Keysight X-Series Signal Analyzers

This manual provides documentation for the following Analyzers:

PXA Signal Analyzer N9030A

MXA Signal Analyzer N9020A

EXA Signal Analyzer N9010A

CXA Signal Analyzer N9000A

Notice: This document contains references to Agilent. Please note that Agilent's Test and Measurement business has become Keysight Technologies. For more information, go to www.keysight.com.

N9080A/W9080A LTE Measurement Application Measurement Guide



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Table of Contents

1 About the N9080A LTE Measurement Application

What Does the Keysight N9080A LTE Measurement Application Do? 10

2 Making LTE Measurements

Setting Up and Making a Measurement 13	
Making the Initial Signal Connection 13	
Using Analyzer Mode and Measurement Presets 13	
The 3 Steps to Set Up and Make Measurements 13	
Modulation Analysis Measurements 15	
Making LTE Downlink Measurements 16	
Making LTE Uplink Measurements 35	
Preset to Standard Default Settings 49	
Troubleshooting LTE Measurements 53	
Monitor Spectrum Measurements 55	
Making an LTE Downlink Measurements 56	
Conformance EVM Measurement 63	
Making LTE Downlink Conformance EVM Measurement	63
Making LTE Uplink Conformance EVM Measurement	68

3 Using Option BBA Baseband I/Q Inputs

Baseband I/Q Measurements Available for X-Series Signal Analyzers78Baseband I/Q Measurement Overview80

4 Interpreting Error Codes

5 Concepts

LTE Technical Overview86LTE Network Architecture86Multiple Access Technology in the Downlink: OFDM and OFDMA89

Contents

LTE Modulation and Frame Types 92 Transmission Bandwidths 92 LTE Time units 93 **Duplexing Techniques** 94 Modulation and Coding 94 Uplink and Downlink Physical Resource Elements and Blocks 94 Physical Layer Channels 96 Modulation Types 96 Downlink Physical Layer Channels and Signals 97 Downlink Time-Domain Frame Structure 98 Cyclic Prefix (CP) 100 Multiple Access Technology in the Uplink: SC-FDMA 102 Examining the SC-FDMA Signal 105 Uplink Physical Layer Channels and Signals 105 Uplink Time-Domain Frame Structure 106 Overview of Multiple Antenna Techniques (MIMO) 107 Capturing Signals for Measurement 115 Finding Frames and Triggering Measurements 117 Finding the Trigger Level 117 Introducing a Trigger Delay 117 Time Gating Concepts 118 Introduction: Using Time Gating on a Simplified Digital Radio Signal 118 How Time Gating Works 120 Measuring a Complex/Unknown Signal 126 "Quick Rules" for Making Time-Gated Measurements 131 Using the Edge Mode or Level Mode for Triggering 134 Noise Measurements Using Time Gating 135 Measuring the Frequency Spectrum 136 Measuring the Wideband Spectrum 136 Measuring the Narrowband Spectrum 136 LTE Modulation Analysis Measurement Concepts 138 Monitor Spectrum (Frequency Domain) Measurement Concepts 139

Contents

Purpose	139				
Measurement	Method	139			
Troubleshooti	ng Hints	139			
LTE Conformanc	ce EVM Meas	urement C	Concepts	140	
Purpose	140				
Measurement	Method	140			
Differences fro	om LTE Modu	lation Ana	lysis Mea	asurement	140
Baseband I/Q Ir	puts (Option	BBA) Mea	suremer	nt Concepts	146
What are Base	eband I/Q Inp	outs?	146		
What are Base	eband I/Q Sig	jnals?	148		
Why Make Me	asurements a	at Basebar	nd?	148	
Selecting Inpu	It Probes for I	Baseband	Measure	ments	149
Baseband I/Q	Measuremen	nt Views	150		
Other Sources of	of Measureme	ent Informa	ation	152	
Instrument Up	dates at www	w.keysight	.com	153	
List of Acronyms	s 154				
References	159				

Contents

1 About the N9080A LTE Measurement Application

This chapter provides overall information on the Keysight N9080A LTE Measurement Application and describes the measurements made by the analyzer. Installation instructions for adding this option to your analyzer are provided in this section, in case you purchased this option separately.



What Does the Keysight N9080A LTE Measurement Application Do?

The N9080A LTE is a full-featured LTE signal analyzer that can help determine if an modulated source or transmitter is working correctly. There are standard and optional settings to enable complete analysis of LTE communications signals.

The N9080A 1FP LTE measurement application provides:

- Uplink (SC-FDMA), downlink (OFDMA), and Tx Diversity, MIMO analysis
- All LTE bandwidths: 1.4 MHz to 20 MHz
- All LTE modulation formats and sequences: BPSK, QPSK, 16QAM, 64QAM, CAZAC (Zadoff-Chu) Both downlink (OFDMA) and uplink (SC-FDMA) analysis
- Support for all LTE uplink channels and signals: PUSCH DM-RS, PUSCH, PUCCH DM-RS, and PUCCH
- Support for all LTE downlink channels and signals: RS, P-SS, S-SS, P-BCH, PDCCH, PCFICH, PHICH, and PDSCH
- View signal by: resource block, sub-carrier, slot, or symbol—select all or specific region for analysis. 2D graphical interface shows pictorial representation of user allocation
- Flexible display: Up to four simultaneous user-controllable trace displays
- Flexible markers: Up to 12 markers that can be coupled across different measurements
- X-Series front-panel operation with SCPI programmability
- Compatibility with all X-Series (MXA/EXA/CXA) signal analyzers
- Monitor Spectrum measurement for viewing signal spectrum

The N9080A 1FP LTE measurement application supports the following standards.

- 3GPP TS 36.101 V9.12.0 (2012-07)
- 3GPP TS 36.104 V9.12.0 (2012-07)
- 3GPP TS 36.211 V9.1.0 (2010-03)
- 3GPP TS 36.212 V9.4.0 (2011-09)
- 3GPP TS 36.213 V9.3.0 (2010-10)

2 Making LTE Measurements

This chapter describes procedures used for making measurements of LTE signals and equipment. Instructions to help you set up and perform the measurements are provided, and examples of LTE measurement results are shown.

This chapter begins with instructions common to all measurements, and details all LTE measurements available by pressing the **MEASURE** key. For information specific to individual measurements refer to the sections at the page numbers below.

- "Making the Initial Signal Connection" on page 13
- "Modulation Analysis Measurements" on page 15
- "Monitor Spectrum Measurements" on page 55
- "Conformance EVM Measurement" on page 63

All the measurements above are referred to as one-button measurements. When you press the key to select a measurement it will become active, using settings and displays unique to that measurement. Data acquisition will automatically begin when trigger requirements, if any, are met.



Making LTE Measurements

Setting Up and Making a Measurement

Making the Initial Signal Connection

CAUTION Before connecting a signal to the analyzer, make sure the analyzer can safely accept the signal level provided. The signal level limits are marked next to the RF Input connectors on the front panel.

See the Input Key menu for details on selecting input ports and the AMPTD Y Scale menu for details on setting internal attenuation to prevent overloading the analyzer.

Using Analyzer Mode and Measurement Presets

To set your current measurement mode to a known factory default state, press **Mode Preset**. This initializes the analyzer by returning the mode setup and all of the measurement setups in the mode to the factory default parameters.

To preset the parameters that are specific to an active, selected measurement, press **Meas Setup**, **Meas Preset**. This returns all the measurement setup parameters to the factory defaults, but only for the currently selected measurement.

The 3 Steps to Set Up and Make Measurements

All measurements can be set up using the following three steps. The sequence starts at the Mode level, is followed by the Measurement level, then finally, the result displays may be adjusted.

Step	Action	Notes		
1 Select and Set Up the Mode	 a. Press Mode b. Press a mode key, like Spectrum Analyzer, LTE or GSM/EDGE. c. Press Mode Preset. d. Press Mode Setup 	All licensed, installed modes available are shown under the Mode key. Using Mode Setup , make any required adjustments to the mode settings. These settings will apply to all measurements in the mode.		
2 Select and Set Up the Measurement	 a. Press Meas. b. Select the specific measurement to be performed. c. Press Meas Setup 	The measurement begins as soon as any required trigger conditions are met. The resulting data is shown on the display or is available for export. Use Meas Setup to make any required adjustment to the selected measurement settings. The settings only apply to this measurement.		

Table 2-1The 3 Steps to Set Up and Make a Measurement

Step	Action	Notes			
3 Select and Set Up a View of the Results	Press View/Display . Select a display format for the current measurement data.	Depending on the mode and measurement selected, other graphical and tabular data presentations may be available. X-Scale and Y-Scale adjustments may also be made now.			

Table 2-1The 3 Steps to Set Up and Make a Measurement

NOTE A setting may be reset at any time, and will be in effect on the next measurement cycle or view.

Table 2-2Main Keys and Functions for Making Measurements

Step	Primary Key	Setup Keys	Related Keys		
1 1. Select and set up a mode.	Mode	Mode Setup, FREQ Channel	System		
2 Select and set up a measurement.	Meas	Meas Setup	Sweep/Control, Restart, Single, Cont		
3 Select and set up a view of the results.	View/Display	SPAN X Scale, AMPTD Y Scale	Peak Search, Quick Save, Save, Recall, File, Print		

Modulation Analysis Measurements

This section explains how to make Modulation Analysis measurements of LTE Uplink and Downlink signals. Modulation Analysis provides all the parameters necessary to determine the quality of modulation of an LTE signal.

The DUT under test must be set to transmit the RF power remotely through the system controller. The transmitted signal is connected to the RF input port of the instrument. Connect the equipment as shown.





Ba86W

- 1. Using the appropriate cables, adapters, and circulator, connect the output signal of the DUT to the RF input of the analyzer.
- 2. Connect the transmitter simulator or signal generator to the MS through the circulator to initiate a link constructed with sync and reference channels, if required.
- 3. Connect a BNC cable between the 10 MHz OUT port of the signal generator and the EXT REF IN port of the analyzer.
- 4. Connect the system controller to the DUT to control the operation.

Making LTE Downlink Measurements

Setting the Downlink Signal (Example)

This example uses a signal generated using Keysight N7624B Signal Studio for 3GPP LTE FDD (using 2008-03 carriers).

Direction	Downlink					
Frequency:	1.000 GHz					
Output Power:	-10 dBm					
Bandwidth	5 MHz (25 PRB)					
Carriers	1					
Channel Configur	ration = Full-Filled QPSK 5 MHz (25 PRB)					
Antennas	1					
Physical Channels	s:					
	• PSS, SSS, RS Power = On, 0.65 dB					
	• RS Power = On, 2.50 dB					
Transport Channe	1:					
	• DL -SCH = On, 0 dB					
	• BCH = On, 0 dB					
Physical Channels	s:					
	• PBDCH, PHICH= On, 0 dB					
	• PDCCH, PCFICH = On, 0 dB					
	• PDSCH - RB = 1-20, 0 dB					
Resource Block:						

CE BIOCK.

- Slots = 20
- RB = 0-24
- Power = $0 \, dB$



Signal Studio Downlink Setup Graphic Display

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
24																				
0																				

Downlink Measurement Procedure - RB Auto Detect On

The LTE auto-detection algorithm uses modulation type to synchronize the demodulation and to separate users. As long as all defined Users employ a different modulation type (QPSK, 16QAM, etc.), auto-detection will allow fully automatic measurements of an LTE DL signal.

NOTEIf an LTE Downlink signal contains defined Users that employ the same modulation
type you must use manually-defined detection. For more information see: "Downlink
Measurement Procedure - RB Auto Detect Off" on page 20.

Step	Action	Notes
1 Enable the LTE measurements.	Press Mode, LTE.	
2 Preset the Mode.	Press Mode Preset.	Only do this to return the measurement settings to a known state for all measurements in the LTE mode.
3 Initiate the Modulation Analysis measurement.	Press Meas, Modulation Analysis.	Downlink direction, Monitor Spectrum measurement, 1 GHz center frequency and Auto-detect functionality are LTE mode defaults.
4 Set the center frequency.	Press FREQ Channel, 1, GHz.	
5 Select the direction to Downlink.	Press Mode Setup , Direction to be Downlink . Downlink is the default setting.	
6 Reset the measurement parameters for the standard signal bandwidth.	Press Mode Setup, Preset to Standard, 5 MHz (25 PRB).	Setting Preset to Standard, 5 MHz (25 PRB) is not the same as setting Mode Setup, Bandwidth, 5 MHz (25 PRB). Presetting the measurement to a standard presets many measurement parameters besides BW. For a list of all presets effected see "Preset to Standard Default Settings" on page 49.
7 Set the RF Input power range.	Press AMPTD Y Scale, Range, 0, dBm.	The range should be set equal to or bigger than the RF input power.

St	ер	Action	Notes						
8	In LTE Modulation Analysis measurement, for easy and quick parameter settings, several Recall functions are provided to automatically set up the parameters. You can use them by pressing Recall , Data , xxxx Setup , then Open :								
•	Signal Studio Setup	Setup							
	Recall the Keysight Signal Studio (N7624B for LTE FDD and N7625B for LTE TDD) setup file. This is no used for LTE TDD E-TM test model signal, instead you need use EVM Setup for it.								
-	89601 VSA Setup								
	Recall the Keysight 89600 Vector Signal Analyzer (option BHD for LTE FDD and option BHE for LTE TDD) setup file.								
•	EVM Setup								
	Recall EVM parameter setting for E-URTA Test Models E-TM1.1, E-TM2, E-TM3.1, E-TM3.2 or E-TM3.3 i 3GPP standard.								
9	Recall the EVM setup file.	Press Recall, Data, EVM Setup then Open , a file open dialog appears, select the appropriate test model file and click open. This will apply the RB setup and related parameters quickly. The other parameters will not be changed.							
1(Select views and measurement result.	Press View/Display to select different views.	The default measurement view is the Basic Preset View, which provides a Grid 2x2						
		See "Selecting Different Measurement Results Views" on page 24.	display of the measurement constellation, a Spectrum graph, a graph of the EVM Spectrum by subcarrier, and a Summary table of measurement results. See Figure 2-3.						



any allocations of Users or Slots you must turn Auto Detect off. See: "Downlink Measurement Procedure -RB Auto Detect Off" on page 20.

	Downlink Measurement Proc	edure - RB Auto Detect Off	
	The LTE auto-detection algorit demodulation and to separate u	hm uses modulation type to synchronize the users.	
	As long as all defined Users en etc.), Auto-detection will allow more information see "Downlin on page 17.	nploy a different modulation type (QPSK, 16QAM, v automatic measurements of an LTE DL signal. For the Measurement Procedure - RB Auto Detect Or)"
NOTE	If an LTE Downlink signal con modulation type you must use	tains any defined Users that employ the same manually-defined detection.	
	If you want to change any alloo off.	cations of Users or Slots you must turn Auto Detect	
NOTE	You may want to connect a PC detection settings.	mouse via a USB port to accomplish the manual	
Step	Action	Notes	
1 Enable the LTE	Press Mode, LTE.		

I	measurements.	F1855 WIOUE, L1 E.	
2	Preset the Mode.	Press Mode Preset.	Only do this to return the measurement settings to a known state for all measurements in the LTE mode.
3	Initiate the Modulation Analysis measurement.	Press Meas, Modulation Analysis.	Downlink direction, Monitor Spectrum measurement, 1 GHz center frequency and Auto-detect functionality are LTE mode defaults.
4	Set the center frequency.	Press FREQ Channel , 1, GHz.	
5	Select the direction to Downlink .	Press Mode Setup, Direction to be Downlink. Downlink is the default setting.	

Step	Action	Notes				
6 Reset the measurement parameters for the standard signal bandwidth.	Press Mode Setup, Preset to Standard, 5 MHz (25 PRB).	Setting Preset to Standard, 5 MHz (25 PRB) is not the same as setting Mode Setup, Bandwidth, 5 MHz (25 PRB) . Presetting the measurement to a standard presets many measurement parameters besides BW. For a list of all presets effected see "Preset to Standard Default Settings" on page 49.				
7 Set the RF Input power range.	Press AMPTD Y Scale, Range, 0, dBm.	The range should be set equal to or bigger than the RF input power.				
8 Turn Auto Detect Off.	Press Meas Setup, Chan Profile Setup, Detection to toggle RB Auto Detect to Man.					
NOTE To perform the following procedure, it is easier using a mouse with USB connected to the						

instrument.

If the mouse is not available, you can use the Tab key repeatedly until the required table cell or check box is selected and the key menu appears, then enter the value from the front panel. Also press Enter to active the knob function, then you can move the focus quickly using knob. If you finish the setup, you can jump to OK, Cancel by pressing the Cancel (Esc) key in the front panel.

Press **Help** to see the Help topic for any selected item in the table.

Modulation Analysis Measurements

Step	Action	Notes
9 Set up the User Mapping table.	a. Press Meas Setup, Char For Downlink signals, only	Profile Setup, More, Edit User Mapping . PDSCH mapping is required.
	 Press Add to allocate a ne number in order of their ap signal. 	ew User to the signal. Users are assigned a opearance. you can add up to 25 Users to a
	c. Use the mouse to select the	ne Include checkbox next to User1.
	d. Check the Mod Type che pull-down menu. This exam selection.	eckbox, then select the modulation using the mple uses <code>QPSK</code> , the default
	e. Check the Power Boost pull-down menu. This exa	t checkbox, then select the power level using the mple uses 0 dB.
	f. Select the field "No Allo will have a blue backgrour	ocations Defined". When it is selected it nd.
	g. Press Add to add to begir	n entering Downlink allocations.
	h. Enter values for RB Start	, RB End, Slot Start, and Slot End.
	This example uses values End= 19.	of RB Start = 0, RB End = 24, Slot Start = 0, Slot
	i. Repeat d through h as nee	ded for all Users.
	j. Click OK to save the settin	gs and exit the User Mapping table.
Figure 2-4 Editin	g User Mapping - Adding PDSCI	H Downlink Allocations

ø Slot En	RF d 19	50 Ω AC	SEN	SE:INT ALIGNAUTO	05:42:23 PM Sep 08, 2011 TRACE 1 2 3 4	DL Allocations
RB Auto-D	etect	Include Name	RNTI Present Include Power(d	roll Bm roll RS B) Port Port5 0	BW: 5 MHz(25 RB)	RB Sta
PDSCH	Precoding [No. Layers [No. Codewords [0 ff v) 1	Per-allocation Parameters Couple RB Start RB End Slot Start	Alloc01 24 0		RB En 2
	CDD [W/o CDD 🔜	Slot End CW0 Mod Type QPSK CW0 Power (dB) 0 CW1 Mod Type QPSK CW1 Power (dB) 0 CW1 Power (dB) 0	19 QPSK - 0 QPSK - 0 0	Add Delete	Slot Sta
RB Mapping	of PDSCH			5	OK Cancel	Slot En 1
24						Codeword 0 Mod Type OPSk
RB						Codeword Power Boos 0.000 d
0			Slot		19	Mor 1 of
					12	

Step	Action	Notes
10 Select views and measurement result.	Press View/Display to select different views.	The default measurement view is the Basic Preset View, which provides a Grid 2x2
	See "Selecting Different Measurement Results Views" on page 24.	display of the measurement constellation, a Spectrum graph, a graph of the EVM Spectrum by subcarrier, and a Summary table of measurement results. See Figure 2-5.

Figure 2-5

LTE Modulation Analysis Measurement Result - Downlink Example (Basic Preset View) Measurement Interval = 2 Slots



11 You can now view	See "To View Individual
individual signal and	User or Channel (C-RS
Channel results.	example):" on page 30.
12 If you want to change	See: "Downlink

any allocations of Users or Slots you must turn Auto Detect off. See: "Downlink Measurement Procedure -RB Auto Detect Off" on page 20.

Step	Action	Notes
13 Change the traces displayed in any preset view.	Press Trace/Detector, Trace, Select Trace, Trace 2, Data, Tables, Frame Summary to display the Frame data summary in the Trace 2 position. See Figure 2-6.	The Frame Summary shows all the signals and Channels in the signal. The colors used in the summary are keyed to the colors used in the display of constellation and EVM graph data. There is a wide variety of data traces available for display. For more information on the available data traces see the Data topic in the Trace/Detector section in the LTE Measurement Application User's and Programmer's Guide.

Selecting Different Measurement Results Views



14 Select Meas Summary view.

Figure 2-6

Press View/Display, Preset View: Meas Summary to display a Stack 2 view of the Error and Frame summary result windows. See Figure 2-7.

Step	Action	Notes	
Figure 2-7	Modulation Analysis Meas	surement Result - Meas Summary F	Preset View
	💴 Agilent LTE - Modulation Analysis		
	Meas Interval Slot 20 slots Input: RF	AC SENSE:INT ALIGN AUTO AVg Off Trig: Free Run	10:05:16 AM Jan 06, 2009 TRACE 12:3:4 View/Display
	Ch1 Error Summary EVM = 499.53 m	Range: 0.00 dBm	Display►
	EVM Pk = 2.5063 Data EVM = 496.77 m RS EVM = 360.72 m	% at sym 76, subcar 150 /%rms %rms	Layout Stack 2
	Freq Err = 12/76 SyncCorr 99.786 99.786 Common Tracking Error = 168.45 m SymClk Err = -0.02067 Time Offset = 4.1295 IQ Offset = -86.21 IQ Offset = -0.01	Hz % %tms ppm msec dB dB	Preset View: Basic
	IQ Quad. Error = -86.572 IQ Timing Skew = -79.070 Ch1 Frame Summary	mdeg psec	Preset View: Meas Summary
	Channel EVM(%rms) Power(dB) Mod.Fmt. Num.RB	Proset View
	P-SS 0.41977 0.6518 S-SS 0.39038 0.6511 DECH 0.321146 0.0044	6 Z-Chu 14 0 BPSK 14 11 OPSK 7	RB Slot Meas
	PCFICH 0.56211 0.0053 PHICH 0.48121 0.0020 PDCCH 0.51101 -0.0003 RS 0.36072 2.5	0 QPSK 40 5 BPSK(CDM) 90 35 QPSK 250 QPSK 500 0PSK 500	Preset View: Subcarrier Meas
	PDSCH_QAM16 PDSCH_QAM64 Non-alloc	160AM 64QAM	Preset View: MIMO Summary

15 Select RB Slot Meas view.

Press View/Display, Preset View: RB Slot Meas to display the traces in units of RBs and Slots. See Figure 2-8.

The RB Slot Preset view provides graphs of the Resource Block Power by slot and by time, and the RB EVM by slot and by time.

Modulation Analysis Measurements



16 You can Zoom to expand a window to full screen.

Press the **Next Window** key (below the display) to move the display focus (green outline) to the RB Error Mag Spectrum graph, then press the **Zoom** key. See Figure 2-9. You can also press **Trace/Detector**, **Trace, Select Trace, Trace 3**, then **Zoom** to display the RB Error Mag Spectrum graph.



TIP The RB Error Mag Spectrum graph is especially useful to determine whether there are any individual slots or RBs with excessive EVM.

17 Select Subcarrier Meas	Press View/Display, Preset	A Grid 2x2 layout with the modulation Error
view.	View: Subcarrier Meas to	Vector Spectrum by subcarrier graph is
	display a view of the Subcarrier	shown, along with a graph of Error Vector
	measurement result windows.	by Time in symbols, a spectrum view of all
	See Figure 2-10.	OFDM subcarriers, and a graph of OFDM
		power vs. time in symbols.

Modulation Analysis Measurements



18 Select MIMO Summary view.

Press View/Display, Preset View: MIMO Summary to display a view of the MIMO Equalizer Frequency Response spectrum by carrier and MIMO Information summary result windows. See Figure 2-11.

Step	Actio	า		Not	es		
Figure 2-11	Modulation Ar	alysis Measu	rement Res	sult - MII	MO Summary	Preset View	
	💴 Agilent LTE - Modulati	on Analysis					
	XX L 50 Ω Range 0.00 dB Input: RF	m	AC S	e Run	ALIGN AUTO Avg Off	03:24:01 PM Jan 13, 2009 TRACE 12 3 4	View/Display
	Ch1 OFDM MIMO Eq	Ch Freq Resp 0 dB	Range: (J.00 dBm			Display▶
							Layout Stack 2
	0 -1 -2 -3 -4						Preset View: Basic
	Start -150 carrier Res BW 15 kHz					Stop 150 carrier	Preset View: Meas Summary
	Metric Tx0/	Rx Tx1/Rx	Tx2/Rx	Tx3/Rx			Preset View:
	RSPwr 0 RSEVM 266. RSCTE 143	dB 77 m%rms 76 m%rms					RB Slot Meas
	RSTiming 0.00 RSPhase 0.00 RSSymClk 0 RSFreq 0.00	00 sec 00 deg ppm 00 Hz					Preset View: Subcarrier Meas
							Preset View: MIMO Summary

To View Individual User or Channel (C-RS example):

The default measurement setting for Channel Profile is to Include all Users and Channels. Displaying individual signals and Channels will make defects more obvious and will allow specific investigation of your modulation parameters.

Step	Action	Notes
1 Display the Basic View measurement results.	Press View/Display, Preset View: Basic.	
2 To view the channels which are included in the measurement.	Press Meas Setup, Channel Profile Setup, to see the menu allowing you Include or Exclude all signals and Channels in the carrier.	The default is all signals and Channels are Included in the measurement. This can make distinguishing individual results difficult. Reducing the number of displayed results makes the display easier to observe.
3 Exclude all the channels.	Press Composite Include, Exclude All to Exclude all signals and Channels in the carrier.	The constellation and EVM Spectrum will be blank when Exclude All is in effect.
4 Select the C-RS to be analyzed.	Press More, Include Channels, C-RS to toggle C-RS to Include to show only the Reference signal in the measurement results displayed.	Because all channels except the Reference are excluded, you can now see only the QPSK constellation, and a corresponding slight decrease in the EVM error results. All data are shown in the same color (light blue), which corresponds to RS.
		Your measurement result should like Figure 2-12.

NOTE If you have multiple users, you may use **Include Users** to choose which user is included in the measurement.



5 Select non allocated channels.

Press More, Non Allocation, and toggle the setting to Include or Exclude all Non Allocated signals and Channels in the carrier.

If you have a problem, and get an error message, see the guide "**Instrument Messages**", which is provided on the Documentation CD ROM, and in the instrument here:

SCPI Command	Note
:INSTrument:SELect "LTE"	Select LTE mode and configure the basic parameters like frequency and band wid th.
	You may need *OPC after some commands to query if the last operation is complete.
	The lower case letters can be omitted in the command line.
:SYSTem:PRESet	
:SENSe:FREQuency:CENTer 1000 MHZ	
:SENSe:RADio:STANdard:PRESet B5M	
:INITiate:EVM	
:SENSe:POWer:RF:RANGe 0	
:DISPlay:EVM:VIEW:PRESet BASic	
:SENSe:EVM:DLINk:PROFile:EXCLude:ALL	Select the channel for test.
:SENSe:EVM:DLINk:PROFile:RS INCLude	
:SENSe:EVM:PROFile:NALLocation INCLude	
:CALCulate:EVM:DATA4:TABLe:NAMes?	Return the measurement result.
:CALCulate:EVM:DATA4:TABLe:STRing? "EVM"	
:CALCulate:EVM:DATA4:TABLe:STRing? "EVMPeak"	
:CALCulate:EVM:DATA4:TABLe:STRing? "FreqErr"	

SCPI Example for LTE Downlink EVM Measurement - RB Auto Detect ON

SCPI Command	Note
:INSTrument:SELect "LTE"	Select LTE mode and configure the basic parameters like frequency and band width.
	You may need *OPC after some commands to query if the last operation is complete.
	The lower case letters can be omitted in the command line.
:SYSTem:PRESet	
:SENSe:FREQuency:CENTer 1000 MHZ	
:SENSe:RADio:STANdard:PRESet B5M	
:INITiate:EVM	
:SENSe:POWer:RF:RANGe 0	
:SENSe:EVM:PROFile:AUTO:DETect 0	Turn auto detect off and configure the user mapping.
	If you are testing E-TM signal, you may recall the EVM setup file by using the command like: :MMEMory:LOAD:EVMSetup "TM1.1-BW5MHz.evms". And the user mapping will be automatically configured. Then you can directly return the measurement result.
:SENSe:EVM:DLINk:PROFile:ADD:USER	
:SENSe:EVM:DLINk:PROFile:USER1:PDSCh INCLude	
:SENSe:EVM:DLINk:PROFile:USER1:PDSCh:ADD:AL Location	
:SENSe:EVM:DLINk:PROFile:USER1:PDSCh:RBALloc 1:RB:STARt 0	
:SENSe:EVM:DLINk:PROFile:USER1:PDSCh:RBALloc 1:RB:END 24	
:SENSe:EVM:DLINk:PROFile:USER1:PDSCh:RBALloc 1:SLOT:STARt 0	

SCPI Example for LTE Downlink EVM Measurement - RB Auto Detect Off

SCPI Command	Note
:SENSe:EVM:DLINk:PROFile:USER1:PDSCh:RBALloc 1:SLOT:END 19	
:SENSe:EVM:DLINk:PROFile:UPDate	
:DISPlay:EVM:VIEW:PRESet BASic	
:SENSe:EVM:DLINk:PROFile:EXCLude:ALL	Select the channel for test.
:SENSe:EVM:DLINk:PROFile:RS INCLude	
:SENSe:EVM:PROFile:NALLocation INCLude	
:CALCulate:EVM:DATA4:TABLe:NAMes?	Return the measurement result.
:CALCulate:EVM:DATA4:TABLe:STRing? "EVM"	
:CALCulate:EVM:DATA4:TABLe:STRing? "EVMPeak"	

:CALCulate:EVM:DATA4:TABLe:STRing? "FreqErr"

Making LTE Uplink Measurements

Setting the Uplink Signal (Example)

This example uses a signal generated using Keysight N7624B Signal Studio for 3GPP LTE FDD (using 2008-03 carriers).

Direction	Uplink		
Frequency:	1.000 GHz		
Output Power:	-10 dBm		
Bandwidth	5 MHz (25 PRB)		
Carriers	1		
Channel Configu	uration = Full-Filled QPSK 5 MHz (25 PRB)		
Antennas	1		
Transport Chann	el:		
	• UL-SCH = On, 0 dB, Channels 11-20		
Physical Channe	els:		
	• PUSCH = On, 0 dB, 10 Chans, RBs 1&2 19&20		
	• PUCCH = On, 0 dB, 10 Chans, RBs 21&22 39&40		
Resource Block:			
	• Slots = $20 (1-19)$		
	• RB Allocations = 40		
	• PUSCH RB = $2-21$		
	• PUCCH RB = $0, 24$		
	• Power = 0 dB		







Common UL Setup Steps (RB Auto Detect On or Off)

NOTE To perform the following procedure, it is easier using a mouse with USB connected to the instrument.

If the mouse is not available, you can use the Tab key repeatedly until the required table cell or check box is selected and the key menu appears, then enter the value from the front panel. Also press Enter to active the knob function, then you can move the focus quickly using knob. If you finish the setup, you can jump to OK, Cancel by pressing the Cancel (Esc) key in the front panel.

Step	Action	Notes	
1 Enable the LTE measurements.	Press Mode, LTE.		
2 Preset the Mode.	Press Mode Preset.	Only do this to return the measurement settings to a known state for all measurements in the LTE mode.	
3 Initiate the Modulation Analysis measurement.	Press Meas, Modulation Analysis.	Downlink direction, Monitor Spectrum measurement, 1 GHz center frequency and Auto-detect functionality are LTE mode defaults.	
4 Set the center frequency.	Press FREQ Channel, 1, GHz.		
5 Select the direction to Downlink .	Press Mode Setup, Direction to be Uplink . Downlink is the default setting.		
6 Reset the measurement parameters for the standard signal bandwidth.	Press Mode Setup, Preset to Standard, 5 MHz (25 PRB).	Setting Preset to Standard, 5 MHz (25 PRB) is not the same as setting Mode Setup, Bandwidth, 5 MHz (25 PRB). Presetting the measurement to a standard presets many measurement parameters besides BW. For a list of all presets effected see "Preset to Standard Default Settings" on page 49.	
7 Set the RF Input power range.	Press AMPTD Y Scale, Range, 0, dBm.	The range should be set equal to or bigger than the RF input power.	
8 Choose one of the two procedures depends on auto or manual	For analysis of no specific user, you can use demodulator auto-detect feature, the measurement provides a composite result of all Channels and Users, go to "LTE UL – RB Auto Detect On" on page 37.		
measurement.	If you want to analyze individual user, you need define the user mapping manually, go to "LTE UL – RB Auto Detect Off" on page 39.		
LTE UL - RB Auto Detect On

For analysis of PUSCH or PUSCH with unique slots, you must set **RB Auto Detect** to **Off** and manually set all User Mapping allocations. See: "LTE UL - RB Auto Detect Off" on page 39.

Step	Action	Notes
1 Complete the initial procedure.	See "Common UL Setup Steps (RB Auto Detect On or Off)" on page 36.	
2 Access the User Mapping table.	a. Press Meas Setup, Chan Profile Setup, More, Edit User Mapping.	PUSCH and PUCCH are transmitted exclusively from one UE, however PUSCH, PUCCH and SRS can be analyzed at the
	 Select RB Auto Detect and configure the parameters of User01. In this example Cell 	same time. PRACH needs to be analyzed separately, if you select PRACH, the others PUSCH, PUCCH and SRS will be grayed out.
	ID is 0, PUSCH and PUCCH are selected.	When RB Auto-Detect is On, only one user (User01) can be included in the analysis.
	 c. Check Present in Signal and Include in Analysis for both PUSCH and PUCCH. d. Check Auto Sync for PUSCH and PUCCH. Also you can enter the sync slot manually. e. Check the Auto-calculate per-slot params checkbox for PUSCH and PUCCH and enter the nDMRS. 	The Figure 2–14 shows the configuration for User Mapping when RB Auto-Detect is
		Un.
	f. Click OK to save the settings and exit the User Mapping table,	

Modulation Analysis Measurements

Step	Action	Notes		
Figure 2-14 Edit	ing Uplink User	Mapping - RB Auto Detect O	n	
Agilent UX	LTE - Modulation Analysis RF 50 Ω AC	SENSE:INT	ALIGNAUTO 04:01:55 PMApr 01, 201:	BUSCH Params
Sync	slot On	Avg Trig: Free Run Range: 0.00 dBm	Off TRACE 1234 Direction: Uplink BW: 5 MHz(25 RB)	Frequency
Auto-de Auto-	uto-Detect tect Mode Power Based 💌 detect Power Levels	Name Cell RNTI Frame Group Seq PUSC ID No. Hop Hop Present I User01 0 0 Image: Cell Section 1 Image: Cell Section 2	H PUCCH nclude Present I Include Pre V V Delete	Hopping► Off
PUSC PUCC SRS	H Channel Parameters	Per-slot Parameters Couple		Freq Hopping Mode► Inter-SF
PRAC	H Freq.Hopping Off Freq.HopMode Inter-SF	PRB End 0 Slot Mod Type @ QPSK •	No slots defined Add	Hopping Offset
	N _{RB} NO N _{SB}	0 Power (dB) ✓ 0 1 DMRS Group (u) ✓ 0 DMRS Seq (v) ✓ 0	Delete Slot Up Slot Down	0
	✓ per-slot params nDMRS ⁽¹⁾ nDMRS ⁽²⁾ Δss	DMRS Cyclic Shift O DMRS Power (dB) O Mirroring O	<u>></u>	Number of Sub-bands 1
⊂ RB Ma	pping of PUSCH		OK Cancel	Sync Slot 0 Auto Man
24				Auto Marr
RB				
				More
0 0		Slot	19	2 01 2
MSG 🛃	Use the Tab key to select	a parameter field to edit	STATUS	
3 View measurement result.	Press View / different view	Display to see vs.		
	See "Viewin Results" or	g Measurement 1 page 42.		
4 You can now view	See "To Vie	w Individual		
individual signal and Channel results.	User or Cha example):"	annel (C-RS on page 30.		
5 If you want to change	See: "Down	link		
or Slots you must turn	RB Auto De	ent Procedure - etect Off" on		
Auto Detect off.	page 20.			
TIP You can save you Press Save Sta	ur settings as a r	ecallable State:	rement settings These	settings are
subject to reset	by a power cycle	inegister to store the measu	rement settings. meses	occinys are

To save the State settings in a file permanently: Press **Save, State, to File...** and select a file name for recall later. Press **Recall, State** and select a register or file to be recalled.

LTE UL - RB Auto Detect Off

In this example, two users (one with PUSCH and the other with PUCCH) are configured for uplink modulation analysis.

For analysis of PUSCH and PUCCH with no unique slots, you can set **RB Auto Detect** to **ON**. See: "LTE UL - RB Auto Detect On" on page 37.

NOTETo accomplish Uplink signal synchronization with **RB Auto Detect** set to **Off**, it is
necessary to define all Users in terms of the Sync Slot and RB allocation. You must
also define all Sync Slot parameters for RB Start, RB End, DMRS Group (u), DMRS
Sequence (v), and DMRS Cyclic Shift.

Step	Action	Notes
1 Complete the initial procedure.	See "Common UL Setup Steps (RB Auto Detect On or Off)" on page 36.	
2 Turn RB Auto Detect to OFF.	Press Meas Setup, Chan Profile Setup, and toggle Detection to Man.	

Modulation Analysis Measurements

Step	ŀ	Action	Notes
3 Acce	ss the User a	a. Pres	ss Meas Setup, Chan Profile Setup, More, Edit User Mapping.
Марр	bing table. t	b. Pres row	ss Add , User01 will be shown as active in the setup table at the top Press Add again to add User02.
	C	c. For PUS	User01, check "Present" for PUSCH (means User01 has PUSCH), in SCH tab, you can configure the parameters for PUSCH.
	C	d. Set Slo	the Sync Slot value if not equal to zero. The default setting for Sync t is Auto Sync.
	e	e. Set valu	Couple Values in the Couple column. This allow you to couple the les across all slots for checked values.
	f	f. Sele nec Ent	ect and enter values for First RB, Cyclic Shift, and all other essary Per-Slot Parameters from the front panel keypad, then press e r . This example uses values of RB Start = 2, RB End = 21.
	ç	g. Clic Use tota	k the No slots defined field. Press Add to create a new Slot for r01. Continue to press Add until you have added 19 more Slots, for a l of 20, to correspond with the example signal.
	ł	h. Che	ck "Include" for PUSCH in User01.
	i.	. For con of F	User02, check "Present" in Signal for PUCCH, in PUCCH tab, you can figure the parameters for PUCCH. This example uses the default value irst RB = 0, and all other Pre-Slot Parameter defaults.
	j.	. Clic Ade add sigr	k the No subframes defined field. The same as User01, press d to create a new Slot for User02. Continue to press Add until you have ed 19 more Slots, for a total of 20, to correspond with the example al.
	k	k. Clic	k OK to save the settings and exit the User Mapping table,
NOTE	You can not Include i Analysis. When RB A time.	in Anal uto-De	ysis of PUCCH for User02. Because PUSCH for User01 is Include in tect is Off, only one user can be included in the analysis at the same

Step	Action	No	otes		
Figure 2-15 Editii	ng Uplink User Map	oing - RB Auto Dete	ect Off		
Agilent L	TE - Modulation Analysis RF 50 Ω AC	SENSE:INT	ALIGNAUTO	06:24:25 PM Sep 08, 2011	
		Trig: Free Run Range: 0.00 dBm	Avg Off	TRACE 1234 Direction: Uplink BW: 5 MHz(25 RB)	PUCCH Subframe
	-Detect Name Cell RN User01 0	TI Frame Group Seq PUSCH No. Hop Hop Present Incl.	ude PUCCH S Present Include Present	RS I Include Pres Add Delete	Add
PUSCH PUCCH SRS PRACH	Channel Parameters P Auto Sync Sync Slot	er-slot Parameters First RB	Slot 17 Slot 18 24 0 24 17 18 15	Slot 19	Delete
	Auto-calculate NRB ⁽²⁾ 0 NCS ⁽¹⁾ 0 RPUCCH ⁽²⁾ 0 Anth ² UCCH 1	Format Y Type1 Type1 Cyclic Shift Ø 0 0 OS Ø Index0 Index0 Power (dB) Ø 0 0 DMRS Group (u) Ø 0 0 DMRS Roup (dD) Ø 0 0	✓ Type1 ✓	pel v dex0 v Subframe Up Subframe Down	Move Up
	Auto-beled Formatrifuccet				Move Down
RB Mapp 24	ing of PUCCH			OK Cancel	
RB					
0				8 8	More 3 of 3
0 MSG		Slot	STATUS	19	
4 View measurement result.	Press View/Disp different views.	lay to see			
	See "Viewing M Results" on pag	easurement ge 42.			
5 You can now view individual signal and Channel results.	See "To View In User or Channe example):" on p	dividual el (C-RS page 30.			
TIP You can save you Press Save, Stat subject to reset b	r settings as a recall e, and select a Regi y a power cycle.	able State: ster to store the me	easurement set	tings. These se	ettings are
To save the State Press Save, Stat Press Recall, St a	settings in a file per e, to File and sele ate and select a regi	rmanently: ect a file name for re ster or file to be rec	ecall later. alled.		

Viewing Measurement Results

Step	Action	Notes
6 Display the Basic View measurement results.	Press View/Display, Preset View: Basic.	For this example, the constellation shown is a single On-Off modulation state which represents the PUCCH. The PUCCH is only shown at the extremes of the subcarrier Spectrum display, as well



If you have a problem, and get an error message, see the guide "**Instrument Messages**", which is provided on the Documentation CD ROM, and in the instrument here:

 $C:\Program Files\Keysight\SignalAnalysis\Infrastructure\Help\bookfiles.$

SCPI Command	Note
:INSTrument:SELect "LTE"	Select LTE mode and configure the basic parameters like frequency and band wid th.
	You may need *OPC after some commands to query if the last operation is complete.
	The lower case letters can be omitted in the command line.
:SYSTem:PRESet	
:SENSe:RADio:STANdard:DIRection ULINk	
:SENSe:FREQuency:CENTer 1000 MHZ	
:SENSe:RADio:STANdard:PRESet B5M	
:INITiate:EVM	
:SENSe:POWer:RF:RANGe 0	
:SENSe:EVM:PROFile:AUTO:DETect 1	Auto detect PUSCH and PUCCH.
:SENSe:EVM:ULINk:PROFile:ADD:USER	
:SENSe:EVM:ULINk:PROFile:AUTO:PUSCh:ACTive ON	
:SENSe:EVM:ULINk:PROFile:AUTO:PUCCh:ACTive ON	
:SENSe:EVM:ULINk:PROFile:AUTO:PUSCh:SSLot:AU TO ON	
:SENSe:EVM:ULINk:PROFile:AUTO:PUCCh:SSLot:AU TO ON	
:SENSe:EVM:ULINk:PROFile:AUTO:PUSCh:DMRS:PA Rams ON	
:SENSe:EVM:ULINk:PROFile:AUTO:PUCCh:DMRS:PA Rams ON	
:DISPlay:EVM:VIEW:PRESet BASic	
:SENSe:EVM:DLINk:PROFile:EXCLude:ALL	Select the channel for test.
:SENSe:EVM:ULINk:PROFile:AUTO:PUSCh INCLude	
:SENSe:EVM:ULINk:PROFile:AUTO:PUCCh INCLude	

SCPI Example for LTE Uplink EVM Measurement - RB Auto Detect ON

Modulation Analysis Measurements

SCPI Command	Note
:SENSe:EVM:ULINk:PROFile:UPDate	
:CALCulate:EVM:DATA4:TABLe:STRing? "EVM"	Return the measurement result.
:CALCulate:EVM:DATA4:TABLe:STRing? "EVMPeak"	
:CALCulate:EVM:DATA4:TABLe:STRing? "FreqErr"	

SCPI Command	Note
:INSTrument:SELect "LTE"	Select LTE mode and configure the basic parameters like frequency and band width.
	You may need *OPC after some commands to query if the last operation is complete.
	The lower case letters can be omitted in the command line.
:SYSTem:PRESet	
:SENSe:FREQuency:CENTer 1000 MHZ	
:SENSe:RADio:STANdard:PRESet B5M	
:INITiate:EVM	
:SENSe:POWer:RF:RANGe 0	
:SENSe:EVM:PROFile:AUTO:DETect 0	Turn auto detect off and configure the two users mapping.
:SENSe:EVM:DLINk:PROFile:ADD:USER	
:SENSe:EVM:ULINk:PROFile:ADD:USER	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ACTive 1	Configure PUSCH for User1.
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:RB:STARt 2	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:RB:END 21	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 0	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 1	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 2	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 3	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 4	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 5	

SCPI Example for LTE Uplink EVM Measurement - RB Auto Detect Off

SCPI Command	Note
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 6	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 7	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 8	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 9	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 10	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 11	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 12	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 13	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 14	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 15	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 16	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 17	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 18	
:SENSe:EVM:ULINk:PROFile:USER1:PUSCh:ADD:SLOT 19	
	Configure PLICCH for
SENSELVIM. DEINK.FROFILE. USEKZ.FUCCH.ACTIVE T	User2.
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0	User2.
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 2	User2.
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 2 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 4	User2.
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 2 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 4 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 6	User2.
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 2 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 4 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 6 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 8	User2.
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 2 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 4 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 6 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 8 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 10	User2.
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 2 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 4 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 6 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 8 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 10 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 12	User2.
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 2 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 4 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 6 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 8 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 10 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 12 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14	User2.
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 2 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 4 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 6 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 8 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 10 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 12 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14	User2.
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 2 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 4 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 6 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 8 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 10 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 12 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14	
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 2 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 4 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 6 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 8 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 10 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 12 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 16 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 18 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 18	User2.
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 0 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 2 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 4 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 6 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 8 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 10 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 12 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 14 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 16 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 18 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 18 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 18 :SENSe:EVM:ULINk:PROFile:USER2:PUCCh:ADD:SLOT 18 :SENSe:EVM:ULINk:PROFile:USER1:PUSCh INCLude	Return User1 measurement result.

SCPI Command	Note
:CALCulate:EVM:DATA4:TABLe:STRing? "EVMPeak"	
:CALCulate:EVM:DATA4:TABLe:STRing? "FreqErr"	
:SENSe:EVM:ULINk:PROFile:USER2:PUCCh INCLude	Return User2 measurement result.
:CALCulate:EVM:DATA4:TABLe:STRing? "EVM"	
:CALCulate:EVM:DATA4:TABLe:STRing? "EVMPeak"	
:CALCulate:EVM:DATA4:TABLe:STRing? "FreqErr"	

Preset to Standard Default Settings

The following Preset to Standard bandwidths are available:

Available Band wid ths 1.4 MHz (6 RB) 3 MHz (15 RB) 5 MHz (25 RB) 10 MHz (50 RB) 15 MHz (75 RB) 20 MHz (100 RB)

In addition to bandwidth, presetting the demodulator also sets the measurement parameters to the default values listed below.

Modulation Analysis Demodulation Preset Defaults

Parameter	Default Value
Analysis Start Boundary	Frame
Antenna Detection Threshold	-10 dB
Cell ID	Auto
Composite Include	All channels selected:
	Downlink channels: QPSK, QAM16, QAM64, P-SS. S-SS, PBCH, PCFICH, PHICH, PDCCH, RS
	Uplink channels: User_01 PUSCH, User_01 PUSCH DMRS
Control Chan Precoding	Off
CP Length	Auto
Equalizer Training	RS, Moving Avg Filter selected: 19 RS
EVM Window Length	3GPP
Extend Freq Lock Range	Cleared
Frequency Span	The frequency span is determined by the sample rate and FFT size, which are set according to the LTE standard for the specified band width.
Half Subcarrier Shift	Selected
IQ Offset Compensate	Cleared

Modulation Analysis Measurements

Modulation Analysis Demodulation Preset Defaults

Parameter	Default Value
Measurement Interval	as many slots as possible up to 2 slots
Measurement Offset	0 slots, 0 symbol-times
Mirror Frequency Spectrum	Cleared
Non-Alloc	Cleared
Number of Tx Antenna	1
Power Boost Normalize	Selected
PUSCH DFT Swap	Selected
Report EVM in dB	Cleared
Result Length	as many slots as possible up to 20 slots
RS-PRS	Custom
Shared Chan Precoding	Off
Symbol Timing Adjust	Max of EVM Window Start / Stop
Sync Type	Downlink: P-SS
	Uplink: PUSCH DM-RS
Time Scale Factor	1
Track Amplitude	Selected
Track Phase	Selected
Track Timing	Selected
Tx Antenna results to display	Port 0
Tx Diversity / MIMO	Control Chan Precoding: Off
	Shared Chan Precoding: Off

LTE Allocation Editor (Edit User Mapping...) Defaults

Parameter	Default Value
Downlink	
RB Auto Detect	Selected
Include QPSK	Selected

Parameter	Default Value		
Include QAM16	Selected		
Include QAM64	Selected		
DDCCU			
PDSCH			
Power Boost (dB)	0		
Uplink			
RB Auto Detect	Selected		
Cell ID	0		
nRBPUSCH	0		
Group Hopping	Cleared		
Sequence Hopping	Cleared		
Include PUSCH	Selected		
Include PUCCH	Checkbox disabled (PUCCH not configured by default)		
PUSCH			
Sync Slot	0		
DMRS Parameters	Cleared		
RB Start	0		
RB End	0		
Mod Type	QPSK		
Power (dB)	0		
DMRS Group (u)	0		
DMRS Seq (v)	0		
DMRS Cyclic Shift	0		
DMRS Power (dB)	0		
PUCCH			
Sync Slot	0		
First RB	0		

LTE Allocation Editor (Edit User Mapping...) Defaults

Modulation Analysis Measurements

LTE Allocation Editor (Edit User Mapping...) Defaults

Default Value
0
Туре 2
Index0
0
0
0

LTE Downlink Control Channel Properties (Edit Control Params...) Defaults

Parameter	Default Value
P-SS Power Boost	0.65 dB
S-SS Power Boost	0.65 dB
PBCH Power Boost	0 dB
PCFICH Power Boost	0 dB
RS Power Boost	2.5 dB
PDCCH Power Boost	0 dB
PDCCH Allocations	3 per subframe for all subframes
PDCCH Allocation Const	Selected
PHICH Power Boost	0 dB
PHICH Despread IQ Orthog Seq Index	Cleared
PHICH Allocation (Ng)	1
PHICH Duration	Normal

Troubleshooting LTE Measurements

A poor EVM or phase error often indicates a problem with the I/Q baseband generator, filters, or modulator, or all three, in the transmitter circuitry of the unit under test (UUT). The output amplifier in the transmitter can also create distortion that causes unacceptably high phase error. In a real system, a poor phase error will reduce the ability of a receiver to correctly demodulate the received signal, especially in marginal signal conditions.

PROBLEM	POSSIBLE CAUSE	SOLUTION
Demodulation fails to lock-on signal	Signal not present.	Check test setup connections.
	Carrier too far from center frequency.	Enable extended frequency lock range and adjust center frequency to within \pm 37.5 KHz of the carrier frequency.
	Input is over-loaded or under ranged.	Adjust input range.
	Frequency span is too narrow.	Increase frequency span.
	Downlink: Incorrect Cell ID, RS-PRS, or CP Length	Make sure that the LTE demodulator settings match the input signal parameters.
	Uplink: Incorrect Half-subcarrier Shift, CP Length, or sync slot settings/user allocations.	
	I and Q channels are swapped.	Enable the Mirror Frequency Spectrum setting.
	Signal has an incorrect P-SS.	Change sync type to RS and set Cell ID manually.
	Signal has incorrect symbol clock.	Adjust Time Scale Factor to match the signal.
	I/Q misaligned using I+jQ receiver.	Ensure that ch1 and ch2 trigger delays are correct.
	Signal contains an antenna port transmission with a phase rotation of more than 45 degrees and RS-PRS is set to Custom.	Set RS-PRS to 3GPP to allow RS-PRS to be determined by Cell ID according to the standard.

PROBLEM describes some common problems and possible solutions.

PROBLEM	POSSIBLE CAUSE	SOLUTION
High EVM	Time capture includes data where no LTE frame is being transmitted.	Make sure that the entire time capture is filled with an LTE signal.
		The demodulator uses all of the time capture data (see Result Length) to calculate equalization coefficients.
	Time capture includes data where no LTE frame is being transmitted.	Make sure that the entire time capture is filled with an LTE signal.
		The demodulator uses all of the time capture data (see Result Length) to calculate equalization coefficients.

Monitor Spectrum Measurements

This chapter explains how to make Monitor Spectrum measurements on a 3GPP LTE FDD (using 2008-03 carriers) signal. Monitor Spectrum measurements show a spectrum domain display of the LTE signal. Marker functions may be used to provide Band Power, Noise and Band Interval Density measurements over the signal bandwidth.

Monitor Spectrum has a Gate function that enables you measure the Spectrum power over a precise interval, like an Slot or Subframe.

NOTE Because LTE is bursted, you must use the Gate function to obtain valid results when measuring LTE OFDMA signals. See the measurement procedure for details.

This example shows a DUT under test set up to transmit RF power, and controlled remotely by a system controller. The transmitting signal is connected to the RF input port of the instrument. Connect the equipment as shown.

Figure 2-17 Spectrum Measurement System



- 1. Using the appropriate cables, adapters, and circulator, connect the output signal of the DUT to the RF input of the analyzer.
- 2. Connect the transmitter simulator or signal generator to the MS through the circulator to initiate a link constructed with sync and reference channels, if required.
- 3. Connect a BNC cable between the 10 MHz OUT port of the signal generator and the EXT REF IN port of the analyzer.
- 4. Connect the system controller to the DUT to control the operation.

Making an LTE Downlink Measurements

Setting the Downlink Signal (Example)

This example uses a signal generated using Keysight N7624B Signal Studio for 3GPP LTE FDD (using 2008-03 carriers).

Direction	Downlink
Frequency:	1.000 GHz
Output Power:	-10 dBm
Bandwidth	5 MHz (25 PRB)
Carriers	1
Channel Configu	ration = Full-Filled QPSK 5 MHz (25 PRB)
Antennas	1
Transport Channe	el:
	• DL-SCH = On, 0 dB
	• BCH = On, 0 dB
Physical Channel	s:

- PBDCH = On, 0 dB
- PDCCH = On, 0 dB
- PDSCH RB = 1-20, 0 dB
- PCFICH = On, 0 dB
- PHICH = On, 0 dB
- PHICH = On, 0 dB

Resource Block:

- Slots = 20
- RB = 0-24
- Power = $0 \, dB$



Step	Action	Notes
1 Enable the LTE measurements.	Press Mode, LTE.	
2 Preset the Mode.	Press Mode Preset.	Only do this to return the measurement settings to a known state for all measurements in the LTE mode.
3 Initiate the Monitor Spectrum measurement.	Press Meas, Monitor Spectrum.	
4 Set the center frequency.	Press FREQ Channel , 1, GHz.	
5 Select the direction to Downlink .	Press Mode Setup, Direction to be Downlink . Downlink is the default setting.	If your DUT is a UE, or your signal of interest is an uplink (UL), press the Mode Setup , Direction, keys to toggle the setting to enable Uplink .
		The Monitor Spectrum measurement LTE default result should look like Figure 2-19.

Monitor Spectrum Measurement Procedure

Figure 2-19

Monitor Spectrum Measurement - Default View (Autoscale On)



Step	Action	Notes
6 Adjust the measurement span frequency.	Press SPAN X Scale , enter a numerical span using the front-panel keypad, and select a units key, such as 5, MHz .	
7 To stabilize the signal display use a measurement trigger.	Press Trigger, More, Periodic Timer (Frame Trigger) to trigger the measurement with the Frame Timer. Press Periodic Timer (Frame Trigger) again to access the Timer Setup menu. Press Period, 10, ms (or any multiple of 10 ms, the LTE frame period) to trigger the measurement on the frame. Press Sync Source in the	The Monitor Spectrum triggered result should look like Figure 2-20.
	Timer Setup menu and select RF Burst (Wideband) to sync the periodic trigger to the RF Burst.	



8 Adjust the measurement.

Figure 2-20

Press the **Meas Setup** key to adjust **Avg Number**.

Step	Action	Notes
9 Use Band Power and other functions.	e Band Power and ler functions. Band Interval/Power and select Band Adjust. You can use the knob to dial the marker limits to the desired setting, or	This example display in Figure 2-21 shows the limits at the band edges and indicates the Band Power measurement agrees closely with the signal power applied at -10 dBm.
front panel.	Other Marker Functions include Noise power measurement markers and Band Interval/Density power measurement markers.	

Figure 2-21

Monitor Spectrum Measurement - Band Power Marker



If you have a problem, and get an error message, see the guide "**Instrument Messages**", which is provided on the Documentation CD ROM, and in the instrument here:

 $C:\label{eq:c:Program Files} Keysight \ Signal Analysis \ Infrastructure \ Help \ book files.$

Using Gate Functions

This procedure describes setting the Gate function to make a Monitor Spectrum measurement of a single slot in an LTE frame. This procedure assumes you have performed a basic Monitor Spectrum measurement procedure up to stabilizing the signal.

NOTE The Gate function is coupled to the Spectrum view Center Frequency and Span.

Step	Action	Notes
1 To stabilize the signal display use a measurement trigger.	Press Trigger, More, Periodic Timer (Frame Trigger) to trigger the measurement with the Frame Timer. Press Periodic Timer (Frame Trigger) again to access the Timer Setup menu. Press Period, 10, ms (or any multiple of 10 ms, the LTE frame period) to trigger the measurement on the frame.	The Monitor Spectrum triggered result should look like Figure 2–22.
	Press Sync Source in the Timer Setup menu and select RF Burst (Wideband) to sync the periodic trigger to the RF Burst.	



Monitor Spectrum Measurements



Conformance EVM Measurement

This section explains how to make the Conformance EVM measurement on a LTE FDD signal. For the detailed instruction about this measurement, see "LTE Conformance EVM Measurement Concepts" on page 140.

"Making LTE Downlink Conformance EVM Measurement" on page 63

"Making LTE Uplink Conformance EVM Measurement" on page 68

Making LTE Downlink Conformance EVM Measurement

Setting the Downlink Signal

Test model E-TM1.1 with 5 MHz bandwidth is used as the example in the Conformance EVM measurement.

Configure the signal generator using the settings below. The Keysight Signal Studio N7624B for 3GPP LTE FDD (Basic LTE FDD Downlink 2009-12), is used in the example to generate the required waveform for testing.

Frequency: 1 GHz

Output Power: 0 dBm (at analyzer input)

1

Carrier:

Quick Setups	Conf	iguration : E-TM	I.1 5MHz	(25 RB)						
	+-	X ie								
Licenses	#	Channel	State	Power	Data	Physical Cł	nannel Numbers			
E- Waveform Setup	1	DL-SCH	On	0.000	0	3-12				
	2	BCH	On	0.000	0	1				
Enens Setup										
Physical Channe	ei									
Physical Channel										
Resource Block	Tran	sport Channel 1	- DL-SCH							🗌 Hint
	T	ransport Channe	Number			1				
	N	ame	ritambor			DL-SCH				
	S	State Power Physical Channels				On				
	P					0.000 d	0.000 dB 3-12			
	P					3-12				
	C	oding State				Off				
	D	ata				1 bits I	binary data [0]			
	B	NTI				1				
		Cell specific BS	Phu	sical Chann						
				a le	lo la la	a la lao	ha ha ha	laa ke	ho ha h	
		U 1 2	3	4 5	6 / 8	8 9 10	11 12 13	14 15	16 17	18 19
	24									

ETMIIC: 1 Ct. J. M 1. 1 0.

Measurement Procedure

Step	Action	Notes
1 Enable the LTE measurements.	Press Mode, LTE.	
2 Preset the mode.	Press Mode Preset.	
3 Set the center frequency.	Press FREQ Channel, 1, GHz.	
4 Initial Conformance EVM measurement.	Press Meas, Conformance EVM.	
5 Recall EVM setup.	If you use a test model to do the measurement, the Recall function is provided for E-URTA Test Models (E-TM) to setup the parameters automatically.	If you want to make the parameters setting in Modulation Analysis measurement apply to Conformance EVM measurement, press Meas Setup, Copy from Mod Analysis .
	Press Recall, Data, EVM Setup then Open .	
	Choose the file from the open window, the file TM1.1-BW5MHz.evms is used here.	
6 Select views.	Press View/Display to select different views: Measurement List, Parameter List, Result Metrics and RF Envelope.	

Step	Action	Notes	
Figure 2-25	LTE Downlink Conformance EVM	Measurement Measurement List	
U U	Agilant TE - Conformance FVM		
	IXI RF 50 Ω AC	SENSE:INT ALIGN AUTO 04:57:52 PM Jan 18,	2011
	IFGain:Low	Center Freq: 1.00000000 GHz Trig: Free Run Direction: Downlin Atten: 22 dB (Elec 12) BW: 5 MHz(25 RB)	view/Display k
	Measurement	Measurement Iten	n ^ Display▶
	EVM Measurement	EVI	1
		EVM Sym Time Adjus	t
		EVM P	Measurement
		EVM Pk Inde	IShow All:Off
		EVM Peak Sub Car Inde	x
		Data EV	Λ
		3GPP-defined QPSK EV	A Parameter List
		3GPP-defined 16QAM EVN	1
		3GPP-defined 64QAM EVN	1
		RS EV	Λ
		RS Tx Powe	r Result Metrics
		OFDM Symbol Tx Powe	r
		Freq Er	r
		Sync Correlatio	n
		Sync Typ	e
		Common Tracking Erro	r
		Symbol Clock Erro	r
		Time Offse	t
		IQ Offse	t
		IQ Gain Imbalanc	e
		IQ Quad. Erro	r Marr
		IQ Timing Skew	More
		CP Length Mod	1 of 2
	<u></u>	Cell II	
	MSG	STATUS	

Figure 2-26

LTE Downlink Conformance EVM Parameter List

Agilent LTE - Conformance EVM			
LXI RF 50 Ω	AC SENSE:INT ALIGN AUTO D4	1:58:27 PM Jan 18, 2011	View/Dieplay
10	Center Freq: 1.000000000 GHz	stian. Daumlink	viewibiopiay
1	IF Caind and Atten: 22 dB (Elec 12)	5 MHz(25 PB)	
Name	CPI	Value	Display►
Name	SCFI	value	
Average Number	:CEVM:AVERage:NUMber	10	
Average State	:CEVM:AVERage:STATe	Off	
Average Mode	:CEVM:AVERage:TCONtrol	Exponential	Measurement
DL DCI Format Dec Include	:CEVM:DLINk:DECode:DFINclude	F1F1B	List⊵
DL PDCCH RA-RNTI Range Max	:CEVM:DLINk:DECode:RNTI:MAXimum:RA	0	[Show All:Off]
DL PDCCH TPC-RNTI Range Max	:CEVM:DLINk:DECode:RNTI:MAXimum:TPC	0	
DL PDCCH RA-RNTI Range Min	:CEVM:DLINk:DECode:RNTI:MINimum:RA	0	
DL PDCCH TPC-RNTI Range Min	:CEVM:DLINk:DECode:RNTI:MINimum:TPC	0	Beneric stead into
DL, PDSCH Cell Specific Ratio	:CEVM:DLINk:PDSCh:CSRatio	R1	Parameter List
Downlink Add User	:CEVM:DLINk:PROFile:ADD:USER	Immediate	
DL RB Auto Det Mode	:CEVM:DLINk:PROFile:AUTO:DETect:MODE	POWer	
DL RB Auto Det Power	:CEVM:DLINk:PROFile:AUTO:DETect:POWer	On	
DL Auto, PDSCH Codebook Index	:CEVM:DLINk:PROFile:AUTO:PDSCh:CBINdex	0	Deput Matrice
DL Auto, PDSCH Precoding CDD	:CEVM:DLINk:PROFile:AUTO:PDSCh:CDD	WOCDd	Resultmetrics
DL Auto, Number of Codewords	:CEVM:DLINk:PROFile:AUTO:PDSCh:NCODewords	1	
DL Auto, Number of Layers	:CEVM:DLINK:PROFile:AUTO:PDSCh:NLAYers	1	
DL Auto, PDSCH Precoding	:CEVM:DLINk:PROFile:AUTO:PDSCh:PRECoding	TXDiversity	
CW1 16QAM Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM16:CWONe:ENABle	On	
CW1 16QAM Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM16:CWONe:PWRBoost	0.000 dB	
CW0 16QAM Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM16:CWZero:ENABle	On	
CW0 16QAM Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM16:PWRBoost	0.000 dB	
CW1 64QAM Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM64:CWONe:ENABle	On	
CW1 64QAM Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM64:CWONe:PWRBoost	0.000 dB	
CW0 64QAM Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM64:CWZero:ENABle	On	
CW0 64QAM Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM64:PWRBoost	0.000 dB	
CW1 QPSK Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QPSK:CWONe:ENABle	On	
CW1 QPSK Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QPSK:CWONe:PWRBoost	0.000 dB	More
CW0 QPSK Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QPSK:CWZero:ENABle	On	1.50
CW0 QPSK Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QPSK:PWRBoost	0.000 dB	1 07 2
Downlink Clear All Users	:CEVM:DLINk:PROFile:CLEar	Immediate 💌	
MSG	STATUS		

Conformance EVM Measurement

Step	Action	Notes		
NOTE	The parameter name, related SCPI an You can send the SCPI to change ther parameter using knob or up and dowr	d value are listed in Parame n or you can manually chan n arrows then enter the valu	eter List view with tab ge them by selecting ie using front panel k	oular form. I the eys.
Figure 2-	27 LTE Downlink Conformanc	e EVM Result Metrics		
	Agilent LTE - Conformance EVM	SENSE:INT	ALIGN AUTO 04:55:39 PM Jan 18, 2011	View/Display
	IFGa	in:Low Atten: 22 dB (Elec 12)	Direction: Downlink BW: 5 MHz(25 RB)	
	Measurement EVM Measurement	Measurement Item EVM	Result 542.33 m%rms	Display►
		EVM Sym Time Adjust EVM Pk	EVM Window End	Measurement
		EVM Pk Index EVM Peak Sub Car Index	30	LISt⊵ [Show All:Off]
		Data EVM	537.78 m%rms	Decompter List
		3GPP-defined 16QAM EVM		Parameter List
		3GPP-defined 64QAM EVM RS EVM	 510.14 m%rms	D Walk of size
		RS Tx Power OFDM Symbol Tx Power	-25.23 dBm -0.46 dBm	Result Metrics
		Freq Err Sync Correlation	15.490 Hz 99.732 %	
		Sync Type Common Tracking Error	P-SS 90.688 m%rms	
		Symbol Clock Error Time Offset	-0.01442 ppm 1.5758 ms	
		IQ Offset IQ Gain Imbalance	-44.376 dB -0.006 dB	
		IQ Quad. Error	-26.815 mdeg	More
		CP Length Mode	Normal	1 of 2
	MSG	Cerriby	STATUS	
Figure 2-	28 ITE Downlink Conformance	e FVM RF Envelop		
riguio 2	Agilent LTE - Conformance EVM			
	μα RF 50 Ω AC 10	Center Freq: 1.000000000 GHz	ALIGN AUTO 04:58:55 PM Jan 18, 2011	View/Display
	IFGa	in:Low Atten: 22 dB (Elec 12)	BW: 5 MHz(25 RB)	PF Envelope
	10 dB/div Ref 20 dBm			
	Log			
	10 January and the standard of the standard and the standard standard standard standard standard standard stand	nahri dittihlikada yayil datateta dan daha kimbu damaki shi sate	ndi kanal dikan dan perindakan kanal dalam dari kana dari kana dari kana dari kana dari kana dari kana dari ka	
	o <mark>la se </mark>			
	-10			
	20 <mark>1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -</mark>	and the strength from the		
	ta a la calla a dha a ta a dha an ta a dha an ta a dha a she an a dhalada	^{ter} privatel se de la della de la della d	Lake Milliah Milliah Jawa buht.	
	-50			
	.60			

Flattop

301501

0.0000 s Digital IF BW 8.0000 MHz

MSG

More

2 of 2

20.1000 ms @ 66.67 ns

STATUS

If you have a problem, and get an error message, see the guide "**Instrument Messages**", which is provided on the Documentation CD ROM, and in the instrument here:

 $C:\Program Files\Keysight\SignalAnalysis\Infrastructure\Help\bookfiles.$

Making LTE Uplink Conformance EVM Measurement

This section explains how to make the Conformance EVM measurement on a LTE FDD uplink signal. For detailed instruction about this measurement, see "LTE Conformance EVM Measurement Concepts" on page 140.

If you are using Fast Mode (only available on PXA with option B1X) for CEVM measurement, see "Fast Mode Measurement Example" on page 73.

Setting the Uplink Signal (Example)

Direction	Uplink
Frequency:	1.000 GHz
Output Power:	-10 dBm
Bandwidth	5 MHz (25 RB)
Carriers	1
Channel Configur	ration = Full-Filled QPSK 5 MHz (25 RB)
Antennas	1
Transport Channe	el:
	• UL-SCH = On, 0 dB
Physical Channel	s:
	• $PUSCH = On, 0 dB$
Resource Block:	

- Slots = 20
- RB = 0-24
- Power = $0 \, dB$

5			1		1	0 /						
Quick Setups	Configuration : Full filled QPSK 5MHz (25 RB)											
Hardware												
Instrument	+-	X										
Licenses	#	Channel	State	Power	Data	Physica	l Channel Nu	mbers				
E- waveform Setup	1	UL-SCH	On	0.000	PN9	1-10						
Er UE Setup												
Physical Channel												
Physical Channel	1											
Kesource Block	Trans	sport Channel 1	UL-SCH								🗌 Hin	it
	T	ransport Channe	l Number			1						
	N.	ame	arriandoa			LIL-SC	H					
	St	tate				On						
	P	ower				0.000	dB					
	PI	hysical Channels				1-10						
	C	oding State				Off						
	D	ata				PN9						
		2-II	Div	i e el Chenn	-1							
		cell specific his	Eny	sical Chann	iei							
		0 1 2	3	4 5	6 7	8 9 1	0 11 12	2 13 '	14 15	16 1	7 18 19	ł
	24											
	0											

Figure 2-29LTE Signal Studio Mapping (Uplink Signal)

Measurement Procedure

St	ер	Action	Notes
1	Enable the LTE measurements.	Press Mode, LTE.	
2	Preset the mode.	Press Mode Preset.	
3	Set the center frequency.	Press FREQ Channel, 1, GHz.	
4	Initial Conformance EVM measurement.	Press Meas, Conformance EVM.	
5	Select the direction to uplink.	Press Mode Setup, Direction to be Uplink.	
6	Select the system bandwidth.	Press Mode Setup, Demod, Bandwidth, B5M.	

Conformance EVM Measurement

Step	Action	Notes
7 Setup other measurement parameters.	You need send SCPI commands or change parameter settings in Parameter List view (under View/Display).	If you have already configure the setting in Modulation Analysis measurement, you can simply use Copy from Modulation function to automatically apply the parameter values to Conformance EVM. Press Meas, Conformance EVM then Meas Setup, Copy from Mod Analysis.
8 Select views.	Press View/Display to select	

different views: Measurement List, Parameter List, Result Metrics and RF Envelope.

Figure 2-30

LTE Uplink Conformance EVM Measurement Measurement List

Agilent LTE - Conformance EVM				
KM RF 50 Ω AC	SENSE:INT	ALIGN AUTO	01:36:29 PM Jan 19, 2011	Measurements
IFGain:Low At	rig: Free Run ten: 10 dB (Elec 0)	5	Direction: Uplink BW: 5 MHz(25 RB)	
Measurement		IV	leasurement Item	Channel Power
EVM Measurement			EVM	
			EVM Sym Time Adjust	
			EVM Pk	Occupied BW
			EVM Pk Index	occupica Dri
		EV	/M Peak Sub Car Index	
			Data EVM	
		3GI	PP-defined QPSK EVM	ACP
		3GP	P-defined 16QAM EVM	
		3GP	P-defined 64QAM EVM	
			RS EVM	Bower Stat
			RS Tx Power	Fower Stat
		0	FDM Symbol Tx Power	CCDF
			Freq Err	
			Sync Correlation	Spurious
			Sync Type	Emissions
		C	ommon Tracking Error	
			Symbol Clock Error	
			Time Offset	Spectrum
			IQ Offset	Emission Mask
			IQ Gain Imbalance	
			IQ Quad. Error	
			IQ Timing Skew	More
			CP Length Mode	1 of 2
MSG		STATUS		

Step	Action	Notes						
Figure 2-31	LTE Uplink Conformance EVM Parameter List							
5	-							
	Agilent LTE - Conformance EVM		91					
	LXI RF 50 Ω	AC SENSE:INT ALIGNAUTO	01:36:57 PM Jan 19, 2011	Parameter List				
	10	Trig: Free Run D IFGain:Low Atten: 10 dB (Elec 0) B	irection: Uplink W: 5 MHz(25 RB)	Value				
	Name	SCPI	Value	10				
	Average Number	:CEVM:AVERage:NUMber	10					
	Average State	:CEVM:AVERage:STATe	Off					
	Average Mode	:CEVM:AVERage:TCONtrol	Exponential					
	DL DCI Format Dec Include	:CEVM:DLINk:DECode:DFINclude	F1F1B					
	DL PDCCH RA-RNTI Range Max	:CEVM:DLINk:DECode:RNTI:MAXimum:RA	0					
	DL PDCCH TPC-RNTI Range Max	:CEVM:DLINk:DECode:RNTI:MAXimum:TPC	0					
	DL PDCCH RA-RNTI Range Min	:CEVM:DLINk:DECode:RNTI:MINimum:RA	0					
	DL PDCCH TPC-RNTI Range Min	:CEVM:DLINk:DECode:RNTI:MINimum:TPC	0					
	DL, PDSCH Cell Specific Ratio	:CEVM:DLINk:PDSCh:CSRatio	R1					
	Downlink Add User	:CEVM:DLINK:PROFile:ADD:USER	Immediate					
	DL RB Auto Det Mode	:CEVM:DLINk:PROFile:AUTO:DETect:MODE	POWer					
	DL RB Auto Det Power	:CEVM:DLINk:PROFile:AUTO:DETect:POWer	On					
	DL Auto, PDSCH Codebook Index	:CEVM:DLINk:PROFile:AUTO:PDSCh:CBINdex	0					
	DL Auto, PDSCH Precoding CDD	:CEVM:DLINk:PROFile:AUTO:PDSCh:CDD	WOCDd					
	DL Auto, Number of Codewords	:CEVM:DLINk:PROFile:AUTO:PDSCh:NCODewords	1					
	DL Auto, Number of Layers	:CEVM:DLINk:PROFile:AUTO:PDSCh:NLAYers	1					
	DL Auto, PDSCH Precoding	:CEVM:DLINk:PROFile:AUTO:PDSCh:PRECoding	TXDiversity					
	CW1 16QAM Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM16:CWONe:ENABle	On					
	CW1 16QAM Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM16:CWONe:PWRBoost	0.000 dB					
	CW0 16QAM Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM16:CWZero:ENABle	On					
	CW0 16QAM Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM16:PWRBoost	0.000 dB					
	CW1 64QAM Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM64:CWONe:ENABle	On					
	CW1 64QAM Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM64:CWONe:PWRBoost	0.000 dB					
	CW0 64QAM Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM64:CWZero:ENABle	On					
	CW0 64QAM Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QAM64:PWRBoost	0.000 dB					
	CW1 QPSK Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QPSK:CWONe:ENABle	On					
	CW1 QPSK Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QPSK:CWONe:PWRBoost	0.000 dB					
	CW0 QPSK Enable	:CEVM:DLINk:PROFile:AUTO:PDSCh:QPSK:CWZero:ENABle	On					
	CW0 QPSK Power Boost	:CEVM:DLINk:PROFile:AUTO:PDSCh:QPSK:PWRBoost	0.000 dB					
	Downlink Clear All Users	:CEVM:DLINk:PROFile:CLEar	Immediate ⊻					

NOTE The parameter name, related SCPI and value are listed in Parameter List view with tabular form. You can send the SCPI to change them or you can manually change them by selecting the parameter using knob or up and down arrows then enter the value using front panel keys.

LTE Uplink Conformance EVM Result Metrics

RF 50 SZ AC	Center Fred: 1 00000000 GHz	LIGN AUTO U1:35:02 PM Jan 19, 2011	View/Display
	Trig: Free Run	Direction: Uplink	
IFG	ain:Low Atten: 10 dB (Elec 0)	BW: 5 MHz(25 RB)	Dienlavi
Measurement	Measurement Item	Result	Display
EVM Measurement	EVM	611.45 m%rms	
	EVM Sym Time Adjust	EVM Window End	Measurement
	EVM Pk	3.1024 %pk	List
	EVM Pk Index	13	[Show All:Off]
	EVM Peak Sub Car Index	149	
	Data EVM	653.47 m%rms	
	3GPP-defined QPSK EVM	653.47 m%rms	Parameter List
	3GPP-defined 16QAM EVM	°	
	3GPP-defined 64QAM EVM		
	RS EVM	234.53 m%rms	
	RS Tx Power		Result Metrics
	OFDM Symbol Tx Power		
	Freq Err	15.699 Hz	
	Sync Correlation	99.851 %	
	Sync Type	PUSCH-DMRS	
	Common Tracking Error	88.707 m%rms	
	Symbol Clock Error	-0.02782 ppm	
	Time Offset	2.0082 ms	
	IQ Offset	-48.748 dB	
	IQ Gain Imbalance	-0.007 dB	
	IQ Quad. Error	-13.592 mdeg	
	IQ Timing Skew	-659.40 ps	More
	CP Length Mode	Normal	1 of 2

Figure 2-32

Conformance EVM Measurement



If you have a problem, and get an error message, see the guide "**Instrument Messages**", which is provided on the Documentation CD ROM, and in the instrument here:

 $C:\Program Files\Keysight\SignalAnalysis\Infrastructure\Help\bookfiles.$
Fast Mode Measurement Example

Example of Uplink Signal

20 MHz BW and Full RB Allocation with QPSK

CellID = 0

nDMRS(1) = 0

nDMRS(2) = 0

DeltaSS=0

Meas Interval = 20 Slots

"Example of Manually Test" on page 73

"Example of Remote SCPI Commands Test" on page 74

Example of Manually Test

St	ер	Action	Notes
1	Set necessary parameters and configure the user mapping in Modulation Analysis Measurement.	Press Meas Setup, Chan Profile Setup, More, Edit User Mapping.	

Figure 2-34

LTE Uplink Signal User Mapping for Fast Mode Example



Conformance EVM Measurement

Step		Action	Notes		
2 Initial Conformance EVM measurement.		Press Meas, Conformance EVM.			
3 Copy the parameter settings from Modulation Analysis measurement to Conformance EVM measurement.		Press Meas Setup, Copy from Mod Analysis.			
4	Select the Fast mode.	Press Meas Setup, Meas Method and select Fast.	Save the state if necessary for later use of recalling.		
	Examj	ple of Remote SCPI Commands	Test		
	After d comple	loing "Mode Preset" and switching eted by executing following list of	to CEVM Measurement, the setup is SCPI commands.		
	:RAD:	STAN:DIR ULIN			
	:RAD:	STAN:PRES B20M			
	:POW:	EATT:STAT 0			
	:CEVM:TIME:INT:SLOT 20				
	:CEVM:ULIN:SYNC:CPL NO		RM		
	:CEVM:PROF:AUTO:DET 0				
	:CEVN	:TIME:ASB FRAM			
	:CEVN	1:ULIN:PROF:ADD:USER			
	*OPC				
	:CEVN	1:ULIN:PROF:USER:CID 0			
	:CEVN	M:ULIN:PROF:USER:PUSC:DMRS:ONE 0			
	:CEVN	/M:ULIN:PROF:USER:PUSC:DMRS:TWO 0			
	:CEVN	A:ULIN:PROF:USER:PUSC:DSS 0			
	:CEVN	M:ULIN:PROF:USER:PUSC:ADD:SLOT 0			
	:CEVN	:ULIN:PROF:USER:PUSC:ADD:SLOT 1			
	:CEVN	1:ULIN:PROF:USER:PUSC:ADE	D:SLOT 2		
	:CEVN	1:ULIN:PROF:USER:PUSC:ADE	D:SLOT 3		
	:CEVN	1:ULIN:PROF:USER:PUSC:ADE	D:SLOT 4		
	:CEVN	1:ULIN:PROF:USER:PUSC:ADD	D:SLOT 5		
	:CEVN	:ULIN:PROF:USER:PUSC:ADD:SLOT 6			

:CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 7 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 8 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 9 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 10 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 11 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 12 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 13 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 14 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 15 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 16 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 17 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 17 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 18 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 18 :CEVM:ULIN:PROF:USER:PUSC:ADD:SLOT 19 *OPC?

:CEVM:ULIN:PROF:USER:PUSC:DMRS:PAR 1 :CEVM:ULIN:PROF:USER:PUSC:RB:STAR:COUP 1 :CEVM:ULIN:PROF:USER:PUSC:RB:END:COUP 1 :CEVM:ULIN:PROF:USER:PUSC:MOD:TYPE:COUP 1 :CEVM:ULIN:PROF:USER:PUSC:RB:STAR 0 :CEVM:ULIN:PROF:USER:PUSC:RB:END 99 :CEVM:ULIN:PROF:USER:PUSC:MOD:TYPE QAM16 :CEVM:ULIN:PROF:USER:PUSC:SSL 0 :CEVM:ULIN:PROF:USER:PUSC:SSL:AUTO 0 :CEVM:ULIN:PROF:USER:PUSC:SSL:AUTO 0 :CEVM:ULIN:PROF:USER:PUSC:ACT ON :CEVM:ULIN:PROF:USER:PUSC INCL :CEVM:ULIN:PROF:USER:PUSC:DMRS INCL :CEVM:EQU:TRA RSD :CEVM:METH FAST Conformance EVM Measurement

3 Using Option BBA Baseband I/Q Inputs



Baseband I/Q Measurements Available for X-Series Signal Analyzers

The following table shows the measurements that can be made using Baseband I/Q inputs:

Mode	Measurements
GSM	IQ Waveform GMSK Phase & Freq EDGE EVM
802.16 OFDMA	IQ Waveform Power Stat CCDF Modulation Analysis
TD-SCDMA	IQ Waveform Power Stat CCDF Code Domain Mod Accuracy
cdma2000®	IQ Waveform Power Stat CCDF Code Domain Mod Accuracy QPSK EVM
W-CDMA	IQ Waveform Power Stat CCDF Code Domain Mod Accuracy QPSK EVM
1xEV-DO	IQ Waveform Power Stat CCDF Forward Link Code Domain Reverse Link Code Domain Forward Link Mod Accuracy Reverse Link Mod Accuracy QPSK EVM
LTE	IQ Waveform Power Stat CCDF
LTE TDD	IQ Waveform Power Stat CCDF
DTMB (CTTB)	IQ Waveform Power Stat CCDF Mod Accuracy

Table 3-1

BBIQ Supported Measurements vs. Mode

Using Option BBA Baseband I/Q Inputs Baseband I/Q Measurements Available for X-Series Signal Analyzers

Table 3-1

BBIQ Supported Measurements vs. Mode

Mode	Measurements		
DVB-T/H with T2	IQ Waveform Power Stat CCDF DVB-T/H Mod Accuracy DVB-T2 Mod Accuracy		
ISDB-T	IQ Waveform Power Stat CCDF Mod Accuracy		
СММВ	IQ Waveform Power Stat CCDF Mod Accuracy		
Digital Cable TV	IQ Waveform Power Stat CCDF Mod Accuracy		
IQ Analyzer (Basic)	IQ Waveform Complex Spectrum		

Baseband I/Q Measurement Overview

The Baseband I/Q functionality is a hardware option, Option BBA. If the option is not installed in the instrument, the I/Q functionality cannot be enabled.

The Baseband I/Q option provides four input ports and one Calibration Output port. The input ports are I, I-bar, Q, and Q-bar. The I and I-bar together compose the I channel and the Q and Q-bar together compose the Q channel. Each channel has two modes of operation:

Single Ended (unbalanced)	In this mode, only the main port (I or Q) is used and the complementary ports (I-bar or Q-bar) are ignored. The I and Q ports are in single-ended mode when Differential "Off" is selected.
Differential (balanced)	In this mode, both main and complementary ports are used. To activate this mode, select Differential "On" from the I and Q Setup softkey menus.

The system supports a variety of input passive probes as well as the Keysight 1153A active differential probe using the Infinimax probe interface.

NOTE To avoid duplication, this section describes only the details unique to using the baseband I/Q inputs. For generic measurement details, refer to the previous "Making LTE Measurements" on page 11.

To make measurements using baseband I/Q Inputs, make the following selections:

Step	Action		
1 Select a measurement that supports baseband I/Q inputs.	Press Meas.		
2 Select the I/Q Path.	Press Input/Output, I/Q, I/Q Path . Select from the choices present on the screen. The path selected is shown at the top of the measurement screen.		
3 Select the appropriate circuit location and probe(s) for measurements.	For details see "Selecting Input Probes for Baseband Measurements" on page 149 in the Concepts chapter.		

Step	Action			
4 If you have set the I/Q Path to $I+jQ$	Press I Setup.			
or to I Only ,	A. Select whether Differential (Balanced) input is On or Off.			
	B. Select the input impedance, Input Z .			
	C. Input a Skew value in seconds.			
	D. Set up the I Probe by pressing I Probe.			
	a. Select probe Attenuation.			
	b. Calibrate the probe. Press Calibrate to start the calibration procedure. Follow the calibration procedure, clicking Next at the end of each step.			
5 If you have set the I/Q Path to $I+jQ$	Press Q Setup.			
or to Q Only .	A. Select whether Differential (Balanced) input is On or Off.			
	B. Select the input impedance, Input Z .			
	C. Input a Skew value in seconds.			
	D. Set up the I Probe by pressing I Probe.			
	a. Select probe Attenuation.			
	 b. Calibrate the probe. Press Calibrate to start the calibration procedure. Follow the calibration procedure, clicking Next at the end of each step. 			
6 Select the reference impedance.	Press Reference Z , and inputting a value from one ohm to one megohm. The impedance selected is shown at the top of the measurement screen.			
7 If you are using cables that were not calibrated in the probe calibration step.	Press I/Q Cable Calibrate Follow the calibration procedure, clicking Next at the end of each step.			
8 After completing the baseband IQ setup procedures, make your desired measurement.				

Using Option BBA Baseband I/Q Inputs Baseband I/Q Measurement Overview

4 Interpreting Error Codes

During the execution of your measurement you may encounter problems which generate error codes. Referring to the following common errors may be helpful.

If Err is shown in the annunciator bar, press the **System**, **Show**, **Errors** hard and soft keys to read the detailed error information.

• Error Code 145 "Under Range"

If the input signal level is too low to make a valid measurement, this error may appear. If you cannot increase the power into the tester, you need to increase the input sensitivity by adjusting the ADC range.

Press Meas Setup, More (1 of 3), More (2 of 3), Advanced, ADC Range, and then Manual keys. Increase the setting from None (default) to 6 dB, for example. Another option is to use the Auto setting (the Auto setting is not used as the default to improve measurement speed).

Press **Restart** to make another measurement and observe the results. Re-adjust the ADC as necessary to obtain a valid measurement.

• Error Code 217 "Burst Not Found"

This error indicates the burst signal cannot be detected because of inappropriate parameter settings or an incorrect signal.

For CDMA signals this error means that the tester has failed to find any active channels in the input signal as specified. To improve the correlation some critical parameters need to be adjusted, for example, the input signal level or scramble code.

• Error Code 219 "Signal too noisy"

This error means that your input signal is too noisy to capture the correct I/Q components. To make a more stable measurement the trigger source may need to be set to **Frame**, for example.

Error Code 413 "ADC Input overload"

This warning means that your measurement has erroneous results due to the excessive input power level. To correct this condition, the input signal level must be reduced by using the internal and/or external attenuators.



Press the **Mode Setup**, **Input**, **Input** Atten keys to enter an attenuation value to reduce the transmitted power from the MS. This allowable range is up to 40 dB.

If you want to attenuate more than 40 dB, connect your external attenuator between the **RF INPUT** port and the DUT. Be sure to add its attenuation value to the readings of the measurement result.

To automate this calculation, press the **Mode Setup**, **Input**, **Ext Atten** keys to enter the additional attenuation value. The allowable range is up to 100 dB. The power readings of the measurement take into account the external attenuation value.

For more details consult the chapter in this book dedicated to the measurement in question, or see the "Instrument Messages" manual.

5 Concepts

This chapter presents an overview of the 3GPP LTE communications system and details how various measurements are performed by the instrument. A list acronyms and a list of reference documents for further investigation is provided.



LTE Technical Overview

This section describes the Long Term Evolution (LTE) of the universal mobile telecommunication system (UMTS), which is being developed by the 3rd Generation Partnership Project (3GPP). Details include LTE's use of multiple antenna techniques and to a new modulation scheme called single carrier frequency division multiple access (SC-FDMA) used in the LTE uplink.

LTE is designed to provide the following features:

- Increased downlink and uplink peak data rates, as shown in Table 5-1 and Table 5-2. Note that the downlink is specified for single input single output (SISO) and multiple input multiple output (MIMO) antenna configurations at a fixed 64QAM modulation depth, whereas the uplink is specified only for SISO but at different modulation depths. These figures represent the physical limitation of the frequency division duplex (FDD) air interface in ideal radio conditions with allowance for signaling overheads.
- Scalable bandwidth from 1.4 to 20 MHz in both the uplink and the downlink
- Spectral efficiency, with improvements for high speed packet access (HSPA)
- Sub-5 ms latency for small internet protocol (IP) packets
- Optimized performance for low mobile speeds from 0 to 15 km/h; supported with high performance from 15 to 120 km/h; functional from 120 to 350 km/h. Support for 350 to 500 km/h is under consideration
- Co-existence with legacy standards while evolving toward an all-IP network.

 Table 5-1
 LTE FDD Downlink Peak Data Rates (64QAM)

Antenna configuration	SISO	2x2 MIMO	4x4 MIMO
Peak Data Rate Mbps	100	172.8	326.4

 Table 5-2
 LTE FDD Uplink Peak Data Rates (Single Antenna)

Modulation Depth	QPSK	16QAM	64QAM
Peak Data Rate Mbps	50	57.6	86.4

LTE Network Architecture

LTE employs a new network architecture made up of multiple Evolved Packet Cores (EPCs) that communicate with each other and with evolved universal terrestrial radio access network base stations (eNBs), see Figure 5-1. Each EPC contains a Mobile Management Entity (MME) and a System Architecture Evolution Gateway (SAE) comprised of Gateway elements (S-GW). The eNB stations communicate with the EPCs, with each other, and with user equipment (UE).

A new interface called X2 connects the eNBs, enabling direct communication between the elements and eliminating the need to funnel data back and forth through the radio network controller (RNC).

The E-UTRAN is connected to the EPC through the S1 interface, which connects the eNBs to the mobility management entity (MME) and serving gateway (S-GW) elements through a "many-to-many" relationship.

Figure 5-1 LTE architecture with E-UTRAN (TS 36.300 V8.4.0 Figure 4)



One of the simplifications of this architecture is to push more signaling down to the eNBs by splitting the user plane and mobility management entities. This functional split is depicted in Figure 5-2.



Functional split between E-UTRAN and EPC (TS 36.300 V8.4.0 Figure 4.1)



The eNB now hosts these functions:

- Radio resource management
- IP header compression and encryption
- Selection of MME at UE attachment
- Routing of user plane data towards S-GW
- Scheduling and transmission of paging messages and broadcast information
- Mobility measurement and reporting configuration

The MME functions include:

- Distribution of paging messages to eNBs
- Security control
- Idle state mobility control
- SAE bearer control
- Ciphering and integrity protection of non-access stratum (NAS) signaling

The S-GW hosts these functions:

- Termination of user-plane packets for paging reasons
- Switching of user plane for UE mobility

The radio protocol architecture of E-UTRAN is specified for the user plane and the control plane. The user plane comprises the packet data convergence protocol (PDCP), radio link control (RLC), medium access control (MAC), and physical layer (PHY); the control plane performs the radio resource control (RRC). Both the user plane and control plane are terminated in the eNB. A detailed description of the radio protocol architecture is beyond the scope of this document, however, more information is available in TS 36.3005 and other documents in the 36.300 series.

Multiple Access Technology in the Downlink: OFDM and OFDMA

Downlink and uplink transmission in LTE are based on the use of multiple access technologies: specifically, orthogonal frequency division multiple access (OFDMA) for the downlink, and single-carrier frequency division multiple access (SC-FDMA) for the uplink.

OFDM vs. CDMA

The LTE downlink is transmitted using OFDMA, a variant of orthogonal frequency division multiplexing (OFDM), a digital multi-carrier modulation scheme that is widely used in wireless systems but relatively new to cellular. Rather than transmit a high-rate stream of data with a single carrier, OFDM makes use of a large number of closely spaced orthogonal subcarriers that are transmitted in parallel.

Each subcarrier is modulated with a conventional modulation scheme (such as QPSK, 16QAM, or 64QAM) at a low symbol rate. The combination of hundreds or thousands of subcarriers enables data rates similar to conventional single-carrier modulation schemes in the same bandwidth.

The diagram in Figure 5-3 taken from TS 36.8929 illustrates the key features of an OFDM signal in frequency and time. In the frequency domain, multiple adjacent tones or subcarriers are each independently modulated with data. Then in the time domain, guard intervals are inserted between each of the symbols to prevent inter-symbol interference at the receiver caused by multi-path delay spread in the radio channel.



Figure 5-3 OFDM Signal Represented in Frequency and Time

Although OFDM has been used for many years in communication systems, its use in mobile devices is more recent. The European Telecommunications Standards Institute (ETSI) first looked at OFDM for GSM back in the late 1980s; however, the processing power required to perform the many FFT operations at the heart of OFDM was at that time too expensive and demanding for a mobile application. In 1998, 3GPP seriously considered OFDM for UMTS, but again chose an alternative

technology based on code division multiple access (CDMA). Today the cost of digital signal processing has been greatly reduced and OFDM is now considered a commercially viable method of wireless transmission for the handset.

When compared to the CDMA technology upon which UMTS is based, OFDM offers a number of distinct advantages:

- OFDM can easily be scaled up to wide channels that are more resistant to fading.
- OFDM channel equalizers are much simpler to implement than are CDMA equalizers, as the OFDM signal is represented in the frequency domain rather than the time domain.
- OFDM can be made completely resistant to multi-path delay spread. This is possible because the long symbols used for OFDM can be separated by a guard interval known as the cyclic prefix (CP). The CP is a copy of the end of a symbol inserted at the beginning. By sampling the received signal at the optimum time, the receiver can remove the time domain interference between adjacent symbols caused by multi-path delay spread in the radio channel.
- OFDM is better suited to MIMO. The frequency domain representation of the signal enables easy pre-coding to match the signal to the frequency and phase characteristics of the multi-path radio channel.

However, OFDM does have some disadvantages. The subcarriers are closely spaced making OFDM sensitive to frequency errors and phase noise. For the same reason, OFDM is also sensitive to Doppler shift, which causes interference between the subcarriers. Pure OFDM also creates high peak-to-average signals, and that is why a modification of the technology called SC-FDMA is used in the uplink. SC-FDMA is discussed later.

OFDM is more difficult to operate than CDMA at the edge of cells. CDMA uses scrambling codes to provide protection from inter-cell interference at the cell edge whereas OFDM has no such feature. Therefore, some form of frequency planning at the cell edges is required. Figure 5-4 gives one example of how this might be done. The color yellow represents the entire channel bandwidth and the other colors show a plan for frequency re-use to avoid inter-cell interference at the cell edges.

Figure 5-4 Example of Frequency Planning to Avoid Inter-Cell Interference at the Cell Edges



The main differences between CDMA and OFDM are shown in Table 5-3.

Table 5-3Comparison of CDMA and OFDM

Attribute	CDMA	OFDM
Transmission Bandwidth	Full system band wid th	Variable up to full system band wid th
Symbol period	Very short – inverse of system band wid th	Very long - defined by subcarrier spacing and independent of system spacing
Separation of users	Orthogonal spreading codes	Frequency and time

Adding TDMA to OFDM to Create ODFMA

With standard OFDM, very narrow UE-specific transmissions can suffer from narrowband fading and interference. That is why for the downlink 3GPP chose OFDMA, which incorporates elements of time division multiple access (TDMA). OFDMA allows subsets of the subcarriers to be allocated dynamically among the different users on the channel, as shown in Figure 5-5. The result is a more robust system with increased capacity. This is due to the trunking efficiency of multiplexing low rate users and the ability to schedule users by frequency, which provides resistance to multi-path fading.



Figure 5-5 Comparison of Static and Dynamic OFDMA Subcarrier Allocation

LTE Modulation and Frame Types

There are two types of frame structure in the LTE standard, Type 1 and Type 2. Type 1 uses Frequency Division Duplexing (uplink and downlink separated by frequency), and TDD uses Time Division Duplexing (uplink and downlink separated in time).

In FDD mode, uplink and downlink frames are separated in frequency. Both uplink and downlink frames are 10 ms long and are transmitted continuously. The base station (eNB) can specify a time offset (in PDCCH) to be applied to the uplink frame relative to the downlink frame.

Transmission Bandwidths

LTE must support the international wireless market and regional spectrum regulations and spectrum availability. To this end the specifications include variable channel bandwidths selectable from 1.4 to 20 MHz, with subcarrier spacing of 15 kHz. Subcarrier spacing is constant regardless of the channel bandwidth. 3GPP has defined the LTE air interface to be "bandwidth agnostic," which allows the air interface to adapt to different channel bandwidths with minimal impact on system operation.

The smallest amount of resource that can be allocated in the uplink or downlink is called a resource block (RB). An RB is 180 kHz wide and lasts for one 0.5 ms timeslot. For LTE, an RB is comprised of 12 subcarriers at a 15 kHz spacing. The maximum number of RBs and subcarriers supported by each transmission bandwidth is given in Table 5-4.

Channel BW (MHz)	1.4	3.0	5	10	15	20
Nominal band width configuration (resource blocks)	6	15	25	50	75	100
Downlink Subcarriers	73	181	301	601	901	1201
Uplink Subcarriers	72	180	300	600	900	1200

 Table 5-4
 Transmission Bandwidth Configurations

For downlink signals, the DC subcarrier is not transmitted, but is counted in the number of subcarriers. For uplink, the DC subcarrier does not exist because the entire spectrum is shifted down in frequency by half the subcarrier spacing and is symmetric about DC.

LTE Time units

There are four time units used in describing an LTE frame: frame, subframe, slot, and symbol as shown in Table 5-5.

Table 5-5	LTE Time	Units
<i>Tuble 3-5</i>		Omis

Time Unit	Value
Frame	10 ms
Subframe	1 ms
Slot	0.5 ms
Symbol	0.5 ms / 7

The time units are illustrated in Figure 5-6. A resource block (RB) is the smallest unit of resources that can be allocated to a user. The resource block is 12 subcarriers wide in frequency and 7 symbols (1 slot) long in time.

Frequency units can be expressed in number of subcarriers or resource blocks. For instance, a 5 MHz downlink signal could be described as being 25 resource blocks wide or 301 subcarriers wide in frequency.







Duplexing Techniques

To support transmission in paired and unpaired spectrum, the LTE air interface supports both frequency division duplex (FDD) and time division duplex (TDD) modes.

Modulation and Coding

Just like High Speed Data Packet Access (HSDPA), the LTE system also uses adaptive modulation and coding (AMC) to improve data throughput. This technique varies the downlink modulation coding scheme based on the channel conditions for each user. When the link quality is good, the LTE system can use a higher order modulation scheme (more bits per symbol), which will result in more system capacity. On the other hand, when link conditions are poor due to problems such as signal fading, the LTE system can change to a lower modulation scheme to maintain an acceptable radio link margin. The modulation schemes supported for payload in the downlink and uplink are QPSK, 16QAM and 64QAM. The reference signals and synchronization signals use a Constant Amplitude Zero-Auto-Correlation (CAZAC) modulation sequence.

Two channel coding schemes are used in LTE for the TrCH: turbo coding for the UL-SCH, DL-SCH, PCH, and MCH; and tail-biting convolutional coding for the BCH. For both schemes, the coding rate is R=1/3. Control information is coded using various schemes, including tail-biting convolutional coding, block code and repetition code.

Uplink and Downlink Physical Resource Elements and Blocks

The smallest time-frequency unit for uplink and downlink transmission is called a resource element. A resource element corresponds to one OFDM subcarrier during one OFDM symbol interval. A group of contiguous subcarriers and symbols form a resource block (RB) as shown in Figure 5-7. Data is allocated to each user in terms of RB.

For a Type 1 frame structure using normal Cyclic Prefix (CP), an RB spans 12 consecutive subcarriers at a subcarrier spacing of 15 kHz, and 7 consecutive symbols over a slot duration of 0.5 ms. Thus, an RB has 84 resource elements (12 subcarriers x 7 symbols) corresponding to one slot in time domain and 180 kHz (12 subcarriers x 15 kHz spacing) in the frequency domain. Even though an RB is defined as 12 subcarriers during one 0.5 ms slot, scheduling is carried out on a subframe (1 ms) basis. Using normal CP, the minimum allocation the base station uses for UE scheduling is 1 sub-frame (14 symbols) by 12 subcarriers. The size of an RB is the same for all bandwidths; therefore, the number of available physical RBs depends on the transmission bandwidth as shown in Table 5-4.



Figure 5-7 shows the downlink resource grid for a 0.5-ms timeslot which incorporates the concepts of a resource element and a resource block. A resource element is the smallest identifiable unit of transmission and consists of one

subcarrier for one symbol period. However, transmissions are scheduled in larger units called resource blocks which comprise 12 adjacent subcarriers for a period of one 0.5-ms timeslot.

Physical Layer Channels

The LTE DL and UL are composed of two sets of physical layer channels: physical channels and physical signals. Physical channels carry information from higher layers and are used to carry user data, as well as user control information. Physical signals are used for system synchronization, cell identification and radio channel estimation, but do not carry information originating from higher layers.

Modulation Types

LTE uplink and downlink signals are created and modulated differently. For downlink signals, the base station uses multi-carrier OFDMA to transmit the signal (see Figure 5-12). First, a user's data is split up into subcarrier values (constellation points). Then the subcarrier values are placed onto the current symbol's subcarriers in the resource blocks allocated to the user. After values have been assigned for all subcarriers in an OFDM symbol (including the reference signal and control channels), the symbol is sent through an IFFT, which converts the symbol into time data that can be transmitted. Figure 5-8 illustrates this process.

Figure 5-8 Downlink Modulation - Bits to OFDMA Subcarrier Allocation



The subcarrier symbol points can be QPSK, 16QAM, or 64QAM.

OFDM has a large peak-to-average power ratio which means that the amplifiers have to be higher quality and more expensive (and consume more power). These are not major concerns when designing a base station that can be powered externally, but is an issue for mobile devices where low cost is desired and battery life is limited.

For uplink signals, the LTE standard uses Single Carrier Frequency Division Multiple Access (SC-FDMA) modulation, which has a lower peak-to-average ratio, meaning lower cost amplifiers and less power usage.

Downlink Physical Layer Channels and Signals

The DL physical channels are Physical Downlink Shared Channel (PDSCH), Physical Downlink Control Channel (PDCCH), and Physical Broadcast Channel (PBCH). The DL physical signals are reference signal (RS) and synchronization signal. Figure 5-9 has information on the modulation format and purpose for each of the downlink channels and signals.

DL channels	Full name	Modulation format	Purpose
PBCH	Physical Broadcast Channel	QPSK	Carries cell-specific information
PDCCH	Physical Downlink Control Channel	QPSK	Scheduling, ACK/NACK
PDSCH	Physical Downlink Shared Channel	QPSK 16QAM 64QAM	Payload
РМСН	Physical Multicast Channel	QPSK 16QAM 64QAM	Payload for Multimedia Broadcast Multicast Service (MBMS)
PCFICH	Physical Control Format Indicator Channel	QPSK	Carries information about the number of OFDM symbols (1, 2 or 3) used for transmission of PDCCHs in a sub-frame.
PHICH	Physical Hybrid ARQ Indicator Channel	Not defined yet in 3GPP TS 36.211 V8.1.0	Carries the hybrid-ARQ ACK/NAK
DL signals	Full name	Modulation sequence	Purpose
P-SCH	Primary Synchronization Channel	One of 3 Zadoff-Chu sequences	Used for cell search and identification by the UE. Carries part of the cell ID (one of 3 orthogonal sequences).
S-SCH	Secondary Synchronization Channel	Two 31-bit M-sequences (binary) - one of 170 Cell IDs plus other info	Used for cell search and identification by the UE. Carries the remainder of the cell ID (one of 170 binary sequences).
RS	Reference Signal (Pilot)	OS*PRS defined by Cell ID (P-SCH & S-SCH)	Used for DL channel estimation. Exact sequence derived from cell ID, (one of 3 * 170 = 510).

Figure 5-9 LTE Downlink Channels and Signals

Downlink Time-Domain Frame Structure

Two radio frame structures are defined in LTE: Type 1 frame structure, which uses Frequency Division Duplexing (FDD) and Type 2 frame structure, which uses Time Division Duplexing (TDD). Although LTE supports both FDD and TDD, the majority of deployed systems will be FDD. Therefore, the current Keysight analysis solution supports FDD, and section describes LTE FDD systems only.

Figure 5-10 shows a DL Type 1 FDD frame structure. A radio frame has a duration of 10 ms and consists of 20 slots with a slot duration of 0.5 ms. Two slots comprise a sub-frame. A sub-frame, also known as the Transmission Time Interval (TTI), has a duration of 1 ms.

Figure 5-10 DL FDD Type 1 Frame Structure



As shown in Figure 5-10, the physical mapping of the DL physical signals and channels are:

- Reference signal (pilot) is transmitted at every 6th subcarrier of OFDMA symbols #0 & #4 of every slot
- PDCCH is transmitted at OFDM symbol #0, #1 and #2 of the first slot of the sub-frame. Multiple PDCCHs can be transmitted in each subframe.
- P-SCH is transmitted on 62 out of the 72 reserved subcarriers centered around the DC subcarrier at OFDM symbol 6 of slots 0 and 10 in each radio frame
- S-SCH is transmitted on 62 out of the 72 reserved subcarriers centered around the DC subcarrier at OFDM symbol #5 of slots 0 and 10 in each radio frame
- PBCH is transmitted on 72 subcarriers centered around DC at OFDMA symbol #3 and #4 of slot 0 and symbol #0 and #1 of slot 1. Excludes reference signal subcarriers.

• PDSCH is transmitted on any assigned OFDM subcarriers not occupied by any of the above channels and signals

Figure 5-11 shows the downlink mapping across frequency and time. The central DC subcarrier of the downlink channel is not used for transmission, but is reserved for energy generated due to local-oscillator feedthrough in the signal-generation process.



Downlink Frame Structure 1 Showing Subframe vs. Frequency



Frequency

Cyclic Prefix (CP)

Table 5-6 summarizes the options for CP length and number of symbols per timeslot. The extended CP of 512 x Ts (16.67 μ s) is available for use in larger cells and provides protection for up to a 5-km delay spread. The price for this increased protection is a reduction in system capacity since the extended CP allows for only six symbols per timeslot. The longest protection from delay spread is achieved when using the extended CP of 1024 x Ts (33.33 μ s) with the optional 7.5-kHz subcarrier spacing for eMBMS. This enables transmissions from multiple cells to be combined in a Multicast/Broadcast over Single Frequency Network (MBSFN) with protection from delay spread of up to 10 km. This very long CP means there are only three symbols per timeslot, but this capacity loss is counteracted by the doubling up of the subcarriers.

Table 5-6Cyclic Prefix Configurations for DL FS1

CP in Ts by Symbol Number	0	1	2	3	4	5	6
Normal $\Delta f = 15 \text{ kHz}$	160	144	144	144	144	144	144

Table 5-6	Cyclic Prefix Configurations for DL FS1							
CP in Ts by S	ymbol Number	0	1	2	3	4	5	6
Extended Δf =	= 15 kHz	512	512	512	512	512	512	-

Multiple Access Technology in the Uplink: SC-FDMA

The high peak-to-average ratio (PAR) associated with OFDM led 3GPP to look for a different transmission scheme for the LTE uplink. SC-FDMA was chosen because it combines the low PAR techniques of single-carrier transmission systems, such as GSM and CDMA, with the multi-path resistance and flexible frequency allocation of OFDMA.

A graphical comparison of OFDMA and SC-FDMA as shown in Figure 5-12 is helpful in understanding the differences between these two modulation schemes. For clarity this example uses only four (M) subcarriers over two symbol periods with the payload data represented by quadrature phase shift keying (QPSK) modulation. As described earlier, real LTE signals are allocated in units of 12 adjacent subcarriers.

Figure 5-12 Comparison of OFDMA (DL) and SC-FDMA (UL)



On the left side of Figure 5-12, M adjacent 15 kHz subcarriers—already positioned at the desired place in the channel bandwidth—are each modulated for the OFDMA symbol period of 66.7 µs by one QPSK data symbol. In this four subcarrier example, four symbols are taken in parallel. These are QPSK data symbols so only the phase of each subcarrier is modulated and the subcarrier power remains constant between symbols. After one OFDMA symbol period has elapsed, the CP is inserted and the next four symbols are transmitted in parallel. For visual clarity, the CP is shown as a gap; however, it is actually filled with a copy of the end of the next symbol, which means that the transmission power is continuous but has a phase discontinuity at the

symbol boundary. To create the transmitted signal, an IFFT is performed on each subcarrier to create M time domain signals. These in turn are vector-summed to create the final time-domain waveform used for transmission.

SC-FDMA signal generation begins with a special pre-coding process but then continues in a manner similar to OFDMA. However, before getting into the details of the generation process it is helpful to describe the end result as shown on the right side of Figure 5-12. The most obvious difference between the two schemes is that OFDMA transmits the four QPSK data symbols in parallel, one per subcarrier, while SC-FDMA transmits the four QPSK data symbols in series at four times the rate, with each data symbol occupying M x 15 kHz bandwidth.

Visually, the OFDMA signal is clearly multi-carrier with one data symbol per subcarrier, but the SC-FDMA signal appears to be more like a single-carrier (hence the "SC" in the SC-FDMA name) with each data symbol being represented by one wide signal. Note that OFDMA and SC-FDMA symbol lengths are the same at 66.7 µs; however, the SC-FDMA symbol contains M "sub-symbols" that represent the modulating data. It is the parallel transmission of multiple symbols that creates the undesirable high PAR of OFDMA. By transmitting the M data symbols in series at M times the rate, the SC-FDMA occupied bandwidth is the same as multi-carrier OFDMA but, crucially, the PAR is the same as that used for the original data symbols. Adding together many narrow-band QPSK waveforms in OFDMA will always create higher peaks than would be seen in the wider-bandwidth, single-carrier QPSK waveform of SC-FDMA. As the number of subcarriers M increases, the PAR of OFDMA with random modulating data approaches Gaussian noise statistics but, regardless of the value of M, the SC-FDMA PAR remains the same as that used for the original data symbols.

SC-FDMA maps the data onto a single carrier modulation format (QPSK, QAM16, or QAM64). Then it takes the time domain set of symbols, performs an FFT, and maps the frequency domain values to the subcarriers that are assigned to the user. Then it takes an IFFT of the entire OFDM symbol and transmits the resulting time data. Figure 5-13 illustrates this process.



Figure 5-13 Uplink Modulation - Bits to SC-TDMA Carrier Allocation

Table 5-7 summarizes the differences between the OFDMA and SC-FDMA modulation schemes. When OFDMA is analyzed one subcarrier at a time, it resembles the original data symbols. At full bandwidth, however, the signal looks like Gaussian noise in terms of its PAR statistics and the constellation. The opposite is true for SC-FDMA. In this case, the relationship to the original data symbols is evident when the entire signal bandwidth is analyzed. The constellation (and hence low PAR) of the original data symbols can be observed rotating at M times the SC-FDMA symbol rate, ignoring the seven percent rate reduction that is due to adding the CP. When analyzed at the 15 kHz subcarrier spacing, the SC-FDMA PAR and constellation are meaningless because they are M times narrower than the information bandwidth of the data symbols.

Table 5-7 An	alysis of OFDMA an	าd SC-FDMA at Differer	t Bandwidths
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Modulation Format	OFDMA		SC-FDMA		
Analysis Band wid th	15 kHz	Signal Band wid th (M x 15 kHZ)	15 kHz	Signal Band wid th (M x 15 kHZ)	
Peak-to-average power ratio (PAR)	Same as data symbol	High PAR (Gaussian)	< Data symbol (not meaningful)	Same as Data symbol	
Observable IQ constellation	Same as data symbol at 66.7 µs	Not meaningful (Gaussian)	Not meaningful (Gaussian)	Same as data symbol at 66.7 μs	

Examining the SC-FDMA Signal

Unlike the eNB (base station transmitter), the UE does not normally transmit across the entire channel bandwidth. A typical uplink configuration with the definition of terms is shown in Figure 5-14.





Uplink Physical Layer Channels and Signals

Uplink (UL) physical channels are Physical Uplink Shared Channel (PUSCH), Physical Uplink Control Channel (PUCCH) and Physical Random Access Channel (PRACH). Two types of uplink reference signals are supported: demodulation reference signal (DM-RS) which is associated with transmission of PUSCH or PUCCH, and sounding reference signal (S-RS) which is not associated with transmission of PUSCH or PUCCH. Figure 5-15 below has information on the modulation format and purpose for each of the uplink channels and signals.

UL channels	Full name	Modulation format	Purpose
PRACH	Physical Random Access Channel	QPSK	Call setup
PUCCH	Physical Uplink Control Channel	BPSK, QPSK	Scheduling, ACK/NACK
PUSCH	Physical Uplink Shared Channel	QPSK 16QAM 64QAM	Payload
UL signals	Full name	Modulation sequence	Purpose
DM-RS	Demodulation Reference Signal	uth root Zadoff-Chu	Used for synchronization to the UE and UL channel estimation
S-RS	Sounding Reference Signal	Zadoff-Chu	Used to monitor propagation conditions with UE.

Figure 5-15 LTE Uplink Channels and Signals

Uplink Time-Domain Frame Structure

The uplink (UL) FDD frame structure is similar to downlink (DL) frame structure in terms of frame, sub-frame and slot length. A UL frame structure is shown in Figure 5-16 below.

The UL demodulation reference signals, which are used for channel estimation for coherent demodulation, are transmitted in the fourth symbol (i.e symbol # 3) of every slot.

Figure 5-16 Uplink Type 1 FDD Frame Structure

 $N_{\text{symb}}^{\text{DL}}$ OFDM symbols (= 7 OFDM symbols @ Normal CP)



Overview of Multiple Antenna Techniques (MIMO)

Central to LTE is the concept of multiple antenna techniques, which are often loosely referred to as MIMO (multiple inputs, multiple outputs). MIMO takes advantage of spatial diversity in the radio channel. Multiple antenna techniques are of three main types: diversity, MIMO, and beamforming. These techniques are used to improve signal robustness and to increase system capacity and single-user data rates. Each technique has its own performance benefits and costs.

Figure 5-17 illustrates the range of possible antenna techniques from the simplest to the most complex, indicating how the radio channel is accessed by the system's transmitters and receivers.

Figure 5-17 MIMO Radio-Channel Access Modes



SISO - The most basic radio channel access mode is single input single output (SISO), in which only one transmit antenna and one receive antenna are used. This is the form of communications that has been the default since radio began and is the baseline against which all the multiple antenna techniques are compared.

MISO - Slightly more complex than SISO is multiple input single output (MISO) mode, which uses two or more transmitters and one receiver. (Figure 5-17 shows only two transmitters and one receiver for simplicity.) MISO is more commonly

referred to as transmit diversity. The same data is sent on both transmitting antennas but coded such that the receiver can identify each transmitter. Transmit diversity increases the robustness of the signal to fading and can increase performance in low signal-to-noise ratio (SNR) conditions; however, it does not increase data rates as such, but rather supports the same data rates using less power. Transmit diversity can be enhanced with closed loop feedback from the receiver to indicate the balance of phase and power used for each antenna.

SIMO - The third mode shown in Figure 5-17 is single input multiple output (SIMO), which—in contrast to MISO—uses one transmitter and two or more receivers. SIMO is often referred to as receive diversity. Similar to transmit diversity, it is particularly well suited for low SNR conditions in which a theoretical gain of 3 dB is possible when two receivers are used. As with transmit diversity, there is no change in the data rate since only one data stream is transmitted, but coverage at the cell edge is improved due to the lowering of the usable SNR.

MIMO - The final mode is full MIMO, which requires two or more transmitters and two or more receivers. This mode is not just a superposition of SIMO and MISO since multiple data streams are now transmitted simultaneously in the same frequency and time, taking full advantage of the different paths in the radio channel. For a system to be described as MIMO, it must have at least as many receivers as there are transmit streams. The number of transmit streams should not be confused with the number of transmit antennas. Consider the Tx diversity (MISO) case in which two transmitters are present but only one data stream. Adding receive diversity (SIMO) does not turn this into MIMO, even though there are now two Tx and two Rx antennas involved. SIMO + MISO \neq MIMO. It is always possible to have more transmitters than data streams but not the other way around. If N data streams are transmitted from fewer than N antennas, the data cannot be fully descrambled by any number of receivers since overlapping streams without the addition of spatial diversity just creates interference. However, by spatially separating N streams across at least N antennas, N receivers will be able to fully reconstruct the original data streams provided the crosstalk and noise in the radio channel are low enough.

One other crucial factor for MIMO operation is that the transmissions from each antenna must be uniquely identifiable so that each receiver can determine what combination of transmissions has been received. This identification is usually done with pilot signals, which use orthogonal patterns for each antenna.

The spatial diversity of the radio channel means that MIMO has the potential to increase the data rate. The most basic form of MIMO assigns one data stream to each antenna and is shown in Figure 5-18.


In this form, one data stream is uniquely assigned to one antenna. The channel then mixes up the two transmissions such that at the receivers, each antenna sees a combination of each stream. Decoding the received signals is a clever process in which the receivers, by analyzing the patterns that uniquely identify each transmitter, determine what combination of each transmit stream is present. The application of an inverse filter and summing of the received streams recreates the original data.

A more advanced form of MIMO includes special pre-coding to match the transmissions to the Eigen modes of the channel. This optimization results in each stream being spread across more than one transmit antenna. For this technique to work effectively the transmitter must have knowledge of the channel conditions and, in the case of FDD, these conditions must be provided in real time by feedback from the UE. Such optimization significantly complicates the system but can also provide higher performance. Pre-coding for TDD systems does not require receiver feedback because the transmitter independently determines the channel conditions by analyzing the received signals that are on the same frequency.

The theoretical gains from MIMO are a function of the number of transmit and receive antennas, the radio propagation conditions, the ability of the transmitter to adapt to the changing conditions, and the SNR. The ideal case is one in which the paths in the radio channel are completely uncorrelated, almost as if separate, physically cabled connections with no crosstalk existed between the transmitters and receivers. Such conditions are almost impossible to achieve in free space, and with the potential for so many variables, it is neither helpful nor possible to quote MIMO gains without stating the conditions. The upper limit of MIMO gain in ideal conditions is more easily defined, and for a 2x2 system with two simultaneous data streams a doubling of capacity and data rate is possible. MIMO works best in high SNR conditions with minimal line of sight. Line of sight equates to channel crosstalk and seriously diminishes the potential for gains. As a result, MIMO is particularly suited to indoor environments, which can exhibit a high degree of multi-path and limited line of sight.

Single User, Multiple User, and Cooperative MIMO

It is important to note that Figure 5-18 does not make explicit whether the multiple transmitters or receivers belong to the same base station or UE. This leads to a further elaboration of MIMO that is presented in Figure 5-18.

The first case is single user MIMO (SU-MIMO), which is the most common form of MIMO and can be applied in the uplink or downlink. The primary purpose of SU-MIMO is to increase the data rate to one user. There is also a corresponding increase in the capacity of the cell. Figure 5-19 shows the downlink form of 2x2 SU-MIMO in which two data streams are allocated to one UE. The data streams in the example are coded red and blue, and in this case are further pre-coded in such a way that each stream is represented at a different power and phase on each antenna. The colors of the data streams change at the transmit antennas, which is meant to signify the mixing of the data streams. The transmitted signals are further mixed by the channel. The purpose of the pre-coding is to optimize the transmissions to the characteristics of the radio channel so that when the signals are received, they can be more easily separated back into the original data streams.

Figure 5-19 Single User, Multiple User, and Cooperative MIMO



The second case shows 2x2 multiple user MIMO (MU-MIMO), which is used only in the uplink. (MU-MIMO is described in the WiMAXTM specifications as collaborative spatial multiplexing or collaborative MIMO). MU-MIMO does not increase an individual user's data rate but it does offer cell capacity gains that are similar to, or better than, those provided by SU-MIMO. In Figure 5-19, the two data streams originate from different UE. The two transmitters are much farther apart than in the single user case, and the lack of physical connection means that there is no opportunity to optimize the coding to the channel Eigen modes by mixing the two data streams. However, the extra spatial separation does increase the chance of the eNB picking up pairs of UE which have uncorrelated paths. This maximizes the potential capacity gain, in contrast to the pre-coded SU-MIMO case in which the closeness of the antennas could be problematic, especially at frequencies less than 1 GHz. MU-MIMO has an additional important advantage: the UE does not require the expense and power drain of two transmitters, yet the cell still benefits from increased capacity. To get the most gain out of MU-MIMO, the UE must be well aligned in time and power as received at the eNB.

The third case shown in Figure 5-19 is cooperative MIMO (Co-MIMO). This term should not be confused with the WiMAX term "collaborative MIMO" described earlier. The essential element of Co-MIMO is that two separate entities are involved at the transmission end. The example here is a downlink case in which two eNB "collaborate" by sharing data streams to pre-code the spatially separate antennas for optimal communication with at least one UE. When this technique is applied in the downlink it is sometimes called network MIMO. The most advantageous use of downlink Co-MIMO occurs when the UE is at the cell edge. Here the SNR will be at its worst but the radio paths will be uncorrelated, which offers significant potential for increased performance. Co-MIMO is also possible in the uplink but is fundamentally more difficult to implement as no physical connection exists between the UE to share the data streams. Uplink Co-MIMO without a connection between the UE collapses into MU-MIMO, which as we have seen does not use pre-coding. Uplink Co-MIMO is also known as virtual MIMO. Co-MIMO is not currently part of the Release 8 LTE specifications but is being studied as a possible enhancement to LTE in Release 9 or Release 10 to meet the goals of the ITU's IMT-Advanced 4G initiative.

Beamforming

Beamforming uses the same signal processing and antenna techniques as MIMO but rather than exploit de-correlation in the radio path, beamforming aims to exploit correlation so that the radiation pattern from the transmitter is directed towards the receiver. This is done by applying small time delays to a calibrated phase array of antennas. The effectiveness of beamforming varies with the number of antennas. With just two antennas little gain is seen, but with four antennas the gains are more useful. Obtaining the initial antenna timing calibration and maintaining it in the field are challenge.

Turning a MIMO system into a beamforming system is simply a matter of changing the pre-coding matrices. In practical systems, however, antenna design has to be taken into account and things are not so simple. It is possible to design antennas to be correlated or uncorrelated; for example, by changing the polarization. However, switching between correlated and uncorrelated patterns can be problematic if the physical design of the antennas has been optimized for one or the other.

Since beamforming is related to the physical position of the UE, the required update rate for the antenna phasing is much lower than the rates needed to support MIMO pre-coding. Thus beamforming has a lower signaling overhead than MIMO.

Concepts LTE Technical Overview

> The most advanced form of multiple antenna techniques is probably the combination of beamforming with MIMO. In this mode MIMO techniques could be used on sets of antennas, each of which comprises a beamforming array. Given that beamforming with only two antennas has limited gains, the advantage of combining beamforming and MIMO will not be realized unless there are many antennas. This limits the practical use of the technique on cost grounds.

LTE Downlink Multiple Antenna Schemes

For the LTE downlink, three of the multiple antenna schemes previously described are supported: Tx diversity (MISO), Rx diversity (SIMO), and spatial multiplexing (MIMO). The first and simplest downlink LTE multiple antenna scheme is open-loop Tx diversity. It is identical in concept to the scheme introduced in UMTS Release 99. The more complex, closed-loop Tx diversity techniques from UMTS have not been adopted in LTE, which instead uses the more advanced MIMO, which was not part of Release 99. LTE supports either two or four antennas for Tx diversity. Figure 5-20 shows a two Tx example in which a single stream of data is assigned to the different layers and coded using space-frequency block coding (SFBC). Since this form of Tx diversity has no data rate gain, the code words CW0 and CW1 are the same. SFBC achieves robustness through frequency diversity by using different subcarriers for the repeated data on each antenna.

The second downlink scheme, Rx diversity, is mandatory for the UE. It is the baseline receiver capability for which performance requirements will be defined. A typical use of Rx diversity is maximum ratio combining of the received streams to improve the SNR in poor conditions. Rx diversity provides little gain in good conditions.



Figure 5-20 Signal Processing for Tx Diversity and Spatial Multiplexing

The third downlink scheme is spatial multiplexing, or MIMO, which is also supported for two and four antenna configurations. Assuming a two-channel UE receiver, this scheme allows for 2x2 or 4x2 MIMO. A four-channel UE receiver, which is required for a 4x4 configuration, has been defined but is not likely to be

implemented in the near future. The most common configuration will be 2x2 SU-MIMO. In this case the payload data will be divided into the two code-word streams CW0 and CW1 and processed according to the steps in Figure 5-20.

Depending on the pre-coding used, each code word is represented at different powers and phases on both antennas. In addition, each antenna is uniquely identified by the position of the reference signals within the frame structure. This process is described later. LTE uses the closed loop form of MIMO with pre-coding of the streams, so for the FDD case the transmitter must have knowledge of the channel. Channel information is provided by the UE on the uplink control channel. The channel feedback uses a codebook approach to provide an index into a predetermined set of pre-coding matrices. Since the channel is continually changing, this information will be provided for multiple points across the channel bandwidth, at regular intervals, up to several hundred times a second. At the time of writing, the exact details are still to be specified. However, the UE that can best estimate the channel conditions and then signal the best coding to use will get the best performance out of the channel. Although the use of a codebook for pre-coding limits the best fit to the channel, it significantly simplifies the channel estimation process by the UE and the amount of uplink signaling needed to convey the desired pre-coding.

The pre-coding matrices for LTE support both MIMO and beamforming. There are four codebook entries for 2x2 SU-MIMO and 16 for 4x4 SU-MIMO.

In addition to MIMO pre-coding there is an additional option called cyclic delay diversity (CDD). This technique adds antenna-specific cyclic time shifts to artificially create multi-path on the received signal and prevents signal cancellation caused by the close spacing of the transmit antennas. Normally multipath would be considered undesirable, but by creating artificial multi-path in an otherwise flat channel, the eNB UE scheduler can choose to transmit on those RBs that have favorable propagation conditions. The CDD system works by adding the delay only to the data subcarriers while leaving the RS subcarriers alone. The UE uses the flat RS subcarriers to report the received channel flatness and the eNB schedules the UE to use the RB that it knows will benefit from the artificially induced frequency un-flatness. By not applying the CDD to the RS, the eNB can choose to apply the CDD on a per-UE basis.

When the CDD is enabled there is a choice of small or large delay. The large delay is approximately half a symbol, which creates significant ripple in the channel, whereas the small delay is defined by channel bandwidth and varies from 65 ns for the 20 MHz channel to just over 1 μ s for the 1.4 MHz channel. For the widest channels using the small delay will be a challenge because the required time shift is very close to the limits of antenna timing calibration. It is possible to apply a small delay CDD to the entire cell, including the RS. Doing so would make the CDD transparent to the UE but worsen the performance of channel quality indicator (CQI) reporting for those UE that would otherwise provide frequency-selective CQI reports.

LTE Uplink Multiple Antenna Schemes

The baseline configuration of the UE has one transmitter. This configuration was chosen to save cost and battery power, and with this configuration the system can support MU-MIMO—that is, two different UE transmitting in the same frequency and time to the eNB. This configuration has the potential to double uplink capacity (in ideal conditions) without incurring extra cost to the UE.

An optional configuration of the UE is a second transmit antenna, which allows the possibility of uplink Tx diversity and SU-MIMO. The latter offers the possibility of increased data rates depending on the channel conditions. For the eNB, receive diversity is a baseline capability and the system will support either two or four receive antennas.

Capturing Signals for Measurement

An analyzer performing vector signal analysis is not a real-time receiver but rather is a block-mode receiver. It captures a time record, and processes and displays the result before capturing the next block of data. Typically the processing and analysis time is longer than the capture time so there may be a gap between the end of one time record and the beginning of the next. Those gaps in time imply that the analyzer is not a real-time processor. This also applies to an analyzer that is configured to trigger on an event such as the change in the amplitude at the beginning of a burst. It may take the analyzer longer to process the current record than the time it takes for the next trigger event to occur.

Here again, the analyzer is not operating in real-time. Fortunately, vector signal analyzers provide a way to get real-time measurements for a limited length of time by using a time capture or recording of the input waveform. Time capturing allows the storage of complete time records with no time gaps produced in the record. The time capture is performed prior to data processing and once the waveform is captured, the signal is played back for analysis.

The signal analyzer captures the time record directly from the measurement hardware and stores the record in memory for immediate analysis or future use. Capturing the time record has the added benefit that the same signal can be analyzed over many different combinations of instrument settings including all the time and frequency measurements discussed in this section. One benefit of starting with a good set of vector measurements is the ability to choose a time capture length that is long enough for complete analysis, but not so long as to cause slow transfer due to excessively large capture files.



Measurement time-related parameters include:

• Result Length: Determines the signal capture length. This is the data used by the analyzer for demodulation and signal analysis.

Analysis Start Boundary: This specifies the boundary at which the Result Length must start. For DL signals, you can choose to begin at the frame, half-frame, subframe or slot boundary. For UL signals, only the slot boundary start position is available. This is because there are no sync channels for the UL signal, so it is difficult to automatically determine frame and sub-frame boundaries.

Concepts Capturing Signals for Measurement

Measurement Interval: Determines the time length of Result Length data that is used for computing and displaying the trace data results.

Measurement Offset: Determines the start position of the Measurement Interval within the Result Length.

Finding Frames and Triggering Measurements

When first examining the pulsed characteristics of the LTE signal, it is often necessary to adjust the time record length in order to see the entire frame or several frames within the waveform display.

A time-domain display using a large number of points and showing one to two frames can be used to measure the subframe lengths and transition gaps.

Triggering the analyzer at specific time intervals within the LTE waveform will require setting the trigger type and magnitude level. Once the analyzer is properly triggered, analysis of different parts within the waveform can then be made using the trigger delay function of the instrument.

Finding the Trigger Level

The trigger level is typically set (in linear voltage units) to a percentage of the total signal range. One way to determine this level, prior to triggering, is to examine the time domain waveform in a linear power format. A level setting that is 10 to 50 percent of the approximate voltage maximum is a good start for bursted signals. This assumes that the voltage is close to zero during the "off" times in the waveform.

Introducing a Trigger Delay

Trigger delay allows detailed measurements of specific parts of the signal. If trigger delay is zero, the analyzer takes data immediately after the trigger conditions are satisfied and then processes the results. If a trigger delay is positive (this is called a "post-trigger delay") the analyzer waits through the duration of the delay before data is acquired. The post-trigger delay allows the analyzer to begin the measurement at any time into the waveform, for example, at the beginning of the first uplink frame. A trigger delay that is negative, which is called a "pre-trigger delay", allows measurement of the rising edge of the RF burst including any transient effect that may occur prior to the trigger.

Stabilizing the displayed measurement using the trigger functions allows you to verify and troubleshoot the OFDMA signal using time and frequency domain analysis. For example, by measuring signal level changes such as amplitude droop in the time domain or flatness and ripple effects in the frequency domain, you may uncover thermal problems in the amplifiers power stages or improper analog or digital filtering respectively. Unexpected frequency tilt and poor center frequency accuracy may be the result of poor component or synthesizer performance. Turn on and turn-off transients may create demodulation errors in the LTE receiver.

These may seem like very basic measurements, but a significant number of system problems can be traced to these behaviors. Such problems may come from analog or digital circuits, or interactions between them. Linking time and frequency measurements with proper triggering can provide a high level of confidence in the signal quality before digital demodulation takes place.

Time Gating Concepts

Introduction: Using Time Gating on a Simplified Digital Radio Signal

This section shows you the concepts of using time gating on a simplified digital radio signal. The section on Making Time-Gated Measurements demonstrates time gating examples.

Figure 5-22 shows a signal with two radios, radio 1 and radio 2, that are time-sharing a single frequency channel. Radio 1 transmits for 1 ms then radio 2 transmits for 1 ms.

Figure 5-22

Figure 5-23

Simplified Digital Mobile-Radio Signal in Time Domain



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We want to measure the unique frequency spectrum of each transmitter.

A signal analyzer without time gating cannot do this. By the time the signal analyzer has completed its measurement sweep, which lasts about 50 ms, the radio transmissions switch back and forth 25 times. Because the radios are both transmitting at the same frequency, their frequency spectra overlap, as shown in Figure 5-23 The signal analyzer shows the combined spectrum; you cannot tell which part of the spectrum results from which signal.

Frequency Spectra of the Combined Radio Signals



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Time gating allows you to see the separate spectrum of radio 1 or radio 2 to determine the source of the spurious signal, as shown in Figure 5-24

Figure 5-24 Time-Gated Spectrum of Radio 1





Time-Gated Spectrum of Radio 2



Time gating lets you define a time window (or time gate) of when a measurement is performed. This lets you specify the part of a signal that you want to measure, and exclude or mask other signals that might interfere.

How Time Gating Works

Time gating is achieved by the signal analyzer selectively interrupting the path of the detected signal, with a gate, as shown in Figure 5-27 and Figure 5-28. The gate determines the times at which it captures measurement data (when the gate is turned "on," under the Gate menu, the signal is being passed, otherwise when the gate is "off," the signal is being blocked). Under the right conditions, the only signals that the analyzer measures are those present at the input to the analyzer when the gate is on. With the correct signal analyzer settings, all other signals are masked out.

There are typically two main types of gating conditions, **edge** and **level**:

• With edge gating, the gate timing is controlled by user parameters (gate delay and gate length) following the selected (rising or falling) edge of the trigger signal. The gate passes a signal on the edge of the trigger signal (after the gate delay time has been met) and blocks the signal at the end of the gate length.

With edge gating, the gate control signal is usually an external periodic TTL signal that rises and falls in synchronization with the rise and fall of the pulsed radio signal. The gate delay is the time the analyzer waits after the trigger event to enable the gate (see Figure 5-26).

• With level gating, the gate will pass a signal when the gate signal meets the specified level (high or low). The gate blocks the signal when the level conditions are no longer satisfied (level gating does not use gate length or gate delay parameters).





Gated Video Concepts

Gated video may be thought of as a simple gate switch, which connects the signal to the input of the signal analyzer. When the gate is "on" (under the Gate menu) the gate is passing a signal. When the gate is "off," the gate is blocking the signal. Whenever the gate is passing a signal, the analyzer sees the signal. In Figure 5-27 notice that the gate is placed after the envelope detector and before the video bandwidth filter in the IF path (hence "gated video").

The RF section of the signal analyzer responds to the signal. The selective gating occurs before the video processing. This means that there are some limitations on the gate settings because of signal response times in the RF signal path.

With video gating the analyzer is continually sweeping, independent of the position and length of the gate. The analyzer must be swept at a minimum sweep time (see the sweep time calculations later in this chapter) to capture the signal when the gate is passing a signal. Because of this, video gating is typically slower than gated LO and gated FFT.



Gated LO Concepts

Gated LO is a very sophisticated type of time gating that sweeps the LO only while the gate is "on" and the gate is passing a signal. See Figure 5-28 for a simplified block diagram of gated LO operation. Notice that the gate control signal controls when the scan generator is sweeping and when the gate passes or blocks a signal. This allows the analyzer to sweep only during the periods when the gate passes a signal. Gated LO is faster than Gated Video because Gated Video must constrain sweep time so that each point is long enough to include a burst event. On the other hand, when in Gated LO, multiple points may be swept during each gate.



Gated FFT Concepts

Gated FFT (Fast-Fourier Transform) is an FFT measurement which begins when the trigger conditions are satisfied.

The process of making a spectrum measurement with FFTs is inherently a "gated" process, in that the spectrum is computed from a time record of short duration, much like a gate signal in swept-gated analysis.

Using the analyzer in FFT mode, the duration of the time record to be gated is:

FFT Time Record (to be gated) =
$$\frac{1.83}{RBW}$$

The duration of the time record is within a tolerance of approximately 3% for resolution bandwidths up through 1 MHz. Unlike swept gated analysis, the duration of the analysis in gated FFT is fixed by the RBW, not by the gate signal. Because FFT analysis is faster than swept analysis (up to 7.99 MHz), the gated FFT measurements can have better frequency resolution (a narrower RBW) than swept analysis for a given duration of the signal to be analyzed.





Time Gating Basics (Gated LO and Gated Video)

The gate passes or blocks a signal with the following conditions:

- Trigger condition Usually an external transistor-transistor logic (TTL) periodic signal for edge triggering and a high/low TTL signal for level triggering.
- Gate delay The time after the trigger condition is met when the gate begins to pass a signal.
- Gate length The gate length setting determines the length of time a gate begins to pass a signal.

To understand time gating better, consider a spectrum measurement performed on two pulsed-RF signals sharing the same frequency spectrum. You will need to consider the timing interaction of three signals with this example:

- The composite of the two pulsed-RF signals.
- The gate trigger signal (a periodic TTL level signal).

• The gate signal. This TTL signal is low when the gate is "off" (blocking) and high when the gate is "on" (passing).

The timing interactions between the three signals are best understood if you observe them in the time domain (see Figure 5-30).

The main goal is to measure the spectrum of signal 1 and determine if it has any low-level modulation or spurious signals.

Because the pulse trains of signal 1 and signal 2 have almost the same carrier frequency, their spectra overlap. Signal 2 will dominate in the frequency domain due to its greater amplitude. Without gating, you won't see the spectrum of signal 1; it is masked by signal 2.

To measure signal 1, the gate must be on only during the pulses from signal 1. The gate will be off at all other times, thus excluding all other signals. To position the gate, set the gate delay and gate length, as shown in Figure 5-30, so that the gate is on only during some central part of the pulse. Carefully avoid positioning the gate over the rising or falling pulse edges. When gating is activated, the gate output signal will indicate actual gate position in time, as shown in the line labeled "Gate."



Timing Relationship of Signals During Gating



Once the signal analyzer is set up to perform the gate measurement, the spectrum of signal 1 is visible and the spectrum of signal 2 is excluded, as shown if Figure 5-32 In addition, when viewing signal 1, you also will have eliminated the pulse spectrum generated from the pulse edges. Gating has allowed you to view spectral components that otherwise would be hidden.



Signal within pulse #1 (time-domain view)



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Using Time Gating to View Signal 1 (spectrum view)



Moving the gate so that it is positioned over the middle of signal 2 produces a result as shown in Figure 5-34 Here, you see only the spectrum within the pulses of signal 2; signal 1 is excluded.

Figure 5-33

Signal within pulse #2 (time-domain view)



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Figure 5-34 Using Time Gating to View Signal 2 (spectrum view)

Measuring a Complex/Unknown Signal

NOTE The steps below help to determine the signal analyzer settings when using time gating. The steps apply to the time gating approaches using gated LO and gated video.

This example shows you how to use time gating to measure a very specific signal. Most signals requiring time gating are fairly complex and in some cases extra steps may be required to perform a measurement.

Step 1. Determine how your signal under test appears in the time domain and how it is synchronized to the trigger signal.

You need to do this to position the time gate by setting the delay relative to the trigger signal. To set the delay, you need to know the timing relationship between the trigger and the signal under test. Unless you already have a good idea of how the two signals look in the time domain, you can examine the signals with an oscilloscope to determine the following parameters:

- Trigger type (edge or level triggering)
- Pulse repetition interval (PRI), which is the length of time between trigger events (the trigger period).
- Pulse width, or τ
- Signal delay (SD), which is the length of time occurring between the trigger event and when the signal is present and stable. If your trigger occurs at the same time as the signal, signal delay will be zero.



In Figure 5-35, the parameters are:

- Pulse repetition interval (PRI) is 5 ms.
- Pulse width (τ) is 3 ms.
- Signal delay (SD) is 1 ms for positive edge trigger (0.6 ms for negative edge trigger).
- Gate delay (D) is 2.5 ms.
- Setup time (SUT) is 1.5 ms.
- **Step 2.** Set the signal analyzer sweep time:

Gated LO: Sweep time does not affect the results of gated LO unless the sweep time is set too fast. In the event the sweep time is set too fast, Meas Uncal appears on the screen and the sweep time will need to be increased.

Gated Video: Sweep time does affect the results from gated video. The sweep time must be set accordingly for correct time gating results. The recommended sweep time is at least the number of **sweep points** – 1 multiplied by the **PRI (pulse repetition interval)**. Measurements can be made with sweep times as fast as (sweep points–1)*(PRI– τ).

Step 3. Locate the signal under test on the display of the signal analyzer. Set the center frequency and span to view the signal characteristics that you are interested in measuring. Although the analyzer is not yet configured for correct gated measurements, you will want to determine the approximate frequency and span in

Concepts Time Gating Concepts

which to display the signal of interest. If the signal is erratic or intermittent, you may want to hold the maximum value of the signal with **Max Hold** (located under the **Trace/Detector** menu) to determine the frequency of peak energy.

To optimize measurement speed in the Gated LO case, set the span narrow enough so that the display will still show the signal characteristics you want to measure. For example, if you wanted to look for spurious signals within a 200 kHz frequency range, you might set the frequency span to just over 200 kHz.

Step 4. Determine the setup time and signal delay to set up the gate signal. Turn on the gate and adjust the gate parameters including gate delay and gate length as shown below.

Generally, the gate should be positioned over a part of the signal that is stable, not over a pulse edge or other transition that might disturb the spectrum. Starting the gate at the center of the pulse gives a setup time of about half the pulse width. Setup time describes the length of time during which that signal is present and stable before the gate comes on. The setup time (SUT) must be long enough for the RBW filters to settle following the burst-on transients. Signal delay (SD) is the length of time after the trigger, but before the signal of interest occurs and becomes stable. If the trigger occurs simultaneously with the signal of interest, SD is equal to zero, and SUT is equal to the gate delay. Otherwise, SUT is equal to the gate delay minus SD. See Figure 5-36



There is flexibility in positioning the gate, but some positions offer a wider choice of resolution bandwidths. A good rule of thumb is to position the gate from 20 % to 90 % of the burst width. Doing so provides a reasonable compromise between setup time and gate length.





As a general rule, you will obtain the best measurement results if you position the gate relatively late within the signal of interest, but without extending the gate over the trailing pulse edge or signal transition. Doing so maximizes setup time and provides the resolution bandwidth filters of the signal analyzer the most time to settle before a gated measurement is made. "Relatively late," in this case, means allowing a setup time of at least 3.84/resolution bandwidth (see step 5 for RBW calculations).

As an example, if you want to use a 1 kHz resolution bandwidth for measurements, you will need to allow a setup time of at least 3.84 ms.

Note that the signal need not be an RF pulse. It could be simply a particular period of modulation in a signal that is continuously operating at full power, or it could even be during the off time between pulses. Depending on your specific application, adjust the gate position to allow for progressively longer setup times (ensuring that the gate is not left on over another signal change such as a pulse edge or transient), and select the gate delay and length that offer the best representation of the signal characteristics of interest on the display.

If you were measuring the spectrum occurring between pulses, you should use the same (or longer) setup time after the pulse goes away, but before the gate goes on. This lets the resolution bandwidth filters fully discharge the large pulse before the measurement is made on the low-level interpulse signal.



Step 5. The resolution bandwidth will need to be adjusted for gated LO and gated video. The video bandwidth will only need to be adjusted for gated video.

Resolution Bandwidth:

The resolution bandwidth you can choose is determined by the gate position, so you can trade off longer setup times for narrower resolution bandwidths. This trade-off is due to the time required for the resolution-bandwidth filters to fully charge before the gate comes on. Setup time, as mentioned, is the length of time that the signal is present and stable before the gate comes on.



Because the resolution-bandwidth filters are band-limited devices, they require a finite amount of time to react to changing conditions. Specifically, the filters take time to charge fully after the analyzer is exposed to a pulsed signal.

Because setup time should be greater than filter charge times, be sure that:

$$SUT > \frac{3.84}{RBW}$$

where SUT is the same as the gate delay in this example. In this example with SUT equal to 1.5 ms, RBW is greater than 2.56 kHz; that is, RBW is greater than 1333 Hz. The resolution bandwidth should be set to the next larger value, 2.7 kHz.

Video Bandwidth:

For gated LO measurements the VBW filter acts as a track-and-hold between sweep times. With this behavior, the VBW does not need to resettle on each restart of the sweep.

Step 6. Adjust span as necessary, and perform your measurement.

The analyzer is set up to perform accurate measurements. Freeze the trace data by activating single sweep, or by placing your active trace in view mode. Use the markers to measure the signal parameters you chose in step 1. If necessary, adjust span, but do not decrease resolution bandwidth, video bandwidth, or sweep time.

"Quick Rules" for Making Time-Gated Measurements

Table 5-8

This section summarizes the rules described in the previous sections.

Determining Signal Analyzer Settings for Viewing a Pulsed RF Signal

Signal Analyzer Signal Analyzer Setting Comments Function Sweep Time Set the sweep time to be equal to or Because the gate must be on at least once (gated video greater than per trace point, the sweep time should be set only) such that the sweep time for each trace point (number of sweep points - 1) \times is greater than or equal to the pulse repetition pulse repetition interval (PRI): interval. The gate delay is equal to the signal Gate Delay The gate delay must be set so that the gating delay plus one-fourth the pulse captures the pulse. If the gate delay is too width: short or too long, the gating can miss the pulse or include resolution bandwidth Gate Delay = Signal Delay + $\tau/5$ transient responses. Gate Length The gate length minimum is equal If the gate length is too long, the signal to one-fourth the pulse width display can include transients caused by the (maximum about one-half): signal analyzer filters. Gate Length = 0.7 x $\tau/4$ The recommendation for gate placement can be between 20 % to 90 % of the pulse width. Set the resolution band width: Resolution The resolution band width must be wide Band width enough so that the charging time for the $RBW > 19.5/\tau$ resolution band width filters is less than the pulse width of the signal.





Most control settings are determined by two key parameters of the signal under test: the pulse repetition interval (PRI) and the pulse width (τ). If you know these parameters, you can begin by picking some standard settings. Table 5-9 summarizes the parameters for a signal whose trigger event occurs at the same time as the beginning of the pulse (in other words, SD is 0). If your signal has a non-zero delay, just add it to the recommended gate delay.

Table 5-9

Suggested Initial Settings for Known Pulse Width (τ) and Zero Signal Delay

Pulse width (τ)	Gate Delay (SD + τ/5)	Resolution Band wid th (>19.5/ τ)	Gate Length (0.7 x τ/4)
4 μs	0.8 µs	4.875 MHz	0.7 µs
10 µs	2 µs	1.95 MHz	1.753 μs
50 µs	10 µs	390 kHz	8.75 μs
63.5 μs	12.7 μs	307 kHz	11.11 μs
100 µs	20 µs	195 kHz	17.5 μs
500 μs	100 µs	39 kHz	87.5 μs
1 ms	200 µs	19.5 kHz	0.175 μs
5 ms	1 ms	3.9 kHz	0.875 ms
10 ms	2 ms	1.95 kHz	1.75 ms
16.6 ms	3.32 ms	1.175 kHz	2.905 ms
33 ms	6.6 ms	591 Hz	5.775 ms
50 ms	10 ms	390 Hz	8.75 ms
100 ms	20 ms	195 Hz	17.5 ms
≥130 ms	26 ms	151 Hz	22.75 ms

Symptom	Possible Causes	Suggested Solution
Erratic analyzer trace with dropouts that are not removed by increasing analyzer sweep time; oscilloscope view of gate output signal jumps erratically in time domain.	Gate Delay may be greater than trigger repetition interval.	Reduce Gate Delay until it is less than trigger interval. Check Gate View to make sure the gate delay is timed properly.
Gate does not trigger.	 Gate trigger voltage may be wrong. Gate may not be activated. Gate Source selection may be wrong. 	With external gate trigger: ensure that the trigger threshold is set near the midpoint of the waveform (view the waveform on and oscilloscope using high input impedance, not 50 Ω). With RF Burst Gate Source: ensure that the start and stop frequencies are within 10 MHz of the center frequency of the carrier. Check to see if other connections to trigger signal may be reducing voltage. If using an oscilloscope, check that all inputs are high impedance, not 50 Ω .
Display spectrum does not change when the gate is turned on.	Insufficient setup time.	Increase setup time for the current resolution band width, or increase resolution band width.
Displayed spectrum too low in amplitude.	Resolution band wid th or video band wid th filters not charging fully.	Widen resolution band width or video band width, or both.

Table 5-10If You Have a Problem with the Time-Gated Measurement

Using the Edge Mode or Level Mode for Triggering

Depending on the trigger signal that you are working with, you can trigger the gate in one of two separate modes: edge or level. This gate-trigger function is separate from the normal external trigger capability of the signal analyzer, which initiates a sweep of a measurement trace based on an external signal.

Edge Mode

Edge mode lets you position the gate relative to either the rising or falling edge of a trigger signal. The left diagram of Figure 5-41 shows triggering on the positive edge of the trigger signal while the right diagram shows negative edge triggering.

Example of key presses to initiate positive edge triggering: Press **Sweep, Gate, More, Polarity** (Pos).





Level Mode

In level gate-control mode, an external trigger signal opens and closes the gate. Either the TTL high level or TTL low level opens the gate, depending on the setting of **Trig Slope**. Gate delay affects the start of the gate but not the end. Gate length is applicable when using level mode triggering. Level mode is useful when your trigger signal occurs at exactly the same time as does the portion of the signal you want to measure.

Noise Measurements Using Time Gating

Time gating can be used to measure many types of signals. Noise and noise-like signals are often a special case in spectrum analysis. With the history of gated measurements, these signals are especially noteworthy.

The average detector is the best detector to use for measuring noise-like signals because it uses all the available noise power all the time in its measurement. The sample detector is also a good choice because it, too, is free from the peak biases of the peak detector, normal and negative peak detectors.

When using the average or sample detector, noise density measurements using the noise marker or band/interval density marker can be made without any consideration of the use of gating--gated measurements work just as well as non-gated measurements. Thus, the average detector is recommended for noise density measurements.

Older analyzers only had the gated video version of gating available, and these only worked with the peak detector, so the rest of this section will discuss the trade-offs associated with trying to replicate these measurements with an MXA.

Unlike older analyzers, MXA can make competent measurements of noise density using the noise marker with all detectors, not just those that are ideal for noise measurements. Thus, MXA can make noise density measurements with peak detection, compensating for the extent to which peak detection increases the average response of the analyzer to noise. When comparing a gated video measurement using the noise marker between MXA and an older analyzer where both use the peak detector, the MXA answer will be approximately correct, while the older analyzer will need a correction factor. That correction factor is discussed in Keysight Technologies Application Note 1303, Spectrum Analyzer Measurements and Noise, in the section on Peak-detected Noise and TDMA ACP Measurements.

When making measurements of Band/Interval Power or Band/Interval Density, the analyzer does not make compensations for peak detection. For best measurements with these marker functions, average or sample detection should be used.

Measuring the Frequency Spectrum

The analyzer can perform spectrum analysis using either a scalar (also called "stepped FFT measurements") or a vector measurement. Scalar measurements provide amplitude-only information over the full frequency range of the instrument. Vector measurements provide both phase and amplitude information over the processing bandwidth of the instrument.

Measuring the Wideband Spectrum

Analysis of an LTE signal typically starts with a wideband spectrum measurement. A wideband spectrum measurement is used to verify the center frequency, nominal signal bandwidth, amplitude level, and sidelobe level of the LTE signal. It is also an opportunity to verify the level of any spurs and other interference signals present in the frequency band that may cause errors during digital demodulation.

Verifying the spectral content is typically performed using a maximum-hold detection scheme. For peak amplitude and spurious measurements of the OFDM signal, the analyzer is configured with a large frequency span (perhaps using the scalar measurement mode) and max-hold averaging. Continuous peak-hold averaging is a measurement function used by the analyzer to measure and display the largest magnitude (determined over many measurements) for each frequency point in the span.

Measurement of low level spurious and interference signals should be performed using a Gaussian window, which provides the highest dynamic range in the measurement. The Gaussian window offers the lowest sidelobe level of any analyzer window at slightly reduced amplitude accuracy. Combining peak hold averaging and Gaussian windowing is ideal to ensure that no significant signals are missed either in the band or out.

Lastly, the analyzer's input range must be correctly set in order to obtain accurate measurements. If the input range testing is too low (more sensitive than necessary), the analyzer's analog-to-digital converter (ADC) circuitry is overloaded and introduces distortion into the measurement. If the range is set too high (less sensitive than necessary), there may be a loss of dynamic range due to additional noise. If the wideband spectrum for the LTE test signal is acceptable, the instrument can be re-configured for the next analysis step, which is a measurement of the narrowband spectrum.

Measuring the Narrowband Spectrum

For narrowband spectrum analysis of the LTE signal, the instrument's frequency span should be set to approximately 1.1 times the nominal bandwidth of the signal. Alternately the span can be configured to match the bandwidth of a typical LTE front-end filter. Using a frequency span close to a typical receiver's RF bandwidth allows the analyzer measurements to be performed with similar input noise and interference levels as would be seen in practice. Narrowband measurements also provide improved frequency resolution and greater accuracy in setting the center frequency of the instrument or verifying the center frequency of the signal under test. The improved frequency resolution results from the inverse relationship between span and RBW. Accurate amplitude measurements of the LTE signal are required for system verification, troubleshooting and compliance with local regulations.

Amplitude measurements as a function of frequency for these noise-like signals should be performed using RMS (video) averaging and RMS detection. The detection mechanisms in the analyzer are always RMS. The analyzer calculates the frequency spectrum using a Fast Fourier Transform (FFT) that directly results in the true RMS power of the signal whether it is a single tone, noise, or any complex signal. RMS averaging produces a statistical approximation of the true power level over the measured time record(s), which includes on/off times and the transient effects of the bursted OFDM signal.

Time-variant signals such as LTE signals often require spectral analysis over a smaller portion of the entire waveform, for example, during a subframe. In this case, the measurement needs to be stabilized using the trigger control in the analyzer. Triggering the analyzer can easily be accomplished and the details will be provided in the next section. The importance of triggering for a time-variant waveform can be seen in Figure 5-42 on page 137, which shows the difference between the spectrum of a OFDM signal when the instrument is not triggered (upper display) and when it is triggered (lower display). The sidelobe levels for the untriggered response rapidly change from individual measurement to measurement as the spectrum measurement is made on different parts of the time-variant waveform. In comparison, the triggered response maintains the spectral shape as the instrument is triggered at the beginning of each OFDM frame. Both measurements were made with the averaging disabled. Both measurements are accurate, but the change in trigger conditions changes the portion of the signal that is measured.

Figure 5-42

Frequency domain response of a OFDM signal without using an instrument trigger (upper trace) and using a trigger to set the beginning of the downlink frame (lower trace). (Example from the Keysight 89600).



LTE Modulation Analysis Measurement Concepts

The Modulation Analysis measurement provides LTE modulation analysis capabilities for the N9080A LTE SOApp. The functionality is equivalent to the capabilities of option BHD of the 89601A VSA application. (Some of the functionality is optional and requires an additional license.)

As nearly as possible given the significant differences in the operational models between a PC application and an instrument embedded application, the measurement operates and is organized in the same way as the measurement capabilities of the 89601A VSA. The measurement is based on the analysis of IQ Pairs for all analysis functions.

A detailed description of the measurement algorithms is beyond the scope of this document. At a general level, the measurement loop consists of the following steps:

- 1. Acquire new data
- 2. Locate the first complete pulse/burst
- 3. Demodulate the burst
- 4. Compute measurement results, in some cases computing averaged results
- 5. Display the measurement results

The Modulation Analysis measurement provides an auto-detect feature for downlink signals that makes measurement of all parameters automatically. For uplink signals, because of the lack of a Reference or pilot signal, the instrument must be provided slot setup information to successfully demodulate the signal.

Monitor Spectrum (Frequency Domain) Measurement Concepts

Purpose

The Monitor Spectrum measurement provides spectrum analysis capability for the instrument. The control of the measurement was designed to be familiar to those who are accustomed to using swept spectrum analyzers. The primary use of Monitor Spectrum is to allow you to visually make sure you have the RF carrier available to the instrument, and the instrument is tuned to the frequency of interest.

This measurement is FFT (Fast Fourier Transform) based. The FFT-specific parameters are located in the **Advanced** menu. Also available under Basic Mode, the Complex Spectrum measurement provides an I/Q window, which shows the I and Q signal waveforms in parameters of voltage versus time. The advantage of having an I/Q view available while in the spectrum measurement is that it allows you to view complex components of the same signal without changing settings or measurements.

Measurement Method

The measurement uses digital signal processing to sample the input signal and convert it to the frequency domain. With the instrument tuned to a fixed center frequency, samples are digitized at a high rate, converted to I and Q components with DSP hardware, and then converted to the frequency domain with FFT software.

Troubleshooting Hints

Changes made by the user to advanced spectrum settings, particularly to ADC range settings, can inadvertently result in spectrum measurements that are invalid and cause error messages to appear. Care needs to be taken when using advanced features.

LTE Conformance EVM Measurement Concepts

Purpose

The Conformance EVM (CEVM) measurement provides quick and easy measurement for LTE modulation analysis. The major functionality is the same as the LTE Modulation Analysis measurement (EVM); however, the measurement items of result are tailored for the speed and therefore some of the functionalities and results are excluded or limited. The user can get the same result as the Error Summary on EVM.

Measurement Method

All available measurement parameters are accessible through RUI (SCPI). CEVM doesn't have softkeys for setting parameters except for some common keys. Basically it has three views: Measurement List view, Parameter List view and Result Metrics view. These views are in tabular form. There is another view named RF Envelope which shows a time domain RF envelope for debug purpose.

Differences from LTE Modulation Analysis Measurement

Most functions are the same as the LTE Modulation Analysis (EVM) measurement. If you have a set of SCPI lists to set up the current existent EVM measurement, you can easily convert it for the CEVM measurement by simply replacing the node name "EVM" with "CEVM".

For example,

EVM[:SENSe]:EVM:PROFile:AUTO:DETect ON|OFF

CEVM[:SENSe]:CEVM:PROFile:AUTO:DETect ON|OFF

However, some features are different between EVM and CEVM as shown below.

- The results displayed on Error Summary in the EVM measurement are also available in CEVM. On the other hand, the other results such as Frame Summary, symbols, and various traces are not available in CEVM.
- CEVM uses "Mech Atten" and "Elec Atten" commands, but does not use "Range" commands in modulation analysis measurement. Modulation Analysis measurement Range setting is independent from other measurement's Attenuation setting.
- For Trigger Setting, CEVM also applies xSA-based SCPI commands.
- The parameter "Update" concept in EVM doesn't exist in CEVM. Any users and allocation changes take effect immediately. Same applies to "Ignore" commands.
- For IF BW setting, EVM uses the command "[:SENSe]:FREQuency:SPAN," and CEVM uses "[:SENSe]:CEVM:IFBW". Since IF BW is automatically set whenever the Demod Bandwidth is changed, the user doesn't have to change it.

• Some SCPI commands in EVM are not available in CEVM, see "SCPI Commands available in EVM are not supported in CEVM" on page 141. Some SCPI commands are newly added in CEVM, see "SCPI Commands only available in CEVM" on page 145.

SCPI Commands available in EVM are not supported in CEVM

These averaging capabilities are not implemented in CEVM. CEVM only supports exponential averaging.

- [:SENSe]:EVM:AVERage:FAST
- [:SENSe]:EVM:AVERage:FAST:URATe
- [:SENSe]:EVM:AVERage:FAST:URATe:AUTO
- [:SENSe]:EVM:AVERage:TCONtrol
- [:SENSe]:EVM:AVERage:TYPE

Parameter changes take effect immediately in CEVM.

- [:SENSe]:EVM:DLINk:PROFile:UPDate
- [:SENSe]:EVM:ULINk:PROFile:UPDate
- [:SENSe]:EVM:DLINk:PROFile:IGNore
- [:SENSe]:EVM:ULINk:PROFile:IGNore

These functions are not implemented in CEVM.

- [:SENSe]:EVM:PROFile:COPY[:IMMediate]
- [:SENSe]:EVM:DLINk:DECode:PBCH
- [:SENSe]:EVM:DLINk:DECode:PCFich
- [:SENSe]:EVM:DLINk:DECode:PDCCh
- [:SENSe]:EVM:DLINk:DECode:PDSCh
- [:SENSe]:EVM:REPort:DB
- [:SENSe]:EVM:REPort:POWer:RELative
- [:SENSe]:EVM:TIME:SCALe:FACTor
- [:SENSe]:EVM:ULINk:PROFile:AUTO:PUSCh:MODulation:TYPE
- [:SENSe]:EVM:DLINk:SYNC:CPLength:AUTO
- [:SENSe]:EVM:ULINk:SYNC:CPLength:AUTO
- [:SENSe][:SENSe]:EVM:DLINk:UERS:WEIGhts:RIFormat
- :EVM:DLINk:UERS:WEIGhts:DISPlay

These display related commands are not available in CEVM.

• :DISPlay:EVM:AFPoints

- :DISPlay:EVM:ANNotation:TITLe:DATA
- :DISPlay:EVM:FANNotation
- :DISPlay:EVM:TRACe(1:4):COPY/nquery/
- :DISPlay:EVM:TRACe(1:4):DDEMod:ALINe
- :DISPlay:EVM:TRACe(1:4):DDEMod:EYE:COUNt
- :DISPlay:EVM:TRACe(1:4):DDEMod:SYMBol
- :DISPlay:EVM:TRACe(1:4):DDEMod:SYMBol:FORMat
- :DISPlay:EVM:TRACe(1:4):DDEMod:SYMBol:SHAPe
- :DISPlay:EVM:TRACe(1:4):DDEMod:SYMBol:SIZE
- :DISPlay:EVM:TRACe(1:4):DDEMod:UNIT:FREQuency
- :DISPlay:EVM:TRACe(1:4):DDEMod:UNIT:TIME
- :DISPlay:EVM:TRACe(1:4):FEED
- :DISPlay:EVM:TRACe(1:4):FORMat
- :DISPlay:EVM:TRACe(1:4):FORMat:DELay:APERture
- :DISPlay:EVM:TRACe(1:4):FORMat:PHASe:OFFSet
- :DISPlay:EVM:TRACe(1:4):FORMat:PHASe:UNWRap:REFerence
- :DISPlay:EVM:TRACe(1:4):RLINe
- :DISPlay:EVM:TRACe(1:4):VHCenter
- :DISPlay:EVM:TRACe(1:4):X[:SCALe]:COUPle
- :DISPlay:EVM:TRACe(1:4):X[:SCALe]:RLEVel
- :DISPlay:EVM:TRACe(1:4):X[:SCALe]:RPOSition
- :DISPlay:EVM:TRACe(1:4):X[:SCALe]:SPAN
- :DISPlay:EVM:TRACe(1:4):Y:LRATio
- :DISPlay:EVM:TRACe(1:4):Y[:SCALe]:AUTO:ONCE/nquery/
- :DISPlay:EVM:TRACe(1:4):Y[:SCALe]:PDIVision
- :DISPlay:EVM:TRACe(1:4):Y[:SCALe]:RLEVel
- :DISPlay:EVM:TRACe(1:4):Y[:SCALe]:RLEVel:AUTO
- :DISPlay:EVM:TRACe(1:4):Y[:SCALe]:RPOSition
- :DISPlay:EVM:TRACe(1:4):Y:UNIT?/qonly/
- :DISPlay:EVM:TRACe(1:4):Y:UNIT:PREFerence
- :DISPlay:EVM:VIEW:PRESet/nquery/
- :DISPlay:EVM:WINDow:FORMat

These calc and trace related commandsare not available in CEVM.

- :CALCulate:EVM:DATA(1:4)?/qonly/
- :CALCulate:EVM:DATA(1:4):HEADer:NAMes?/qonly/
- :CALCulate:EVM:DATA(1:4):HEADer[:NUMBer]?/qonly/
- :CALCulate:EVM:DATA(1:4):HEADer:STRing?/qonly/
- :CALCulate:EVM:DATA(1:4):HEADer:TYPE?/qonly/
- :CALCulate:EVM:DATA(1:4):NAMes?/qonly/
- :CALCulate:EVM:DATA(1:4):POINts?/qonly/
- :CALCulate:EVM:DATA(1:4):RAW?/qonly/
- :CALCulate:EVM:DATA(1:4):RAW:COMPlex?/qonly/
- :CALCulate:EVM:DATA(1:4):RAW:POINts?/qonly/
- :CALCulate:EVM:DATA(1:4):TABLe:NAMes?/qonly/
- :CALCulate:EVM:DATA(1:4):TABLe[:NUMBer]?/qonly/
- :CALCulate:EVM:DATA(1:4):TABLe:STRing?/qonly/
- :CALCulate:EVM:DATA(1:4):TABLe:UNIT?/qonly/
- :CALCulate:EVM:MARKer(1:12):AOFF/nquery/
- :CALCulate:EVM:MARKer(1:12):CFORmat
- :CALCulate:EVM:MARKer(1:12):COUPle[:STATe]
- :CALCulate:EVM:MARKer(1:12):CPSearch[:STATe]
- :CALCulate:EVM:MARKer(1:12):FCOunt[:STATe]
- :CALCulate:EVM:MARKer(1:12):FCOunt:X?/qonly/
- :CALCulate:EVM:MARKer(1:12):FUNCtion
- :CALCulate:EVM:MARKer(1:12):FUNCtion:BAND:CENTer
- :CALCulate:EVM:MARKer(1:12):FUNCtion:BAND:LEFT
- :CALCulate:EVM:MARKer(1:12):FUNCtion:BAND:RIGHt
- :CALCulate:EVM:MARKer(1:12):FUNCtion:BAND:SPAN
- :CALCulate:EVM:MARKer(1:12):FUNCtion:BDENsity:CTYPe
- :CALCulate:EVM:MARKer(1:12):FUNCtion:BPOWer:CTYPe
- :CALCulate:EVM:MARKer(1:12):MAXimum/nquery/
- :CALCulate:EVM:MARKer(1:12):MAXimum:LEFT/nquery/
- :CALCulate:EVM:MARKer(1:12):MAXimum:NEXT/nquery/
- :CALCulate:EVM:MARKer(1:12):MAXimum:PREVious/nquery/

- :CALCulate:EVM:MARKer(1:12):MAXimum:RIGHt/nquery/
- :CALCulate:EVM:MARKer(1:12):MINimum/nquery/
- :CALCulate:EVM:MARKer(1:12):MODE
- :CALCulate:EVM:MARKer(1:12):POSition
- :CALCulate:EVM:MARKer(1:12):REFerence
- :CALCulate:EVM:MARKer(1:12):TABLe[:STATe]
- :CALCulate:EVM:MARKer(1:12):TRACe
- :CALCulate:EVM:MARKer(1:12):X
- :CALCulate:EVM:MARKer(1:12):X:POSition
- :CALCulate:EVM:MARKer(1:12):X:UNIT?/qonly/
- :CALCulate:EVM:MARKer(1:12):Y:IMAGinary
- :CALCulate:EVM:MARKer(1:12):Y[:REAL]
- :CALCulate:EVM:MARKer(1:12):Y:UNIT?/qonly/
- :CALCulate:EVM:MARKer(1:12):Z
- :CALCulate:EVM:MARKer(1:12):Z:UNIT?/qonly/
- :CALCulate:EVM:TRACe(1:4):ACPower:CARRier:BANDwidth|BWIDth:INTegr ation
- :CALCulate:EVM:TRACe(1:4):ACPower:CARRier:FILTer:RRC:ALPHa
- :CALCulate:EVM:TRACe(1:4):ACPower:CARRier:FILTer:RRC:STATe
- :CALCulate:EVM:TRACe(1:4):ACPower:CARRier:FREQuency
- :CALCulate:EVM:TRACe(1:4):ACPower:OFFSet:FILTer:RRC:STATe
- :CALCulate:EVM:TRACe(1:4):ACPower:OFFSet:LIST:BANDwidth|BWIDth:IN Tegration
- :CALCulate:EVM:TRACe(1:4):ACPower:OFFSet:LIST:FILTer:RRC:ALPHa
- :CALCulate:EVM:TRACe(1:4):ACPower:OFFSet:LIST:FREQuency
- :CALCulate:EVM:TRACe(1:4):ACPower:OFFSet:LIST:RCARrier
- :CALCulate:EVM:TRACe(1:4):ACPower:OFFSet:LIST:RCARrier:TEST
- :CALCulate:EVM:TRACe(1:4):ACPower:OFFSet:LIST:STATe
- :CALCulate:EVM:TRACe(1:4):ACPower:STATe
- :CALCulate:EVM:TRACe(1:4):OBWidth:CENTroid?/qonly/
- :CALCulate:EVM:TRACe(1:4):OBWidth:LIMit:FBLimit
- :CALCulate:EVM:TRACe(1:4):OBWidth:LIMit[:TEST]
- :CALCulate:EVM:TRACe(1:4):OBWidth:PERCent
• :CALCulate:EVM:TRACe(1:4):OBWidth:STATe

SCPI Commands only available in CEVM

The following SCPI commands are available only in CEVM, not in EVM.

• [:SENSe]:CEVM:IFBW

For IF BW setting, EVM uses the command "[:SENSe]:FREQuency:SPAN". On the other hand, CEVM uses "[:SENSe]:CEVM:IFBW". Since IF BW is automatically set whenever the Demod Bandwidth is changed, the user doesn't have to change it.

- [:SENSe]:CEVM:EVM:COPY[:IMMediate]
- [:SENSe]:CEVM:DLINk:RESult
- [:SENSe]:CEVM:ULINk:RESult

Baseband I/Q Inputs (Option BBA) Measurement Concepts

The N9020A Option BBA Baseband I/Q Inputs provides the ability to analyze baseband I/Q signal characteristics of mobile and base station transmitters. This option may be used only in conjunction with the following modes:

- IQ Analyzer (Basic)
- 802.16 OFDMA (WiMAX/WiBro)
- cdma2000
- GSM/EDGE
- TD-SCDMA
- W-CDMA
- 1xEV-DO
- LTE
- LTE TDD
- DTMB (CMMB)
- DVB-T/H with T2
- ISDB-T
- CMMB
- Digital Cable TV

What are Baseband I/Q Inputs?

Option BBA consists of a Baseband Input module, four input connectors, and a calibration output connector. The connectors are at the left side of the front panel. The two ports labeled "I" and "Q" are the "unbalanced" inputs.

An unbalanced or "single-ended" baseband measurement of an I or Q signal is made using a probe connected to the I or Q connector. A simultaneous I/Q unbalanced single-ended measurement may be made using two probes connected to the I and Q input connectors.

If "balanced" signals are available, they may be used to make a more accurate measurement. Balanced signals are signals present in two separate conductors, are symmetrical about ground, and are opposite in polarity, or out of phase by 180 degrees.

Measurements using balanced signals can have a higher signal to noise ratio resulting in improved accuracy. Noise coupled into each conductor equally in a "common mode" to both signals may be separated from the signal. The measure of this separation is "common-mode rejection". To make a balanced measurement, the two connectors labeled "I" and "Q" are used in conjunction with the I and Q inputs. The terms "I-bar" and "Q-bar" may be applied to the signals, as well as the inputs themselves. Probes (customer provided) must be used to input balanced baseband I/Q signals. This may be referred to as a balanced measurement. Balanced baseband measurements are made using the I and connectors for I only signal measurements, while the Q and connectors are used for a Q only signal measurement. Balanced measurements of I/Q require differential probe connections to all four input connectors. For details of probe selection and use, refer to "Selecting Input Probes for Baseband Measurements" on page 149.

What are Baseband I/Q Signals?

In transmitters, the term baseband I/Q refers to signals that are the fundamental products of individual I/Q modulators, before the I and Q component signals are combined, and before upconversion to IF or RF frequencies.

In receivers, baseband I/Q analysis may be used to test the I and Q products of I/Q demodulators, after a RF signal has been downconverted and demodulated.

Why Make Measurements at Baseband?

Baseband I/Q measurements are a valuable means of making qualitative analyses of the following operating characteristics:

- I/Q signal layer access for performing format-specific demodulation measurements (for example, ISDB-T, CMMB, W-CDMA).
- Modulation accuracy that is,. I/Q plane metrics:
 - error vector magnitude; rms, peak
 - frequency error
 - magnitude and phase errors
- CCDF of $I^2 + Q^2$
- Basic analysis of I and Q signals in isolation including: DC content, rms and peak to peak levels, CCDF of each channel

Comparisons of measurements made at baseband and RF frequencies produced by the same device are especially revealing. Once signal integrity is verified at baseband, impairments can be traced to specific stages of upconversion, amplification, or filtering by RF analysis. In addition, impairments to signal quality that are apparent at RF frequencies may be traceable to baseband using baseband analysis.

Selecting Input Probes for Baseband Measurements

The selection of baseband measurement probe(s) and measurement method is primarily dependent on the location of the measurement point in the circuit. The probe must sample voltages without imposing an inappropriate load on the circuit.

The system supports a variety of $1 \text{ M}\Omega$ impedance input passive probes as well as the Keysight 1153A active differential probe using the InfiniMax probe interface.

The Keysight 1153A active probe can be used for both single-ended and differential measurements. In either case a single connection is made for each channel (on either the I or Q input). The input is automatically configured to 50 Ω single-ended type measurement and the probe power is supplied through the InfiniMax interface. The probe can be configured for a variety of input coupling and low frequency rejection modes. In addition, a wide range of offset voltages and probe attenuation accessories are supported at the probe interface. The active probe has the advantage that it does not significantly load the circuit under test, even with unity gain probing.

With passive 1 M Ω probes, the probe will introduce a capacitive load on the circuit, unless a higher attenuation is used at the probe interface. Higher attenuation helps isolate the probe, however, it reduces the signal level and degrades the signal-to-noise-ratio of the measurement. Passive probes are available with a variety of attenuation values for a moderate cost. Many Keysight passive probes can be automatically identified by the system, setting the input impedance required as well as the nominal attenuation. For single-ended measurements a single probe is used for each channel. Other passive probes can be used, after manually setting the attenuation and probe impedance configurations.

For full differential measurements, the system supports probes on each of the four inputs. The attenuation for each of the probes should be the same for good common mode rejection and channel match.

Supported Probes

The following table lists the probes currently supported by Option BBA:

Probe Type	Model Number	Description
Active	1130A	1.5 GHz differential probe amp (No probe head)
	1131A ^a	InfiniMax 3.5 GHz probe
	1132A ^a	InfiniMax 5 GHz probe
	1133A ^a	InfiniMax 7 GHz probe
Passive	1161A	Miniature passive probe, 10:1, 10 M Ω , 1.5 m

a. Probe heads are necessary to attach to your device properly. Probe connectivity kits such as the E2668A, E2669A or E2675A are needed. For more details, refer to the Keysight probe configuration guide, 5968-7141EN and 5989-6162EN.

Probes without Stored Calibration

The following 115xA active probes may be used with the MXA's baseband IQ inputs and may use the same probe calibration utility software. However, the probe calibration data is not stored in the MXA and will be lost if power is cycled. Use of the E2655B de-skew and calibration kit, including the calibration fixture, is required because of the different physical configuration of the probes. (The physical connections are different mechanically, not electrically.)

Probe Type	Model Number	Description
Active	1153A	200MHz differential probe
	1156A	Active probe, 1.5 GHz
	1157A	Active probe, 2.5 GHz
	1158A	Active probe, 4 GHz

Refer to the current Keysight probe data sheet for specific information regarding frequency of operation and power supply requirements.

Baseband I/Q Measurement Views

Measurement result views made in the IQ Analyzer (Basic) mode are available for baseband signals if they relate to the nature of the signal itself. Many measurements which relate to the characteristics that baseband I and Q signals have when mixed and upconverted to signals in the RF spectrum can be made as well. However, measurements which relate to the characteristics of an upconverted signal that lie beyond the bandwidth available to the Baseband I/Q Input circuits can not be measured (the limits are dependent on the installed options: Standard – 10 Hz to 20 MHz, Option B25 – 10 Hz to 50 MHz, and Option S40 – 10 Hz to 80 MHz).

At RF frequencies, power measurements are conventionally displayed on a logarithmic vertical scale in dBm units, whereas measurements of baseband signals using Baseband I/Q inputs may be conveniently displayed as voltage using a linear vertical scale as well as a log scale.

Spectrum Views and 0 Hz Center Frequency

To view the Spectrum display of I only or Q only signals, use the Complex Spectrum measurement capability in IQ Analyzer (Basic) Mode.

I only and Q only Spectrum views are conventional, displayed with 0 Hz at the left side of the horizontal axis. When upconverted or multiplied, an I only or Q only signal could ultimately lie above or below the carrier center frequency, but in either case it will only occupy half the bandwidth.

Waveform Signal Envelope Views of I only or Q only

To view the Signal Envelope display of I only or Q only signals, use the Waveform measurement capability in IQ Analyzer (Basic) Mode.

The I and Q Waveform of an I/Q signal is very different from the complex signal displayed in the RF Envelope view. That is because the RF Envelope is a product of both the I and Q modulation waveforms.

However, an I and Q Waveform measurement of an I only or Q only signal is exactly the same signal displayed in the RF Envelope view. That is because an I only or Q only waveform determines the I only or Q only signal envelope. Thus, the RF Envelope view can be used to measure an I only or Q only waveform directly.

Other Sources of Measurement Information

Additional measurement application information is available through your local Keysight Technologies sales and service office. The following application notes treat digital communications measurements in much greater detail than discussed in this section.

• Application Note

3GPP Long Term Evolution: System Overview, Product Development, and Test Challenges Keysight part number 5989-8931EN

- N9080A LTE Measurement Application Technical Overview with Self-Guided Demonstration Keysight part number 5989-6537EN
- Technical Overview

Keysight Technologies Solutions for 3GPP LTE Keysight part number 5989-6133EN

• Application Note 1298

Digital Modulation in Communications Systems - An Introduction Keysight part number 5965-7160E

• Application Note

Characterizing Digitally Modulated Signals with CCDF Curves Keysight part number 5968-5858E

• Application Note

HSDPA RF Measurements for User Equipment Keysight part number 5989-4099EN

- For more information about the 3GPP and LTE specifications visit 3GPP home page http://www.3gpp.org/
- 3GPP Series 36 (LTE) specifications http://www.3gpp.org/ftp/Specs/archive/36_series
- For more information about Keysight design and test products for LTE visit http://www.keysight.com/find/lte

Instrument Updates at www.keysight.com

These web locations can be used to access the latest information about the instrument, including the latest firmware version.

http://www.keysight.com/find/pxa

http://www.keysight.com/find/mxa

http://www.keysight.com/find/exa

http://www.keysight.com/find/cxa

List of Acronyms

3G 3rd Generation

- 3GPP 3rd Generation Partnership Project
- ACLR Adjacent channel leakage ratio
- ACPR Adjacent channel power ratio
- ACS Adjacent channel selectivity
- ADS Advanced Design System
- AMC Adaptive modulation and coding
- A-MPR Additional maximum power reduction
- ARQ Automatic repeat request
- BCCH Broadcast control channel
- BTS Base transceiver station
- CDD Cyclic delay diversity
- CCDF Complementary cumulative distribution function
- CDMA Code division multiple access
- CFI Control format indicator
- Co-MIMO Cooperative MIMO
- CP Cyclic prefix
- CPICH Common pilot channel
- CPRI Common public radio interface
- CQI Channel quality indicator
- CRC Cyclic redundancy check
- DCI Downlink control indicator
- DFT Discrete Fourier transform
- DFT-SOFDM Discrete Fourier transform spread OFDM
- DL Downlink (base station to subscriber transmission)
- DL-SCH Downlink shared channel
- D-PHY 500 Mbps physical layer
- DSP Digital signal processing
- DT Development toolset
- DVSA Digital vector signal analysis
- EDA Electronic design automation

E-DCH Enhanced dedicated channel E-UTRAN Evolved UMTS terrestrial radio access network eMBMS Evolved multimedia broadcast multicast service eNB Evolved Node B EPC Evolved packet core EPRE Energy per resource element ETSI European Telecommunications Standards Institute E-UTRA Evolved UTRA E-UTRAN Evolved UTRAN EVM Error vector magnitude FDD Frequency division duplex FFT Fast Fourier transform FRC Fixed reference channel FS1 Frame structure type 1 FS2 Frame structure type 2 GSM Global system for mobile communication HARQ Hybrid automatic repeat request HDL Hardware description language HI HARQ indicator HSDPA High speed downlink packet access HSPA High speed packet access HSUPA High speed uplink packet access **IFFT Inverse FFT** IOT Interoperability test **IP** Internet protocol LO Local oscillator LTE Long term evolution MAC Medium access control MBMS Multimedia broadcast multicast service MBSFN Multicast/broadcast over single-frequency network MCH Multicast channel MIMO Multiple input multiple output

Concepts List of Acronyms

> MISO Multiple input single output MME Mobility management entity MOP Maximum output power MPR Maximum power reduction MU-MIMO Multiple user MIMO NAS Non-access stratum OBSAI Open base station architecture interface OFDM Orthogonal frequency division multiplexing OFDMA Orthogonal frequency division multiple access PAPR Peak-to-average power ratio PAR Peak-to-average ratio PBCH Physical broadcast channel P-CCPCH Primary common control physical channel PCFICH Physical control format indicator channel PCH Paging channel PDCCH Physical downlink control channel PDCP Packet data convergence protocol PDSCH Physical downlink shared channel PHICH Physical hybrid ARQ indicator channel PHY Physical layer PRACH Physical random access channel PMCH Physical multicast channel PMI Pre-coding matrix indicator P-SCH Primary synchronization signal PUCCH Physical uplink control channel PUSCH Physical uplink shared channel QAM Quadrature amplitude modulation QPSK Quadrature phase shift keying RACH Random access channel RAT Radio access technology **RB** Resource block **RF** Radio frequency

RFDE RF design environment

RLC Radio link control

RMC Reference measurement channel

RNC Radio network controller

RRC Radio resource control

RRM Radio resource management

RS Reference signal

RSCP Received signal code power

RSRP Reference signal received power

RSRQ Reference signal received quality

RSSI Received signal strength indicator

SAE System architecture evolution

SAP Service access point

SC-FDMA Single carrier frequency division multiple access

SFBC Space-frequency block coding

S-GW Serving gateway

SIMO Single input multiple output

SISO Single input single output

SNR Signal-to-noise ratio

SRS Sounding reference signal

S-SCH Secondary synchronization signal

SU-MIMO Single user MIMO

TDD Time division duplex

TDMA Time division multiple access

TR Technical report

TrCH Transport channel

TS Technical specification

TTA Telecommunications Technology Association

TTI Transmission time interval

UCI Uplink control indicator

UE User equipment

UL Uplink (subscriber to base station transmission)

Concepts List of Acronyms

> UL-SCH Uplink shared channel UMB Ultra-mobile broadband UMTS Universal mobile telecommunications system UTRA Universal terrestrial radio access UTRAN Universal terrestrial radio access network VSA Vector signal analyzer W-CDMA Wideband code division multiple access

References

1. 3GPP TR 25.912 V7.2.0 (2007-06) http://www.3gpp.org/ftp/Specs/html-info/25912.htm

2. 3GPP TR 25.913 V7.3.0 (2006-03) http://www.3gpp.org/ftp/Specs/html-info/25913.htm

3. "Long Term Evolution of the 3GPP radio technology" http://www.3gpp.org/Highlights/LTE/LTE.htm.

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