speed up the synchronization with a BTS.
- 6 Tap PCI and input a value from 0 to 503 using the on-screen keyboard. The PCI switches to Manual.
- 7 Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- 8 Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - Normal: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread

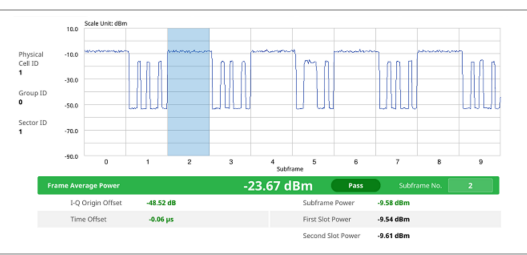
### **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap the test items and set the limits depending on your selected measurement mode:

To set the limit for	Set
Subframe Power	Test limits On/Off, High Limit/Low Limit using the on-screen keyboard
Frame Average Power	Test limits On/Off, High Limit/Low Limit using the on-screen keyboard
Time Error	Test limits On/Off, High Limit/Low Limit using the on-screen keyboard
IQ Origin Offset	Test limits On/Off, High Limit using the on-screen keyboard

3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Power vs Time (Frame) measurement with DSS Analyzer



## Power vs Time (Slot)

The Power vs. Time (Slot) in DSS Signal Analyzer measures the modulation envelope in the time domain, showing the signal rise and fall shapes of DSS signal.



In this measurement, desirable level of the input power is lower than -10 dBm. If the input power to be measured is -10 dBm or higher, it is highly recommended that you use an external attenuator.

### Setting measure setup

NOTE:

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- 1 Tap the **Setup** ( )icon on the side bar.
- 2 Tap Bandwidth from the following choices: 5 MHz, 10 MHz, 15 MHz, or 20 MHz.
- 3 Tap to switch Signal Tech Type to TDD or FDD.
- 4 Tap Slot Number from 0 to 19.
- 5 Tap to switch PCI (Physical Cell ID) to Manual or Auto.
  - Auto lets the instrument detect the Physical Cell ID for the DSS signal automatically.

• Manual sets the specific Physical Cell ID for the DSS signal manually in order to speed up the synchronization with a BTS.

- 6 Tap PCI and input a value from 0 to 503 using the on-screen keyboard. The PCI switches to Manual.
- 7 Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- 8 Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - Normal: Intended to be sufficient for the majority of scenarios

- Extended: Intended for scenarios with particularly high delay spread
- 9 Tap Delay and input the value using the on-screen keyboard. Delay setting is used only when there is a time offset in the signals to be measured.

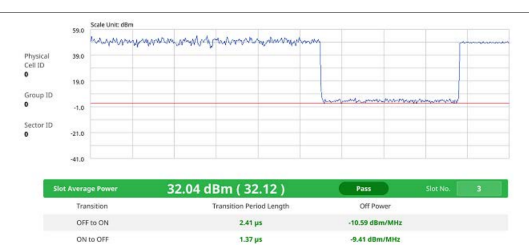
## **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap the test items and set the limits depending on your selected measurement mode:

To set the limit for	Set
Slot Avg Power	Test limits On/Off, High Limit/Low Limit using the on-screen keyboard
Off Power	Test limits On/Off, High Limit using the on-screen keyboard
Transition Period	Test limits On/Off, High Limit using the on-screen keyboard

3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Power vs Time (Slot) measurement with DSS Analyzer





#### NOTE

You can set the number of slot from 0 to 19 by tapping the Slot No. box using the on-screen keyboard.

## **Conducting modulation measurements**

## Constellation

The Constellation is used to observe some aspects of modulation accuracy and can reveal certain fault mechanisms such as I/Q amplitude imbalance or quadrature imbalance. It displays constellation diagram by modulation types.

### Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- Tap the Setup ( ) icon on the side bar.
- 2 Tap Carrier Auto Search and set the following:
  - a Tap Center Frequency and input a value using the on-screen keyboard.
  - **b** Tap the **Search** button.



1

If searching is unavailable, the instrument displays a pop-up message saying that it fails to detect NR (SSB) frequency.

c Once searched, tap the Apply button.



NOTE

NOTE

If you know the LTE center frequency, the instrument automatically searches SSB frequency.

3 Tap to switch Radio Config and set Duplex Type (FDD/TDD), DSS Type (Co-channel/Adjacent channel), and Technology (LTE/NR) and other related parameters as below:

You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - Normal: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread
- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.
  - Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
  - Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When NR is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- b Select Sub-Carrier Spacing as 15 kHz (Case A). The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.
- 4 Tap Subframe Number from 0 to 9.
- 5 Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna 1.
  If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- 6 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.

- **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.
- 7 Tap CFI and input a value from 1 to 3 as desired using the on-screen keyboard.
- 8 Tap SSB Frequency and input the value using the on-screen keyboard.
- 9 Tap GSCN and input the value from 2 to 26639 using the on-screen keyboard. If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



NOTE

NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.

10 Tap PCI (Physical Cell ID) and select between LTE PCI and NR PCI.

- a Tap to switch LTE PCI Mode to Manual or Auto and input a value from 0 to 503. The PCI switches to Manual.
- **b** Tap **NR PCI Mode** to **Manual** or **Auto** and input a value from 0 to 1007. The **PCI** switches to **Manual**.



You can set Auto to let the instrument detect the Physical Cell ID for the LTE/NR signal automatically and Manual to set the specific Physical Cell ID for the LTE/NR signal manually in order to speed up the synchronization with a BTS.

- 11 Tap PDSCH, and then select the PDSCH modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, LTE E-TM3.3, LTE E-TM3.2, LTE E-TM3.1a, LTE E-TM3.1, LTE E-TM2a, LTE E-TM2, LTE E-TM1.2 or LTE E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
- 12 Tap PDSCH Threshold to set the threshold for PDSCH and enter a value by using the on-screen keyboard.
- 13 Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.
- 14 Tap Menu > Display and select Reset to refresh your measurement screen.

### Setting limit

- 1 Tap Menu > Limit.
- 2 Tap NR Limit and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Frequency error	Frequency error	Test limits On/Off, High Limit/Low Limit
PDSCH for data error vector magnitude	PDSCH EVM	Test limits On/Off, High Limit (QPSK), High Limit (16QAM), High Limit (64QAM), High Limit (256QAM)
RMS for data error vector magnitude	Data EVM RMS	Test limits On/Off, High Limit
Peak for data error vector magnitude	Data EVM Peak	Test limits On/Off, High Limit (QPSK), High Limit (16QAM), High Limit (64QAM), High Limit (256QAM)
Time error	Time Error	Test limits On/Off, High Limit/Low Limit

3 Tap LTE Limit and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Frequency error	Frequency error	Test limits On/Off, High Limit/Low Limit
PDSCH for data error vector magnitude	PDSCH EVM	Test limits On/Off, High Limit (QPSK), High Limit (16QAM), High Limit (64QAM), High Limit (256QAM)
RMS for data error vector magnitude	Data EVM RMS	Test limits On/Off, High Limit
Peak for data error vector magnitude	Data EVM Peak	Test limits On/Off, High Limit
DL RS power	DL RS power	Test limits On/Off, High Limit/Low Limit
Time error	Time Error	Test limits On/Off, High Limit/Low Limit

4 Optional. Tap the **Save** icon on the side bar and select the save option form the choices available for your measurement mode.

#### Constellation measurement with DSS Analyzer



## **Channel mapper**

CellAdvisor 5G DSS Channel mapper displays NR and LTE signal location based on sub carrier and symbol spacing with different colors within the resource block.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the Setup ( ) icon on the side bar.
- 2 Tap Carrier Auto Search and set the following:
  - a Tap Center Frequency and input a value using the on-screen keyboard.
  - **b** Tap the **Search** button.



If searching is unavailable, the instrument displays a pop-up message saying that it fails to detect NR (SSB) frequency.

c Once searched, tap the Apply button.



#### NOTE

NOTE

If you know the LTE center frequency, the instrument automatically searches SSB frequency.

3 Tap to switch Radio Config and set Duplex Type (FDD/TDD), DSS Type (Co-channel/Adjacent channel), and Technology (LTE/NR) and other related parameters as below:

You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

#### When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - **Normal**: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread.
- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.
  - Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
  - Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When NR is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- b Select Sub-Carrier Spacing as 15 kHz (Case A).

The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.

4 Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna 1.

If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.

- 5 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.
  - **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.

- 6 Tap CFI and input a value from 1 to 3 as desired using the on-screen keyboard.
- 7 Tap SSB frequency and input the value using the on-screen keyboard.
- 8 Tap GSCN and input the value from 2 to 26639 using the on-screen keyboard. If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



## NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.

9 Tap PCI (Physical Cell ID) and select between LTE PCI and NR PCI.

- a Tap to switch LTE PCI Mode to Manual or Auto and input a value from 0 to 503. The PCI switches to Manual.
- **b** Tap **NR PCI Mode** to **Manual** or **Auto** and input a value from 0 to 1007. The **PCI** switches to **Manual**.



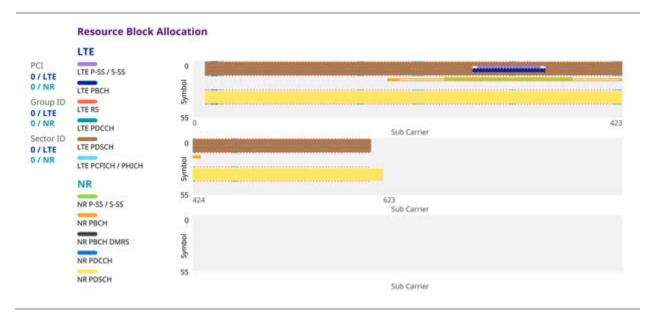
You can set Auto to let the instrument detect the Physical Cell ID for the LTE/NR signal automatically and Manual to set the specific Physical Cell ID for the LTE/NR signal manually in order to speed up the synchronization with a BTS.

10 Tap PDSCH, and then select the PDSCH modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, LTE E-TM3.3, LTE E-TM3.2, LTE E-TM3.1a, LTE E-TM3.1, LTE E-TM2a, LTE E-TM2, LTE E-TM1.2 or LTE E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.

11 Tap PDSCH Threshold to set the threshold for PDSCH and enter a value by using the on-screen keyboard.

12 Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.

#### Channel mapper measurement with DSS Analyzer



## **Control channel**

The Control Channel measures the constellation for the specified control channel as well as modulation accuracy of the control channel at the specified subframe.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- 1 Tap the Setup ( )icon on the side bar.
- 2 Tap Carrier Auto Search and set the following:
  - a Tap Center Frequency and input a value using the on-screen keyboard.
  - **b** Tap the **Search** button.



If searching is unavailable, the instrument displays a pop-up message saying that it fails to detect NR (SSB) frequency.

c Once searched, tap the Apply button.



#### NOTE

NOTE

If you know the LTE center frequency, the instrument automatically searches SSB frequency.

3 Tap to switch Radio Config and set Duplex Type (FDD/TDD), DSS Type (Co-channel/Adjacent channel), and Technology (LTE/NR) and other related parameters as below:

You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

#### When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - **Normal**: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread.
- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.
  - Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
  - Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When NR is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- b Select Sub-Carrier Spacing as 15 kHz (Case A). The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.
- 4 Tap Subframe Number from 0 to 9.
- 5 Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna 1.
  1.

If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.

- 6 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.

- **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.
- 7 Tap **CFI** and input a value from 1 to 3 as desired using the on-screen keyboard.
- 8 Tap SSB frequency and input the value using the on-screen keyboard.
- 9 Tap GSCN and input the value from 2 to 26639 using the on-screen keyboard. If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



NOTE

NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.

10 Tap PCI (Physical Cell ID) and select between LTE PCI and NR PCI.

- a Tap to switch LTE PCI Mode to Manual or Auto and input a value from 0 to 503. The PCI switches to Manual.
- **b** Tap **NR PCI Mode** to **Manual** or **Auto** and input a value from 0 to 1007. The **PCI** switches to **Manual**.



You can set Auto to let the instrument detect the Physical Cell ID for the LTE/NR signal automatically and Manual to set the specific Physical Cell ID for the LTE/NR signal manually in order to speed up the synchronization with a BTS.

- 11 Tap PDSCH, and then select the PDSCH modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, LTE E-TM3.3, LTE E-TM3.2, LTE E-TM3.1a, LTE E-TM3.1, LTE E-TM2a, LTE E-TM2, LTE E-TM1.2 or LTE E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
- 12 Tap PDSCH Threshold to set the threshold for PDSCH and enter a value by using the on-screen keyboard.
- 13 Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.
- 14 Tap EVM Detection Mode to set Combine or Single.
  - Combine: Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna.
  - Single: Testing on one single antenna connected to your CA5G series with a cable.
- 15 Tap Menu > Display and select Reset to refresh your measurement screen. You can check the EVM Peak is changed at the right bottom of the measurement screen when you tap Reset.

### Setting limit

- 1 Tap Menu > Limit.
- 2 If you want to set the NR limit, tap NR Limit and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Frequency error	Frequency error	Test limits On/Off, High Limit/Low Limit
Primary Synchronization Signal for error vector magnitude	EVM PSS	Test limits On/Off, High Limit
Secondary Synchronization Signal for error vector magnitude	EVM SSS	Test limits On/Off, High Limit

Primary Synchronization Signal for power	Power PSS	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Secondary Synchronization Signal for power	Power SSS	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu &gt; Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Physical Broadcast Channel for power	Power PBCH	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu &gt; Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Time error	Time Error	Test limits On/Off, High Limit/Low Limit

If you want to set the LTE limit, tap LTE Limit and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set		
Frequency error	Frequency Error	Test limits On/Off, High Limit/Low Limit		
Root Mean Square (RMS) average of the reference signal for data error vector magnitude	RS EVM	Test limits On/Off, High Limit		
Error vector magnitude of Primary Synchronization Signal		Test limits On/Off, High Limit		
Error vector magnitude of Secondary Synchronization Signal		Test limits On/Off, High Limit		
Downlink Reference Signal Power	DL RS Power	Test limits On/Off, High Limit/Low Limit		
Primary Synchronization Signal power	P-SS Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.		
Secondary Synchronization Signal power	S-SS Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.		
Physical Broadcast Channel Power	cast PBCH Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference M</b>			

Magnitude of the carrier feedthrough signal	IQ Origin Offset	Test limits On/Off, High Limit
------------------------------------------------------	---------------------	--------------------------------

4 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Control Channel measurement with DSS Analyzer

	Channe	el Summary	Subframe Power	-6.96 dBm	Subframe No 0	LTE	P-SS
		Channel	EVM	Power	Modulation Type		1
II ID	LTE	P-SS	1.28 %	-33.68 dBm	Z-Chu		
LTE NR	S-SS		1.59 %	-33.69 dBm	BPSK	14 A A A A A A A A A A A A A A A A A A A	
up ID		PBCH	1.43 %	-33.67 dBm	QPSK		
E		PCFICH	0.57 %	-33.83 d8m	QPSK		
R	PHICH		0.82 %	-33.82 dBm	BPSK (CDM)	×	
or ID		PDCCH					
TE		RS	1.27 %	-33.79 dBm	QPSK		
	NR	P-SS					
		5-55				Modulation Form	nat Z-Chu
		PBCH DMRS	-			Frequency Error	-23.08 Hz
		PBCH					-0.012 ppm
		PDCCH DMRS				IQ Origin Offset	-40.32 dB
		PDCCH				EVM RMS	1.28 % ( 2.68 % )
						EVM Peak	2.91 % ( 4.86 % ) mbol # 6, SC # 300

## Subframe

The Subframe measures the modulation accuracy of all the data and control channels at the specified subframe (1 ms).

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

)icon on the side bar.

- 2 Tap Carrier Auto Search and set the following:
  - a Tap Center Frequency and input a value using the on-screen keyboard.
  - **b** Tap the **Search** button.



1 Tap the Setup (

#### NOTE

If searching is unavailable, the instrument displays a pop-up message saying that it fails to detect NR (SSB) frequency.

c Once searched, tap the Apply button.

#### NOTE

If you know the LTE center frequency, the instrument automatically searches SSB frequency.

3 Tap to switch Radio Config and set Duplex Type (FDD/TDD), DSS Type (Co-channel/Adjacent channel), and Technology (LTE/NR) and other related parameters as below: You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - **Normal**: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread.
- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.
  - Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
  - Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When NR is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- b Select Sub-Carrier Spacing as 15 kHz (Case A).

The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.

- 4 Tap Subframe Number from 0 to 9.
- 5 Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna 1.

If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.

- 6 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.

• **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.

- 7 Tap CFI and input a value from 1 to 3 as desired using the on-screen keyboard.
- 8 Tap SSB frequency and input the value using the on-screen keyboard.
- 9 Tap GSCN and input the value from 2 to 26639 using the on-screen keyboard. If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



#### NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.

10 Tap PCI (Physical Cell ID) and select between LTE PCI and NR PCI.

- a Tap to switch LTE PCI Mode to Manual or Auto and input a value from 0 to 503. The PCI switches to Manual.
- **b** Tap **NR PCI Mode** to **Manual** or **Auto** and input a value from 0 to 1007. The **PCI** switches to **Manual**.

### NOTE

You can set Auto to let the instrument detect the Physical Cell ID for the LTE/NR signal automatically and Manual to set the specific Physical Cell ID for the LTE/NR signal manually in order to speed up the synchronization with a BTS.

- 11 Tap PDSCH, and then select the PDSCH modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, LTE E-TM3.3, LTE E-TM3.2, LTE E-TM3.1a, LTE E-TM3.1, LTE E-TM2a, LTE E-TM2, LTE E-TM1.2 or LTE E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
- 12 Tap PDSCH Threshold to set the threshold for PDSCH and enter a value by using the on-screen keyboard.
- 13 Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.
- 14 Tap EVM Detection Mode to set Combine or Single.
  - Combine: Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna.
  - Single: Testing on one single antenna connected to your CA5G series with a cable.
- 15 Tap Menu > Display.
  - a Select Reset to refresh your measurement screen. You can check the EVM Peak is changed at the right bottom of the measurement screen when you tap Reset.
  - b Tap to switch Chart to On or Off. You can check the Chart view when On is selected. You can check Channel Summary with Subframe in a table when Off is selected.

## **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap NR Limit and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Frequency error	Frequency error	Test limits On/Off, High Limit/Low Limit
PDSCH for data error vector magnitude	PDSCH EVM	Test limits On/Off, High Limit (QPSK), High Limit (16QAM), High Limit (64QAM), High Limit (256QAM)
RMS for data error vector magnitude	Data EVM RMS	Test limits On/Off, High Limit
Peak for data error vector magnitude	Data EVM Peak	Test limits On/Off, High Limit (QPSK), High Limit (16QAM), High Limit (64QAM), High Limit (256QAM)
Primary Synchronization Signal for error vector magnitude		Test limits On/Off, High Limit
Secondary Synchronization Signal for error vector magnitude		Test limits On/Off, High Limit
Primary Synchronization Signal for power	P-SS Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Secondary Synchronization Signal for power	S-SS Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.

Physical Broadcast Channel for power	PBCH Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Time error	Time Error	Test limits On/Off, High Limit/Low Limit

3 Tap LTE Limit and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Frequency error	Frequency error	Test limits On/Off, High Limit/Low Limit
PDSCH for data error vector magnitude	PDSCH EVM	Test limits On/Off, High Limit (QPSK), High Limit (16QAM), High Limit (64QAM), High Limit (256QAM)
RMS for data error vector magnitude	Data EVM RMS	Test limits On/Off, High Limit
Peak for data error vector magnitude	Data EVM Peak	Test limits On/Off, High Limit
Root Mean Square (RMS) average of the reference signal for data error vector magnitude	RS EVM	Test limits On/Off, High Limit
Error vector magnitude of Primary Synchronization Signal		Test limits On/Off, High Limit
Error vector magnitude of Secondary Synchronization Signal		Test limits On/Off, High Limit
Downlink Reference Signal Power	DL RS Power	Test limits On/Off, High Limit/Low Limit
Primary Synchronization Signal power	P-SS Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Secondary Synchronization Signal power	S-SS Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Physical Broadcast Channel Power	PBCH Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.

Subframe Power	Subframe Power	Test limits On/Off, High Limit/Low Limit
OFDM Symbol Power	OFDM Symbol Power	Test limits On/Off, High Limit/Low Limit
Time error	Time Error	Test limits On/Off, High Limit/Low Limit

4 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

## **Using Marker**

If you tap the Chart to On under Display Menu, you can use Marker to place a marker at a specific symbol.

- 1 Tap Menu > Marker.
- 2 Tap Marker View between On and Off to display or dismiss the marker on the chart.
- 3 Tap Symbol to select the symbol number to which the marker is placed.
- 4 Enter the value using the on-screen keyboard and tap the Apply button.

### Subframe measurement with DSS Analyzer

<u>th</u>	Channel Summary	Subtra	ame Power -37.85 d	ism Subfra	me No	0	Subframe Summary	
	Channel LTE / NR	EVM	Power	Modulation Type	REG/RBs		OFDM Symbol Power -37.91 dBm	
PCI 3/LTE	LTE / P-SS	12.40 %	-64.74 dBm	Z-Chu		-	Frequency Error	
/NR	NR / P-SS	6.36 %	-64.98 dBm	m BPSK			-8.54 / -0.009 ppm	
Group ID	LTE / S-SS	11.21 %	-64.75 dBm	BPSK	BPSK		Time Error µ	
1/LTE	NR / S-SS	8.23 %	-64.86 dBm	BPSK			Data EVM RMS	
Sector ID	LTE / PBCH	13.14 %	-64.82 dBm	QPSK			LTE 13.58 % (13.70 % NR % ( %	
D/LTE	NR / PBCH	14.53 %	-64.89 dBm	QPSK			Data EVM Peak	
0/NR	NR / PBCH RS	9.43 %	-65.12 dBm	QPSK			LTE 42.67 % (61.83 %	
	LTE / PCFICH	15.19 %	-65.15 dBm	QPSK			@ Symbol #3, SC #54	
	LTE / PHICH	11.33 %	-64.65 dBm	BPSK(CDM)			NR % ( %	
	LTE / PDCCH	13.08 %	-64.91 dBm	QPSK			RS EVM RMS 8.79 % (9.02 %	
	NR / PDCCH			-			RS EVM Peak 24.35 % (27.84 %	
	NR / PDCCH DMR5						@ Symbol #0, SC #0	
	LTE / RS	8.79 %	-64.83 dBm	QPSK			IQ Imbalance 111.06 9	
	NR / PDSCH DMRS							
	LTE / Data QPSK	13.58 %	-64.86 dBm	OPSK	50/B			



### NOTE

You can directly set Subframe number from 0 to 9 by tapping the Number box next to Sumbframe No. If you enter subframe number 1, you will see NR data. Right before the Channel Summary, you can tap the Chart icon to see the result in a chart view.



#### Subframe measurement with DSS Analyzer (bar chart)

NOTE

You can tap the Reset button next to Subframe Summary on the right side of the screen to refresh the measurement result screen.

# Frame

The Frame measures the modulation accuracy of all the data and control channels at the frame (10 ms).

# Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



Tap the **Setup** ( )icon on the side bar.

- 2 Tap Carrier Auto Search and set the following:
  - a Tap Center Frequency and input a value using the on-screen keyboard.
  - **b** Tap the **Search** button.



1

If searching is unavailable, the instrument displays a pop-up message saying that it fails to detect NR (SSB) frequency.

c Once searched, tap the Apply button.



### NOTE

NOTE

If you know the LTE center frequency, the instrument automatically searches SSB frequency.

3 Tap to switch Radio Config and set Duplex Type (FDD/TDD), DSS Type (Co-channel/Adjacent channel), and Technology (LTE/NR) and other related parameters as below: You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - Normal: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread.
- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.
  - Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
  - Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When NR is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- b Select Sub-Carrier Spacing as 15 kHz (Case A).

The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.

4 Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna 1.

If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.

- 5 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.

• **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.

- 6 Tap **CFI** and input a value from 1 to 3 as desired using the on-screen keyboard.
- 7 Tap SSB frequency and input the value using the on-screen keyboard.
- 8 Tap GSCN and input the value from 2 to 26639 using the on-screen keyboard. If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



## NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.

9 Tap PCI (Physical Cell ID) and select between LTE PCI and NR PCI.

- a Tap to switch LTE PCI Mode to Manual or Auto and input a value from 0 to 503. The PCI switches to Manual.
- **b** Tap **NR PCI Mode** to **Manual** or **Auto** and input a value from 0 to 1007. The **PCI** switches to **Manual**.

#### NOTE



You can set Auto to let the instrument detect the Physical Cell ID for the LTE/NR signal automatically and Manual to set the specific Physical Cell ID for the LTE/NR signal manually in order to speed up the synchronization with a BTS.

- 10 Tap PDSCH, and then select the PDSCH modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, LTE E-TM3.3, LTE E-TM3.2, LTE E-TM3.1a, LTE E-TM3.1, LTE E-TM2a, LTE E-TM2, LTE E-TM1.2 or LTE E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
- 11 Tap PDSCH Threshold to set the threshold for PDSCH and enter a value by using the on-screen keyboard.
- 12 Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.
- 13 Tap EVM Detection Mode to set Combine or Single.
  - Combine: Testing on multiple antennas connected to your CA5G series with a 2x1 or 4x1 combiner or an antenna.
  - Single: Testing on one single antenna connected to your CA5G series with a cable.
- 14 Tap to switch Select Half Block to Second or First. If you set First, it will show the average value of Subframe 1 to 4 and Second it will show the average value of subframe 5 to 9.
- 15 Tap Menu > Display and select Reset to refresh your measurement screen. You can check the EVM Peak is changed at the right bottom of the measurement screen when you tap Reset.

# **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap NR Limit and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Frequency error	Frequency error	Test limits On/Off, High Limit/Low Limit
PDSCH for data error vector magnitude	PDSCH EVM	Test limits On/Off, High Limit (QPSK), High Limit (16QAM), High Limit (64QAM), High Limit (256QAM)
RMS for data error vector magnitude	Data EVM RMS	Test limits On/Off, High Limit
Peak for data error vector magnitude	Data EVM Peak	Test limits On/Off, High Limit (QPSK), High Limit (16QAM), High Limit (64QAM), High Limit (256QAM)
Primary Synchronization Signal for error vector magnitude		Test limits On/Off, High Limit
Secondary Synchronization Signal for error vector magnitude		Test limits On/Off, High Limit
Primary Synchronization Signal for power	P-SS Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Secondary Synchronization Signal for power	S-SS Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Physical Broadcast Channel for	PBCH Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second

power	high/low limit when you chose relative.

#### 3 Tap LTE Limit and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Frequency error	Frequency error	Test limits On/Off, High Limit/Low Limit
PDSCH for data error vector magnitude	PDSCH EVM	Test limits On/Off, High Limit (QPSK), High Limit (16QAM), High Limit (64QAM), High Limit (256QAM)
RMS for data error vector magnitude	Data EVM RMS	Test limits On/Off, High Limit
Peak for data error vector magnitude	Data EVM Peak	Test limits On/Off, High Limit
Root Mean Square (RMS) average of the reference signal for data error vector magnitude	RS EVM	Test limits On/Off, High Limit
Error vector magnitude of Primary Synchronization Signal		Test limits On/Off, High Limit
Error vector magnitude of Secondary Synchronization Signal		Test limits On/Off, High Limit
Downlink Reference Signal Power	DL RS Power	Test limits On/Off, High Limit/Low Limit
Primary Synchronization Signal power	P-SS Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Secondary Synchronization Signal power	S-SS Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Physical Broadcast Channel Power	PBCH Power	Test limits On/Off, High Limit/Low Limit Note that based on the <b>Reference Mode</b> you have chosen from <b>Menu</b> > <b>Reference Mode</b> between <b>Absolute</b> and <b>Relative</b> , you can set the first high/low limit when you chose absolute, and second high/low limit when you chose relative.
Frame Average Power	Frame Avg Power	Test limits On/Off, High Limit/Low Limit
OFDM Symbol Power	OFDM Symbol Power	Test limits On/Off, High Limit/Low Limit

	Q Origin Offset	Test limits On/Off, High Limit
--	--------------------	--------------------------------

4 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Frame measurement with DSS Analyzer

	Channel Summary	Frame	Avg Power -10.57	dBm		Frame Summar	У
	LTE / NR Channel	EVM	Power	Modulation Type	REG/RBs	OFDM Symbol I	Power -14.54 dBm
Cell ID	LTE / P-SS	1.47 %	-33.65 dBm	Z-Chu		Frequency Erro	
VNR	NR / P-SS	0.99 %	-33.81 dBm	BPSK			-18.37 / -0.009 ppm
Group ID	LTE / S-SS	2.57 %	-33.67 dBm	BPSK		Time Error	1.03 µs
V LTE	NR / 5-SS	0.88 %	-33.82 dBm	BPSK		Data EVM RMS	
Sector ID	LTE / PBCH	2.01 %	-33.63 dBm	QPSK		LTE	1.58 % (1.90 %) 1.66 % (1.71 %)
0/ LTE	NR / PBCH	1.23 %	-33.88 dBm	QPSK		Data EVM Peak	
V NR	NR / PBCH DMRS	1.13 %	-33.90 dBm	QPSK		LTE	7.36 % (8.17 %)
	LTE / PCFICH	0.77 %	-33.77 dBm	QPSK		NR	@ Symbol #7, SC #239 7.52 % (8.07 %) @ Symbol # 7, SC # 312
	LTE / PHICH	0.87 %	-33.78 dBm	BPSK(CDM)			
	LTE / PDCCH			777		RS EVM RMS	0.80 % (0.83 %)
	NR / PDCCH					RS EVM Peak	2.42 % (2.62 %)
	NR / PDCCH DMR5	1.000					@ Symbol #0, SC #0
	LTE / RS	0.80 %	-33.74 dBm	QPSK			
	NR / PDSCH DMRS	1.65 %	-33.75 dBm				
	LTE / PDSCH QPSK	1.58 %	-33.75 dBm	QPSK	50/B		

# **Time alignment error**

In eNode-B supporting Tx Diversity transmission, signals are transmitted from two or more antennas. These signals shall be aligned. The time alignment error in Tx diversity is specified as the delay between the signals from two antennas at the antenna ports.

# Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

1 Tap the Setup (



)icon on the side bar.

- 2 Tap Carrier Auto Search and set the following:
  - a Tap Center Frequency and input a value using the on-screen keyboard.
  - **b** Tap the **Search** button.

## NOTE

If searching is unavailable, the instrument displays a pop-up message saying that it fails to detect NR (SSB) frequency.

c Once searched, tap the Apply button.



## NOTE

If you know the LTE center frequency, the instrument automatically searches SSB frequency.

3 Tap to switch Radio Config and set Duplex Type (FDD/TDD), DSS Type (Co-channel/Adjacent channel), and Technology (LTE/NR) and other related parameters as below: You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - **Normal**: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread.
- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.
  - Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
  - Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When NR is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- b Select Sub-Carrier Spacing as 15 kHz (Case A).

The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.

4 Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna 1.

If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.

- 5 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.

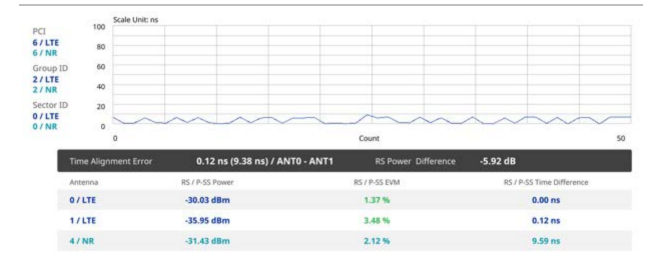
• **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.

- 6 Tap **CFI** and input a value from 1 to 3 as desired using the on-screen keyboard.
- 7 Tap SSB frequency and input the value using the on-screen keyboard.
- 8 Tap GSCN and input the value from 2 to 26639 using the on-screen keyboard. If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.



## Time Alignment Error measurement with DSS Analyzer

# **Conducting OTA measurements**

# **OTA channel scanner**

The Channel Scanner is a radio receiver that can automatically tune or scan two or more discrete frequencies and multi-channels, indicating when it finds a signal on one of them and then continuing scanning when that frequency goes silent.

# Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

- 1 Tap the Setup ( )icon on the side bar.
- 2 Tap to switch Radio Config and set Duplex Type (FDD/TDD), DSS Type (Co-channel/Adjacent channel), and Technology (LTE/NR) and other related parameters as below: You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - Normal: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread.

- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.
  - Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
  - Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When NR is selected as Technology, do the following steps:

- a Select Sub-Carrier Spacing as 15 kHz (Case A). The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.
- 3 Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna

If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.

- 4 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.

• **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.

- 5 Tap **CFI** and input a value from 1 to 3 as desired using the on-screen keyboard.
- 6 Tap SSB frequency and input the value using the on-screen keyboard.
- 7 Tap GSCN and input the value from 2 to 26639 using the on-screen keyboard.

If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



## NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.

- 8 Tap PCI (Physical Cell ID) and select between LTE PCI and NR PCI.
  - a Tap to switch LTE PCI Mode to Manual or Auto and input a value from 0 to 503. The PCI switches to Manual.
  - **b** Tap **NR PCI Mode** to **Manual** or **Auto** and input a value from 0 to 1007. The **PCI** switches to **Manual**.

#### NOTE

You can set Auto to let the instrument detect the Physical Cell ID for the LTE/NR signal automatically and Manual to set the specific Physical Cell ID for the LTE/NR signal manually in order to speed up the synchronization with a BTS.

- 9 Tap PDSCH, and then select the PDSCH modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, LTE E-TM3.3, LTE E-TM3.2, LTE E-TM3.1a, LTE E-TM3.1, LTE E-TM2a, LTE E-TM2, LTE E-TM1.2 or LTE E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
- 10 Tap PDSCH Threshold to set the threshold for PDSCH and enter a value by using the on-screen keyboard.
- 11 Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.

#### **General setting**

You can configure trigger setting in the general setting section.

- 1 Tap the **Configuration** icon in the detected list table or **Setup > Configuration**.
- 2 Tap Trigger to set Internal, External or GPS as required.
  - Internal: when starting a signal processing using the internal reference clock and creating a trigger
  - External: when starting a signal processing based on the external input trigger

GPS: When synchronizing the signal processing via the GPS receiver

#### **Carrier setting**

You can configure up to three carriers in the carrier setting section.

- 1 Tap the Index box. You can select up to 3 carriers.
- 2 Select the carrier number from 1 to 3 and set the following:
  - a Tap the Center Frequency box and input the value using the on-screen keyboard.

#### NOTE

If you input the center frequency, the instrument automatically searches SSB frequency and displays the searched NR frequency in the Detected List table.

- b Tap the Channel Standard box and choose one from the pop-up window and tap the Apply button.
- c Tap the Channel Number box and input the value using the on-screen keyboard.
- d Tap the Bandwidth box and input the value using the on-screen keyboard.
- e Tap the Add button to add more carriers and set from step a to d.
- f Tap the External Offset box and input the value using the on-screen keyboard and tap to switch the external offset to On (green) or Off (gray) as desired.
- g Tap the Attenuation box and input the value using the on-screen keyboard if you want to set it manually (Manual). Or tap it to set Auto.
- h Tap to switch the Preamp box 1,2, and Auto to On (green) or Off (gray).

## **Setting Limit**

- 1 Tap Menu > Limit.
- 2 Tap to select Limit Line to on or off.
- 3 Enter the Limit Line value using the on-screen keyboard as required once limit line is on.

#### **OTA Channel Scanner measurement with DSS Analyzer**

.00	Scale Unit: o		L1E Channel	Power ETERSI		Channel Power	NR S-SS RSRP		
.00									
.00									
.00									
.00									
.00	1000	0.000	1000.000	đ	requency (MHz)				
	Detect	ed List							4
1	No	Frequency	PCI (Grp,Sctr)	Channel Power	RS/S-SS RSSI	RS/S-SS RSRP	RS/P-SS RSRQ	RS/S-SS SINR	Antenna
	1/LTE	1000.000 MHz	0 (0,0)	-37.67 dBm	-37.67 dBm	-64.50 dBm	-9.84 dB	37.19 dB	Antenna
	NR	1000.000 MHz	0 (0,0)	-50.19 dBm	-48.37 dBm	-64.59 d8m	-10.79 dB	34.54 dB	
	2/LTE	-	-	-	-	-	-	-	-
	NR			÷		-			
	3/LTE			-		-			
	NR				1.11				

# $\triangleright$

OTA Channel Scanner displays LTE signal with RS channel and NR signal with SS channel during its transmission period.

# **OTA ID scanner**

NOTE

The LTE mobile receives signals from multiple base stations that all these signals share the same spectrum and are present at the same time. Each base station has unique scrambling code assigned to the particular base station and it differentiates its signal from other base stations in the area.

The ID Scanner shows key parameters such as RSRP (Reference Signal Received Power) and RSRQ (Reference Signal Received Quality) that predict the downlink coverage quickly. RSRPs from entire cells help to rank between the different cells as input for handover and cell reselection decisions. RSRQ provides additional information when RSRP is not sufficient to make a reliable handover or cell reselection decision.

# Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

莊

)icon on the side bar.

- 2 Tap Carrier Auto Search and set the following:
  - a Tap Center Frequency and input a value using the on-screen keyboard.
  - **b** Tap the **Search** button.



1

NOTE

Tap the Setup (

If searching is unavailable, the instrument displays a pop-up message saying that it fails to detect NR (SSB) frequency.

c Once searched, tap the Apply button.

# $\triangleright$

NOTE

If you know the LTE center frequency, the instrument automatically searches SSB frequency.

3 Tap to switch Radio Config and set Duplex Type (FDD/TDD), DSS Type (Co-channel/Adjacent channel), and Technology (LTE/NR) and other related parameters as below:

You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - Normal: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread.
- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.

- Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
- Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When **NR** is selected as **Technology**, do the following steps:

- a Select Sub-Carrier Spacing as 15 kHz (Case A).
- The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.
- 4 Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna 1.

If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.

- 5 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.

• **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.

- 6 Tap **CFI** and input a value from 1 to 3 as desired using the on-screen keyboard.
- 7 Tap SSB frequency and input the value using the on-screen keyboard.
- 8 Tap GSCN and input the value from 2 to 26639 using the on-screen keyboard. If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



### NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.

- 9 Tap PCI (Physical Cell ID) and select between LTE PCI and NR PCI.
  - a Tap to switch LTE PCI Mode to Manual or Auto and input a value from 0 to 503. The PCI switches to Manual.
  - **b** Tap **NR PCI Mode** to **Manual** or **Auto** and input a value from 0 to 1007. The **PCI** switches to **Manual**.



#### NOTE

You can set Auto to let the instrument detect the Physical Cell ID for the LTE/NR signal automatically and Manual to set the specific Physical Cell ID for the LTE/NR signal manually in order to speed up the synchronization with a BTS.

10 Tap PDSCH, and then select the PDSCH modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, LTE E-TM3.3, LTE E-TM3.2, LTE E-TM3.1a, LTE E-TM3.1, LTE E-TM2a, LTE E-TM2, LTE E-TM1.2 or LTE E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.

- 11 Tap PDSCH Threshold to set the threshold for PDSCH and enter a value by using the on-screen keyboard.
- 12 Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.

0	Scale Unit				-	SRQ m	5-55 Ec/	Scale to di	0.00	-20.00	Scale Unit: dBn					Scale	to de 50.
0					<b>m</b> 5	SS SINR			-4.00	-40.00							40
0									-12.00	-80.00							20
0									-16.00	-100.00							1
0	0 (0,0)		_	72	1		2	-	-20.00	-120.00	0 (0,0)	2 2		-	-		
	PCI (Grp,Sctr)	RSRP (dBm)	RSRQ (dB)	P-SS SNR (dB)	S-SS SINR (dB)	5-55 RSSI (dBm)	P-SS RSRP (dBm)	5-SS RSRP (dBm)	S-SS Ec/to (dB)	No	PCI (Grp.Sctr)	SSB Index (DM-RS,PBCH)	S-SS RSRP (dBm)	P-SS RSRP (dBm)	P-SS SNR (dB)	S-SS SINR (dB)	5-SS R5 (dB)
	0 (0,0)	-64.49	-9.83	37.36	32.92	-32.30	-64.40	-64.40	-0.01	1	0 (0,0)	2 (2,)	-64.48	-64.46	35.12	33.83	-10.4
	(0,0)									2		(,)					
										3		(,)			***		
	-	- 77								4	-						
	-									5							+++
										6		(,)					
										7	-	(,)					
	1									8		(,)	( )	1.000			

#### OTA ID Scanner measurement with DSS Analyzer

# NOTE

OTA ID Scanner displays LTE signal with RS channel and NR signal with SS channel during its transmission period. You can select signals between RSRQ/ S-SS Ec/lo and S-SS SINR based on your need by tapping the down arrow button on the graph chart.

# **OTA** multipath profile

The Multipath Profile enables you to determine RF environmental conditions of testing area. It indicates the amount of power of the dominant pilot signal that is dispersed outside the main correlation peak due to multipath echoes that are expressed in dB. This value should be very small ideally.

The multipath profile is the result of portions of the original broadcast signal arriving at the receiving antenna out of phase. This can be caused by the signal being reflected off objects such as buildings or being refracted through the atmosphere differently from the main signal.

# Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



)icon on the side bar.

- 2 Tap Carrier Auto Search and set the following:
  - a Tap Center Frequency and input a value using the on-screen keyboard.
  - **b** Tap the **Search** button.

NOTE

# $\triangleright$

1 Tap the Setup (

If searching is unavailable, the instrument displays a pop-up message saying that it fails to detect NR (SSB) frequency.

c Once searched, tap the Apply button.



If you know the LTE center frequency, the instrument automatically searches SSB frequency.

3 Tap to switch Radio Config and set Duplex Type (FDD/TDD), DSS Type (Co-channel/Adjacent channel), and Technology (LTE/NR) and other related parameters as below:

You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - Normal: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread.
- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.
  - Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
  - Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When **NR** is selected as **Technology**, do the following steps:

- Select Sub-Carrier Spacing as 15 kHz (Case A).
- The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.
- 4 Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna 1.

If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.

- 5 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.

• **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.

- 6 Tap **CFI** and input a value from 1 to 3 as desired using the on-screen keyboard.
- 7 Tap SSB frequency and input the value using the on-screen keyboard.
- 8 Tap GSCN and input the value from 2 to 26699 using the on-screen keyboard. If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.

9 Tap PCI (Physical Cell ID) and select between LTE PCI and NR PCI.

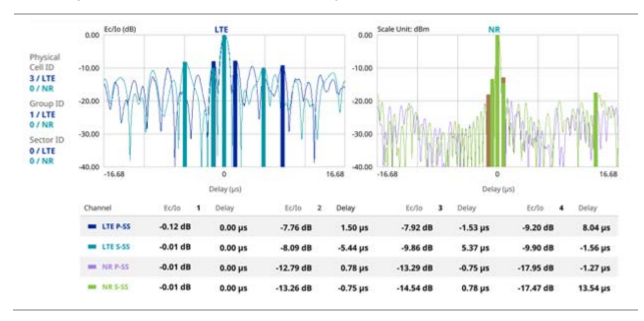
- a Tap to switch LTE PCI Mode to Manual or Auto and input a value from 0 to 503. The PCI switches to Manual.
- **b** Tap **NR PCI Mode** to **Manual** or **Auto** and input a value from 0 to 1007. The **PCI** switches to **Manual**.

You can set Auto to let the instrument detect the Physical Cell ID for the LTE/NR signal automatically and Manual to set the specific Physical Cell ID for the LTE/NR signal manually in order to speed up the synchronization with a BTS.

10 Tap PDSCH, and then select the PDSCH modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, LTE E-TM3.3, LTE E-TM3.2, LTE E-TM3.1a, LTE E-TM3.1, LTE E-TM2a, LTE E-TM2, LTE E-TM1.2 or LTE E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.

- 11 Tap PDSCH Threshold to set the threshold for PDSCH and enter a value by using the on-screen keyboard.
- 12 Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.

#### **OTA Multipath Profile measurement with DSS Analyzer**



# **OTA control channel**

DL RS power is the resource element power of Downlink Reference Symbol. The absolute DL RS power is indicated on the BCH. The absolute accuracy is defined as the maximum deviation between the DL RS power indicated on the BCH and the DL RS power at the BS antenna connector.

The OTA Control Channel provides summary of all control channels including RS power trend over time. GPS coordinates (latitude and longitude) will be displayed on the screen if a GPS antenna is connected and locked to the GPS satellites

## Setting measure setup

1

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- Tap the **Setup** ( )icon on the side bar.
- 2 Tap Carrier Auto Search and set the following:
  - a Tap Center Frequency and input a value using the on-screen keyboard.
  - **b** Tap the **Search** button.



If searching is unavailable, the instrument displays a pop-up message saying that it fails to detect NR (SSB) frequency.

#### c Once searched, tap the Apply button.



#### NOTE

If you know the LTE center frequency, the instrument automatically searches SSB frequency.

**3** Tap to switch **Radio Config** and set **Duplex Type** (FDD/TDD), **DSS Type** (Co-channel/Adjacent channel), and **Technology** (LTE/NR) and other related parameters as below:

You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - Normal: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread.
- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.
  - Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
  - Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When NR is selected as Technology, do the following steps:

- a Select Sub-Carrier Spacing as 15 kHz (Case A).
- The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.
- Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna 1.

If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.

- 5 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.
  - **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.
- 6 Tap CFI and input a value from 1 to 3 as desired using the on-screen keyboard.
- 7 Tap SSB frequency and input the value using the on-screen keyboard.
- 8 Tap GSCN and input the value from 2 to 26639 using the on-screen keyboard. If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



#### NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.

- 9 Tap PCI (Physical Cell ID) and select between LTE PCI and NR PCI.
  - a Tap to switch LTE PCI Mode to Manual or Auto and input a value from 0 to 503. The PCI switches to Manual.

**b** Tap **NR PCI Mode** to **Manual** or **Auto** and input a value from 0 to 1007. The **PCI** switches to **Manual**.

#### NOTE

You can set Auto to let the instrument detect the Physical Cell ID for the LTE/NR signal automatically and Manual to set the specific Physical Cell ID for the LTE/NR signal manually in order to speed up the synchronization with a BTS.

10 Tap PDSCH, and then select the PDSCH modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, LTE E-TM3.3, LTE E-TM3.2, LTE E-TM3.1a, LTE E-TM3.1, LTE E-TM2a, LTE E-TM2, LTE E-TM1.2 or LTE E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.

- 11 Tap PDSCH Threshold to set the threshold for PDSCH and enter a value by using the on-screen keyboard.
- 12 Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.
- 13 Tap Menu > Display and select EVM or Power. The screen changes according to the selected options.
- 14 Tap Menu > Display and select Reset to refresh your measurement screen. You can check the EVM Peak is changed at the right bottom of the measurement screen when you tap Reset.

# **Setting limit**

- 1 Tap Menu > Limit.
- 2 Tap NR Limit and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Error vector magnitude of Primary Synchronization Signal		Test limits On/Off, High Limit
Error vector magnitude of Secondary Synchronization Signal		Test limits On/Off, High Limit

3 Tap LTE Limit and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Root Mean Square (RMS) average of the reference signal for data error vector magnitude	RS EVM	Test limits On/Off, High Limit
Error vector magnitude of Primary Synchronization Signal		Test limits On/Off, High Limit
Error vector magnitude of Secondary Synchronization Signal		Test limits On/Off, High Limit
Frequency error	Frequency Error	Test limits On/Off, High Limit/Low Limit

Time error	Time Error	Test limits On/Off, High Limit/Low Limit
Time alignment error	Time Alignment Error	Test limits On/Off, High Limit

4 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### **OTA Control Channel measurement with DSS Signal Analyzer**



# **OTA route map**

OTA route map traces the power level of the NR signal's beam and the power level of the strongest LTE signal in terms of RSRP and corresponding a particular time and geographical position and presents it in a geographical map as a measurement point. All the collected measurements can be exported for post-processing purposes, including data of the eight strongest beams for each measurement point, including its measurement time and geographical location.

# Loading a map

To use any features related to maps, you need to download and install the maps on the CellAdvisor 5G. The VIAVI JDMapCreator will help you download maps. Make sure the JDMapCreator application on your computer is connected to the instrument via LAN. You can send a map file with a single layer to the instrument directly by using the **Send to EQP** menu in JDMapCreator. For more information on how to use the JDMapCreator, see the *JDMapCreator 2.0 User Guide*.

- 1 Plug in your USB flash drive that has a map file in .mcf file type created in JDMapCreator.
  - Tap the **Load** icon( ) on the side bar.
- **3** Navigate the map file you want to open. The File Information pane displays the file properties including its name, size, type, and date modified.
- 4 Tap the Load button on the screen.

Once you load the map, you can also control the map using the following icons on the map. (The left-most Cellsite icon is activated when you import the cellsite information file. Refer to below **Importing cellsite DB**.)

	Description	lcon
--	-------------	------

2

۲	Tap to go to your current location on the map. Once tapped, the purple icon appears on the map indicating your current location.
K 3 K 3	Tap to switch to the full screen map view.
+	Tap to zoom in the map.
_	Tap to zoom out the map.
Q	Tap and select the area where you want to expand.

# Setting measure setup

Before starting the Route Map measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details.

1 If required, connect a GPS receiver to your CellAdvisor 5G for outdoor mapping. Indoor mapping does not necessarily need a GPS antenna.

坾

2 Tap the Setup ( ) icon on the side bar.

- 3 Tap Map Config to switch the Plot Point to GPS or Position or Time.
  - a To collect data/plot points automatically as you move around in a vehicle or outside (outdoor), select GPS and then tap to switch to the Screen Mode between Map and Full.
     With the Map setting, you can view only the collected points that can be seen within the boundary of the loaded map.
     With the Full setting, you can view all the collected points of the route without the loaded map.
  - b To collect data/plot points manually in indoor layout without a GPS antenna, select Position.(If you tap the Testing button



) on the right panel of the map, the Undo icon appears).

- 4 Tap to switch **Plot Item DSS** to **RSRP**, **RSRQ**, **SINR** or **SNR**.
- 5 Tap Carrier Auto Search and set the following:
  - a Tap Center Frequency and input a value using the on-screen keyboard.
  - **b** Tap the **Search** button.

#### NOTE

If searching is unavailable, the instrument displays a pop-up message saying that it fails to detect NR (SSB) frequency.

c Once searched, tap the Apply button.



#### NOTE

If you know the LTE center frequency, the instrument automatically searches SSB frequency.

6 Tap to switch Radio Config and set Duplex Type (FDD/TDD), DSS Type (Co-channel/Adjacent channel), and Technology (LTE/NR) and other related parameters as below:

You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** and **4x4** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - **Normal**: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread.
- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.
  - Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
  - Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When NR is selected as Technology, do the following steps:

- a Select Sub-Carrier Spacing as 15 kHz (Case A).
  - The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.
- 7 Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna 1.

If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.

- 8 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.

• **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.

- 9 Tap CFI and input a value from 1 to 3 as desired using the on-screen keyboard.
- 10 Tap SSB frequency and input the value using the on-screen keyboard.
- 11 Tap **GSCN** and input the value from 2 to 26639 using the on-screen keyboard. If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



#### NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.

12 Tap PCI (Physical Cell ID) and select between LTE PCI and NR PCI.

- a Tap to switch LTE PCI Mode to Manual or Auto and input a value from 0 to 503. The PCI switches to Manual.
- **b** Tap **NR PCI Mode** to **Manual** or **Auto** and input a value from 0 to 1007. The **PCI** switches to **Manual**.

#### NOTE



You can set Auto to let the instrument detect the Physical Cell ID for the LTE/NR signal automatically and Manual to set the specific Physical Cell ID for the LTE/NR signal manually in order to speed up the synchronization with a BTS.

- 13 Tap PDSCH, and then select the PDSCH modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, LTE E-TM3.3, LTE E-TM3.2, LTE E-TM3.1a, LTE E-TM3.1, LTE E-TM2a, LTE E-TM2, LTE E-TM1.2 or LTE E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
- 14 Tap PDSCH Threshold to set the threshold for PDSCH and enter a value by using the on-screen keyboard.
- **15** Tap **PDSCH Precoding** to set **On** or **Off** to enable or disable the PDSCH precoding.

## NOTE: The instrument does not automatically save the collected data. It is recommended that you save the result. Otherwise, you will lose all the collected data. Logging data 1 Follow the step 1 to 4 in Setting measure setup. ) button on the right panel of the map to start plotting on the map. Tap the Testing ( 2 When you select a point on the map, a marker appears and the Information window appears on the right panel. ) button to stop plotting. 3 Tap the Stop ( Tap the Pause ( ) button to pause plotting, then the GPS point cannot be plotted. 4 If you start test and select Menu > Map > Plot Point > Position, you can undo by tapping the Testing button. 5 If you select the Stop button, the Plot Stop popup window appears and tap Yes. 6 7 Tap Yes when the Save pop-up window appears and save the logging file to your USB. Viewing the logging data 1 Load the saved logging file using the Load ( ) icon on the side bar. Make sure the file extension is. gomv.

- 2 If the PCI is set to Auto, the point on the map appears with a color representing the largest S-SS RSRP value. When you select a point on the map, a marker appears, and the Information window appears on the right panel.
- 3 Set the PCI to Manual and tap the Select button. The Select PCI window appears.
- 4 Select PCI on the left and then the corresponding Beam Index appeared on the right.
- 5 Tap the **Apply** button.

The point color of the map changes to the corresponding S-SS RSRP value, and if there is no detected Beam Index, the point will be hidden.

### Setting limit

You can set the thresholds for the two different color indicators. The maximum value is the Limit for Excellent, and the minimum value is the Limit for Poor. See below to check the plot point color based on the Legend Color Table.

1.112	Color	Blue	Green	Red
Poor		255	0	0
		255	32	0
		255	64	0
		255	128	0
		255	255	0
		170	255	0
		85	255	0
		0	255	0
		0	255	85
		0	255	170
		0	255	255
		0	128	255
		0	64	255
		0	32	255
Exceller		0	0	255

- 1 Tap Menu > Limit.
- 2 Tap Excellent and set a value using the on-screen keyboard.

3 Tap **Poor** and set a value using the on-screen keyboard.

## Importing cellsite DB

You can import the site DB by creating the 5G site information form.

1 Create the 5G site information with an excel file as below.

		Mandatory field to be input		to be	Not mandatory field to be input	Antenna direction to be shown if input
		А	В	С	D	E
Mandatory row and title	1	Site Information Form	Version	1		
row and the	2	ID	Lat(DecDe	Long(Dect	Height	Azimuth
	3	HASRU130	29.73186	-95.3687	20	160
Site ID &	4	HASRU131	29.73186	-95.3687	20	160
example	5	HASRU140	29.73186	-95.3687	20	220
	6	HASRU141	29.73186	-95.3687	20	220
	7	HASRU150	29.72883	-95.3664	13	190
	8	HASRU151	29.72563	-95.3643	12.25	0

- 2 Input the two mandatory fields: Lat (DecDeg) and Long (DecDeg).
- 3 Input the **Azimuth** filed if you want to check the direction of antenna.
- 4 Make sure to save the file as (Comma delimited) (*.csv).
- 5 Copy the file to the USB memory stick and insert it to the USB A or USB B port of the instrument.
- 6 Tap the Load ( / ) icon on the side bar.
- 7 Import the saved file.

Once the file is loaded, the following cellsite information appears with an icon.

#### Route map measurement with site information screen



## NOTE:

 $\triangleright$ 

The purple icon indicates the base station (site) location and the direction of antenna. If the site is beyond the latitude and longitude of the map file, it will not show.

#### Route map measurement screen with DSS Signal Analyzer



NOTE:

 $\triangleright$ 

If the Plot Point is set to Position, you can tap the estimated area by point. If you tap incorrectly, you can tap Undo icon on the map, and then it will delete the point you have tapped incorrectly.

# **Freq/Time/Power variation**

Frequency, time, and power error variation shows the frequency, time, and power error trend based on the time elapsed.

## Setting measure setup

After configuring spectrum measurement in "<u>Configuring Spectrum Measurements</u>", you can set the measure setup to continue your measurement. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



- Tap the **Setup** ( )icon on the side bar.
- 2 Tap Carrier Auto Search and set the following:
  - a Tap Center Frequency and input a value using the on-screen keyboard.
  - **b** Tap the **Search** button.



1

#### NOTE

If searching is unavailable, the instrument displays a pop-up message saying that it fails to detect NR (SSB) frequency.

c Once searched, tap the Apply button.



If you know the LTE center frequency, the instrument automatically searches SSB frequency.

3 Tap to switch Radio Config and set Duplex Type (FDD/TDD), DSS Type (Co-channel/Adjacent channel), and Technology (LTE/NR) and other related parameters as below:

You can select Co-channel to find NR frequency based on the LTE operating frequency in co-channel and select Adjacent channel to search both LTE and NR frequency. Note that Adjacent channel will be available in the next release.

When LTE is selected as Technology, do the following steps:

- a Select Bandwidth (MHz) from the following choices: 20, 15, 10, or 5.
- **b** Select **MIMO** between **2x2** to set the number of antenna ports. If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.
- c Select Cyclic Prefix between Normal and Extended. Cyclic prefix works as a buffer region or guard interval to protect the OFDM signals from inter symbol interference.
  - Normal: Intended to be sufficient for the majority of scenarios
  - Extended: Intended for scenarios with particularly high delay spread.
- d Select PHICH Ng between Normal and Extended and then to set the number of PHICH groups (Ng) : 1/6, 1/2, 1, or 2. The PHICH group value/Ng is decided based on the number of PHICH groups per subframe. PHICH duration is a higher layer parameter configured either as Normal or Extended that says the demodulator how many symbols per subframe are used by PHICH.
  - Normal: There are 8 PHICH sequences in one PHICH group (4 symbols).
  - Extended: There are 4 PHICH sequences in one PHICH group (2 symbols).

When **NR** is selected as **Technology**, do the following steps:

- a Select Sub-Carrier Spacing as 15 kHz (Case A).
- The standard for NR SCS is 15 kHz and CellAdvisor 5G supports 15 kHz of sub-carrier spacing.
- 4 Tap Antenna Port to assign an antenna port number automatically or manually, and select from Auto, Antenna 0, or Antenna 1.

If the MIMO is set to 2x2, the antenna ports 2 and 3 are disabled.

- 5 Tap to switch CFI to Manual or Auto.
  - Auto lets the instrument set the number of OFDM symbols used for transmitting PDCCHs in a subframe.
  - **Manual** sets the number of OFDM symbols manually. The set of OFDM symbols that can be used for PDCCH in a subframe is given by 0, 2, 3 or 4 in 1.4 MHz bandwidth and 1, 2 or 3 in other bandwidths.
- 6 Tap **CFI** and input a value from 1 to 3 as desired using the on-screen keyboard.
- 7 Tap SSB frequency and input the value using the on-screen keyboard.
- 8 Tap GSCN and input the value from 2 to 26639 using the on-screen keyboard. If you need to search SSB based on ARFCN raster, it would take too long time since ARFCN raster is very narrow. Therefore, it is recommended that you define a SSB searching frequency in wider steps. This is the usage/purpose of GSCN. You can search the frequency corresponding to GSCN in maximum 100 MHz bandwidth of ARFCN that CellAdvisor 5G supports.



NOTE

Based on the GSCN input frequency, the SSB Frequency is automatically changed.

9 Tap PCI (Physical Cell ID) and select between LTE PCI and NR PCI.

- a Tap to switch LTE PCI Mode to Manual or Auto and input a value from 0 to 503. The PCI switches to Manual.
- **b** Tap **NR PCI Mode** to **Manual** or **Auto** and input a value from 0 to 1007. The **PCI** switches to **Manual**.

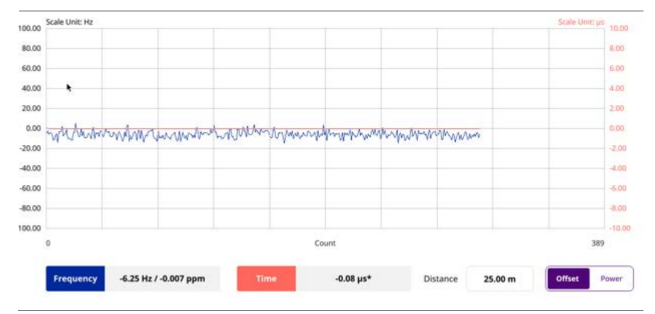
You can set Auto to let the instrument detect the Physical Cell ID for the LTE/NR signal automatically and Manual to set the specific Physical Cell ID for the LTE/NR signal manually in order to speed up the synchronization with a BTS.

- 10 Tap PDSCH, and then select the PDSCH modulation type option: Auto, QPSK, 16 QAM, 64 QAM, 256 QAM, LTE E-TM3.3, LTE E-TM3.2, LTE E-TM3.1a, LTE E-TM3.1, LTE E-TM2a, LTE E-TM2, LTE E-TM1.2 or LTE E-TM1.1. If two or more modulation types are used in a frame, select Auto. If the PDSCH uses the same modulation type in a frame or in a subframe, select a specific modulation type to get more accurate EVM.
- 11 Tap PDSCH Threshold to set the threshold for PDSCH and enter a value by using the on-screen keyboard.
- 12 Tap PDSCH Precoding to set On or Off to enable or disable the PDSCH precoding.
- 13 Tap Menu > Display and select Reset to refresh your measurement screen.

#### NOTE

If you want to set the reference level and scale, tap **Menu > Amp/Scale > Reference**. You can set Reference Freq Error Offset, Scale Division (Freq Error), Reference Time Error Offset, Scale Division (Time Error), Reference Level, and Scale Division (Power) on demand using the on-screen keyboard. You can also select the unit on the keyboard.

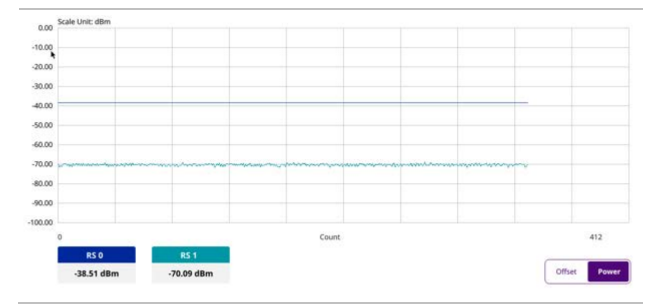
#### Frequency/Time/Power variation by offset with DSS Analyzer





#### NOTE:

You can tap the Distance box and input the value that you want to compensate for distance. When distance is entered, the time will show the value with distance correction. Make sure the default value for Distance is 0.



# Frequency/Time/Power variation by power with DSS Analyzer

# **5G TM Signal Analyzer**

# Introduction

VIAVI CellAdvisor 5G TM Analyzer focuses on the following measurements based on each Test Models supported for 5G NR FR1 and FR2 band.

Spectrum Analysis

- BS Output Power
- Unwanted Emissions
  - Occupied Bandwidth
  - ACLR
  - Multi-ACLR
  - Operating Band Unwanted Emissions
  - Transmitter Spurious Emissions
- Transmit ON/OFF Power
  - Transmit ON/OFF Power
- Signal Quality
  - Modulation Quality
  - MIMO Time Alignment Error
  - CA Time Alignment Error

# Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap 5G TM Signal Analyzer on the MODE panel.
- 2 Tap any measurement mode from the following choices:

Spectrum Analysis > BS Output Power

Unwanted Emissions > Occupied Bandwidth, ACLR, Multi-ACLR, Operating Band Unwanted Emissions, or Transmitter Spurious Emissions

Transmit ON/OFF Power > Transmit ON/OFF Power

Signal Quality > Modulation Quality, MIMO Time Alignment Error, or CA Time Alignment Error

# **Conducting spectrum measurement**

# **BS** output Power

Output power of the base station is the mean power of one carrier delivered to a load with resistance equal to the nominal load impedance of the transmitter.

## Setting measure setup

Before starting the BS output power measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

Tap the **Setup** ( ) icon on the side bar.

2 Tap Radio Setup then the Radio Setup pop-up window appears.

If you select the operating frequency as FR1, select from the following:

- SCS 15 kHz: 5, 10, 15, 20, 25, 30, 40, 50 MHz
- SCS 30 kHz: 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
- SCS 60 kHz: 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
- Tap Duplex Type between FDD and TDD as required.
  - FDD: both uplink and downlink can transmit at the same time at different spectrum frequencies
  - TDD: both uplink and downlink use the same spectrum frequencies but at different times

If you select the operating frequency as FR2, select from the following:

- SCS 60, 120 kHz: 50, 100 MHz
- You can only select the **Duplex Type** as **TDD**.
- **3** Based on the above setting, tap **Test Model FR1** and select the options from the following choices: FR1-TM1.1, FR1-TM1.2, FR1-TM3.1, FR1-TM3.1a, FR1-TM3.2, FR1-TM3.
- 5 Based on the above setting, tap Test Model FR2 and select the options from the following choices: FR2-TM1.1, FR2-TM2, FR2-TM3.1.
- 6 Tap EIRP Settings and do the following:
  - a Select Set Max to EIRP1 to save the currently measured maximum value to EIRP1.
  - b Select Set Max to EIRP2 to save the currently measured maximum value to EIRP2.
  - c Select Clear Max to clear the currently measured maximum value.
  - d Select Clear All to reset EIRP1, EIRP2, and maximum value.
  - e Select Distance and input the value using the on-screen keyboard.
  - f Select Antenna Gain and input the value using the on-screen keyboard.

### NOTE

Distance and Antenna gain values are required when calculating EIRP. Effective Isotropic Radiated Power (EIRP) refers to the amount of power that a theoretical isotropic antenna (which evenly distributes power in all directions) would emit to produce the peak power density observed in the direction of maximum antenna gain . EIRP can take into account the losses in transmission line and connectors and includes the gain of the antenna. The EIRP is often stated in terms of decibels over a reference power emitted by an isotropic radiator with equivalent signal strength. The EIRP allows comparisons between different emitters regardless of type, size or form. From the EIRP, and with knowledge of a real antenna's gain, it is possible to calculate real power and field strength values.

Formula to calculate: EIRP = Tx RF Power (dBm)+GA (dB) - FL (dB)

Tx RF Power refers to RF power measured at RF connector of the unit

GA refers to Gain Antenna

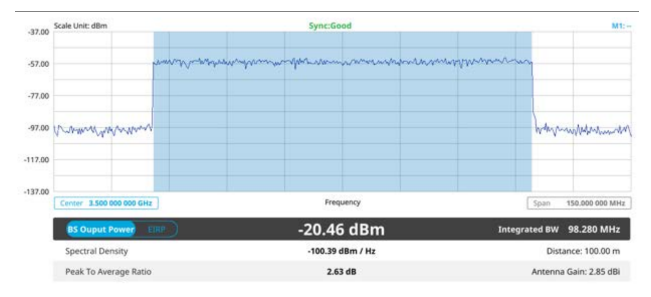
FL refers to Feeder loss (cable loss of any other loss occurred)

You can tap to switch to **BS Output Power** or **EIRP** under the chart in the table, and it will show the automatically calculated value.

# **Setting limit**

- 1 Tap the Menu > Limit on the side bar.
- 2 Tap to switch the Test Limits to On or Off to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Tap Low Limit to set the lower threshold using the on-screen keyboard.
- 5 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### BS output power measurement with 5G TM



# **Conducting unwanted emissions**

# **Occupied bandwidth**

The Occupied Bandwidth measures the percentage of the transmitted power within a specified bandwidth. The percentage is typically 99%.

## Setting measure setup

Before starting the measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

1 Tap the **Setup** ( ) icon on the side bar.

2 Tap Radio Setup then the Radio Setup pop-up window appears.

If you select the operating frequency as FR1, select from the following:

SCS 15 kHz: 5, 10, 15, 20, 25, 30, 40, 50 MHz

- SCS 30 kHz: 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
- SCS 60 kHz: 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
- Tap Duplex Type between FDD and TDD as required.
  - FDD: both uplink and downlink can transmit at the same time at different spectrum frequencies
  - TDD: both uplink and downlink use the same spectrum frequencies but at different times

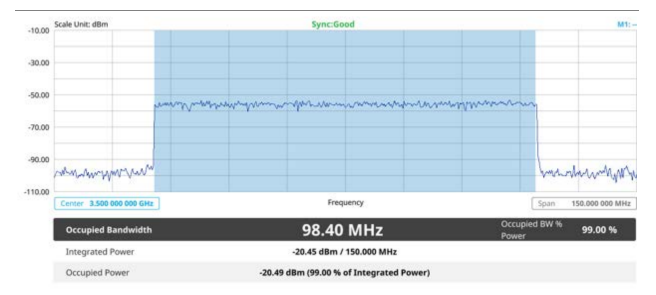
If you select the operating frequency as FR2, select from the following:

- SCS 60, 120 kHz: 50, 100 MHz
- You can only select the Duplex Type as TDD.
- **3** Based on the above setting, tap **Test Model FR1** and select the options from the following choices: FR1-TM1.1, FR1-TM1.2, FR1-TM3.1, FR1-TM3.1a, FR1-TM3.2, FR1-TM3.
- 4 Based on the above setting, tap **Test Model FR2** and select the options from the following choices: FR2-TM1.1, FR2-TM2, FR2-TM3.1.

## **Setting limit**

- 1 Tap the **Menu** > Limit on the side bar.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Occupied bandwidth measurement with 5G TM



The Occupied Bandwidth measurement shows both of power across the band and power bandwidth in a user specified percentage to determine the amount of spectrum used by a modulated signal. Occupied bandwidth is typically calculated as the bandwidth containing 99% of the transmitted power.

# ACLR

The Adjacent Channel Power Ratio (ACPR) designated by the 3GPP WCDMA specifications as the Adjacent Channel Leakage Power Ratio (ACLR), is the power contained in a specified frequency channel bandwidth relative to the total carrier power. It may also be expressed as a ratio of power spectral densities between the carrier and the specified offset frequency band.

# Setting measure setup

Before starting the measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

퍞

1 Tap the Setup ( ) icon on the side bar.

2 Tap Radio Setup then the Radio Setup pop-up window appears.

If you select the operating frequency as FR1, select from the following:

- SCS 15 kHz: 5, 10, 15, 20, 25, 30, 40, 50 MHz
- SCS 30 kHz: 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
- SCS 60 kHz: 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
- Tap **Duplex Type** between **FDD** and **TDD** as required.
  - **FDD**: both uplink and downlink can transmit at the same time at different spectrum frequencies
  - TDD: both uplink and downlink use the same spectrum frequencies but at different times

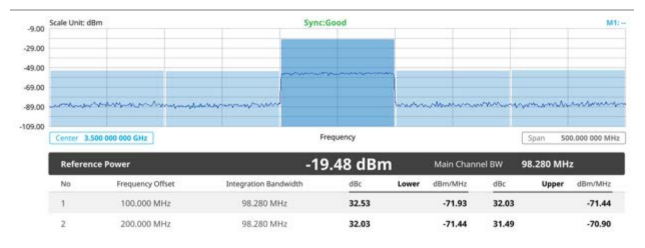
If you select the operating frequency as **FR2**, select from the following:

- SCS 60, 120 kHz: 50, 100 MHz
- You can only select the Duplex Type as TDD.
- **3** Based on the above setting, tap **Test Model FR1** and select the options from the following choices: FR1-TM1.1, FR1-TM1.2, FR1-TM3.1, FR1-TM3.1a, FR1-TM3.2, FR1-TM3.
- 4 Based on the above setting, tap **Test Model FR2** and select the options from the following choices: FR2-TM1.1, FR2-TM2, FR2-TM3.1.
- 5 Tap BS Type and select the option from 1-C/1-H, 1-O, or 2-O. Set 1-C (Conducted)/1-H (Hybrid) for multi-band operation with mapping of transceivers to one or more antenna connectors (1-C) or TAB (transceiver array boundary) connectors for 1-H. Set 1-O when BS operates at FR1 and 2-O when BS operates at FR2.
- 6 Tap Category and select the option from Wide Area BS A, Wide Area BS B, Medium Range BS, or Local Area BS. The category is defined with base station type. Set Wide Area BS A/B for macro cell, Medium Range BS for micro cell, and Local Area Base Station for pico cell.

## **Setting limit**

- 1 Tap the **Menu** > Limit on the side bar.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### ACLR measurement with 5G TM



# Multi-ACLR

1

The Multi-ACLR measurement is used to perform multi-channel ACLR measurements with as many channels as possible. It helps you to measure ACLR in multi-channel transmitting Base Station environment.

# Setting measure setup

Before starting the measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



Tap the **Setup** ( ) icon on the side bar.

2 Tap Radio Setup then the Radio Setup pop-up window appears.

If you select the operating frequency as FR1, select from the following:

- SCS 15 kHz: 5, 10, 15, 20, 25, 30, 40, 50 MHz
- SCS 30 kHz: 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
- SCS 60 kHz: 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
- Tap Duplex Type between FDD and TDD as required.
  - FDD: both uplink and downlink can transmit at the same time at different spectrum frequencies
  - **TDD**: both uplink and downlink use the same spectrum frequencies but at different times

If you select the operating frequency as FR2, select from the following:

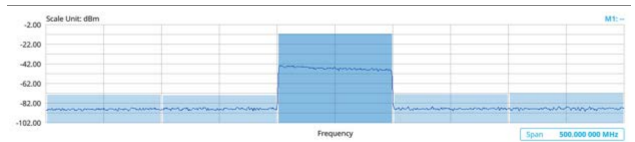
- SCS 60, 120 kHz: 50, 100 MHz
- You can only select the Duplex Type as TDD.
- **3** Based on the above setting, tap **Test Model FR1** and select the options from the following choices: FR1-TM1.1, FR1-TM1.2, FR1-TM3.1, FR1-TM3.1a, FR1-TM3.2, FR1-TM3.
- 4 Based on the above setting, tap **Test Model FR2** and select the options from the following choices: FR2-TM1.1, FR2-TM2, FR2-TM3.1.

5 Tap BS Type and select the option from 1-C/1-H, 1-O, or 2-O. Set 1-C (Conducted)/1-H (Hybrid) for multi-band operation with mapping of transceivers to one or more antenna connectors (1-C) or TAB (transceiver array boundary) connectors for 1-H. Set 1-O when BS operates at FR1 and 2-0 when BS operates at FR2.

# **Setting limit**

- 1 Tap the Menu > Limit on the side bar.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

#### Multi-ACLR measurement with 5G TM



Lowest Ref.Freq	1000.000 MHz	Lowest Ref.PWR	-10.94 dBm	10.94 dBm Highest 1000.000 MHz Highest -10.94 dBm		10.94 dBm Highest 1000.000 MHz		dBm BM	iin Channel /	98.280 MHz	
No	Frequency O	lfset	Integrat	tion Bandwidth	n dBc	Lower	dBm	dBc	Upper	dBm	
1	100.000 M	1Hz	98.	280 MHz	62.5	7	-73.51	61.74		-72.68	
2	200.000 M		98.	280 MHz	62.1	7	-73.11	60.67		-71.61	



## NOTE

You can set the Lowest Ref. Frequency and Highest Ref. Frequency by tapping the rectangle with value using the on-screen keyboard.

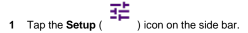
# **Operating band unwanted emission**

The operating band unwanted emissions define all unwanted emissions in the downlink operating band plus the frequency ranges 10 MHz above and 10 MHz below the band. Unwanted emissions outside of this frequency range are limited by a spurious emissions requirement.

For a BS supporting multi-carrier or intra-band contiguous CA, the unwanted emissions requirements apply to channel bandwidths of the outermost carrier larger than or equal to 5 MHz.

# Setting measure setup

Before starting the measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



2 Tap Radio Setup then the Radio Setup pop-up window appears.

If you select the operating frequency as **FR1**, select from the following:

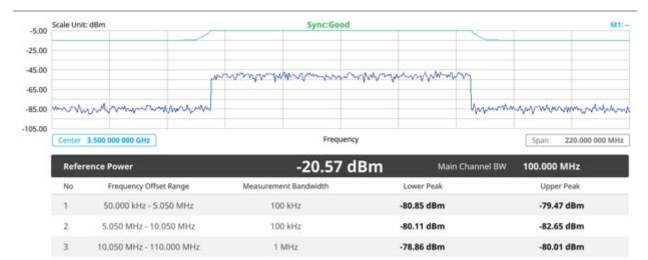
- SCS 15 kHz: 5, 10, 15, 20, 25, 30, 40, 50 MHz
- SCS 30 kHz: 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
- SCS 60 kHz: 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
- Tap **Duplex Type** between **FDD** and **TDD** required.
  - FDD: both uplink and downlink can transmit at the same time at different spectrum frequencies
  - TDD: both uplink and downlink use the same spectrum frequencies but at different times

If you select the operating frequency as **FR2**, select from the following:

- SCS 60, 120 kHz: 50, 100 MHz
- You can only select the **Duplex Type** as **TDD**.
- **3** Based on the above setting, tap **Test Model FR1** and select the options from the following choices: FR1-TM1.1, FR1-TM1.2, FR1-TM3.1, FR1-TM3.1a, FR1-TM3.2, FR1-TM3.
- 4 Based on the above setting, tap **Test Model FR2** and select the options from the following choices: FR2-TM1.1, FR2-TM2, FR2-TM3.1.
- 5 Tap SEM Config to configure the following items:
  - a Tap BS Type and select the option from 1-C/1-H, 1-O, or 2-O. Set 1-C (Conducted)/1-H (Hybrid) for multi-band operation with mapping of transceivers to one or more antenna connectors (1-C) or TAB (transceiver array boundary) connectors for 1-H. Set 1-O when BS operates at FR1 and 2-0 when BS operates at FR2.
  - b Tap Category and select the option from Wide Area BS A, Wide Area BS B, Medium Range BS, or Local Area BS. The category is defined with base station type. Set Wide Area BS A/B for macro cell, Medium Range BS for micro cell, and Local Area Base Station for pico cell.
  - c Tap Mask Type and select the option from KCA or 3GPP. You can select the KCA to follow Korea Communications Agency standard (Korea-specific) or select 3GPP to follow international standard.
- 6 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

## Setting limit

- 1 Tap the **Menu** > Limit on the side bar.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.



#### Operating band unwanted emission measurement with 5G TM

 $\triangleright$ 

NOTE:

If Lower Peak or Upper Peak indicate Fail, the mask line becomes red.

# **Transmitter spurious emissions**

The transmitter spurious emission limits apply from 9 kHz to 12.75 GHz, excluding the frequency range from 10 MHz below the lowest frequency of the downlink operating band up to 10 MHz above the highest frequency of the downlink operating band.

## Setting measure setup

Before starting the measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

1 Tap the Setup (

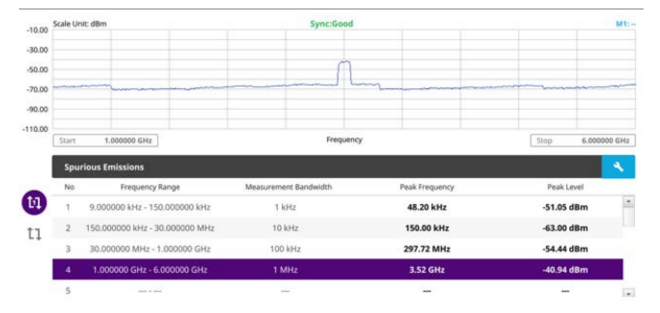
) icon on the side bar.

- 2 Tap to switch Setting to User if you want user defined setting, and do the following steps:
  - a Tap Radio Setup then the Radio Setup pop-up window appears, if you choose FR1, select from the following:
    - SCS 15 kHz: 5, 10, 15, 20, 25, 30, 40, 50 MHz
    - SCS 30 kHz: 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
    - SCS 60 kHz: 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
    - Tap Duplex Type between FDD and TDD as required.
       FDD: both uplink and downlink can transmit at the same time at different spectrum frequencies.
       TDD: both uplink and downlink use the same spectrum frequencies but at different times
  - b Tap Riado Setup then the Radio Setup pop-up window appears, if you choose FR2, select from the following:
    - SCS 60, 120 kHz: 50, 100 MHz
    - You can only select the Duplex Type as TDD.

- 3 Based on the above setting, tap **Test Model FR1** and select the options from the following choices: FR1-TM1.1, FR1-TM1.2, FR1-TM3.1, FR1-TM3.1a, FR1-TM3.2, FR1-TM3.
- 4 Based on the above setting, tap **Test Model FR2** and select the options from the following choices: FR2-TM1.1, FR2-TM2, FR2-TM3.1.
- 5 Tap to switch Setting to 3GPP if you want 3GPP standard defined setting, and do the following steps:
  - a Tap Radio Setup then the Radio Setup pop-up window appears, if you choose FR1, select from the following:
    - SCS 15 kHz: 5, 10, 15, 20, 25, 30, 40, 50 MHz
    - SCS 30 kHz: 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
    - SCS 60 kHz: 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
    - Tap Duplex Type between FDD and TDD as required.
       FDD: both uplink and downlink can transmit at the same time at different spectrum frequencies.
       TDD: both uplink and downlink use the same spectrum frequencies but at different times
  - b Tap Riado Setup then the Radio Setup pop-up window appears, if you choose FR2, select from the following:
    - SCS 60, 120 kHz: 50, 100 MHz
    - You can only select the **Duplex Type** as **TDD**.
- 6 Tap **BS Type** and select the option from **1-C/1-H**, **1-O**, or **2-O**.
  - Set 1-C (Conducted)/1-H (Hybrid) for multi-band operation with mapping of transceivers to one or more antenna connectors (1-C) or TAB (transceiver array boundary) connectors for 1-H. Set 1-O when BS operates at FR1 and 2-0 when BS operates at FR2.
- 7 Tap **Measure Type** and select the option from **Transmitted** or **Receiver**. Based on the measure type you have selected, the frequency range changes automatically to apply to each standard.
- 8 Tap Category and select the option from Wide Area BS A, Wide Area BS B, Medium Range BS, or Local Area BS. The category is defined with base station type. Set Wide Area BS A/B for macro cell, Medium Range BS for micro cell, and Local Area Base Station for pico cell.
- 9 Tap Menu > BW/AVG > Average to set the number of measurements to be averaged using the on-screen keyboard. The input value range is from 1 to 100.

## **Setting limit**

- 1 Tap the **Menu** > **Limit** on the side bar.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result table color for Pass is green, and the result table color for Fail is red.
- 3 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.



#### Transmitter spurious emissions with 5G TM

### NOTE:

You can only set the frequency range and attenuation by tapping the Configuration icon. If you select the first icon next to the Range table above, it only shows the selected range and if you select the second icon next to the Range table, it keeps moving from the first selected range to the final selected range.

## Conducting transmit on/off power

## Transmit on/off power

Transmitter OFF power is referred to as the mean power measured over 70 us filtered with a square filter of bandwidth equal to the transmission bandwidth configuration of the BS centered on the assigned channel frequency during the transmitter OFF period. Transmit OFF power requirements apply only to TDD operation of the BS.

## Setting measure setup

Before starting the measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



Tap the **Setup** ( ) icon on the side bar.

- 2 Tap Radio Setup then the Radio Setup pop-up window appears, if you choose FR1, select from the following:
  - a SCS 15 kHz: 5, 10, 15, 20, 25, 30, 40, 50 MHz
  - b SCS 30 kHz: 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
  - c SCS 60 kHz: 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
  - d Tap **Duplex Type** between **FDD** and **TDD** as required.
    - **FDD**: both uplink and downlink can transmit at the same time at different spectrum frequencies
    - TDD: both uplink and downlink use the same spectrum frequencies but at different times

- 3 Tap Radio Setup then the Radio Setup pop-up window appears, if you choose FR2, select from the following:
  - SCS 60, 120 kHz: 50, 100 MHz
  - You can only select the **Duplex Type** as **TDD**.
- 4 Based on the above setting, tap **Test Model FR1** and select the options from the following choices: FR1-TM1.1, FR1-TM1.2, FR1-TM3.1, FR1-TM3.1a, FR1-TM3.2, FR1-TM3.
- 5 Based on the above setting, tap **Test Model FR2** and select the options from the following choices: FR2-TM1.1, FR2-TM2, FR2-TM3.1.
- 6 Tap to switch Phase Correction to On or Off. Phase Correction is a way of optimizing EVM performance. When you switch it On, it will decrease inter-symbol interference and compensate distortion caused by a filter applying to each OFDM symbol.
- 7 Tap Symbol Phase Comp and select from the following choices: Auto, Manual, or Off. Symbol Phase Compensation is used to compensate for phase differences between symbols caused by upconversion. Users do not always use the instrument based on RF frequency. In this case, you can set it to Manual or Off.
  - Auto: Setting radio frequency to center frequency.
  - Manual: Setting radio frequency as required.
  - Off: Setting radio frequency to 0.

### NOTE:

When calculating Symbol Phase Compensation, you can use the following formula. It is a formula that complies with 3GPP standard and used to calculate conversion of 5G NR signal to RF signal.

 $\operatorname{Re}\left\{s_{l}^{(p,\mu)}(t) \cdot e^{j2\pi g_{0}^{\prime}\left(t-t_{\operatorname{start},l}^{\mu}-N_{CPl}^{\mu}T_{c}\right)\right\}}$ 

8 Tap Slot No. and input the slot number from 0 to 19 using the on-screen keyboard.

### **Setting limit**

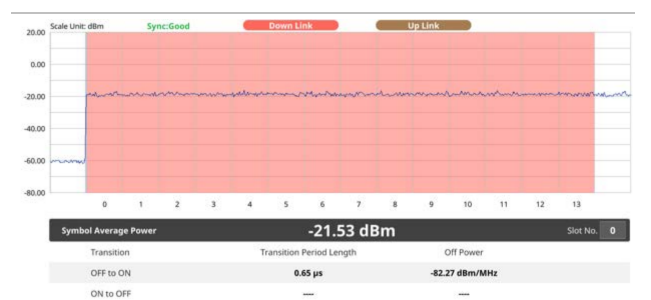
- 1 Tap the **Menu** > Limit on the side bar.
- 2 Tap the test items and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Symbol Average Power	Symbol Average Power	Test limits On/Off, High Limit/Low Limit
Off Power	Off Power	Test limits On/Off, High Limit
Transition Period	Transition Period	Test limits On/Off, High Limit



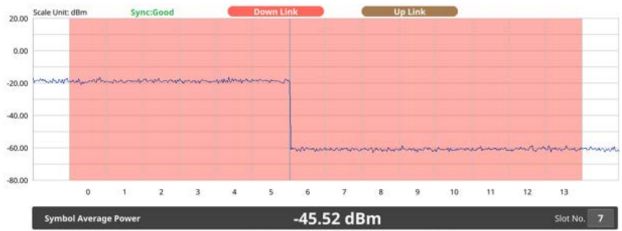
#### NOTE:

The result table color for Pass is green, and the result table color for Fail is red.



### Transmitter off to on power with 5G TM

### Transmitter on to off power with 5G TM



-15.5E U	enn.	Short Hot
Transition Period Length	Off Power	
-		
1.04 µs	-84.34 dBm/MHz	
	Transition Period Length	Transition Period Length Off Power

## **Conducting signal quality**

## **Modulation quality**

Modulation quality is defined by the difference between the measured carrier signal and an ideal signal. Modulation quality can be expressed as Error Vector Magnitude (EVM). The Error Vector Magnitude is a measure of the difference between the ideal symbols and the measured symbols after the equalization. This difference is called the error vector. OTA modulation quality is defined by the difference between the measured carrier signal and an ideal signal. Modulation quality can e.g. be expressed as Error Vector Magnitude (EVM). The Error vector. OTA modulation quality can e.g. be expressed as Error Vector Magnitude is a measure of the difference between the ideal symbols and the measured symbols after the equalization. This difference is called the error vector. OTA modulation quality requirement is defined as a directional requirement at the RIB and shall be met within the OTA coverage range.

## Setting measure setup

1

Before starting the measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



Tap the **Setup** ( ) icon on the side bar.

- 2 Tap Radio Setup then the Radio Setup pop-up window appears, if you choose FR1, select from the following:
  - a SCS 15 kHz: 5, 10, 15, 20, 25, 30, 40, 50 MHz
  - b SCS 30 kHz: 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
  - c SCS 60 kHz: 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
  - d Tap Duplex Type between FDD and TDD as required.
    - **FDD**: both uplink and downlink can transmit at the same time at different spectrum frequencies
      - TDD: both uplink and downlink use the same spectrum frequencies but at different times
- 3 Tap Radio Setup then the Radio Setup pop-up window appears, if you choose FR2, select from the following:
  - SCS 60, 120 kHz: 50, 100 MHz
  - You can only select the Duplex Type as TDD.
- 4 Based on the above setting, tap **Test Model FR1** and select the options from the following choices: FR1-TM1.1, FR1-TM1.2, FR1-TM3.1, FR1-TM3.1a, FR1-TM3.2, FR1-TM3.
- 5 Based on the above setting, tap **Test Model FR2** and select the options from the following choices: FR2-TM1.1, FR2-TM2, FR2-TM3.1.
- 6 Tap to switch Phase Correction to On or Off. Phase Correction is a way of optimizing EVM performance. When you switch it On, it will decrease inter-symbol interference and compensate distortion caused by a filter applying to each OFDM symbol.
- 7 Tap Symbol Phase Comp and select from the following choices: Auto, Manual, or Off. Symbol Phase Compensation is used to compensate for phase differences between symbols caused by upconversion. Users do not always use the instrument based on RF frequency. In this case, you can set it to Manual or Off.
  - Auto: Setting radio frequency to center frequency.
  - Manual: Setting radio frequency as required.
  - Off: Setting radio frequency to 0.

#### NOTE:

When calculating Symbol Phase Compensation, you can use the following formula. It is a formula that complies with 3GPP standard and used to calculate conversion of 5G NR signal to RF signal.

$$\operatorname{Re}\left\{ S_{l}^{(p,\mu)}(t) \cdot e^{j2 \cdot g_{0}^{\prime}\left(t - t_{\operatorname{start}}^{\mu} - N_{CP}^{\mu}T_{c}\right)} \right\}$$

8 Tap to switch Select Mode to Frame or Slot.

If Slot is selected, tap the Slot No. from 0 to 19 using the on-screen keyboard. You can also set it on the screen at the bottom.

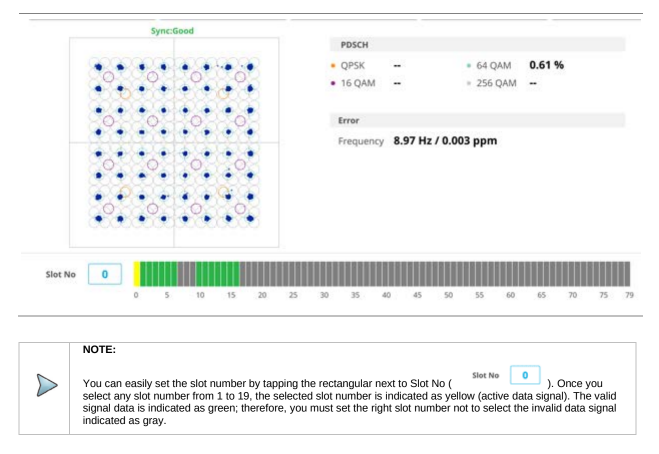
## **Setting limit**

- 1 Tap the **Menu** > Limit on the side bar.
- 2 Tap the test items and set the limits depending on your selected measurement mode:

To set the limit for	Select	Set
Frequency error	Frequency error	Test limits On/Off, High Limit/Low Limit



#### Modulation quality measurement with 5G TM



## **MIMO time alignment error**

In eNode-B supporting Tx Diversity transmission, signals are transmitted from two or more antennas. These signals shall be aligned. The time alignment error in Tx diversity is specified as the delay between the signals from two antennas at the antenna ports.

## Setting measure setup

Before starting the measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.

```
Tap the Setup ( ) icon on the side bar.
```

- 2 Tap Radio Setup then the Radio Setup pop-up window appears, if you choose FR1, select from the following:
  - a SCS 15 kHz: 5, 10, 15, 20, 25, 30, 40, 50 MHz
  - b SCS 30 kHz: 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
  - c SCS 60 kHz: 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
  - d Tap Duplex Type between FDD and TDD as required.
    - FDD: both uplink and downlink can transmit at the same time at different spectrum frequencies

1

- TDD: both uplink and downlink use the same spectrum frequencies but at different times
- 3 Tap Radio Setup then the Radio Setup pop-up window appears, if you choose FR2, select from the following:
  - SCS 60, 120 kHz: 50, 100 MHz
  - You can only select the **Duplex Type** as **TDD**.
- 4 Based on the above setting, tap **Test Model FR1** and select the options from the following choices: FR1-TM1.1, FR1-TM1.2, FR1-TM3.1, FR1-TM3.1a, FR1-TM3.2, FR1-TM3.
- 5 Based on the above setting, tap **Test Model FR2** and select the options from the following choices: FR2-TM1.1, FR2-TM2, FR2-TM3.1.
- 6 Tap to switch Phase Correction to On or Off. Phase Correction is a way of optimizing EVM performance. When you switch it On, it will decrease inter-symbol interference and compensate distortion caused by a filter applying to each OFDM symbol.
- 7 Tap Symbol Phase Comp and select from the following choices: Auto, Manual, or Off. Symbol Phase Compensation is used to compensate for phase differences between symbols caused by upconversion. Users do not always use the instrument based on RF frequency. In this case, you can set it to Manual or Off.
  - Auto: Setting radio frequency to center frequency.
  - Manual: Setting radio frequency as required.
  - Off: Setting radio frequency to 0.

#### NOTE:

When calculating Symbol Phase Compensation, you can use the following formula. It is a formula that complies with 3GPP standard and used to calculate conversion of 5G NR signal to RF signal.

 $\operatorname{Re}_{O}^{J} s_{l}^{(p,\mu)}(t) \cdot e^{j 2 \pi g_{0}^{\prime} \left(t - t_{start}^{\mu} - N_{CPl}^{\mu} T_{c}\right)}$ 

### **Setting limit**

- 1 Tap the **Menu** > Limit on the side bar.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result color for Pass is green, and the result color for Fail is red. It is shown on the top right side of the screen.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

### MIMO time alignment error with 5G TM

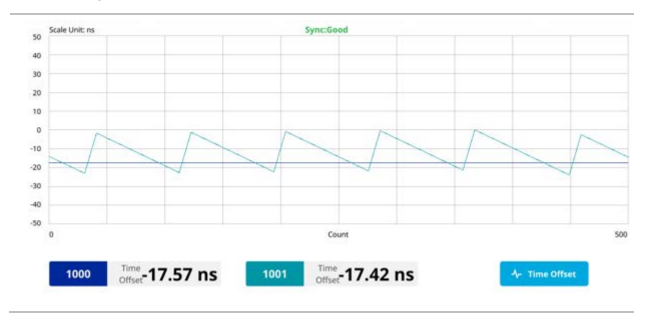
14.05 ns (14.05 ns) / Ant Port 1000	Antenna Port	PDSCH DM-RS Power	Time Offset
PDSCH DM-RS Power Difference			
0.02 dB	 Antenna Port	PDSCH DM-RS Power	Time Offset
	1001	-56.07 dBm	-9.00 ns
Sync:Good			

## NOTE:

 $\geq$ 

You can tap to switch Antenna Port 1000 or 1001 to receive correct source for each antenna port. To see it with chart view tap Time Offset button at the right bottom of the screen.

#### MIMO time alignment error with time offset chart with 5G TM



## CA time alignment error

CellAdvisor 5G Carrier Aggregation time alignment error measures time error of each signal that has different carrier frequency and show difference between measured time errors.

## Setting measure setup

Before starting the measurement, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum Measurements</u>" for more details. The measurement settings can be saved and recalled as a file by selecting File Type as Setup and load the file onto the instrument using the **Save/Load** icons on the side bar.



Tap the Setup ( ) icon on the side bar.

2 Tap Configuration.

1

- a Tap the number to switch the carrier on or off. You can select up to 8 carriers.
- b Tap Center Frequency and input the value using the on-screen keyboard.
- 3 Tap Radio Setup then the Radio Setup pop-up window appears, if you choose FR1, select from the following:
  - a SCS 15 kHz: 5, 10, 15, 20, 25, 30, 40, 50 MHz
  - b SCS 30 kHz: 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
  - c SCS 60 kHz: 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz
  - d Tap Duplex Type between FDD and TDD as required.
    - FDD: both uplink and downlink can transmit at the same time at different spectrum frequencies
    - TDD: both uplink and downlink use the same spectrum frequencies but at different times
- 4 Tap Radio Setup then the Radio Setup pop-up window appears, if you choose FR2, select from the following:
  - SCS 60, 120 kHz: 50, 100 MHz
  - You can only select the **Duplex Type** as **TDD**.
- 5 Based on the above setting, tap **Test Model FR1** and select the options from the following choices: FR1-TM1.1, FR1-TM1.2, FR1-TM3.1, FR1-TM3.1a, FR1-TM3.2, FR1-TM3.
- 6 Based on the above setting, tap Test Model FR2 and select the options from the following choices: FR2-TM1.1, FR2-TM2, FR2-TM3.1.
- 7 Tap to switch Phase Correction to On or Off.

Phase Correction is a way of optimizing EVM performance. When you switch it On, it will decrease inter-symbol interference and compensate distortion caused by a filter applying to each OFDM symbol.

- 8 Tap Symbol Phase Comp and select from the following choices: Auto, Manual, or Off. Symbol Phase Compensation is used to compensate for phase differences between symbols caused by upconversion. Users do not always use the instrument based on RF frequency. In this case, you can set it to Manual or Off.
  - Auto: Setting radio frequency to center frequency.
  - Manual: Setting radio frequency as required.
  - Off: Setting radio frequency to 0.

#### NOTE:



When calculating Symbol Phase Compensation, you can use the following formula. It is a formula that complies with 3GPP standard and used to calculate conversion of 5G NR signal to RF signal.

 $\operatorname{Re}_{l}^{j} s_{l}^{(p,\mu)}(t) \cdot e^{j2\pi g_{0}^{\prime}\left(t-t_{\operatorname{start}}^{\mu}-N_{\operatorname{CP}}^{\mu}T_{c}\right)}$ 

### **Setting limit**

- 1 Tap the Menu > Limit on the side bar.
- 2 Tap to switch the **Test Limits** to **On** or **Off** to enable or disable Pass/Fail indication. The result color for Pass is green, and the result color for Fail is red. It is shown on the top right side of the screen.
- 3 Tap High Limit to set the upper threshold using the on-screen keyboard.
- 4 Optional. Tap the Save icon on the side bar and select the save option form the choices available for your measurement mode.

## CA time alignment error with 5G TM





### NOTE:

You can tap **Configuration** icon on the table and set the carrier number from 1 to 8 and center frequency for each carrier.

# **Using Power Meter**

## Introduction

The Power Meter of the CellAdvisor 5G uses power measurement based on spectrum measurement results to provide an accurate power measurement result unlike a general spectrum analyzer, of which power accuracy may be degraded if the span is set too wide.

The power meter also provides Pass/Fail indication with user-defined lower and upper limits.

Display Maximum/Minimum of Amp/Scale can be measured on screen.

Power Meter

- Internal RF Power Meter (frequency extended up to 18.5 GHz in addition to existing 24 GHz to 40 GHz)
- External RF Power Meter

## Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap Power Meter on the MODE panel.
- 2 Tap any measurement mode from the following choices:

Power Meter> Internal RF Power Meter, or External RF Power Meter

## Internal RF power meter

The internal power measurement of the CellAdvisor 5G collects powers from the raw data of spectrum analyzer in the optimal span and integrates the powers up to the specified user span, which results in an accurate power measurement, independent of the span setting. The frequency is extended up to 18.5 GHz in addition to existing 24 GHz to 40 GHz. Before starting the Internal RF Power Meter, you need to set Spectrum measurements displayed on the quick access and display tab. See "<u>Configuring Spectrum</u> <u>Measurements</u>" for more details.

## Setting measure setup

1



Tap the **Setup** ( ) icon on the side bar.

- 2 Tap Resolution and select the resolution option from the following choices:
  - **0**: Displays the reading with no decimal place
  - 1: Displays the reading with one decimal place
  - 2: Displays the reading with no decimal place
- 3 Tap RBW to set the resolution bandwidth and select from the 8 options available.
- 4 Tap Accuracy Mode and select the accuracy mode option: Low, Middle, or High. Select High when the measurement accuracy is high comparing to speed and select Low when the measurement accuracy is low comparing to speed.
- 5 Tap Average to specify the number of measurements to be averaged from 1 to 100 using the on-screen keyboard.
- 6 Tap Menu > Amp/Scale > Reference Type to set Relative, then the Set Reference shows up on chart.
- 7 Tap to switch the Limit to On or Off to enable or disable the Pass/Fail Indication on bottom of result screen.
  - a Tap the value box next to High to set a threshold value using the on-screen keyboard.

**b** Tap the value box next to **Low** to set a threshold value using the on-screen keyboard.

#### Internal RF power measurement





NOTE:

You cannot select the Detector Mode in the RF power measurement.

## **External RF power meter**

This instrument performs radio output power measurement with the use of optional external power sensors including JD730 series power sensors. It serves as the highly accurate RF power meter and gives wider range of power measurement. Before starting the External RF Power Meter, you need to set Spectrum measurements displayed on the quick access and display tab. See "Configuring Spectrum Measurements" for more details.

## **Connecting a cable**

There are two types of power sensors. Directional power sensors are used in in-service power measurement. Terminating power sensors are used in out-of-service power measurement. See below to check the external power sensor type.

Part Number	Description	Frequency Range	Power Range
JD731B	Directional Power Sensor	300-3800 MHz	Average: +21.76 to +51.76 dBm (0.15 to 150 W), Peak: +36.02 to +56.02 dBm (4 to 400 W)
JD732B	Terminating Power Sensor	20-3800 MHz	Average: -30 to +20 dBm
JD733A	Directional Power Sensor	150-3500 MHz	Average/Peak: +20 to +47 dBm (0.1 to 50 W)
JD734B	Terminating Power Sensor	20-3800 MHz	Peak: -30 to +20 dBm
JD736B	Terminating Power Sensor	20-3800 MHz	Average/Peak: -30 to +20 dBm

### Terminating power sensor connection

1 Connect an external power sensor to the USB Host port of the CellAdvisor 5G and to the RF output port of BTS. The CellAdvisor 5G automatically detects and initializes the power sensor connected to the instrument. Connecting an external power sensor is mandatory.

#### Terminating power sensor connection



#### **Directional power sensor connection**

1 Connect an external power sensor to the **USB Host** port of the CellAdvisor 5G and to the RF output port of BTS as shown in the below figure.

The CellAdvisor 5G automatically detects and initializes the power sensor connected to the instrument. Connecting an external power sensor is mandatory.

#### **Directional power sensor connection**



### Making a measurement

- 1 Depending your connected power sensor, check the Detector Mode from the one of the following:
  - For JD736B, select the power range option: Average Power, Peak Power, or Pulse Power.
  - For JD734B, select Peak Power.
  - For JD732B, select **Average Power**.
  - For JD731B, select the power range option: Forward Avg Power, Reverse Avg Power, Forward Peak Power, Pulse Power, or VSWR.
  - For JD733A, select the power range option: Forward Avg Power, Reverse Avg Power, Forward Peak Power, or VSWR.



- 2 Tap the Setup ( ) icon on the side bar.
- 3 Tap **Resolution** and select the resolution option from the following choices:
  - 0: Displays the reading with no decimal place
  - 1: Displays the reading with one decimal place
  - **2**: Displays the reading with no decimal place
- 4 Tap to switch the Limit to On or Off to enable or disable the Pass/Fail Indication on bottom of result screen.
  - a Tap the value box next to High to set a threshold value using the on-screen keyboard.

**b** Tap the value box next to **Low** to set a threshold value using the on-screen keyboard.

### External RF power measurement

You can measure and understand a trend of a system output in operation where output power constantly varies depending on the amount of calls being processed by the BTS or Repeater. In addition, the Log graph benefits you to easily examine the discontinuance of output power caused by the transmission problems or defective connection.



# Using RFoCPRI Analyzer

## Introduction

Cell sites today have a distributed architecture of the radio that consists of the radio equipment control (REC) or base band unit (BBU) installed at the bottom of the tower and the radio equipment (RE) or remote radio head (RRH) installed at the top of the tower. These two elements communicate with each other via the Common Public Radio Interference (CPRI) protocol over fiber links.

This distributed architecture provides the benefit of replacing coax-based feeders with fiber- based feeders, significantly reducing the problems of signal loss and reflections. However, since all the RF interfaces reside on the RRH, any RF maintenance or troubleshooting requires climbing to the top of the tower to access the RRH, increasing operational cost and unnecessary safety issues.

CellAdvisor 5G provides the option of RFoCPRI that allows you to perform RF maintenance and troubleshooting activities on the ground via the fiber interfaces at the BBU, significantly reducing maintenance time and operational expenses. Thanks to the RFoCPRI technology, you can verify the CPRI control signals and extracts the IQ data transmitted between the BBU and RRH to monitor and analyze the uplink interferences and the downlink signals.

You can also monitor current and history CPRI alarm status for LOS and LOF displayed on the interference measurement screen.

The RFoCPRI testing provides following measurements:

- Spectrum Analysis
  - Spectrum
  - Spectrogram
  - Spectrum Replayer

## Selecting mode and measure

To start measurement, do the following steps:

- 1 Tap RFoCPRI on the MODE panel.
- 2 Tap any measurement mode from the following choices:

#### Spectrum Analysis > Spectrum, Spectrogram or Spectrum Replayer

#### NOTE:

You can choose **RF Source On** or **Off** in Setup menu after tap to **CAA RF Power On** if you have **RF Source** option in your CAA(Cable and Antenna Analyzer).

## **Connecting cables**

You can connect cables with a tap or without a tap as illustrated below. If you have connected cables directly from RRH and BBU without using the nTap, you must turn on the through mode (Thru) in the CPRI parameter settings.

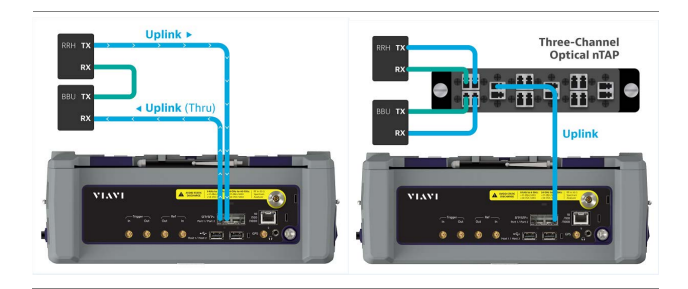
A SFP/SFP+ transceiver that is connected to your CellAdvisor 5G must be compatible with your DUT and you must have your module information such as line rate, wavelength, and mode (MM or SM) handy.

#### Connection diagram for interference analysis

Without nTap (both Thru On/Off)

With

nTap (Thru On only)



## **Selecting port**

1

CellAdvisor 5G supports two antenna ports for signal transmission, and each port can generate up to four different waveforms selectively and simultaneously. User can select the port to use for the measurement in any measurement modes of RFoCPRI mode.

	• •	
-	-	

Tap the Setup ( ) icon on the side bar of each measurement mode and choose Rx Settings or Port Configuration.

Select Port 1 or Port 2 in Select Port line. 2

## **Configuring test parameters**

Configuration of test parameters described in this section is used in the RFoCPRI mode including spectrum, spectrogram and spectrum replayer measurements.

## **Setting frequency**

You can set the frequency with either frequency or channel number. If a frequency to be set matches to the frequency corresponding to the selected channel standard, the instrument calculates its channel number and updates the screen with it automatically.

To set the frequency with center frequency:

- Tap Frequency under Menu ( 1

- ).
- Tap Center Frequency and enter a value by using the on-screen keyboard. 2
- 3 Select a unit from GHz, MHz, kHz, or Hz and tap Apply.

To set the frequency with channel number:

- Tap Channel under Menu ( 1
- To select the standard channel: 2
  - a Tap Channel Standard, then the standard channel window appears.

- **b** Tap the band to be measured.
- 3 Tap Link between Uplink and Downlink.
- 4 Tap Channel Number.
- Enter a value by using the on-screen keyboard and tap Apply.
   The CellAdvisor 5G automatically displays the corresponding center frequency value for the selected channel number.

## Setting reference level

You can set the reference level automatically or manually to optimize the display of the traces measured, as you desire.

To automatically set the reference level:

- 1 Tap Amp/Scale under Menu (
- 2 Tap Auto Scale. Each time you tap, the Y-axis scale changes to be optimized with some margin.

To set the reference level manually:

1

- Tap Amp/Scale under Menu (
- 2 To set the maximum reference value on the Y-axis manually:
  - a Tap Reference Level
  - **b** Enter a value by using the on-screen keyboard and tap **Apply**.

Optional. To change the scale unit:

- 1 Select Scale Unit under Amp/Scale.
- 2 Select the unit of the display scale from: dBm, dBV, dBmV, dBμV, V, or W. The scale unit on the screen changes accordingly.

### Setting scale per division

You can use the **Scale Division** feature to change the scale per division, representing the value of one division on the horizontal scale. The default setting is 10 dB per division and the maximum value can be set up to 20 dB.

- 1 Tap Scale Division under Amp/Scale.
- 2 Enter a value between 1 and 20 by using the on-screen keyboard and tap Apply.

### Setting external offset

You can turn the **External Offset** on and manually set the external offset value. An offset consists of a cable loss and a user offset, and the measurement result shows the value reflecting both offset values. When the external offset value is set at 40 dB, the measurement result compensates 40 dB.

- 1 Tap External Offset Mode to On under Amp/Scale.
- 2 Tap External Offset
- 3 Enter a value by using the on-screen keyboard and tap Apply.
- 4 To turn the external offset off, tap External Offset Mode to Off.

## **Enabling Auto leveling**

It is normal that you see higher level of RSSI in CPRI spectrum than you have seen in RF spectrum because the digital signal has a different gain level from RF's. If you use the Auto Leveling feature and enter the Noise Figure (NF) for the system to be tested, the instrument calculates an offset that compensates the digital gain of RRH and applies it to the spectrum automatically to displace the level of spectrum to a known RSSI power even though its accuracy cannot be guaranteed. Offset calculation for Auto Leveling is based on the following:

Auto Level offset = (Noise Floor of RFoCPRI) – (Ideal Noise Floor of RRH), where (Idea Noise Floor) = N.F (RRH) + Thermal Noise + 10log (RBW)

1 Tap Auto leveling under Amp/Scale.

A calculated level of offset without NF is applied as the external offset and the user input field is activated for entry of the noise figure value.

- 2 Enter a noise figure value by using the on-screen keyboard.
- 3 Tap Apply to complete the entry. New external offset value appears in the External Offset menu box.
- 4 Tap External Offset to Off, then Auto Leveling will be Off.



#### NOTE:

Having the noise figure factored in the offset calculation for Auto Leveling will enable you to view the CPRI spectrum closer to what you can view in the RF spectrum, but if you do not know the noise figure, you can skip this noise figure setting.

## Setting RBW

You can set the RBW and VBW in the Spectrum, Spectrogram modes. The RBW range is limited as per the bandwidth of the signal under test.

- 1 Tap BW/AVG under Menu (
- 2 Tap **RBW** to set the resolution bandwidth.
- 3 Choose one of the following options: 100 kHz, 30 kHz, 10 kHz, or 7.5 kHz.
  - For signal bandwidths 1.4 MHz and 3 MHz: RBW from 1 kHz to 30 kHz
  - For signal bandwidths 5 MHz, 10 MHz, 15 MHz, and 20 MHz: RBW from 1 kHz to 100 kHz
- 4 Tap VBW to set the video bandwidth and choose one of the following options: 100 kHz, 30 kHz, 10 kHz, or 7.5 kHz.

## Setting average

You can set the number of measurements to be averaged for the trace presentation in the Spectrum, Spectrogram modes. A maximum of 100 times of averaging can be set. When the averaging reaches your setting, a new measurement value replaces the measurement value in sequence from the earliest.

- 1 Tap BW/AVG under Menu (
- 2 Tap Average and enter a value between 1 and 100 as needed by using the on-screen keyboard.

### Setting sweep mode

In the RFoCPRI Spectrum and Spectrogram measure modes, different sweep settings are available for better measurement including the sweep run mode (**Single, Continue**).

- Tap Sweep under Menu (
- 2 Select the desired sweep run mode by tapping the Sweep Mode between Single and Continue
  - Single: In this mode, the instrument performs a single sweep and waits for further entries.
  - Continue (default): In this mode, the instrument is continuously measuring and updating result.
- 3 Optional. In the Single mode, tap Sweep Once to get a new measurement.

).

## Setting trace

1

You can display up to six traces on the measurement chart simultaneously.

- 1 Tap Trace under Menu (
- 2 Tap Select Trace and select the trace number: Trace 1, Trace 2, Trace 3, Trace 4, Trace 5, or Trace 6.
- 3 Complete one of the followings by tapping Trace Type:
  - Clear Write: Clear current data and display with new measurements
  - Max : Display the input signal's maximum response only (unlimited or for a certain amount of time)
  - Min : Display the input signal's minimum response only (unlimited or for a certain amount of time)
  - Capture: Capture the selected trace and compare traces
  - Load: Load a saved trace
  - Trace View to Off: Hide the displayed trace
  - Trace Set Max/Min : To set Trace 1, Trace 2, and Trace 3 to Clear Write, Max, and Min (only available in spectrum mode)
- 4 To remove all the traces and initialize the trace settings, tap Trace Clear All.

#### NOTE:

For the Max and Min, your instrument compares newly acquired data with the active trace and displays larger maximum values or smaller minimum values on the screen.

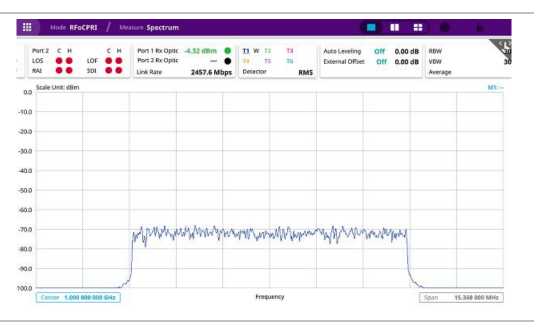
5 To select the detection option, tap **Detectors**, and then complete one of the followings:

- Select Normal to display 'Random noise better than the peak without missing signals'
- Select Peak to display 'The highest value in each data point'
- Select RMS to display 'The root mean squared average power across the spectrum'
- Select Negative Peak to display 'The lowest value in each data point'
- Select Sample to display 'The center value in each data point'
- 6 Optional. Select Trace Info, and then select the trace number to view the trace's parameter setting information stored at the time of the measurement or **None** to hide the information display.
- 7 Optional. If you have the two traces Trace 1 and Trace 2, you can perform trace math. To view the power difference between the traces, tap T1 T2 -> T5 or T2 T1 -> T6. The result is overlaid on the screen along with the second Y-axis.

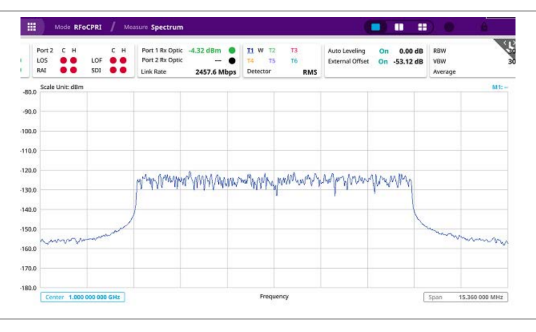
#### NOTE:

To be able to load a trace, the trace to be overlaid must be saved in the same measurement mode and frequency setting as the current measurement.

### **Before enabling Auto Leveling**



### After enabling Auto Leveling



## Selecting network technology

Before you start performing the interference analysis, you need to choose a network technology to analyze.

1 Tap the **Setup** ( ) icon on the side bar of each measurement mode.

2 Tap Rx Settings > Technology and select a desired network technology form the menu bar: LTE (default), WCDMA.

Depending on the network technology you selected, the settings on the Rx Parameter menu change accordingly.

## **Configuring Rx parameters**

Because each network technology requires different Rx parameter settings, you need to configure the Rx parameters for the network technology you selected.

#### To configure Rx parameters for LTE, WCDMA:



- )icon on the side bar of each measurement mode.
- Tap the Setup ( 2 Tap Rx Settings.
- To set the antenna per carrier group, tap one of the Map Position (AxC 0 to AxC 7) box and enter a value by using the on-3 screen keyboard.



1

Maximum number of the AxC Group is determined by the factors of link rate, sample width, oversampling, and signal bandwidth.

To set the I and Q sample widths, tap IQ Sample Width and enter a value between 4 and 20 by using the on-screen keyboard. 4



#### NOTE:

NOTE:

According to the CPRI specification, the IQ sample width shall be between 4 and 20 bits for I and Q in the uplink and between 8 and 20 bits in the downlink.

- 5 To set the stuffing bit, tap Stuffing Bit and enter a value between 0 and 20 by using the on-screen keyboard.
- 6 To set the first bit position of each AxC Container in the IQ data block of a basic frame, complete the following steps:
  - a Tap Map Position.
  - b Select the AxC Container number you want to set from: AxC 0. AxC 1. AxC 2. AxC 3. AxC 4. AxC 5. AxC 6. or AxC 7. Not all of these are activated depending on the bandwidth setting of the network technology you selected.
  - Enter a value by using the on-screen keyboard. С

### NOTE:

The Antenna-Carrier (AxC) is the amount of digital baseband (IQ) U-plane data necessary for either reception or transmission of one carrier at one independent antenna element. The number of required AxC Container for a basic frame are two AxCs for 5 MHz, four AxCs for 10 MHz, and eight AxCs for 20 MHz.

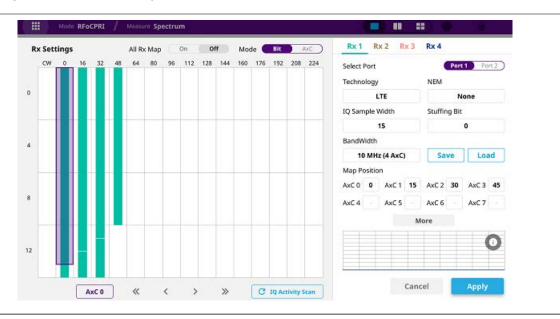
7 To set the bandwidth of the downlink signal, complete the following steps:

- а Tap Bandwidth.
- Select the bandwidth among 3 MHz, 5 MHz, 10 MHz (3 AxC), 10 MHz (4 AxC), 15 MHz (4 AxC), 15 MHz (5 AxC), 15 b MHz (6 AxC), 20 MHz (5 AXC), or 20 MHz (6 AxC), 20 MHz (7 AxC), 20 MHz (8 AxC). The RBW range changes depending on the bandwidth you selected. Required number of AxC containers may vary depending on the bandwidth vou selected.
- To use the pre-configured settings for NEM, select an NEM among None (no pre-configuration), Alcatel-Lucent (UL/DL), 8 Samsung (UL/DL), Huawei > Huawei (UL) or Huawei (DL) and ZTE (UL/DL).

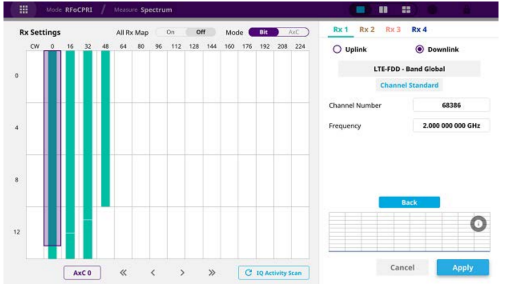
#### NOTE:

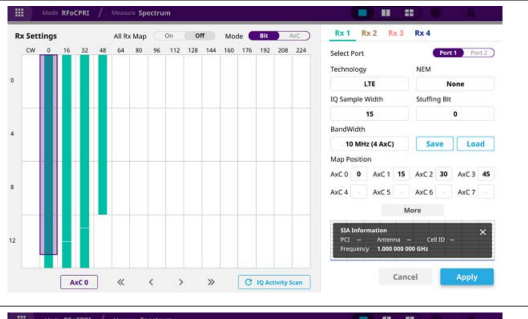
If you have selected a NEM, the instrument sets the Map Position and other related settings automatically based on the selected NEM and you cannot edit the map position setting. The pre-configured information may be subject to changes at any times by NEMs.

To choose Uplink or Downlink and Band to be tested, tap More and select your preferred band after tapping Channel 9 Standard.



### **Rx Settings with RFoCPRI Analyzer**





<b>Settings</b> All Rx Ma	ip On Off Mode Bit Axc	Rx 1 Rx 2	Rx 3 Rx 4	
0	8	Select Port Technology	NEM	ort 1 Port 2
1	9	LTE		None
		IQ Sample Width	Stuffing E	Bit
2	10	15		
		BandWidth		
3	11	10 MHz (4 A	(xC) Save	Load
		Map Position		
4	12	AxC 0 Ax	C 1 - AxC 2 -	AxC 3
5	13	AxC 4 Axe	C 5 - AxC 6	AxC 7
		More		
6	14			0
7	15			

## Setting measure setup

_		
	-	

- Tap the **Setup** ( )icon on the side bar of each measurement mode.
- 2 To set the CPRI line bit rate, tap Link Rate under Port Configuration and select the CPRI link rate option from 614.4 Mbps, 1228.8 Mbps, 2457.6 Mbps, 3072.0 Mbps, 4915.2 Mbps, 6144.0 Mbps, 9830.4 Mbps or 10137.6 Mbps.

### NOTE:

It is important that you set the link rate correctly to avoid any misleading LOS and LOF alarms displayed on the screen.

3 To turn on or off the through mode, tap **On** or **Off** in **Thru** line.

4 To set the Tx Clock, tap **Recovered** (default) in **Clock** box.

1

 $\geq$ 

#### 5 Tap Port Type to Slave (default).

### Port Configuration with RFoCPRI Analyzer

		Port Conf	iguration	
SFP / SFP+ Port 1	Current	History	Select Port	Port 1 O Port 2
LOS LOF		•	Link Rate	2457.6 Mbps
RAI SDI		•	Thru	On Off
Optic Rx Level Optic Tx Level	0.00 dBm 0.00 dBm	•	Rx Optic Limit	On Off
SFP / SFP+ Port 1 Infor	mation		High Limit	5.00 dBm
Wave Length Vender			Low Limit	-10.00 dBm
Vender PN Vender Rev Power Level Type			Clock	Internal     External     Recovered
Diagnostic Bite Nominal Bite Min Rate Max Rate			Port Type Laser	On Off
Max Rx Level Max Tx Level			History R	leset
				Cancel Done

## Conducting spectrum measurement

After setting test parameters as described in "<u>Configuring test parameters</u>", you can perform spectrum measurements with an audible indicator. You can also turn on the interference ID.



- Tap the **Setup** ( )icon on the side bar of **Spectrum Measure** mode.
- 2 To set the sound indicator, complete the following steps:
  - a Tap Sound Indicator > Alarm Reference then, choose either Marker or Line.
    - Marker: Sets the active marker position as the alarm reference if you have enabled a marker on the spectrum.
    - Line: Makes the reference line as the alarm reference.
  - **b** If you have set the alarm reference to **Line**, tap the **Reference Line** to set a threshold for an alarm.
  - c Enter a value by tapping + or -, and tap Apply.
  - d Tap Sound either On or Off to turn on/off the alarm sound.
  - e Optional. To adjust the volume for alarm sound, tap Volume, and adjust the volume.

#### NOTE:

1

The Sound Indicator is used to identify interfering signals with alarm sound. It is especially useful for locating interferer sources with a directional antenna.

**3** To set the interference ID, complete the following steps:

- a Tap Interference ID and Threshold.
- b Enter a value and tap the dBm.

c Tap Interference ID and choose either On or Off to turn on/off the Interference ID.

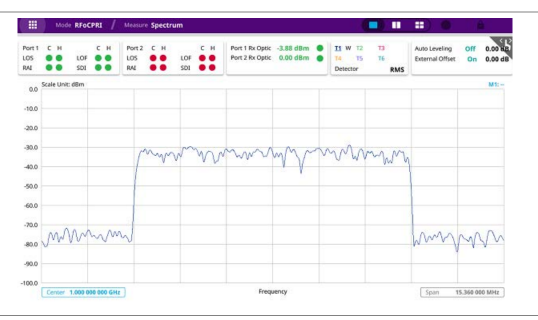
	0	NOTE:
	$\triangleright$	The Interference ID automatically classifies interfering signals over a designated spectrum and displays a list of possible signal types corresponding to the selected signal.
4	To cle	ar current (C) and history (H) status of CPRI alarm on LOS and LOF and start a new monitoring, tap the Port
		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	Config	guration under Setup ( ) icon and History Reset.
5	- /	al. Go to <b>Save</b> ( ) icon on the side bar, and then select the save option from the choices available for your urement mode. If you have saved logging data, you can play them in the Spectrum Replayer mode.



#### NOTE:

You can use the Limit menu to analyze your measurements with the display line.

#### **RFoCPRI spectrum measurement**



## **Conducting spectrogram**

The Spectrogram is particularly useful when attempting to identify periodic or intermittent signals as it captures spectrum activity over time and uses various colors to differentiate spectrum power levels. When the directional antenna is used to receive the signal, you will see a change in the amplitude of the tracked signal as you change the direction of the antenna and see a change in the Spectrogram colors. The source of the signal is located in the direction that results in the highest signal strength.

After setting test parameters as described in "Configuring test parameters", you can perform spectrogram measurements.

- Tap the **Setup** ( )icon on the side bar of **Spectrogram Measure** mode.
- 2 To set the amount of time between each trace measurement, tap **Time Interval** and enter a value by using the on-screen keyboard.
- 3 To set the time cursor on a specific trace position, complete the following steps:

1

- a Tap Time Cursor to On.
- **b** Tap **Position** to enter a value. You can also use the move bar (up and down arrows) in the lower left screen to move the time cursor.
- c To turn the time cursor off, tap Time Cursor to Off.

	$\triangleright$	<b>NOTE:</b> Enabling the time cursor puts the measurement on hold and you can make post-processing analysis for each measurement over time using the time cursor.			
4	4 To sta	rt a new measurement, tap Reset/Restart.			
ł	5 To cle	To clear current (C) and history (H) status of CPRI alarm on LOS and LOF and start a new monitoring, tap the Port			
	Confi	guration under Setup ( ) icon and tap History Reset.			
(	6 Option	nal. Go to Save (			
		<b>NOTE:</b> You can use the Limit menu to analyze your measurements with the display line.			

#### **RFoCPRI** interference measurement in spectrogram



## Performing spectrum replayer

The Spectrum Replayer lets you retrieve and replay recorded spectrum analyzer traces in interference analysis mode. These traces can be played back in the spectrogram or RSSI. You can configure the limit line to create failure points when signals exceed it. The failure points are clearly displayed on the trace timeline for quick access during playback.

- 1 Select a file to be loaded, and then tap Load. The measure setup menu appears below on the screen.
- 2 Tap FWD or REV to change play direction to forward or reverse.
- 3 Tap the left or right arrow of Speed to select the speed option: X1, X2, X3, or X4.
- 4 Tap Play to start playing.

- 5 Tap Pause to pause or stop playing data.
- 6 To move to a particular failure position directly and play from there, tap **Index Fail** and enter a value by using the on-screen keyboard.
- 7 Optional. Tap Time Cursor under the Setup ( ) icon between On and Off to display or dismiss the time cursor on the screen. This key becomes activated when you play logged data in the Spectrogram mode.



If you connect a USB drive, do not remove it while playing to prevent freezing the USB port, which will require you to restart the instrument to get a USB drive recognized again.

## **Setting Display**

NOTE:

You can select the display option to view data in a different mode.

1 Select the display option from Spectrum or Spectrogram in the lower right screen.



You can use the Limit menu to analyze your measurements with the display line.

#### **RFoCPRI** spectrum replay

NOTE:



# Appendix

## A. Ordering information

The Warranty Period for VIAVI Solutions Accessories shall apply to all the standard and optional accessories listed below. The warranty period varies by product and is generally one (1) year unless otherwise specified.

## CA5000 CellAdvisor 5G

### **Internal Hardware Options**

Catalog Number	Description
CA5000-F001	Frequency for 5G NR FR1 up to 6 GHz
CA5000-F002	Frequency for 5G NR FR1 up to 6 GHz and FR2 up to 40 GHz
CA5000-F001- O	Frequency for 5G NR FR1 up to 6 GHz with optic HW
CA5000-F002- O	Frequency for 5G NR FR1 up to 6 GHz and FR2 up to 40 GHz with optic HW
CA5000F002N	Frequency for 5G NR FR1 6 GHz and FR2 40 GHz with two RF ports
CA5000F002N- O	Frequency for 5G NR FR1 6 GHz and FR2 40 GHz with optic HW and two RF ports

### **Hardware Upgrade Options**

Catalog Number	Description
CA5000- FU02	Frequency upgrade to FR2 up to 40 GHz (Requires F001 or F001-O)
CA5000- OU01	Upgrade Optic Hardware

### **Bandwidth Range**

Catalog Number	Description
CA5000- B100	100 MHz/100 MHz analysis bandwidth

## Options

Catalog Number	Description			
CA5000-S002	GPS connectivity with antenna			
CA5000-S003	Bluetooth connectivity			
CA5000-S004	Wi-Fi connectivity			
CA5000S005	2 port transmission measurement			
CA5000S006	RF CW source			
CA5000-S010	50 MHz bandwidth real-time spectrum analyzer			
CA5000-S011	100 MHz bandwidth real-time spectrum analyzer (Requires B100)			
CA5000-S012	Upgrade RtSA BW from 50 MHz to 100 MHz (Requires B100 and S010)			
CA5000-S013	Interference analyzer			
CA5000-S014	Route map			
CA5000-S015	Gate sweep			
CA5000-S016	Channel scanner			
CA5000S032	LTE/LTE-A FDD signal analyzer			
CA5000S033	LTE/LTE-A TDD signal analyzer			
CA5000S032	LTE/LTE-A FDD signal analyzer			

CA5000-S040	5G TF signal analyzer (Requires B100)
CA5000S041	5G NR signal analyzer
CA5000S050	RFoCPRI line rates 1 to 7 interference analyzer
CA5000S051	RFoCPRI line rate 8 interference analyzer
SAAADVISOR	Smart Access Anywhere for CellAdvisor Products

Accessories

Catalog Number	Description
G700050150	98 Wh Lithium-Ion Battery
G700050340	RF omni antenna Type-K (f), 26 GHz to 40 GHz
G700050390	GPS SMA mount antenna
G700050431	CA5G soft carrying case
G700050551	RF cable DC to 40 GHz, K(m) to K(f), 0.8 m

## **B. RoHS information**

This appendix describes the RoHS (Restriction of Hazardous Substances) information, which is a mandatory requirement from China. The RoHS directive consists in the restriction on the use of certain hazardous substances in electrical or electronic equipment sold or used in the European Union, after July 1, 2006. These substances are lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ethers.

#### "中国 RoHS"

#### 《电子信息产品污染控制管理办法》(信息产业部,第39号)

附录 (Additional Information required for the Chinese Market only)

本附录按照"中国 RoHS"的要求说明了有关电子信息产品环保使用期限的情况,并列出了产品中含有 的有毒、有害物质的种类和所在部件。本附录适用于产品主体和所有配件。

<u>产品系列: CA5000</u> (Product Family)

环保使用期限:



本标识标注于产品主体之上,表明该产品或其配件含有有毒、有害物质(详情见下表)。

其中的数字代表在正常操作条件下至少在产品生产日期之后数年内该产品或其配件内 含有的有毒、有害物质不会变异或泄漏。该期限不适用于诸如电池等易耗品。 有关正常操作条件,请参见产品用户手册。 产品生产日期请参见产品的原始校准证书。

### 有毒、有害物质的类型和所在部件

	有毒、有害物质和元素					
元器件 (Component)	铅(Pb)	汞 (Hg)	镉(Cd)	六价铬 (CR⁵+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
<u>产品主体</u> (Main Product)						
印刷电路板组件 (PCB Assemblies)	x	0	0	0	0	0
内部配线 (Internal wiring)	x	0	0	0	0	0
显示器 (Display)	0	0	0	0	0	0
电池 (Batterles)	0	0	0	0	0	o
电源 (Power Supply)	0	0	0	0	0	0
し工零件 (Electro-mechanical parts)	0	0	0	0	0	0
光模块 / 辅助模块 (Optical modules) / (Auxiliary modules)	x	0	0	0	0	o
金属外壳零件和紧扣件 (Metal case parts and fixings)	x	0	0	0	0	0
塑料外壳零件 (Plastic case parts)	0	0	0	0	0	0
标签和胶带 (Labels and tapes)	0	0	0	0	0	0
配件 (Accessories)						
外接电缆和适配器 (External cables and adapters)	x	0	0	0	0	0
USB	x	0	0	0	0	0
手册和其它印刷材料 (Handbooks and other printed material)	0	0	0	0	0	0
包装箱和缚带 (Carrying case and strap)	0	0	0	0	0	0
其它配件 (Other accessories)	x	0	0	0	0	0
本表是按照 S / T 11364 的规	定编制的:					

O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。

Doc No. 22128646 Rev 14, November 2020 English

**VIAVI Solutions** 

North America	(Toll Free) 1-844-GO-VIAVI / 1-844-468-4284
Latin America	+52 55 5543 6644
EMEA	+49 7121 862273
APAC	+1 512 201 6534
All other regions	www.viavisolutions/contacts
Email	TAC@viavisolutions.com