R&S®FSV-K10x (LTE Downlink) LTE Downlink Measurement **Application User Manual**







Test & Measurement

This manual describes the following firmware applications:

- R&S®FSV-K100 EUTRA / LTE FDD Downlink Measurement Application (1308.9051.02)
- R&S®FSV-K102 EUTRA / LTE MIMO Downlink Measurement Application (1310.9151.02)
- R&S®FSV-K104 EUTRA / LTE TDD Downlink Measurement Application (1309.9774.02)

The contents of this manual correspond to the following R&S®FSVR models with firmware version 2.23 or higher:

- R&S®FSVR7 (1311.0006K7)
- R&S®FSVR13 (1311.0006K13)
- R&S®FSVR30 (1311.0006K30)
- R&S®FSVR40 (1311.0006K40)

The software contained in this product makes use of several valuable open source software packages. For information, see the "Open Source Acknowledgement" on the user documentation CD-ROM (included in delivery).

Rohde & Schwarz would like to thank the open source community for their valuable contribution to embedded computing.

© 2015 Rohde & Schwarz GmbH & Co. KG Mühldorfstr. 15, 81671 München, Germany

Phone: +49 89 41 29 - 0
Fax: +49 89 41 29 12 164
Email: info@rohde-schwarz.com
Internet: www.rohde-schwarz.com

Subject to change – Data without tolerance limits is not binding.

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG.

Trade names are trademarks of the owners.

The following abbreviations are used throughout this manual: R&S®FSV is abbreviated as R&S FSV. R&S®FSVR is abbreviated as R&S FSVR.

Contents

1	Introduction	7
1.1	Requirements for UMTS Long-Term Evolution	7
1.2	Long-Term Evolution Downlink Transmission Scheme	9
1.2.1	OFDMA	9
1.2.2	OFDMA Parameterization	10
1.2.3	Downlink Data Transmission	12
1.2.4	Downlink Reference Signal Structure and Cell Search	12
1.2.5	Downlink Physical Layer Procedures	14
1.3	References	14
2	Welcome	16
2.1	Installing the Software	16
2.2	Application Overview	16
2.3	Support	18
3	Measurement Basics	19
3.1	Symbols and Variables	19
3.2	Overview	20
3.3	The LTE Downlink Analysis Measurement Application	20
3.3.1	Synchronization	20
3.3.2	Channel Estimation and Equalizitaion	22
3.3.3	Analysis	22
3.4	Performing Time Alignment Measurements	23
3.5	Performing Transmit On/Off Power Measurements	25
4	Measurements and Result Displays	27
4.1	Numerical Results	27
4.2	Measuring the Power Over Time	30
4.3	Measuring the Error Vector Magnitude (EVM)	34
4.4	Measuring the Spectrum	37
4.4.1	Frequency Sweep Measurements	38
4.4.2	I/Q Measurements	41
4.5	Measuring the Symbol Constellation	45

4.6	Measuring Statistics	45
4.7	3GPP Test Scenarios	48
5	Configuring and Performing the Measurement	50
5.1	Performing Measurements	50
5.2	Defining General Measurement Characteristics	51
5.2.1	Defining Signal Characteristics	52
5.2.2	Configuring the Input Level	53
5.2.3	Configuring the Data Capture	55
5.2.4	Configuring On/Off Power Measurements	56
5.2.5	Triggering Measurements	57
5.3	Configuring MIMO Setups	58
5.4	Configuring Spectrum Measurements	59
5.4.1	General ACLR and SEM Configuration	59
5.4.2	Configuring SEM Measurements	60
5.4.3	Configuring ACLR Measurements	61
5.5	Defining Advanced Measurement Characteristics	62
5.5.1	Controlling I/Q Data	62
5.5.2	Controlling the Input	63
5.5.3	Configuring the Digital I/Q Input	64
5.6	Configuring the Signal Demodulation	64
5.6.1	Configuring the Data Analysis	64
5.6.2	Compensating Measurement Errors	67
5.6.3	Configuring MIMO Setups	68
5.7	Configuring Downlink Frames	69
5.7.1	Configuring TDD Signals	69
5.7.2	Configuring the Physical Layer Cell Identity	70
5.7.3	Configuring PDSCH Subframes	72
5.8	Defining Advanced Signal Characteristics	74
5.8.1	Defining the PDSCH Resource Block Symbol Offset	75
5.8.2	Configuring the Reference Signal	75
5.8.3	Configuring the Synchronization Signal	76
5.8.4	Configuring the Control Channels	77
585	Configuring the Shared Channel	81

6	Analyzing Measurement Results	82
6.1	Selecting a Particular Signal Aspect	82
6.2	Defining Measurement Units	83
6.3	Defining Various Measurement Parameters	83
6.4	Selecting the Contents of a Constellation Diagram	84
6.5	Scaling the Y-Axis	85
6.6	Using Markers	86
7	File Management	88
7.1	File Manager	88
7.2	SAVE/RECALL Key	89
7.3	Test Models	89
8	Remote Commands	91
8.1	Overview of Remote Command Suffixes	91
8.2	Introduction	92
8.2.1	Conventions used in Descriptions	92
8.2.2	Long and Short Form	93
8.2.3	Numeric Suffixes	93
8.2.4	Optional Keywords	93
8.2.5	Alternative Keywords	94
8.2.6	SCPI Parameters	94
8.3	Measurement Selection	96
8.4	Measurement Execution	98
8.5	Numeric Result Query	100
8.6	Measurement Result Query	108
8.6.1	Using the TRACe[:DATA] Command	108
8.6.2	Reading Results	118
8.7	General Settings	121
8.7.1	Defining Signal Characteristics	121
8.7.2	Configuring the Input Level	123
8.7.3	Configuring the Data Capture	126
8.7.4	Configuring On/Off Power Measurements	127
8.8	MIMO Setups	128
8.9	Advanced Settings	129

8.9.1	Controlling I/Q Data	129
8.9.2	Controlling the Input	129
8.9.3	Configuring the Digital I/Q Input	130
8.10	Trigger Configuration	131
8.11	Spectrum Measurements	132
8.12	Signal Demodulation	136
8.12.1	Configuring the Data Analysis	136
8.12.2	Compensating Measurement Errors	138
8.12.3	Configuring MIMO Setups	139
8.13	Frame Configuration	140
8.13.1	Configuring TDD Signals	140
8.13.2	Configuring the Physical Layer Cell Identity	141
8.13.3	Configuring PDSCH Subframes	142
8.14	Advanced Signal Characteristics	145
8.14.1	Defining the PDSCH Resource Block Symbol Offset	145
8.14.2	Configuring the Reference Signal	145
8.14.3	Configuring the Synchronization Signal	146
8.14.4	Configuring the Control Channel14	
8.14.5	Configuring the Shared Channel	150
8.15	Measurement Result Analysis	151
8.15.1	Selecting Displayed Data	151
8.15.2	Selecting Units	154
8.15.3	Using Markers	154
8.15.4	Using Delta Markers	157
8.15.5	Scaling the Vertical Diagram Axis	159
8.16	Software Configuration	160
	List of Commands	163
	Index	167

Requirements for UMTS Long-Term Evolution

1 Introduction

Currently, UMTS networks worldwide are being upgraded to high speed downlink packet access (HSDPA) in order to increase data rate and capacity for downlink packet data. In the next step, high speed uplink packet access (HSUPA) will boost uplink performance in UMTS networks. While HSDPA was introduced as a 3GPP Release 5 feature, HSUPA is an important feature of 3GPP Release 6. The combination of HSDPA and HSUPA is often referred to as HSPA.

However, even with the introduction of HSPA, the evolution of UMTS has not reached its end. HSPA+ will bring significant enhancements in 3GPP Release 7. The objective is to enhance the performance of HSPA-based radio networks in terms of spectrum efficiency, peak data rate and latency, and to exploit the full potential of WCDMAbased 5 MHz operation. Important features of HSPA+ are downlink multiple input multiple output (MIMO), higher order modulation for uplink and downlink, improvements of layer 2 protocols, and continuous packet connectivity.

In order to ensure the competitiveness of UMTS for the next 10 years and beyond, concepts for UMTS long term evolution (LTE) have been investigated. The objective is a high-data-rate, low-latency and packet-optimized radio access technology. Therefore, a study item was launched in 3GPP Release 7 on evolved UMTS terrestrial radio access (EUTRA) and evolved UMTS terrestrial radio access network (EUTRAN). LTE/EUTRA will then form part of 3GPP Release 8 core specifications.

This introduction focuses on LTE/EUTRA technology. In the following, the terms LTE or EUTRA are used interchangeably.

In the context of the LTE study item, 3GPP work first focused on the definition of requirements, e.g. targets for data rate, capacity, spectrum efficiency, and latency. Also commercial aspects such as costs for installing and operating the network were considered. Based on these requirements, technical concepts for the air interface transmission schemes and protocols were studied. Notably, LTE uses new multiple access schemes on the air interface: orthogonal frequency division multiple access (OFDMA) in downlink and single carrier frequency division multiple access (SC-FDMA) in uplink. Furthermore, MIMO antenna schemes form an essential part of LTE. In an attempt to simplify protocol architecture, LTE brings some major changes to the existing UMTS protocol concepts. Impact on the overall network architecture including the core network is being investigated in the context of 3GPP system architecture evolution (SAE).

•	Requirements for UMTS Long-Term Evolution	. 7
•	Long-Term Evolution Downlink Transmission Scheme	9
•	References	14

1.1 Requirements for UMTS Long-Term Evolution

LTE is focusing on optimum support of packet switched (PS) services. Main requirements for the design of an LTE system are documented in 3GPP TR 25.913 [1] and can be summarized as follows:

- Data Rate: Peak data rates target 100 Mbps (downlink) and 50 Mbps (uplink) for 20 MHz spectrum allocation, assuming two receive antennas and one transmit antenna are at the terminal.
- Throughput: The target for downlink average user throughput per MHz is three to four times better than Release 6. The target for uplink average user throughput per MHz is two to three times better than Release 6.
- Spectrum efficiency: The downlink target is three to four times better than Release
 6. The uplink target is two to three times better than Release
- Latency: The one-way transit time between a packet being available at the IP layer in either the UE or radio access network and the availability of this packet at IP layer in the radio access network/UE shall be less than 5 ms. Also C-plane latency shall be reduced, e.g. to allow fast transition times of less than 100 ms from camped state to active state.
- Bandwidth: Scaleable bandwidths of 5 MHz, 10 MHz, 15 MHz, and 20 MHz shall be supported. Also bandwidths smaller than 5 MHz shall be supported for more flexibility.
- Interworking: Interworking with existing UTRAN/GERAN systems and non-3GPP systems shall be ensured. Multimode terminals shall support handover to and from UTRAN and GERAN as well as inter-RAT measurements. Interruption time for handover between EUTRAN and UTRAN/GERAN shall be less than 300 ms for realtime services and less than 500 ms for non-realtime services.
- Multimedia broadcast multicast services (MBMS): MBMS shall be further enhanced and is then referred to as E-MBMS.
- Costs: Reduced CAPEX and OPEX including backhaul shall be achieved. Costeffective migration from Release 6 UTRA radio interface and architecture shall be possible. Reasonable system and terminal complexity, cost, and power consumption shall be ensured. All the interfaces specified shall be open for multivendor equipment interoperability.
- Mobility: The system should be optimized for low mobile speed (0 to 15 km/h), but higher mobile speeds shall be supported as well, including high speed train environment as a special case.
- Spectrum allocation: Operation in paired (frequency division duplex / FDD mode) and unpaired spectrum (time division duplex / TDD mode) is possible.
- Co-existence: Co-existence in the same geographical area and co-location with GERAN/UTRAN shall be ensured. Also, co-existence between operators in adjacent bands as well as cross-border co-existence is a requirement.
- Quality of Service: End-to-end quality of service (QoS) shall be supported. VoIP should be supported with at least as good radio and backhaul efficiency and latency as voice traffic over the UMTS circuit switched networks.
- Network synchronization: Time synchronization of different network sites shall not be mandated.

1.2.1 OFDMA

The downlink transmission scheme for EUTRA FDD and TDD modes is based on conventional OFDM.

In an OFDM system, the available spectrum is divided into multiple carriers, called subcarriers, which are orthogonal to each other. Each of these subcarriers is independently modulated by a low rate data stream.

OFDM is used as well in WLAN, WiMAX and broadcast technologies like DVB. OFDM has several benefits including its robustness against multipath fading and its efficient receiver architecture.

figure 1-1 shows a representation of an OFDM signal taken from 3GPP TR 25.892 [2]. In this figure, a signal with 5 MHz bandwidth is shown, but the principle is of course the same for the other EUTRA bandwidths. Data symbols are independently modulated and transmitted over a high number of closely spaced orthogonal subcarriers. In EUTRA, downlink modulation schemes QPSK, 16QAM, and 64QAM are available.

In the time domain, a guard interval may be added to each symbol to combat inter-OFDM-symbol-interference due to channel delay spread. In EUTRA, the guard interval is a cyclic prefix which is inserted prior to each OFDM symbol.

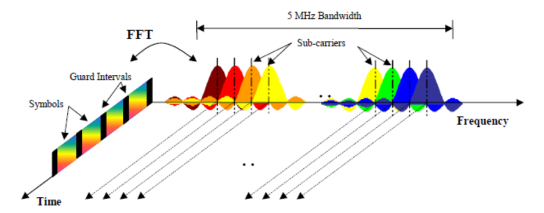


Fig. 1-1: Frequency-Time Representation of an OFDM Signal

In practice, the OFDM signal can be generated using the inverse fast Fourier transform (IFFT) digital signal processing. The IFFT converts a number N of complex data symbols used as frequency domain bins into the time domain signal. Such an N-point IFFT is illustrated in figure 1-2, where a(mN+n) refers to the nth subchannel modulated data symbol, during the time period $mT_u < t \le (m+1)T_u$.

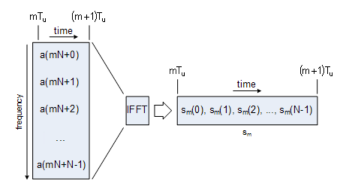


Fig. 1-2: OFDM useful symbol generation using an IFFT

The vector s_m is defined as the useful OFDM symbol. It is the time superposition of the N narrowband modulated subcarriers. Therefore, from a parallel stream of N sources of data, each one independently modulated, a waveform composed of N orthogonal subcarriers is obtained, with each subcarrier having the shape of a frequency sinc function (see figure 1-1).

figure 1-3 illustrates the mapping from a serial stream of QAM symbols to N parallel streams, used as frequency domain bins for the IFFT. The N-point time domain blocks obtained from the IFFT are then serialized to create a time domain signal. Not shown in figure 1-3 is the process of cyclic prefix insertion.



Fig. 1-3: OFDM Signal Generation Chain

In contrast to an OFDM transmission scheme, OFDMA allows the access of multiple users on the available bandwidth. Each user is assigned a specific time-frequency resource. As a fundamental principle of EUTRA, the data channels are shared channels, i.e. for each transmission time interval of 1 ms, a new scheduling decision is taken regarding which users are assigned to which time/frequency resources during this transmission time interval.

1.2.2 OFDMA Parameterization

A generic frame structure is defined for both EUTRA FDD and TDD modes. Additionally, an alternative frame structure is defined for the TDD mode only. The EUTRA frame structures are defined in 3GPP TS 36.211. For the generic frame structure, the 10 ms radio frame is divided into 20 equally sized slots of 0.5 ms. A subframe consists of two consecutive slots, so one radio frame contains 10 subframes. This is illustrated in figure 1-4 (T_s expresses the basic time unit corresponding to 30.72 MHz).

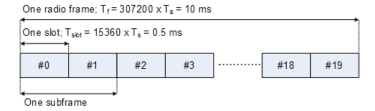


Fig. 1-4: Generic Frame Structure in EUTRA Downlink

figure 1-5shows the structure of the downlink resource grid for the duration of one downlink slot. The available downlink bandwidth consists of N_{EW}^{DQ} subcarriers with a spacing of $\Delta f = 15$ kHz. In the case of multi-cell MBMS transmission, a subcarrier spacing of $\Delta f = 7.5$ kHz is also possible. N_{EW}^{DQ} can vary in order to allow for scalable bandwidth operation up to 20 MHz. Initially, the bandwidths for LTE were explicitly defined within layer 1 specifications. Later on a bandwidth agnostic layer 1 was introduced, with N_{EW}^{DQ} for the different bandwidths to be specified by 3GPP RAN4 to meet performance requirements, e.g. for out-of-band emission requirements and regulatory emission limits.

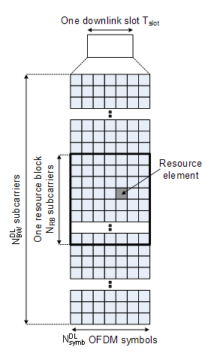


Fig. 1-5: Downlink Resource Grid

One downlink slot consists of N_{sym0}^{DL} OFDM symbols. To each symbol, a cyclic prefix (CP) is appended as guard time, compare figure 1-1. N_{sym0}^{DL} depends on the cyclic prefix length. The generic frame structure with normal cyclic prefix length contains $N_{sym0}^{DL} = 7$ symbols. This translates into a cyclic prefix length of $T_{CP} \approx 5.2 \mu s$ for the first symbol and $T_{CP} \approx 4.7 \mu s$ for the remaining 6 symbols. Additionally, an extended cyclic prefix is defined in order to cover large cell scenarios with higher delay spread and MBMS transmission. The generic frame structure with extended cyclic prefix of $T_{CP-E} \approx 16.7 \mu s$ contains $N_{sym0}^{DL} = 6$ OFDM symbols (subcarrier spacing 15 kHz). The generic frame

structure with extended cyclic prefix of $T_{CP-E} \approx 33.3 \mu s$ contains $N_{Symb}^{DL} = 3$ symbols (subcarrier spacing 7.5 kHz). table 1-1 gives an overview of the different parameters for the generic frame structure.

Table 1-1: Parameters for Downlink Generic Frame Structure

Configuration	Number of Symbols	Cyclic Prefix Length in Sam- ples	Cyclic Prefix Length in µs
Normal cyclic prefix Δf=15 kHz	7	160 for first symbol 144 for other sym- bols	5.2 µs for first symbol 4.7 µs for other symbols
Extended cyclic prefix Δf=15 kHz	6	512	16.7 µs
Extended cyclic prefix Δf=7.5 kHz	3	1024	33.3 µs

1.2.3 Downlink Data Transmission

Data is allocated to the UEs in terms of resource blocks. A physical resource block consists of 12 (24) consecutive subcarriers in the frequency domain for the Δf =15 kHz (Δf =7.5 kHz) case. In the time domain, a physical resource block consists of DL N_{symb} consecutive OFDM symbols, see figure 1-5. N^{CL}_{Symb} is equal to the number of OFDM symbols in a slot. The resource block size is the same for all bandwidths, therefore the number of available physical resource blocks depends on the bandwidth. Depending on the required data rate, each UE can be assigned one or more resource blocks in each transmission time interval of 1 ms. The scheduling decision is done in the base station (eNodeB). The user data is carried on the physical downlink shared channel (PDSCH). Downlink control signaling on the physical downlink control channel (PDCCH) is used to convey the scheduling decisions to individual UEs. The PDCCH is located in the first OFDM symbols of a slot.

1.2.4 Downlink Reference Signal Structure and Cell Search

The downlink reference signal structure is important for cell search, channel estimation and neighbor cell monitoring. figure 1-6 shows the principle of the downlink reference signal structure for one-antenna, two-antenna, and four-antenna transmission. Specific predefined resource elements in the time-frequency domain carry the reference signal sequence. Besides first reference symbols, there may be a need for second reference symbols. The different colors in figure 1-6 represent the sequences transmitted from up to four transmit antennas.

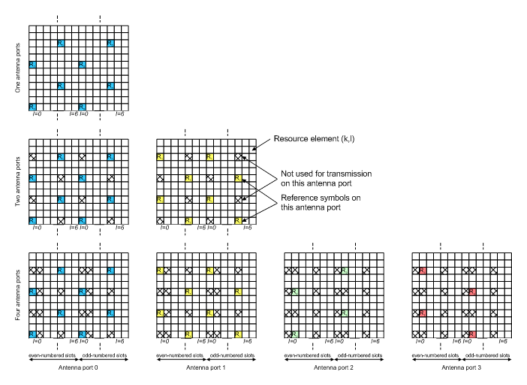


Fig. 1-6: Downlink Reference Signal Structure (Normal Cyclic Prefix)

The reference signal sequence carries the cell identity. Each reference signal sequence is generated as a symbol-by-symbol product of an orthogonal sequence r^{OS} (three of them existing) and a pseudo-random sequence r^{PRS} (170 of them existing). Each cell identity corresponds to a unique combination of one orthogonal sequence r^{OS} and one pseudo-random sequence r^{PRS}, allowing 510 different cell identities.

Frequency hopping can be applied to the downlink reference signals. The frequency hopping pattern has a period of one frame (10 ms).

During cell search, different types of information need to be identified by the handset: symbol and radio frame timing, frequency, cell identification, overall transmission bandwidth, antenna configuration, and cyclic prefix length.

Besides the reference symbols, synchronization signals are therefore needed during cell search. EUTRA uses a hierarchical cell search scheme similar to WCDMA. This means that the synchronization acquisition and the cell group identifier are obtained from different synchronization signals. Thus, a primary synchronization signal (P-SYNC) and a secondary synchronization signal (S-SYNC) are assigned a predefined structure. They are transmitted on the 72 center subcarriers (around the DC subcarrier) within the same predefined slots (twice per 10 ms) on different resource elements, see figure 1-7.

References

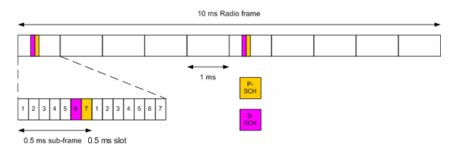


Fig. 1-7: P-SYNC and S-SYNC Structure

As additional help during cell search, a common control physical channel (CCPCH) is available which carries BCH type of information, e.g. system bandwidth. It is transmitted at predefined time instants on the 72 subcarriers centered around the DC subcarrier

In order to enable the UE to support this cell search concept, it was agreed to have a minimum UE bandwidth reception capability of 20 MHz.

1.2.5 Downlink Physical Layer Procedures

For EUTRA, the following downlink physical layer procedures are especially important:

Cell search and synchronization See above.

Scheduling

Scheduling is done in the base station (eNodeB). The downlink control channel PDCCH informs the users about their allocated time/frequency resources and the transmission formats to use. The scheduler evaluates different types of information, e.g. quality of service parameters, measurements from the UE, UE capabilities, and buffer status.

Link adaptation

Link adaptation is already known from HSDPA as adaptive modulation and coding. Also in EUTRA, modulation and coding for the shared data channel is not fixed, but rather is adapted according to radio link quality. For this purpose, the UE regularly reports channel quality indications (CQI) to the eNodeB.

Hybrid automatic repeat request (ARQ)

Downlink hybrid ARQ is also known from HSDPA. It is a retransmission protocol. The UE can request retransmissions of incorrectly received data packets.

1.3 References

- [1] 3GPP TS 25.913: Requirements for E-UTRA and E-UTRAN (Release 7)
- [2] 3GPP TR 25.892: Feasibility Study for Orthogonal Frequency Division Multiplexing (OFDM) for UTRAN enhancement (Release 6)
- [3] 3GPP TS 36.211 v8.3.0: Physical Channels and Modulation (Release 8)

References

- [4] 3GPP TS 36.300: E-UTRA and E-UTRAN; Overall Description; Stage 2 (Release 8)
- [5] 3GPP TS 22.978: All-IP Network (AIPN) feasibility study (Release 7)
- [6] 3GPP TS 25.213: Spreading and modulation (FDD)
- [7] Speth, M., Fechtel, S., Fock, G., and Meyr, H.: Optimum Receiver Design for Wireless Broad-Band Systems Using OFDM Part I. IEEE Trans. on Commun. Vol. 47 (1999) No. 11, pp. 1668-1677.
- [8] Speth, M., Fechtel, S., Fock, G., and Meyr, H.: Optimum Receiver Design for OFDM-Based Broadband Transmission Part II: A Case Study. IEEE Trans. on Commun. Vol. 49 (2001) No. 4, pp. 571-578.

Installing the Software

2 Welcome

The EUTRA/LTE measurement application makes use of the I/Q capture functionality of the following spectrum and signal analyzers to enable EUTRA/LTE TX measurements conforming to the EUTRA specification.

R&S FSVR

This manual contains all information necessary to configure, perform and analyze such measurements.

•	Installing the Software	.16
•	Application Overview	.16
•	Support	.18

2.1 Installing the Software

For information on the installation procedure see the release notes of the R&S FSVR.

2.2 Application Overview

Starting the application

Access the application via the "Mode" menu.

Press the MODE key and select "LTE".
Note that you may have to browse through the "Mode" menu with the "More" soft-key to find the LTE entry.



Second LTE channel

The application provides a second LTE channel that you can access via the Mode menu with the softkey labeled "LTE2".

This second channel has the same functionality as the LTE channel. You can use it to perform measurements on two LTE channels with a different configuration, for example to test carrier aggregation.

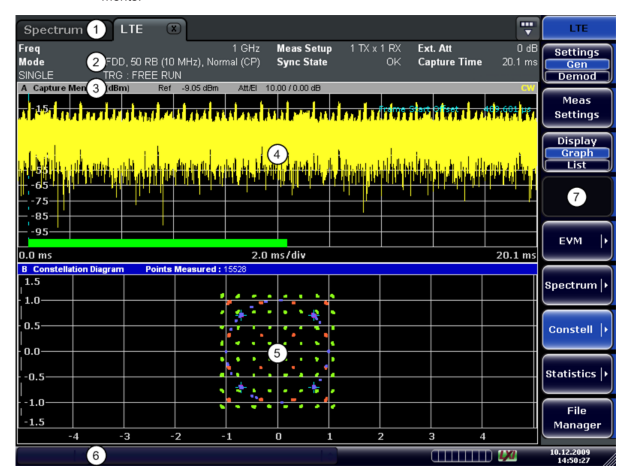
Presetting the software

When you first start the software, all settings are in their default state. After you have changed any parameter, you can restore the default state with the PRESET key.

CONFigure: PRESet on page 160

Elements and layout of the user interface

The user interface of the LTE measurement application is made up of several elements.



- 1 = Channel Bar: contains all currently active measurement applications
- 2 = Table Header: shows basic measurement information, e.g. the frequency
- 3 = Result Display Header: shows information about the trace
- 4 = Result Display Screen A: shows the measurement results
- 5 = Result Display Screen B: shows the measurement results
- 6 = Status Bar: shows the measurement progress, software messages and errors
- 7 = Softkeys: open settings dialogs and select result displays

The status bar

The status bar is located at the bottom of the display. It shows the current measurement status and its progress in a running measurement. The status bar also shows warning and error messages. Error messages are generally highlighted.

Display of measurement settings

The header table above the result displays shows information on hardware and measurement settings.

Support



The header table includes the following information

Freq

The analyzer RF frequency.

Mode

Link direction, duplexing, cyclic prefix and maximum number of physical resource blocks (PRBs) / signal bandwidth.

Meas Setup

Shows number of transmitting and receiving antennas.

Sync State

The following synchronization states may occur:

- OK The synchronization was successful.
- FAIL (C) The cyclic prefix correlation failed.
- FAIL (P) The P-SYNC correlation failed.
- FAIL (S) The S-SYNC correlation failed.

Any combination of C, P and S may occur. SCPI Command:

[SENSe]:SYNC[:STATe]? on page 99

Ext. Att

Shows the external attenuation in dB.

Capture Time

Shows the capture length in ms.

2.3 Support

If you encounter any problems when using the application, you can contact the Rohde & Schwarz support to get help for the problem.

To make the solution easier, use the "R&S Support" softkey to export useful information for troubleshooting. The R&S FSVR stores the information in a number of files that are located in the R&S FSVR directory C:\R_S\Instr\user\LTE\Support. If you contact Rohde & Schwarz to get help on a certain problem, send these files to the support in order to identify and solve the problem faster.

Symbols and Variables

3 Measurement Basics

•	Symbols and Variables	. 19
•	Overview	. 20
•	The LTE Downlink Analysis Measurement Application	.20
	Performing Time Alignment Measurements	
	Performing Transmit On/Off Power Measurements	

3.1 Symbols and Variables

The following chapters use various symbols and variables in the equations that the measurements are based on. The table below explains these symbols for a better understanding of the measurement principles.

$a_{l,k}\hat{a}_{l,k}$	data symbol (actual, decided)
$b_{l,k}$	boosting factor
Δf , $\Delta \hat{f}$ coarse	carrier frequency offset between transmitter and receiver (actual, coarse estimate)
Δf _{res}	residual carrier frequency offset
ζ	relative sampling frequency offset
$H_{l,k}, \hat{H}_{-l,k}$	channel transfer function (actual, estimate)
i	time index
î _{coarse} , î _{fine}	timing estimate (coarse, fine)
k	subcarrier index
I	OFDM symbol index
N _{FFT}	length of FFT
N_g	number of samples in cyclic prefix (guard interval)
N _s	number of Nyquist samples
N _{RE}	number of resource elements
n	subchannel index, subframe index
$n_{l,k}$	noise sample
Φι	common phase error
r(i)	received sample in the time domain
r _{l,k} , r' _{l,k} , r" _{l,k}	received sample (uncompensated, partially compensated, equalized) in the frequency domain
Т	useful symbol time

Overview

Tg	guard time
T _s	symbol time

3.2 Overview

The digital signal processing (DSP) involves several stages until the software can present results like the EVM.

Data Capture	
Synchronization	E LITEA (LTE describe)
Channel estimation / equalization	E-UTRA / LTE downlink measurement application
Analysis	

The contents of this chapter are structered like the DSP.

3.3 The LTE Downlink Analysis Measurement Application

The block diagram in figure 3-1 shows the EUTRA/LTE downlink measurement application from the capture buffer containing the I/Q data to the actual analysis block. The outcome of the fully compensated reference path (green) are the estimates $\hat{a}_{l,k}$ of the transmitted data symbols $a_{l,k}$. Depending on the user-defined compensation, the received samples $r''_{l,k}$ of the measurement path (yellow) still contain the transmitted signal impairments of interest. The analysis block reveals these impairments by comparing the reference and the measurement path. Prior to the analysis, diverse synchronization and channel estimation tasks have to be accomplished.

3.3.1 Synchronization

The first of the synchronization tasks is to estimate the OFDM symbol timing, which coarsely estimates both timing and carrier frequency offset. The frame synchronization block determines the position of the P-/S-Sync symbols in time and frequency by using the coarse fractional frequency offset compensated capture buffer and the timing estimate $\hat{\iota}_{coarse}$ to position the window of the FFT. If no P-/S-Sync is available in the signal, the reference signal is used for synchronization. The fine timing block prior to the FFT allows a timing improvement and makes sure that the EVM window is centered on the measured cyclic prefix of the considered OFDM symbol. For the 3GPP EVM calculation according to 3GPP TS 36.211 (v8.9.0), the block "window" produces three signals taken at the timing offsets $\Delta^{\tilde{\epsilon}}$, $\Delta^{\tilde{\tau}_1}$ and $\Delta^{\tilde{\tau}_h}$. For the reference path, only the signal taken at the timing offset $\Delta^{\tilde{\epsilon}}$ is used.

The LTE Downlink Analysis Measurement Application

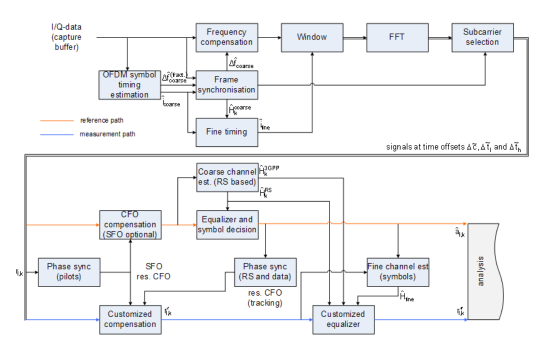


Fig. 3-1: Block diagram for the LTE DL measurement application

After the time to frequency transformation by an FFT of length N_{FFT} , the phase synchronization block is used to estimate the following:

- the relative sampling frequency offset ζ (SFO)
- the residual carrier frequency offset Δf_{res} (CFO)
- the common phase error Φ_I (CPE)

According to 3GPP TS 25.913 and 3GPP TR 25.892, the uncompensated samples can be expressed as

$$R_{l,k} = A_{l,k} \cdot H_{l,k} \cdot \underbrace{e^{j\Phi_{l}}}_{CPE} \cdot \underbrace{e^{j2\pi \cdot N_{S}/N_{FFT} \cdot \zeta \cdot k \cdot l}}_{SFO} \cdot \underbrace{e^{j2\pi \cdot N_{S}/N_{FFT} \cdot \Delta f_{res} \cdot T \cdot l}}_{res.CFO} + N_{l,k}$$

$$(3 - 1)$$

where

- the data symbol is a_{l.k}, on subcarrier k at OFDM symbol I
- the channel transfer function is h_{l.k}
- the number of Nyquist samples is N_s within the symbol time T_s
- the useful symbol time T=T_s-T_g
- the independent and Gaussian distributed noise sample is n_{l,k}

Within one OFDM symbol, both the CPE and the residual CFO cause the same phase rotation for each subcarrier, while the rotation due to the SFO depends linearly on the subcarrier index. A linear phase increase in symbol direction can be observed for the residual CFO as well as for the SFO.

The results of the tracking estimation block are used to compensate the samples r_{l,k}

The LTE Downlink Analysis Measurement Application

Whereas a full compensation is performed in the reference path, the signal impairments that are of interest to the user are left uncompensated in the measurement path.

After having decided the data symbols in the reference path, an additional phase tracking can be utilized to refine the CPE estimation.

3.3.2 Channel Estimation and Equalizitaion

As shown in figure 3-1, there is one coarse and one fine channel estimation block. The reference signal-based coarse estimation is tapped behind the CFO compensation block (SFO compensation can optionally be enabled) of the reference path. The coarse estimation block uses the reference signal symbols to determine estimates of the channel transfer function by interpolation in both time and frequency direction. A special channel estimation (\Re^{spp}) as defined in 3GPP TS 36.211 is additionally generated. The coarse estimation results are used to equalize the samples of the reference path prior to symbol decision. Based on the decided data symbols, a fine channel estimation is optimally performed and then used to equalize the partially compensated samples of the measurement path.

3.3.3 Analysis

The analysis block of the EUTRA/LTE downlink measurement application allows to compute a variety of measurement variables.

EVM

The error vector magnitude (EVM) measurement results 'EVM PDSCH QPSK/16-QAM/64-QAM' are calculated according to the specification in 3GPP TS 36.211.

All other EVM measurement results are calculated according to

$$EVM_{l,k} = \frac{\left|r_{l,k}^{"} - \hat{a}_{l,k}\right|}{b_{l,k}\sqrt{E\left\{\left|\frac{a_{l,k}}{b_{l,k}}\right|^{2}\right\}}}$$
(3 - 2)

on subcarrier k at OFDM symbol I, where $b_{l,k}$ is the boosting factor. Since the average power of all possible constellations is 1 when no boosting is applied, the equation can be rewritten as

$$EVM_{n,l} = \frac{\left|r_{l,k}^{"} - \hat{a}_{l,k}\right|}{b_{l,k}}$$
(3 - 3)

The average EVM of all data subcarriers is then

Performing Time Alignment Measurements

$$EVM_{data} = \sqrt{\frac{1}{N_{REdata}} \sum_{l} \sum_{k_{data}} EVM_{l,k_{data}}^{2}}$$
(3 - 4)

The number of resource elements taken into account is denoted by $N_{RE data}$.

I/Q imbalance

The I/Q imbalance can be written as

$$r(t) = I \Re \{s(t)\} + jQ \Im \{s(t)\}$$
(3 - 5)

where s(t) is the transmit signal, r(t) is the received signal, and I and Q are the weighting factors. We define that I:=1 and Q:= $1+\Delta Q$.

The I/Q imbalance estimation makes it possible to evaluate the

modulator gain balance = $|1 + \Delta Q|$ (3 - 6)

and the

quadrature mismatch = $arg\{1 + \Delta Q\}$

(3 - 7)

based on the complex-valued estimate $\Delta \hat{Q}$.

Other measurement variables

Without going into detail, the EUTRA/LTE downlink measurement application additionally provides the following results.

- Total power
- Constellation diagram
- Group delay
- I/Q offset
- Crest factor
- Spectral flatness

3.4 Performing Time Alignment Measurements

The measurement application allows you to perform Time Alignment measurements between different antennas.

You can perform this measurement in 2 or 4 Tx antenna MIMO setups.

The result of the measurement is the Time Alignment Error. The Time Alignment Error is the time offset between a reference antenna (for example antenna 1) and another antenna.

The Time Alignment Error results are summarized in the Result Summary.

A schematic description of the results is provided in figure 3-2.

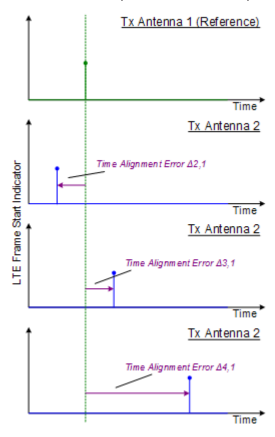


Fig. 3-2: Time Alignment Error (4 Tx antennas)

Test setup

Successful Time Alignment measurements require a correct test setup.

A typical hardware test setup is shown in figure 3-3. Note that the dashed connection are only required for MIMO measurements on 4 Tx antennas.

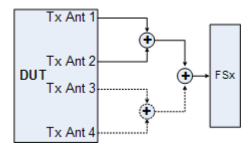


Fig. 3-3: Hardware setup

For best measurement result accuracy it is recommended to use cables of the same length and identical combiners as adders.

Performing Transmit On/Off Power Measurements

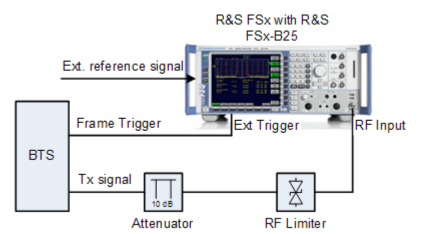
In the application, make sure to correctly apply the following settings.

- select a reference antenna in the MIMO Configuration dialog box (not "All")
- set the Subframe Selection to "All"
- turn on Compensate Crosstalk in the "Demodulation Settings"
- Note that the Time Alignment meaurement only evaluates the reference signal and therefore ignores any PDSCH settings - for example, it does not have an influence on this measurement if the PDSCH MIMO scheme is set to transmit diversity or spatial multiplexing.

3.5 Performing Transmit On/Off Power Measurements

The technical specification in 3GPP TS 36.141 prescribes the measurement of the transmitter OFF power and the transmitter transient period of an EUTRA/LTE TDD base transceiver station (BTS) operating at its specified maximum output power. A special hardware setup is required for this measurement since the actual measurement is done at very low power during the transmitter OFF periods requiring low attenuation at the analyzer input. The signal power during the transmitter ON periods in this test scenario is usually higher than the specified maximum input power of the R&S FSx signal analyzer and will cause severe damage to the analyzer if the measurement is not set up appropriately.

Test setup



To protect the analyzer input from damage, an RF limiter has to be applied at the analyzer input connector, as can be seen in figure 2-16. Table 1.1 shows the specifications the used limiter has to fulfill.

Min. acceptable CW input power	BTS output power minus 10 dB
Min. acceptable peak input power	BTS peak output power minus 10 dB
Max. output leakage	20 dBm

Performing Transmit On/Off Power Measurements

Max. response time	1 μs
Max. recovery time	1 μs

An additional 10 dB attenuation should be placed in front of the RF limiter to absorb eventual reflected waves because of the high VSWR of the limiter. The allowed maximum CW input power of the attenuator must be lower than the maximum output power of the BTS.

Performing the measurement

For the transmit ON/OFF power measurements according to 36.141, 6.4, the test model E-TM1.1 has to be used. For more information on loading the test model settings see chapter 7, "File Management", on page 88.

If an external trigger is used, before the actual measurement can be started, the timing must be adjusted by pressing the 'Adjust Timing' hotkey. The status display in the header of the graph changes from 'Timing not adjusted' to 'Timing adjusted' and the run hotkeys are released. Relevant setting changes again lead to a 'Timing not adjusted' status display.

If the adjustment fails, an error message is shown and the adjustment state is still "not adjusted". To find out what causes the synchronization failure, you should perform a regular EVM measurement (i.e. leave the ON/OFF Power measurement). Then you can use all the measurement results like EVM vs. Carrier to get more detailed information about the failure. The timing adjustment will succeed if the Sync State in the header is OK.

Using a R&S FSQ or R&S FSG it is recommended to use the external trigger mode since for high power signals a successful synchronization is not guaranteed under certain circumstances.

Pressing the 'Run Single' hotkey starts the averaging of the traces of the number of frames given in the 'General Settings' dialog. After performing all sweeps, the table in the upper half of the screen shows if the measurements pass or fail.

Numerical Results

4 Measurements and Result Displays

The LTE measurement application features several measurements to examine and analyze different aspects of an LTE signal.

The source of the data that is processed is either a live signal or a previously recorded signal whose characteristics have been saved to a file. For more information see "Selecting the Input Source" on page 63.

For more information on the functionality to actually perform the measurement see chapter 5.1, "Performing Measurements", on page 50.

•	Numerical Results	.27
	Measuring the Power Over Time	
	Measuring the Error Vector Magnitude (EVM)	
	Measuring the Spectrum	
	Measuring the Symbol Constellation	
	Measuring Statistics	
	3GPP Test Scenarios	

4.1 Numerical Results

Result Summary	0=

Result Summary

The Result Summary shows all relevant measurement results in numerical form, combined in one table.

► Press the "Display (List Graph)" softkey so that the "List" element turns blue to view the Result Summary.

Remote command:

DISPlay[:WINDow<n>]:TABLe on page 98

Contents of the result summary

Numerical Results

		Result Summary			
Frame Result 1/1	Min	Mean	Limit	Max Limit	Unit
EVM PDSCH QPSK		0.35	17.50		%
EVM PDSCH 16QAM			12.50		%
EVM PDSCH 64QAM			8.00		%
Time Alignment Error 2,1					ns
Time Alignment Error 3,1					ns
Time Alignment Error 4,1					ns
Results for Selection	Subframe(s) A	LL Selection	Anteni	na 1 Frame Result 1/1	
EVM All	0.34	0.35		0.36	%
EVM Phys. Channel	0.34	0.35		0.36	%
EVM Phys. Signal	0.33	0.35		0.36	%
Frequency Error	- 35.44	- 35.36		- 35.26	Hz
Sampling Error	- 0.07	- 0.04		- 0.01	ppm
IQ Offset	- 68.33	- 67.16		- 66.53	dB
IQ Gain Imbalance	- 0.00	- 0.00		- 0.00	dB
IQ Quadrature Error	0.02	0.02		0.02	۰
RSTP	- 57.96	- 57.95		- 57.95	dBm
OSTP	- 30.17	- 30.17		- 30.17	dBm
Power	- 30.25	- 30.23		- 30.22	dBm
Crest Factor		10.05			dB

The table is split in two parts. The first part shows results that refer to the complete frame. For each result, the minimum, mean and maximum values are displayed. It also indicates limit check results where available. The font of 'Pass' results is green and that of 'Fail' results is red.

In addition to the red font, the application also puts a red star (**25.61**) in front of failed results.

EVM PDSCH QPSK	Shows the EVM for all QPSK-modulated resource elements of the PDSCH channel in the analyzed frame.
	FETCh:SUMMary:EVM:DSQP[:AVERage]? on page 102
EVM PDSCH 16QAM	Shows the EVM for all 16QAM-modulated resource elements of the PDSCH channel in the analyzed frame.
	FETCh:SUMMary:EVM:DSST[:AVERage]? on page 103
EVM PDSCH 64QAM	Shows the EVM for all 64QAM-modulated resource elements of the PDSCH channel in the analyzed frame.
	FETCh:SUMMary:EVM:DSSF[:AVERage]? on page 103
Time Alignment Error 2,1 / 3,1 / 4,1	Shows the timing difference in MIMO setups between antenna 1 and another antenna (2, 3 or 4).
	FETCh:SUMMary:TAE <antid>? on page 107</antid>

By default, all EVM results are in %. To view the EVM results in dB, change the EVM Unit.

The second part of the table shows results that refer to a specifc selection of the frame.

The statistic is always evaluated over the subframes.

The header row of the table contains information about the selection you have made (like the subframe).

Numerical Results

EVM All Shows the EVM for all resource elements in the analyzed frame.

FETCh:SUMMary:EVM[:ALL][:AVERage]? on page 102

EVM Phys Channel Shows the EVM for all physical channel resource elements in the analyzed

frame.

A physical channel corresponds to a set of resource elements carrying information from higher layers. PDSCH, PBCH or PDCCH, for example, are physi-

cal channels. For more information see 3GPP 36.211.

FETCh:SUMMary:EVM:PCHannel[:AVERage]? on page 103

EVM Phys Signal Shows the EVM for all physical signal resource elements in the analyzed

frame

The reference signal, for example, is a physical signal. For more information

see 3GPP 36.211.

FETCh:SUMMary:EVM:PSIGnal[:AVERage]? on page 104

Frequency Error Shows the difference in the measured center frequency and the reference

center frequency.

FETCh:SUMMary:FERRor[:AVERage]? on page 104

Sampling Error Shows the difference in measured symbol clock and reference symbol clock

relative to the system sampling rate.

FETCh:SUMMary:SERRor[:AVERage]? on page 107

I/Q Offset Shows the power at spectral line 0 normalized to the total transmitted power.

FETCh:SUMMary:IQOFfset[:AVERage]? on page 105

I/Q Gain Imbalance Shows the logarithm of the gain ratio of the Q-channel to the I-channel.

FETCh:SUMMary:GIMBalance[:AVERage]? on page 105

I/Q Quadrature Error Shows the measure of the phase angle between Q-channel and I-channel

deviating from the ideal 90 degrees.

FETCh:SUMMary:QUADerror[:AVERage]? on page 106

RSTP Shows the reference signal transmit power as defined in 3GPP TS 36.141. It

is required for the "DL RS Power" test.

It is an average power and accumulates the powers of the reference symbols within a subframe divided by the number of reference symbols within a sub-

frame.

FETCh:SUMMary:RSTP[:AVERage]? on page 106

OSTP Shows the OFDM symbol transmit power as defined in 3GPP TS 36.141.

It accumulates all subcarrier powers of the 4th OFDM symbol. The 4th (out of 14 OFDM symbols within a subframe (in case of frame type 1, normal CP

length)) contains exclusively PDSCH.

FETCh:SUMMary:OSTP[:AVERage]? on page 105

Power Shows the average time domain power of the analyzed signal.

FETCh:SUMMary:POWer[:AVERage]? on page 106

Crest Factor Shows the peak-to-average power ratio of captured signal.

FETCh:SUMMary:CRESt[:AVERage]? on page 102

4.2 Measuring the Power Over Time

This chapter contains information on all measurements that show the power of a signal over time.

Capture Buffer	30
On / Off Power	31

Capture Buffer

The Capture Buffer result display shows the complete range of captured data for the last data capture. The x-axis represents time. The maximum value of the x-axis is equal to the Capture Time. The y-axis represents the amplitude of the captured I/Q data in dBm (for RF input).

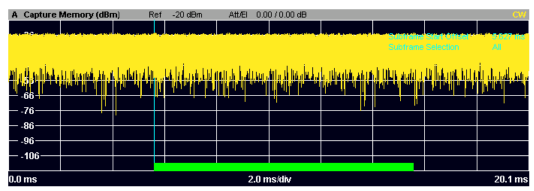


Fig. 4-1: Capture buffer without zoom

The header of the diagram shows the reference level, the mechanical and electrical attenuation and the trace mode.

The green bar at the bottom of the diagram represents the frame that is currently analyzed.

A blue vertical line at the beginning of the green bar in the Capture Buffer display represents the subframe start. Additionally, the diagram contains the "Start Offset" value. This value is the time difference between the subframe start and capture buffer start.

When you zoom into the diagram, you will see that the bar may be interrupted at certain positions. Each small bar indicates the useful parts of the OFDM symbol.

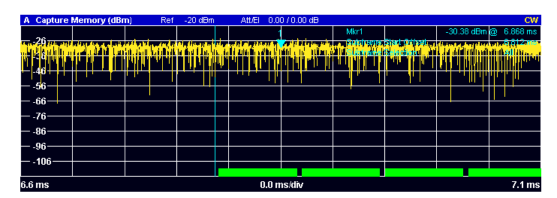


Fig. 4-2: Capture buffer after a zoom has been applied

Remote command:

Selecting the result display: CALCulate<n>:FEED 'PVT:CBUF'

Querying results: TRACe:DATA?

Querying the subframe start offset: FETCh: SUMMary: TFRame? on page 107

On / Off Power

The On / Off Power measurement shows the characteristics of an LTE TDD signal over time.

The transition from transmission to reception is an issue in TDD systems. Therefore, the measurement is available for TDD signals.

The measurement is designed to verify if the signal intervals during which no downlink signal is transmitted (reception or "off" periods) complies with the limits defined by 3GPP. Because the transition from transmission ("on" periods) to reception has to be very fast in order to efficiently use the resources, 3GPP has also defined limits for the transient periods. The limits for these are also verified by the measurement.

Note that the measurement works only if you are using the RF input. When you start the measurement, the R&S FSVR records new I/Q data instead of using the data other I/Q measurements are based on.

For more information on setting up the measurement see chapter 3.5, "Performing Transmit On/Off Power Measurements", on page 25.

The result display for the On / Off Power measurement consists of numerical results and the graphic display of the signal characteristics.

Numerical results

The upper part of the result display shows the results in numerical form.

Each line in the table shows the measurement results for one "off" period.

A ON/OFF Power						
Start OFF Period Limit	Stop OFF Period Limit	Time at ∆ to Limit	OFF Power Abs[dBm]	OFF Power ∆ to Limit	Falling Trans. Period	Rising Trans. Period
1.838 ms	4.948 ms	2.962891 ms	-86.21 dBm	11.21 dB	2.41 µs	2.44 µs

- Start OFF Period Limit
 Shows the beginning of the "off" period relative to the frame start (0 seconds).
- Stop OFF Period Limit
 Shows the end of the "off" period relative to the frame start (0 seconds).

The time from the start to the stop of the "off" period is the period over which the limits are checked. It corresponds to the yellow trace in the graphic result display.

Time at Δ to Limit

Shows the trace point at which the lowest distance between trace and limit line has been detected. The result is a time relative to the frame start.

OFF Power Abs [dBm]

Shows the absolute power of the signal at the trace point with the lowest distance to the limit line.

OFF Power Δ to Limit

Shows the distance between the trace and the limit line of the trace point with the lowest distance to the limit line in dB.

- Falling Transition Period
 - Shows the length of the falling transient.
- Rising Transition Period

Shows the length of the rising transient.

Note that the beginning and end of a transition period is determined based on the "Off Power Density Limit". This limit is defined by 3GPP in TS 36.141 as the maximum allowed mean power spectral density. The length of the transient from "on" to "off" period is, for example, the distance from the detected end of the subframe to the last time that the signal power is above the measured mean power spectral density.

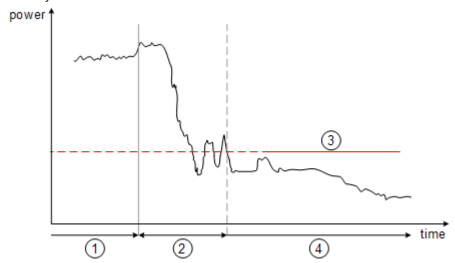


Fig. 4-3: Power profile of an TD-LTE On-to-Off transition. The transition lasts from the end of the OFF period until the signal is completely below the Off Power Density limit.

- 1 = subframe ("on" power period)
- 2 = transient (transition length)
- 3 = "off" power density limit
- 4 = "off" power period

Results that comply to the limits are displayed in green. Any results that violate the limits defined by 3GPP are displayed in red.

Graphic results

The lower part of the result display shows a graphical representation of the analyzed TDD frame(s).



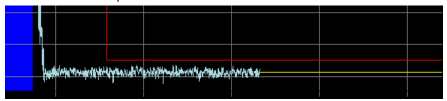
The diagram contains several elements.

Yellow trace

The yellow trace represents the signal power during the "off" periods. Filtering as defined in 3GPP TS 36.141 is taken into account for the calculation of the trace.

Blue trace

The blue trace represents the transition periods (falling and rising). Note that the blue trace might be visible only after zooming into the diagram because of its steep flank and small horizontal dimensions.



Blue rectangles

The blue rectangles represent the "on" periods. Because of the overload during the "on" periods, the actual signal power is only hinted at, not shown.

 Red lines Limits as defined by 3GPP.

In addition to these elements, the diagram also shows the overall limit check (see above), the average count and the limit for the mean power spectral density ("Off Power Density Limit").

Adjust Timing

If you are using an external trigger for the On / Off power measurement, you have to determine the offset of the trigger time to the time the LTE frame starts. You can do this with the "Adjust Timing" function. When the application has determined the offset, it corrects the results of the On / Off Power measurement accordingly.

Remote command:

Selecting the result display: CALCulate<n>:FEED 'PVT:OOP'

Querying results: TRACe:DATA? Querying limit check results:

CALCulate<n>:LIMit<k>:OOPower:OFFPower? on page 119 CALCulate<n>:LIMit<k>:OOPower:TRANsient? on page 119

[SENSe][:LTE]:OOPower:ATIMing on page 99

Measuring the Error Vector Magnitude (EVM)

4.3 Measuring the Error Vector Magnitude (EVM)

This chapter contains information on all measurements that show the error vector magnitude (EVM) of a signal.

EVM vs Carrier	34
EVM vs Symbol	35
Frequency Error vs Symbol	
EVM vs Subframe	
EVM vs RB	37

EVM vs Carrier

Starts the EVM vs Carrier result display.

This result display shows the Error Vector Magnitude (EVM) of the subcarriers. With the help of a marker, you can use it as a debugging technique to identify any subcarriers whose EVM is too high.

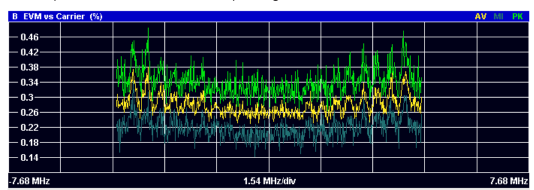
The results are based on an average EVM that is calculated over the resource elements for each subcarrier. This average subcarrier EVM is determined for each analyzed subframe in the capture buffer.

If you analyze all subframes, the result display contains three traces.

- Average EVM
 - This trace shows the subcarrier EVM averaged over all subframes.
- Minimum EVM
 - This trace shows the lowest (average) subcarrier EVM that has been found over the analyzed subframes.
- Maximum EVM
 - This trace shows the highest (average) subcarrier EVM that has been found over the analyzed subframes.

If you select and analyze one subframe only, the result display contains one trace that shows the subcarrier EVM for that subframe only. Average, minimum and maximum values in that case are the same. For more information see "Subframe Selection" on page 82

The x-axis represents the center frequencies of the subcarriers. On the y-axis, the EVM is plotted either in % or in dB, depending on the EVM Unit.



Remote command:

Selecting the result display: CALCulate<n>:FEED 'EVM:EVCA'

Querying results: TRACe:DATA?

Measuring the Error Vector Magnitude (EVM)

EVM vs Symbol

Starts the EVM vs Symbol result display.

This result display shows the Error Vector Magnitude (EVM) of the OFDM symbols. You can use it as a debugging technique to identify any symbols whose EVM is too high.

The results are based on an average EVM that is calculated over all subcarriers that are part of a particular OFDM symbol. This average OFDM symbol EVM is determined for all OFDM symbols in each analyzed subframe.

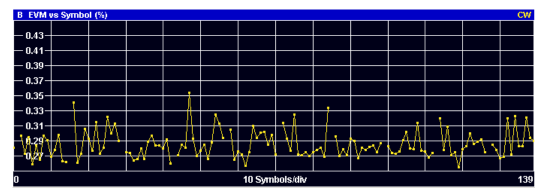
If you analyze all subframes, the result display contains three traces.

- Average EVM
 - This trace shows the OFDM symbol EVM averaged over all subframes.
- Minimum EVM
 - This trace shows the lowest (average) OFDM symbol EVM that has been found over the analyzed subframes.
- Maximum EVM
 - This trace shows the highest (average) OFDM symbol EVM that has been found over the analyzed subframes.

If you select and analyze one subframe only, the result display contains one trace that shows the OFDM symbol EVM for that subframe only. Average, minimum and maximum values in that case are the same. For more information see "Subframe Selection" on page 82

The x-axis represents the OFDM symbols, with each symbol represented by a dot on the line. The number of displayed symbols depends on the Subframe Selection and the length of the cyclic prefix. Any missing connections from one dot to another mean that the R&S FSVR could not determine the EVM for that symbol. In case of TDD signals, the result display does not show OFDM symbols that are not part of the measured link direction.

On the y-axis, the EVM is plotted either in % or in dB, depending on the EVM Unit.



Remote command:

Selecting the result display: CALCulate<n>:FEED 'EVM:EVSY'

Querying results: TRACe:DATA?

Frequency Error vs Symbol

Starts the Frequency Error vs Symbol result display.

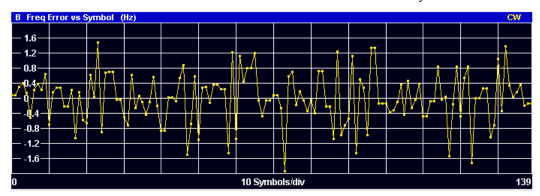
This result display shows the Frequency Error on symbol level. You can use it as a debugging technique to identify any frequency errors within symbols.

Measuring the Error Vector Magnitude (EVM)

The result is an average over all subcarriers.

The x-axis represents the OFDM symbols, with each symbol represented by a dot on the line. The number of displayed symbols depends on the Subframe Selection and the length of the cyclic prefix. Any missing connections from one dot to another mean that the R&S FSVR could not determine the frequency error for that symbol. On the y-axis, the frequency error is plotted in Hz.

Note that the variance of the measurement results in this result display may be much higher compared to the frequency error display in the Result Summary, depending on the PDSCH and control channel configuration. The potential difference is caused by the number of available resource elements for the measurement on symbol level.



Remote command:

Selecting the result display: CALCulate<n>:FEED 'EVM:FEVS'

Querying results: TRACe:DATA?

EVM vs Subframe

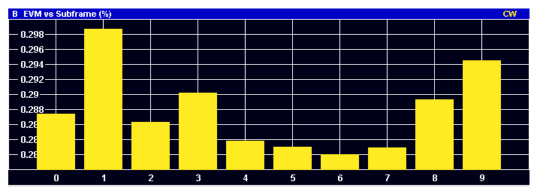
Starts the EVM vs Subframe result display.

This result display shows the Error Vector Magnitude (EVM) for each subframe. You can use it as a debugging technique to identify a subframe whose EVM is too high.

The result is an average over all subcarriers and symbols of a specific subframe.

The x-axis represents the subframes, with the number of displayed subframes being 10.

On the y-axis, the EVM is plotted either in % or in dB, depending on the EVM Unit.



Remote command:

Selecting the result display: CALCulate<n>:FEED 'EVM:EVSU'

Querying results: TRACe:DATA?

EVM vs RB

Starts the EVM vs RB result display.

This result display shows the Error Vector Magnitude (EVM) for all resource blocks that can be occupied by the PDSCH.

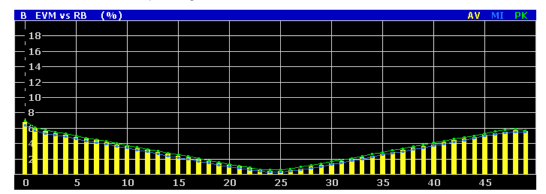
The results are based on an average EVM that is calculated over all resource elements in the resource block. This average resource block EVM is determined for each analyzed subframe.

If you analyze all subframes, the result display contains three traces.

- Average EVM
 - This trace shows the resource block EVM averaged over all subframes.
- Minimum EVM
 - This trace shows the lowest (average) resource block EVM that has been found over the analyzed subframes.
- Maximum EVM
 - This trace shows the highest (average) resource block EVM that has been found over the analyzed subframes.

If you select and analyze one subframe only, the result display contains one trace that shows the resource block EVM for that subframe only. Average, minimum and maximum values in that case are the same. For more information see "Subframe Selection" on page 82

The x-axis represents the PDSCH resource blocks. On the y-axis, the EVM is plotted either in % or in dB, depending on the EVM Unit.



Remote command:

Selecting the result display: CALCulate<n>:FEED 'EVM:EVRP'

Querying results: TRACe:DATA?

4.4 Measuring the Spectrum

This chapter contains information on all measurements that show the power of a signal in the frequency domain.

In addition to the I/Q measurements, spectrum measurements also include two frequency sweep measurements, the Spectrum Emission Mask and the Adjacent Channel Leakage Ratio.

•	Frequency Sweep Measurements	. 38
•	I/Q Measurements	41

4.4.1 Frequency Sweep Measurements

The Spectrum Emission Mask (SEM) and Adjacent Channel Leakage Ratio (ACLR) measurements are the only frequency sweep measurements available for the LTE measurement application. They do not use the I/Q data all other measurements use. Instead those measurements sweep the frequency spectrum every time you run a new measurement. Therefore it is not possible to to run an I/Q measurement and then view the results in the frequency sweep measurements and vice-versa. Also because each of the frequency sweep measurements uses different settings to obtain signal data it is not possible to run a frequency sweep measurement and view the results in another frequency sweep measurement.

Frequency sweep measurements are available if RF input is selected.

4.4.1.1 Available Measurements

Spectrum Mask	38
ACLR	40

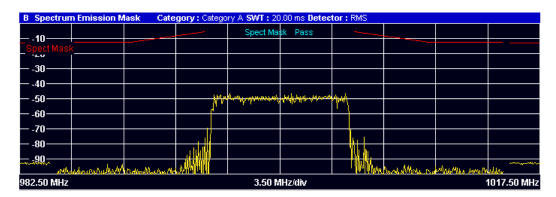
Spectrum Mask

Starts the Spectrum Emission Mask (SEM) result display.

The Spectrum Emission Mask measurement shows the quality of the measured signal by comparing the power values in the frequency range near the carrier against a spectral mask that is defined by the 3GPP specifications. In this way, you can test the performance of the DUT and identify the emissions and their distance to the limit.

In the diagram, the SEM is represented by a red line. If any measured power levels are above that limit line, the test fails. If all power levels are inside the specified limits, the test is passed. The application labels the limit line to indicate whether the limit check has passed or failed.

The x-axis represents the frequency with a frequency span that relates to the specified EUTRA/LTE channel bandwidths. On the y-axis, the power is plotted in dBm.



A table above the result display contains the numerical values for the limit check at each check point:

• Start / Stop Freg Rel

Shows the start and stop frequency of each section of the Spectrum Mask relative to the center frequency.

RBW

Shows the resolution bandwidth of each section of the Spectrum Mask

Freq at ∆ to Limit

Shows the absolute frequency whose power measurement being closest to the limit line for the corresponding frequency segment.

Power Abs

Shows the absolute measured power of the frequency whose power is closest to the limit. The application evaluates this value for each frequency segment.

Power Rel

Shows the distance from the measured power to the limit line at the frequency whose power is closest to the limit. The application evaluates this value for each frequency segment.

Δ to Limit

Shows the minimal distance of the tolerance limit to the SEM trace for the corresponding frequency segment. Negative distances indicate the trace is below the tolerance limit, positive distances indicate the trace is above the tolerance limit.

A Spectrum Em	ission Mask List	Ref -26.2 dB	m Att/El 0.00 / 0.0	00 dB		
Start Freq. Rel.	Stop Freq. Rel.	RBW	Freq. at ∆ to Limit	Power Abs.	Power Rel.	∆ to Limit
-17.50 MHz	-15.50 MHz	1.00 MHz	983.453504000 MHz	-92.05 dBm	-61.65 dB	-79.05 dB
-15.05 MHz	-10.05 MHz	100.00 kHz	989.399040000 MHz	-93.46 dBm	-63.05 dB	-80.96 dB
-10.05 MHz	-5.05 MHz	100.00 kHz	994.950016000 MHz	-75.77 dBm	-45.37 dB	-70.27 dB
5.05 MHz	10.05 MHz	100.00 kHz	1.005665088 GHz	-75.44 dBm	-45.03 dB	-69.08 dB
10.05 MHz	15.05 MHz	100.00 kHz	1.010937472 GHz	-94.43 dBm	-64.03 dB	-81.93 dB
15.50 MHz	17.50 MHz	1.00 MHz	1.016883008 GHz	-92.15 dBm	-61.74 dB	-79.15 dB
15.50 WHZ	17.50 WHZ	1.00 MHZ	1.010003000 GHZ	-92.15 UDIII	-01.74 GB	-79.15 UD

Remote command:

Selecting the result display: CALCulate<n>:FEED 'SPEC:SEM'

Querying results: TRACe:DATA?

ACLR

Starts the Adjacent Channel Leakage Ratio (ACLR) measurement.

The ACLR measurement analyzes the power of one or two transmission channels and the power of the two neighboring channels (adjacent channels) to the left and right of the TX channels. If you analyze two TX channels, these have to be next to each other. The distance between the two TX channels is variable and is defined as a TX offset. The TX channels are labeled C0 and Cu0 in the diagram.

In case of two TX channels, the lower adjacent channels (cl1 and cl2) are to the left of the first TX channel. The upper adjacent channels (cu1 and cu2) are to the right of the second TX channel.

The x-axis represents the frequency with a frequency span that relates to the specified EUTRA/LTE channel and adjacent channel bandwidths. On the y-axis, the power is plotted in dBm.

By default the ACLR settings are based on the selected LTE Channel Bandwidth. You can change the assumed adjacent channel carrier type and the Noise Correction.



The power for the TX channel is an absolute value in dBm. The power of the adjacent channels are values relative to the power of the TX channel.

In case of two TX channels, the power of the adjacent channels to the left of the TX channels are values relative to the power of the left TX channel. The power of the adjacent channels on the right of the TX channels are values relative to the power of the right TX channel.

In addition, the ACLR measurement results are also tested against the limits defined by 3GPP. In the diagram, the limits are represented by horizontal red lines.

ACLR table

A table above the result display contains information about the measurement in numerical form:

Channel

Shows the channel type (TX, Adjacent or Alternate Channel). Note that if you perform a measurement on two TX channels, each TX channel only has one set of adjacent channels. The first TX channel (C0) those to its left, the second TX channel (Cu0) those to its right.

Bandwidth

Shows the bandwidth of the channel.

Spacing

Shows the channel spacing.

Lower / Upper

Shows the relative power of the lower and upper adjacent and alternate channels

I imit

Shows the limit of that channel, if one is defined.



Remote command:

Selecting the result display:

CALCulate<n>:FEED 'SPEC:ACP'

Querying results:

CALCulate<n>:MARKer<m>:FUNCtion:POWer:RESult[:CURRent]?

TRACe:DATA?

4.4.2 I/Q Measurements

Power (Spec | RB RS | RB PDSCH).....41
 Flatness (Flat | Grdel | Diff).....43

4.4.2.1 Power (Spec | RB RS | RB PDSCH)

The Power (Spec | RB RS | RB PDSCH) softkey selects one of three result displays. The currently selected result display is highlighted.

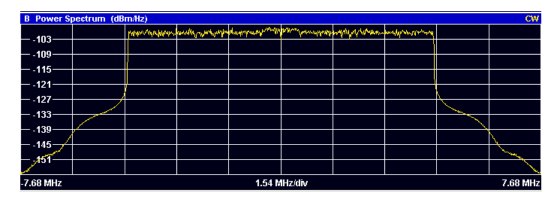
Power Spectrum

Starts the Power Spectrum result display.

This result display shows the power density of the complete capture buffer in dBm/Hz. The displayed bandwidth depends on bandwidth or number of resource blocks you have set.

For more information see "Channel Bandwidth / Number of Resource Blocks" on page 53.

The x-axis represents the frequency. On the y-axis the power level is plotted.



Remote command:

Selecting the result display: CALCulate<screenid>:FEED 'SPEC:PSPE'

Querying results: TRACe:DATA?

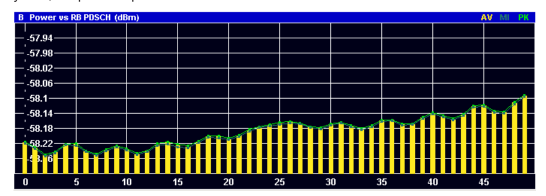
Power vs Resource Block PDSCH

Starts the Power vs Resource Block PDSCH result display.

This result display shows the power of the physical downlink shared channel per resource element averaged over one resource block.

By default, three traces are shown. One trace shows the average power. The second and the third trace show the minimum and maximum powers respectively. You can select to display the power for a specific subframe in the Subframe Selection dialog box. In that case, the application shows the powers of that subframe only.

The x-axis represents the resource blocks. The displayed number of resource blocks depends on the channel bandwidth or number of resource blocks you have set. On the y-axis, the power is plotted in dBm.



Remote command:

Selecting the result display: CALCulate<n>:FEED 'SPEC:PVRP'

Querying results: TRACe:DATA?

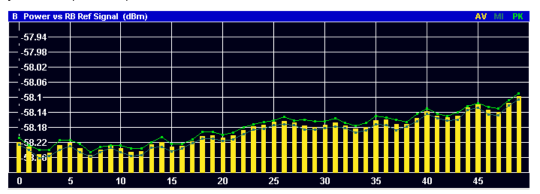
Power vs Resource Block RS

Starts the Power vs Resource Block RS result display.

This result display shows the power of the reference signal per resource element averaged over one resource block.

By default, three traces are shown. One trace shows the average power. The second and the third trace show the minimum and maximum powers respectively. You can select to display the power for a specific subframe in the Subframe Selection dialog box. In that case, the application shows the power of that subframe only.

The x-axis represents the resource blocks. The displayed number of resource blocks depends on the channel bandwidth or number of resource blocks you have set. On the y-axis, the power is plotted in dBm.



Remote command:

Selecting the result display: CALCulate<n>:FEED 'SPEC:PVRR'

Querying results: TRACe:DATA?

4.4.2.2 Flatness (Flat | Grdel | Diff)

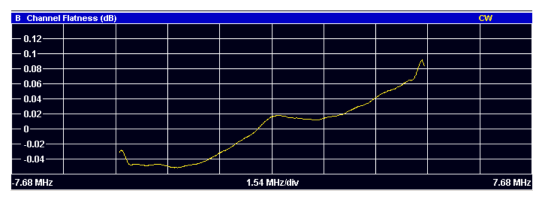
Channel Flatness

Starts the Channel Flatness result display.

This result display shows the relative power offset caused by the transmit channel.

The currently selected subframe depends on your selection.

The x-axis represents the frequency. On the y-axis, the channel flatness is plotted in dB.



Remote command:

Selecting the result display: CALCulate<n>:FEED 'SPEC:FLAT'

Querying results: TRACe:DATA?

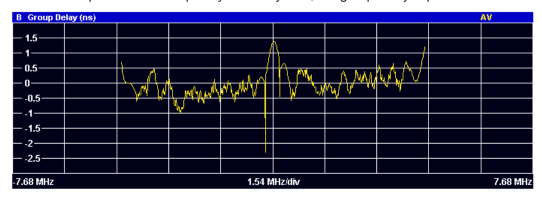
Channel Group Delay

Starts the Channel Group Delay result display.

This result display shows the group delay of each subcarrier.

The currently selected subframe depends on your selection.

The x-axis represents the frequency. On the y-axis, the group delay is plotted in ns.



Remote command:

Selecting the result display: CALCulate<n>:FEED 'SPEC:GDEL'

Querying results: TRACe:DATA?

Channel Flatness Difference

Starts the Channel Flatness Difference result display.

This result display shows the level difference in the spectrum flatness result between two adjacent physical subcarriers.

The currently selected subframe depends on your selection.

The x-axis represents the frequency. On the y-axis, the power is plotted in dB.



Remote command:

Selecting the result display: CALCulate<n>:FEED 'SPEC:FDIF'

Querying results: TRACe:DATA?

Measuring the Symbol Constellation

4.5 Measuring the Symbol Constellation

This chapter contains information on all measurements that show the constellation of a signal.

Constellation Diagram......45

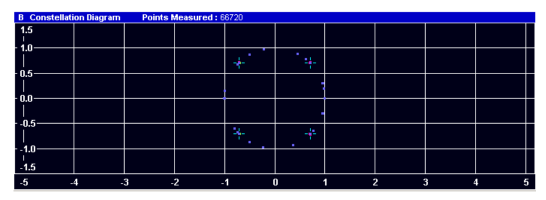
Constellation Diagram

Starts the Constellation Diagram result display.

This result display shows the inphase and quadrature phase results and is an indicator of the quality of the modulation of the signal.

In the default state, the result display evaluates the full range of the measured input data. You can filter the results in the Constellation Selection dialog box.

The ideal points for the selected modulation scheme are displayed for reference purposes.



The constellation diagram also contains information about the current evaluation range. In addition, it shows the number of points that are displayed in the diagram.

Remote command:

Selecting the result display: CALCulate<n>:FEED 'CONS:CONS'

Querying results: TRACe:DATA?

4.6 Measuring Statistics

This chapter contains information on all measurements that show the statistics of a signal.

CCDF	45
Allocation Summary	46
Bit Stream	47

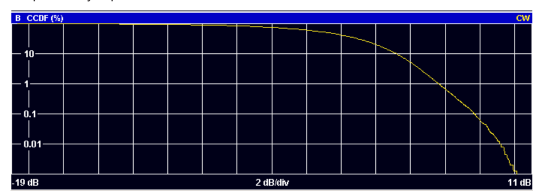
CCDF

Starts the Complementary Cumulative Distribution Function (CCDF) result display.

This result display shows the probability of an amplitude exceeding the mean power. For the measurement, the complete capture buffer is used.

Measuring Statistics

The x-axis represents the power relative to the measured mean power. On the y-axis, the probability is plotted in %.



Remote command:

Selecting the result display: CALCulate<n>:FEED 'STAT:CCDF'

Querying results: TRACe:DATA?

Allocation Summary

Starts the Allocation Summary result display.

This result display shows the results of the measured allocations in tabular form.

	ation Summary						
Sub-	Allocation	Number	Rel.	Modulation	Power per RE	EVM	
rame	ID	of RB	Power/dB		[dBm]	[%]	
0	RS Ant1		0.000	QPSK	-58.081	0.328	_
	S-SYNC		0.005	RBPSK	-58.054	0.349	
	PBCH		0.003	QPSK	-58.059	0.330	
	PCFICH		-0.003	QPSK	-58.112	0.364	
	PHICH		0.000	MIXTURE	-58.131	0.333	
	PDCCH		-0.001	QPSK	-58.079	0.375	
	PDSCH O	50	0.000	QPSK	-58.081	0.348	
	ALL	50				0.350	
1	RS Ant1		0.000	QPSK	-58.084	0.330	
	P-SYNC		0.002	CAZAC	-58.059	0.372	-

The rows in the table represent the allocations, with allocation ALL being a special allocation that summarizes all allocations that are part of the subframe. A set of allocations form a subframe. The subframes are separated by a dashed line. The columns of the table contain the following information:

Subframe

Shows the subframe number.

Allocation ID

Shows the type / ID of the allocation.

Number of RB

Shows the number of resource blocks assigned to the current PDSCH allocation.

Rel. Power/dB

Shows the relative power of the allocation.

Note that no power is calculated for the PHICH if Boosting Estimation has been turned on. For more information see PHICH Rel Power.

Modulation

Shows the modulation type.

Power per RE [dBm]

Measuring Statistics

Shows the power of each resource element in dBm.

EVM

Shows the EVM of the allocation. The unit depends on your selection.

Remote command:

Selecting the result display: CALCulate<n>:FEED 'STAT:ASUM'

Querying results: TRACe:DATA?

Bit Stream

Starts the Bit Stream result display.

This result display shows the demodulated data stream for each data allocation. Depending on the Bit Stream Format, the numbers represent either bits (bit order) or symbols (symbol order).

Selecting symbol format shows the bit stream as symbols. In that case the bits belonging to one symbol are shown as hexadecimal numbers with two digits. In the case of bit format, each number represents one raw bit.

Symbols or bits that are not transmitted are represented by a "-".

If a symbol could not be decoded because the number of layers exceeds the number of receive antennas, the application shows a "#" sign.

B Bit Stream																					
Sub-	Allocation	Code-	Modulation	Symbol								Bi	t Str	eam							
frame	ID	word		Index																	
)	PBCH	1/1	QPSK	0	02	00	00	00	01	00	00	02	00	03	00	00	02	01	03	00	4
)	PBCH	1/1	QPSK	16	02	02	02	03	00	00	03	01	03	02	02	01	02	03	02	01	
)	PBCH	1/1	QPSK	32	00	01	01	00	00	02	02	03	01	00	03	03	03	01	02	01	
)	PBCH	1/1	QPSK	48	00	02	01	01	02	03	03	03	00	02	01	02	02	02	01	02	
)	PBCH	1/1	QPSK	64	01	02	00	00	00	03	00	01	02	01	01	00	01	02	02	01	
)	PBCH	1/1	QPSK	80	01	03	03	03	01	00	01	01	02	00	03	02	02	03	00	02	
)	PBCH	1/1	QPSK	96	03	00	03	03	00	01	03	03	01	03	01	00	00	01	02	02	
)	PBCH	1/1	QPSK	112	03	01	02	03	02	03	00	00	01	01	02	02	03	03	02	02	
)	PBCH	1/1	QPSK	128	02	02	02	00	00	01	01	00	02	02	03	03	00	02	03	02	
)	PBCH	1/1	QPSK	144	03	02	00	00	01	03	00	03	02	02	01	00	03	03	01	01	
)	PBCH	1/1	QPSK	160	03	01	01	00	01	00	02	00	01	02	01	03	00	00	02	03	٠

The table contains the following information:

Subframe

Number of the subframe the bits belong to.

Allocation ID

Channel the bits belong to.

Codeword

Code word of the allocation.

Modulation

Modulation type of the channels.

• Symbol Index or Bit Index

Shows the position of the table row's first bit or symbol within the complete stream.

Bit Stream

The actual bit stream.

Remote command:

Selecting the result display: CALCulate<n>:FEED 'STAT:BSTR'

Querying results: TRACe:DATA?

3GPP Test Scenarios

4.7 3GPP Test Scenarios

3GPP defines several test scenarios for measuring base stations. These test scenarios are described in detail in 3GPP TS 36.141.

The following table provides an overview which measurements available in the LTE application are suited to use for the test scenarios in the 3GPP documents.

Table 4-1: Test scenarios for E-TMs as defined by 3GPP (3GPP TS 36.141)

Test Model	Test scenario	Test described in	Measurement
E-TM1.1	Base station output power	chapter 6.2	Power (→ Result Summary)
	Transmit On/Off power	chapter 6.4	On/Off Power
	DL RS power	chapter 6.5.4	RSTP (→ Result Summary)
	Time alignment	chapter 6.5.3	Time Alignment Error
	Transmitter intermodulation	chapter 6.7	ACLR
	Occupied bandwidth	chapter 6.6.1	Occupied Bandwidth ¹
	ACLR	chapter 6.6.2	ACLR
	Operating band unwanted emissions	chapter 6.6.3	Spectrum Emission Mask
	Transmitter spurious emissions	chapter 6.6.4	Spurious Emissions ¹
E-TM1.2	ACLR	chapter 6.6.2	ACLR
	Operating band unwanted emissions	chapter 6.6.2	Spectrum Emission Mask
E-TM2	RE power control dynamic range	chapter 6.3.1	Power results
	Frequency error	chapter 6.5.1	Frequency Error (→ Result Summary)
	Total power dynamic range	chapter 6.3.2	OSTP (→ Result Summary)
	Error Vector Magnitude	chapter 6.5.2	EVM results
E-TM3.1	RE power control dynamic range	chapter 6.3.1	Power results
	Total power dynamic range	chapter 6.3.2	OSTP (→ Result Summary)
	Frequency error	chapter 6.5.1	Frequency Error (→ Result Summary)
	Error Vector Magnitude	chapter 6.5.2	EVM results
E-TM3.2	RE power control dynamic range	chapter 6.3.1	Power results
	Frequency error	chapter 6.5.1	Frequency Error (→ Result Summary)
	Error Vector Magnitude	chapter 6.5.2	EVM results

3GPP Test Scenarios

Test Model	Test scenario	Test described in	Measurement
E-TM3.3	RE power control dynamic range	chapter 6.3.1	Power results
	Frequency error	chapter 6.5.1	Frequency Error (→ Result Summary)
	Error Vector Magnitude	chapter 6.5.2	EVM results

¹these measurements are available in the Spectrum application of the Rohde & Schwarz signal and spectrum analyzers (for example the R&S FSW)

5 Configuring and Performing the Measurement

Before you can start a measurement, you have to configure the R&S FSVR in order to get valid measurement results. This chapter contains detailed information on all settings available in the application.

You can access the two main settings dialog boxes via the "Settings (Gen Demod)" softkey. Pressing the softkey once opens the "General Settings" dialog box. The "Gen" label in the softkey turns orange to indicate an active "General Settings" dialog box. Pressing the softkey again opens the "Demod Settings" dialog box. When the "Demod Settings" dialog box is active, the "Demod" label in the softkey turns orange.

In the "General Settings" dialog box, you can set all parameters that are related to the overall measurement. The dialog box is made up of three tabs, one for general settings, one for MIMO settings and one for advanced settings. By default, the "General" tab is the active one.

In the "Demod Settings" dialog box you can set up the measurement in detail, e.g. the demodulation configuration. The dialog box is made up of three tabs, one for configuring the signal configuration, one for setting up the frame configuration and one for configuring the control channels and miscellaneous settings. By default, the "DL Demod" tab is the active one.

You can switch between the tabs by touching the tab on the touchscreen or with the cursor keys.

	Performing Measurements	50
•	Defining General Measurement Characteristics	51
	Configuring MIMO Setups	
	Configuring Spectrum Measurements	
	Defining Advanced Measurement Characteristics	
	Configuring the Signal Demodulation	
	Configuring Downlink Frames	
	Defining Advanced Signal Characteristics	

5.1 Performing Measurements

The sweep menu contains functions that control the way the R&S FSVR performs a measurement.

Single Sweep and Continuous Sweep	50
Auto Level	
Refresh	51
Adjust Timing	51

Single Sweep and Continuous Sweep

In continuous sweep mode, the R&S FSVR continuously captures data, performs measurements and updates the result display according to the trigger settings.

To activate single sweep mode, press the "Run Single" softkey. In single sweep mode, the R&S FSVR captures data, performs the measurement and updates the result display exactly once after the trigger event. After this process, the R&S FSVR interrupts the measurement.

You can always switch back to continuous sweep mode with the "Run Cont" softkey.

INITiate:CONTinuous on page 98

Auto Level

The "Auto Level" softkey initiates a process that sets an ideal reference level for the current measurement.

For more information see "Defining a Reference Level" on page 54.

Remote command:

Remote command:

[SENSe]:POWer:AUTO<instrument>[:STATe] on page 125

Refresh

Updates the current result display in single sweep mode without capturing I/Q data again.

If you have changed any settings after a single sweep and use the Refresh function, the R&S FSVR updates the current measurement results with respect to the new settings. It does not capture I/Q data again but uses the data captured last.

Remote command:

INITiate: REFResh on page 99

Adjust Timing

Adjusts the timing when you perform Transmit On/Off Power measurements.

For more information see "Performing the measurement" on page 26.

Adjust timing is available for measurements with an external trigger.

Remote command:

[SENSe] [:LTE]:OOPower:ATIMing on page 99

5.2 Defining General Measurement Characteristics

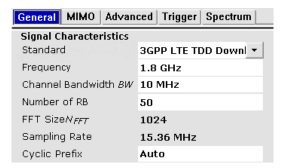
The "General Settings" contain settings to describe the basic measurement configuration.

•	Defining Signal Characteristics	52
	Configuring the Input Level.	
	Configuring the Data Capture	
	Configuring On/Off Power Measurements	
	Triggering Measurements	

5.2.1 Defining Signal Characteristics

The general signal characteristics contain settings to describe the general physical attributes of the signal.

The signal characteristics are part of the "General" tab of the "General Settings" dialog box.



Selecting the LTE Mode	52
Defining the Signal Frequency	. 52
Channel Bandwidth / Number of Resource Blocks	
Cyclic Prefix	. 53

Selecting the LTE Mode

The standard defines the LTE mode you are testing.

The choices you have depend on the set of options you have installed.

- option FSx-K100(PC) enables testing of 3GPP LTE FDD signals on the downlink
- option FSx-K101(PC) enables testing of 3GPP LTE FDD signals on the uplink
- option FSx-K102(PC) enables testing of 3GPP LTE MIMO signals on the downlink
- option FSx-K104(PC) enables testing of 3GPP LTE TDD signals on the downlink
- option FSx-K105(PC) enables testing of 3GPP LTE TDD signals on the uplink

FDD and TDD are duplexing methods.

- FDD mode uses different frequencies for the uplink and the downlink.
- TDD mode uses the same frequency for the uplink and the downlink.

Downlink (DL) and Uplink (UL) describe the **transmission path**.

- Downlink is the transmission path from the base station to the user equipment. The physical layer mode for the downlink is always OFDMA.
- Uplink is the transmission path from the user equipment to the base station. The physical layer mode for the uplink is always SC-FDMA.

Remote command:

Link direction: CONFigure[:LTE]:LDIRection on page 122

Duplexing mode: CONFigure[:LTE]:DUPLexing on page 122

Defining the Signal Frequency

For measurements with an RF input source, you have to match the **center frequency** of the analyzer to the frequency of the signal.

The available frequency range depends on the hardware configuration of the analyzer you are using.

Remote command:

Center frequency: [SENSe]: FREQuency: CENTer on page 123

Channel Bandwidth / Number of Resource Blocks

Specifies the channel bandwidth and number of resource blocks (RB).

The channel bandwidth and number of resource blocks (RB) are interdependent. Currently, the LTE standard recommends six bandwidths (see table below).

The application also calculates the FFT size and sampling rate from the channel bandwidth. Those are read only.

Channel Bandwidth [MHz]	1.4	3	5	10	15	20
Number of Resource Blocks	6	15	25	50	75	100
Sample Rate [MHz]	1.92	3.84	7.68	15.36	30.72	30.72
FFT Size	128	256	512	1024	2048	2048

Remote command:

CONFigure [:LTE]:DL:BW on page 121

Cyclic Prefix

The cyclic prefix serves as a guard interval between OFDM symbols to avoid interferences. The standard specifies two cyclic prefix modes with a different length each.

The cyclic prefix mode defines the number of OFDM symbols in a slot.

Normal

A slot contains 7 OFDM symbols.

Extended

A slot contains 6 OFDM symbols.

The extended cyclic prefix is able to cover larger cell sizes with higher delay spread of the radio channel.

Auto

The application automatically detects the cyclic prefix mode in use.

Remote command:

CONFigure[:LTE]:DL:CYCPrefix on page 122

5.2.2 Configuring the Input Level

The level settings contain settings that control the input level of the analyzer.

The level settings are part of the "General" tab of the "General Settings" dialog box.



Defining a Reference Level	.54
Attenuating the Signal	. 54

Defining a Reference Level

The reference level is the power level the analyzer expects at the RF input. Keep in mind that the power level at the RF input is the peak envelope power in case of signals with a high crest factor like LTE.

To get the best dynamic range, you have to set the reference level as low as possible. At the same time, make sure that the maximum signal level does not exceed the reference level. If it does, it will overload the A/D converter, regardless of the signal power. Measurement results may deteriorate (e.g. EVM). This applies especially for measurements with more than one active channel near the one you are trying to measure (\pm 6 MHz).

Note that the signal level at the A/D converter may be stronger than the level the application displays, depending on the current resolution bandwidth. This is because the resolution bandwidths are implemented digitally after the A/D converter.

You can either specify the **RF Reference Level** (in dBm) or **Baseband Reference Level** (in V), depending on the input source.

You can also use **automatic detection** of the reference level with the "Auto Level" function.

If active, the application measures and sets the reference level to its ideal value before each sweep. This process slightly increases the measurement time. You can define the measurement time of that measurement with the **Auto Level Track Time** (→ "Advanced" tab).

Automatic level detection also optimizes RF attenuation.

Remote command:

```
Manual (RF): CONFigure: POWer: EXPected: RF<instrument> on page 124
Manual (BB): CONFigure: POWer: EXPected: IQ<instrument> on page 123
Automatic: [SENSe]: POWer: AUTO<instrument>[:STATe] on page 125
Auto Level Track Time: [SENSe]: POWer: AUTO<instrument>: TIME on page 126
```

Attenuating the Signal

Attenuation of the signal may become necessary if you have to reduce the power of the signal that you have applied. Power reduction is necessary, for example, to prevent an overload of the input mixer.

The LTE measurement application provides several attenuation modes.

- External attenuation is always available. It controls an external attenuator if you are using one.
- Mechanical (or RF) attenuation is always available. The mechanical attenuator controls attenuation at the RF input.
 Mechanical attenuation is available in the "Advanced" tab of the "General Settings" dialog box.

Positive values correspond to an attenuation and negative values correspond to an amplification.

RF attenuation is independent of the reference level. It is available if automatic reference level detection is inactive. The range is from 0 dB to 75 dB.

Remote command:

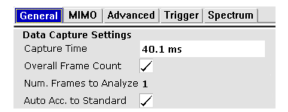
RF attenuation: INPut<n>:ATTenuation<instrument> on page 124

External attenuation: DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:RLEVel:
OFFSet on page 124

5.2.3 Configuring the Data Capture

The data capture settings contain settings that control the amount of data and the way that the application records the LTE signal.

The data capture settings are part of the "General" tab of the "General Settings" dialog box.



Capture Time	55
Overall Frame Count.	55
Number of Frames to Analyze	56
Auto According to Standard	

Capture Time

Defines the capture time.

The capture time corresponds to the time of one sweep. Hence, it defines the amount of data the application captures during one sweep.

By default, the application captures 20.1 ms of data to make sure that at least one complete LTE frame is captured in one sweep.

Remote command:

[SENSe]:SWEep:TIME on page 127

Overall Frame Count

Turns the manual selection of the number of frames to capture (and analyze) on and off.

If the overall frame count is active, you can define a particular number of frames to capture and analyze. The measurement runs until all required frames have been analyzed, even if it takes more than one sweep. The results are an average of the captured frames.

If the overall frame count is inactive, the R&S FSVR analyzes all complete LTE frames currently in the capture buffer.

Remote command:

```
[SENSe] [:LTE]:FRAMe:COUNt:STATe on page 127
```

Number of Frames to Analyze

Sets the number of frames that you want to capture and analyze.

If the number of frames you have set last longer than a single sweep, the R&S FSVR continues the measurement until all frames have been captured.

The parameter is read only if

- the overall frame count is inactive,
- the data is captured according to the standard.

Remote command:

```
[SENSe][:LTE]:FRAMe:COUNt on page 126
```

Auto According to Standard

Turns automatic selection of the number of frames to capture and analyze on and off.

If active, the R&S FSVR evaluates the number of frames as defined for EVM tests in the LTE standard.

If inactive, you can set the number of frames you want to analyze.

This parameter is not available if the overall frame count is inactive.

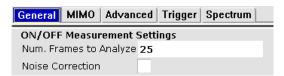
Remote command:

```
[SENSe][:LTE]:FRAMe:COUNt:AUTO on page 126
```

5.2.4 Configuring On/Off Power Measurements

The On/Off power measurement settings define characteristics of On/Off power measurements.

The On/Off measurement settings are part of the "General" tab of the "General Settings" dialog box.



Number of Frames	56
Noise Correction.	57

Number of Frames

Defines the number of frames that are averaged to calculate a reliable power trace for On/Off Power measurements.

Remote command:

CONFigure[:LTE]:OOPower:NFRames on page 128

Noise Correction

Turns noise correction for On/Off Power measurements on and off.

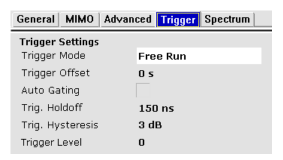
Remote command:

[SENSe][:LTE]:OOPower:NCORrection on page 128

5.2.5 Triggering Measurements

The trigger settings contain settings that control triggered measurements.

The trigger settings are part of the "Trigger" tab of the "General Settings" dialog box.



For more information also see Auto Gating in the "Spectrum" tab of the "General Settings" dialog box.

Configuring the Trigger

A trigger allows you to capture those parts of the signal that you are really interested in.

While the application runs freely and analyzes all signal data in its default state, no matter if the signal contains information or not, a trigger initiates a measurement only under certain circumstances (the trigger event).

The application supports several trigger modes or sources.

- Free Run Starts the measurement immediately and measures continuously.
- Externa

The trigger event is the level of an external trigger signal. The measurement starts when this signal meets or exceeds a specified trigger level at the "Ext Trigger/ Gate" input.

IF Power

The trigger event is the IF power level. The measurement starts when the IF power meets or exceeds a specified power trigger level.

RF Power

The trigger event is the RF power level. The measurement starts when a signal outside of the measured channel meets or exceeds a certain level at the first intermediate frequency.

The level range is from -50 dBm to -10 dBm. The corresponding trigger level at the RF input is:

Configuring MIMO Setups

The RF Power trigger is available with detector board 1307.9554.02 Rev. 05.00 or higher. It is not available for measurements with the digital I/Q interface (R&S FSVR-B17).

Power Sensor

The trigger event is a specified level measured by a power sensor. The measurement starts when a power sensor measurement meets certain conditions. The power sensor as a trigger source is available with option R&S FSV-K9 and a connected power sensor.

You can define a **power level** for an external, IF power, RF power or power sensor trigger.

The name and contents of the Power Level field depend on the selected trigger mode. It is available only in combination with the corresponding trigger mode.

The measurement starts as soon as the trigger event happens. It may become necessary to start the measurement some time after the trigger event. In that case, define a **trigger offset** (or trigger delay). The trigger offset is the time that should pass between the trigger event and the start of the measurement.

The trigger offset may be a negative time. The trigger offset is then called a **pretrigger**.

The trigger offset is available for all trigger modes, except free run.

A trigger event usually is a certain level value. The **trigger hysteresis** defines a distance to the trigger level that the input signal must stay below in order to fulfill the trigger condition.

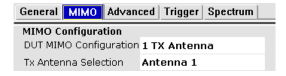
If you want to have a minimum time between indivudual measurements, set a **trigger holdoff**. A trigger holdoff defines a waiting period that must at least pass between one trigger event and the next.

Remote command:

For a comprehensive list of commands to define trigger characteristics see chapter 8.10, "Trigger Configuration", on page 131.

5.3 Configuring MIMO Setups

The MIMO Configuration contains settings to configure MIMO test setups.



MIMO Configuration......58

MIMO Configuration

Selects the antenna configuration and test conditions for a MIMO system.

The MIMO **configuration** selects the number of transmit antennas in the system. 1-, 2-, and 4-antenna configurations are possible.

Configuring Spectrum Measurements

In setups with multiple antennas, **antenna selection** defines the antenna you'd like to test. You can select the antenna(s) to test manually. Note that the selected antenna is also the reference antenna for Time Alignment measurements.

Antenna 1	Tests antenna 1 only.
Antenna 2	Tests antenna 2 only.
Antenna 3	Tests antenna 3 only.
Antenna 4	Tests antenna 4 only.

Remote command:

MIMO configuration: CONFigure[:LTE]:DL:MIMO:CONFig on page 128
Antenna selection: CONFigure[:LTE]:DL:MIMO:ASELection on page 128

5.4 Configuring Spectrum Measurements

The Spectrum settings contain parameters to configure spectrum measurements (ACLR and SEM) in particular.

5.4.1 General ACLR and SEM Configuration

The gate settings settings are part of the "Spectrum" tab of the "General Settings" dialog box.



Auto Gating5	59
Span 6	06

Auto Gating

Turns gating for SEM and ACLR measurements on and off.

If on, the application evaluates the on-periods of an LTE TDD signal only. The application determines the location and length of the on-period from the "TDD UL/DL Allocations" and the "Configuration of the Special Subframe".

Note that the automatic cyclic prefix mode detection is not supported if you have turned on Auto Gating. In that case, you have to select the cyclic prefix mode manually.

Auto gating is available for TDD measurements in combination with an external or IF power trigger.

Configuring Spectrum Measurements

If you are using an external trigger, the DUT has to send an LTE frame trigger.

Remote command:

[SENSe]:SWEep:EGATe:AUTO on page 135

Span

Defines the frequency span that is displayed in the frequency sweep result displays (SEM and ACLR).

When the "Auto Span" is on, the application automatically calculates the ideal span for the measured signal. The ideal span for the signal depends on the channel bandwidth that you have selected.

Alternatively, you can define the span manually when you turn the "Auto Span" off. When you define the span manually, you can enter any number that is greater than the span that would be calculated automatically. This mechanism makes sure that the span is not too small for the signal bandwidth and the complete signal is displayed.

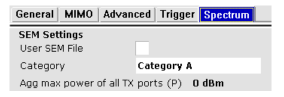
Note that changing the span only takes effect when you start a new measurement after you have changed the span.

Remote command:

[SENSe]: FREQuency: SPAN on page 132

5.4.2 Configuring SEM Measurements

The SEM settings are part of the "Spectrum" tab of the "General Settings" dialog box.



Category	60
Aggregated Maximum Power Of All TX Ports (P)61

Category

Selects the type, category and option of the limit defintions for SEM measurements.

The software supports limit defintions for the following types of base stations:

- Wide areas base stations (Category A and B)
- Local Area base stations
- Home base stations

Category A and B are defined in ITU-R recommendation SM.329. For Category B operating band unwanted emissions, there are two options for the limits that may be applied regionally (Opt1 and Opt2).

The type and category you should use for the measurement depends on the category and option that the base station you are testing supports.

Configuring Spectrum Measurements

For Home Area base stations, you can define an additional Aggregated Maximum Power Of All TX Ports (P) for all antenna ports of a home area base station. The aggregated maximum power is the aggregated power of all antenna ports and has an effect on the shape of the SEM.

Remote command:

[SENSe]: POWer: SEM: CATegory on page 135

Home BS power: [SENSe]:POWer:SEM:CHBS:AMPower on page 135

Aggregated Maximum Power Of All TX Ports (P)

Defines the aggregated maximum power of all TX ports of home base stations. The aggregate maximum power is required to calculate limit line values for SEM measurements on home base stations.

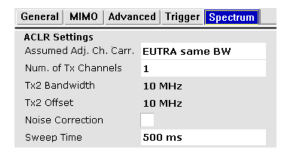
The parameter is available only if you have selected SEM Category "Home".

Remote command:

[SENSe]:POWer:SEM:CHBS:AMPower on page 135

5.4.3 Configuring ACLR Measurements

The ACLR settings are part of the "Spectrum" tab of the "General Settings" dialog box.



Assumed Adjacent Channel Carrier	61
Number of TX Channels	61
Noise Correction.	62
Sweep Time	62

Assumed Adjacent Channel Carrier

Selects the assumed adjacent channel carrier for the ACLR measurement.

The supported types are EUTRA of same bandwidth, 1.28 Mcps UTRA, 3.84 Mcps UTRA and 7.68 Mcps UTRA.

Note that not all combinations of LTE Channel Bandwidth settings and Assumed Adj. Channel Carrier settings are defined in the 3GPP standard.

Remote command:

[SENSe]: POWer: ACHannel: AACHannel on page 133

Number of TX Channels

The application allows you to perform ACLR and SEM measurements on systems that support carrier aggregation.

Defining Advanced Measurement Characteristics

The number of TX channels defines the number of transmission (TX) channels to include in ACLR measurements.

Measurements on one or two TX channels are supported.

For measurements on two TX channels, you can additionally define the bandwidth of the second TX channel and the distance between the two TX channels.

For the second TX channel, you can select the bandwidths as defined by 3GPP. For more information see "Channel Bandwidth / Number of Resource Blocks" on page 53.

Remote command:

```
[SENSe]:POWer:ACHannel:BANDwidth:CHANnel2 on page 133
[SENSe]:POWer:ACHannel:SPACing:CHANnel on page 134
[SENSe]:POWer:ACHannel:TXCHannels:COUNt on page 134
```

Noise Correction

Turns noise correction on and off.

Note that the input attenuator makes a clicking noise after each sweep if you are using the noise correction in combination with the auto leveling process.

Remote command:

```
[SENSe]: POWer: NCORrection on page 134
```

Sweep Time

Defines a sweep time for ACLR measurements.

A longer sweep time may increase the probability that the measured value converges to the true value of the adjacent channel power, but obviously increases measurement time.

Remote command:

```
[SENSe]:SWEep:TIME on page 127
```

5.5 Defining Advanced Measurement Characteristics

The "Advanced" settings contain parameters to configure more complex measurement setups.

•	Controlling I/Q Data	.62
•	Controlling the Input	.63
•	Configuring the Digital I/Q Input	.64

5.5.1 Controlling I/Q Data

The I/Q settings contain settings that control the I/Q data flow.

The I/Q settings are part of the "Advanced Settings" tab of the "General Settings" dialog box.

Defining Advanced Measurement Characteristics



Swap I/Q

Swaps the real (I branch) and the imaginary (Q branch) parts of the signal.

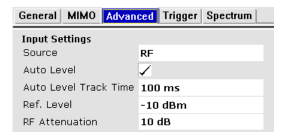
Remote command:

[SENSe]:SWAPiq on page 129

5.5.2 Controlling the Input

The input settings contain settings that control the input source.

The input settings are part of the "Advanced Settings" tab of the "General Settings" dialog box.



For more information on reference level see "Defining a Reference Level" on page 54.

For more information on signal attenuation see "Attenuating the Signal" on page 54.

Selecting the Input Source......63

Selecting the Input Source

The input source selects the source of the data you'd like to analyze. You can either analyze a live signal or a signal that has been recorded previously and whose characteristics have been saved to a file.

You can select the input source from the "Source" dropdown menu.

- RF
 - Captures and analyzes the data from the RF input of the spectrum analyzer in use.
- Baseband (BB)
 - Captures and analyzes the data from the baseband input of the spectrum analyzer in use.
- Digital I/Q

Captures and analyzes the data from the digital baseband input of the spectrum analyzer in use.

The digital baseband input is available with option R&S FSVR-B17.

For more information on using hardware option R&S FSVR-B17 see the manual of the R&S FSVR.

Remote command:

INPut: SELect on page 129

5.5.3 Configuring the Digital I/Q Input

The digital I/Q settings contain settings that configure the digital I/Q input.

The digital I/Q settings are part of the "Advanced Settings" tab of the "General Settings" dialog box.



Sampling Rate (Input Data Rate)	. 64
Full Scale Level	64

Sampling Rate (Input Data Rate)

Defines the data sample rate at the digital baseband input.

The sample rate is available for a digital baseband input source.

Remote command:

INPut<n>:DIQ:SRATe on page 130

Full Scale Level

Defines the voltage corresponding to the maximum input value of the digital baseband input.

Remote command:

INPut<n>:DIQ:RANGe[:UPPer] on page 130

5.6 Configuring the Signal Demodulation

The downlink demodulation settings contain settings that describe the signal processing and the way the signal is measured.

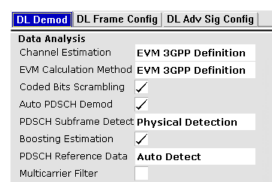
You can find the demodulation settings in the "Demod Settings" dialog box.

•	Configuring the Data Analysis	64
•	Compensating Measurement Errors	. 67
•	Configuring MIMO Setups.	.68

5.6.1 Configuring the Data Analysis

The data analysis settings contain settings that determine the way the captured signal is analyzed.

The data analysis settings are part of the "Downlink Demod" tab of the "Demodulation Settings" dialog box.



Channel Estimation.	65
EVM Calculation Method	65
Scrambling of Coded Bits	66
Auto PDSCH Demodulation.	
PDSCH Subframe Configuration Detection	. 66
Boosting Estimation	
PDSCH Reference Data	
Multicarrier Filter	

Channel Estimation

Selects the method of channel estimation.

• EVM 3GPP Definition

Channel estimation according to 3GPP TS 36.141. This method is based on averaging in frequency direction and linear interpolation. Examines the reference signal only.

Optimal, Pilot only

Optimal channel estimation method. Examines the reference signal only.

• Optimal, Pilot and Payload

Optimal channel estimation method. Examines both the reference signal and the payload resource elements.

Remote command:

[SENSe][:LTE]:DL:DEMod:CESTimation on page 137

EVM Calculation Method

Selects the method to calculate the EVM.

• EVM 3GPP Definition

Calculation of the EVM according to 3GPP TS 36.141. Evaluates the EVM at two trial timing positions and then uses the maximum EVM of the two.

At Optimal Timing Position

Calculates the EVM using the optimal timing position.

Remote command:

[SENSe][:LTE]:DL:DEMod:EVMCalc on page 137

Scrambling of Coded Bits

Turns the scrambling of coded bits for all physical channels like PDSCH or PHICH on and off.

The scrambling of coded bits affects the bitstream results.

Source of bitstream results when 'Scrambling of coded bits' is

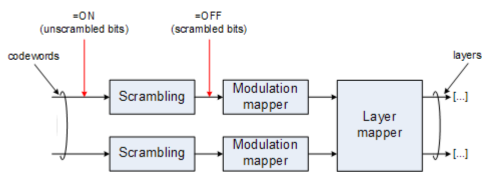


Fig. 5-1: Source for bitstream results if scrambling for coded bits is on and off

Remote command:

[SENSe][:LTE]:DL:DEMod:CBSCrambling on page 136

Auto PDSCH Demodulation

Turns automatic demodulation of the PDSCH on and off.

When you turn this feature on, the application automatically detects the PDSCH resource allocation. This is possible by analyzing the protocol information in the PDCCH or by analyzing the physical signal. The application then writes the results into the PDSCH Configuration Table.

You can set the way the application identifies the PDSCH resource allocation with "PDSCH Subframe Configuration Detection" on page 66.

When you turn off automatic demodulation of the PDSCH, you have to configure the PDSCH manually. In that case, the application compares the demodulated LTE frame to the customized configuration. If the PDSCH Subframe Configuration Detection is not turned off, the application analyzes the frame only if both configurations are the same.

Remote command:

[SENSe][:LTE]:DL:DEMod:AUTO on page 136

PDSCH Subframe Configuration Detection

Selects the method of identifying the PDSCH resource allocation.

- Of
 - Uses the user configuration to demodulate the PDSCH subframe. If the user configuration does not match the frame that was measured, a bad EVM will result.
- PDCCH protocol
 Sets the PDSCH configuration according to the data in the protocol of the PDCCH DCIs.
- Physical detection

The physical detection is based on power and modulation detection.

Physical detection makes measurements on TDD E-TMs without a 20 ms trigger signal possible.

For more information on automatic demodulation see "Auto PDSCH Demodulation" on page 66.

Remote command:

```
[SENSe] [:LTE]:DL:FORMat:PSCD on page 138
```

Boosting Estimation

Turns boosting estimation on and off.

When you turn this eature on, the application automatically sets the relative power settings of all physical channels and the P-/S-SYNC by analyzing the signal.

Remote command:

```
[SENSe][:LTE]:DL:DEMod:BESTimation on page 136
```

PDSCH Reference Data

Selects the type of reference data to calculate the EVM for the PDSCH.

- Auto detect
 - Automatically identifies the reference data for the PDSCH by analyzing the signal.
- All 0 (E-TM)

Sets the PDSCH reference data to a fixed value of 0. This value is according to the test model definition.

To get valid results, you have to use a DUT that transmits an all-zero data vector. This setting is a good way if you are expecting signals with a high EVM because the automatic detection will not be reliable in that case.

Remote command:

```
[SENSe][:LTE]:DL:DEMod:PRData on page 138
```

Multicarrier Filter

Turns the suppression of interference of neighboring carriers for tests on multiradio base stations on and off (e.g. LTE, WCDMA, GSM etc).

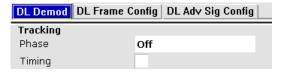
Remote command:

```
[SENSe][:LTE]:DL:DEMod:MCFilter on page 137
```

5.6.2 Compensating Measurement Errors

The tracking settings contain settings that compensate for various common measurement errors that may occur.

The tracking settings are part of the "Downlink Demod" tab of the "Demodulation Settings" dialog box.



Phase
Timing

Phase

Specifies whether or not the measurement results should be compensated for common phase error. When phase compensation is used, the measurement results will be compensated for phase error on a per-symbol basis.

"Off" Phase tracking is not applied.

"Pilot Only" Only the reference signal is used for the estimation of the phase

error.

"Pilot and Pay- Both reference signal and payload resource elements are used for

load" the estimation of the phase error.

Remote command:

[SENSe][:LTE]:DL:TRACking:PHASe on page 139

Timing

Specifies whether or not the measurement results should be compensated for timing error. When timing compensation is used, the measurement results will be compensated for timing error on a per-symbol basis.

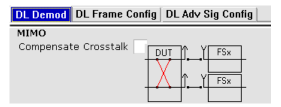
Remote command:

[SENSe] [:LTE]:DL:TRACking:TIME on page 139

5.6.3 Configuring MIMO Setups

The MIMO settings contain settings that configure MIMO measurement setups.

The MIMO settings are part of the "Downlink Demod" tab of the "Demodulation Settings" dialog box.



Compensate Crosstalk......68

Compensate Crosstalk

Turns compensation of crosstalk produced by one of the components in the test setup on and off.

Turn this feature on, if you expect crosstalk from the DUT or another component in the test setup. This may be necessary, for example, for over-the-air measurements.

If you connect the DUT to the analyzer by cable, turn off crosstalk compensation. In that case, the only crosstalk results from the DUT itself and contributes as distortion to the measurement results.

Crosstalk compensation must be activated for Time Alignment Error measurements. For more information see chapter 3.4, "Performing Time Alignment Measurements", on page 23.

Remote command:

CONFigure[:LTE]:DL:MIMO:CROSstalk on page 139

5.7 Configuring Downlink Frames

The frame configuration contains settings that define the structure of the downlink LTE signal.

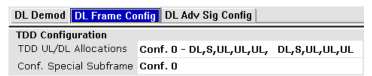
You can find the frame structure in the "Demod Settings" dialog box.

•	Configuring TDD Signals	69
	Configuring the Physical Layer Cell Identity	
•	Configuring PDSCH Subframes	72

5.7.1 Configuring TDD Signals

The TDD settings define the characteristics of an LTE TDD signal.

The TDD settings are part of the "Frame Configuration" tab of the "Demodulation Settings" dialog box.



Configuring TDD Frames

TDD frames contain both uplink and downlink information separated in time with every subframe being responsible for either uplink or downlink transmission. The standard specifies several subframe configurations or resource allocations for TDD systems.

TDD UL/DL Allocations

Selects the configuration of the subframes in a radio frame in TDD systems.

The UL/DL configuration (or allocation) defines the way each subframe is used: for uplink, downlink or if it is a special subframe. The standard specifies seven different configurations.

Configuration	Subframe Number and Usage									
Configuration	0	1	2	3	4	5	6	7	8	9
0	D	S	U	U	U	D	S	U	U	С
1	D	S	U	U	D	D	S	U	U	D
2	D	S	U	D	D	D	S	U	D	D
3	D	S	U	U	U	D	D	D	D	D
4	D	S	U	U	D	D	D	D	D	D
5	D	S	U	D	D	D	D	D	D	D
6	D	S	U	U	U	D	S	J	U	D

U = uplink

Conf. of Special Subframe

In combination with the cyclic prefix, the special subframes serve as guard periods for switches from uplink to downlink. They contain three parts or fields.

DwPTS

The DwPTS is the downlink part of the special subframe. It is used to transmit downlink data.

GF

The guard period makes sure that there are no overlaps of up- and downlink signals during a switch.

UpPTS

The UpPTS is the uplink part of the special subframe. It is used to transmit uplink data.

The length of the three fields is variable. This results in several possible configurations of the special subframe. The LTE standard defines 10 different configurations for the special subframe. However, configurations 8 and 9 only work for a normal cyclic prefix.

If you select configurations 8 or 9 using an extended cyclic prefix or automatic detection of the cyclic prefix, the application will show an error message.

Remote command:

```
Subframe: CONFigure[:LTE]:DL:TDD:UDConf on page 140
Special subframe: CONFigure[:LTE]:DL:TDD:SPSC on page 140
```

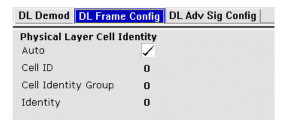
5.7.2 Configuring the Physical Layer Cell Identity

The physical signal characteristics contain settings to describe the phyiscal attributes of an LTE signal.

The physical settings are part of the "Frame Configuration" tab of the "Demodulation Settings" dialog box.

D = downlink

S = special subframe



Configuring the Physical Layer Cell Identity......71

Configuring the Physical Layer Cell Identity

The cell ID, cell identity group and physical layer identity are interdependent parameters. In combination they are responsible for synchronization between network and user equipment.

The physical layer cell ID identifies a particular radio cell in the LTE network. The cell identities are divided into 168 unique cell identity groups. Each group consists of 3 physical layer identities. According to

$$\begin{split} N_{ID}^{cell} &= 3 \cdot N_{ID}^{(1)} + N_{ID}^{(2)} \\ N^{(1)} &= \text{cell identity group, } \{0...167\} \\ N^{(2)} &= \text{physical layer identity, } \{0...2\} \end{split}$$

there is a total of 504 different cell IDs.

If you change one of these three parameters, the application automatically updates the other two.

For automatic detection of the cell ID, turn the "Auto" function on.

Before it can establish a connection, the user equipment must synchronize to the radio cell it is in. For this purpose, two synchronization signals are transmitted on the downlink. These two signals are reference signals whose content is defined by the "Physical Layer Identity" and the "Cell Identity Group".

The first signal is one of 3 possible Zadoff-Chu sequences. The sequence that is used is defined by the physical layer identity. It is part of the P-SYNC.

The second signal is one of 168 unique sequences. The sequence is defined by the cell identity group. This sequence is part of the S-SYNC.

In addition to the synchronization information, the cell ID also determines

- the cyclic shifts for PCFICH, PHICH and PDCCH mapping,
- the frequency shifts of the reference signal.

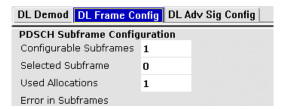
Remote command:

```
Cell Identity Group (setting): CONFigure[:LTE]:DL:PLC:CIDGroup on page 141
Cell Identity Group (query): FETCh:PLC:CIDGroup? on page 101
Identity (setting): CONFigure[:LTE]:DL:PLC:PLID on page 141
Identity (query): FETCh:PLC:PLID? on page 101
```

5.7.3 Configuring PDSCH Subframes

The application allows you to configure individual subframes that are used to carry the information of the PDSCH. The PDSCH (Physical Downlink Shared Channel) primarily carries all general user data. It therefore takes up most of the space in a radio frame.

When you turn "Auto Demodulation" on, the application automatically determines the subframe configuration for the PDSCH. In the default state, automatic configuration is on (see "Auto PDSCH Demodulation" on page 66).



Every LTE frame (FDD and TDD) contains 10 subframes. (In TDD systems, some subframes are used by the uplink, however.) Each downlink subframe consists of one or more (resource) allocations. The application shows the contents for each subframe in the configuration table. In the configuration table, each row corresponds to one allocation.

ID / N_RNTI		Modulation	Number of RB		Rho A (Power)/dB	Confl.
0	1/1	QPSK	6	o	0 dB	

If there are any errors or conflicts between allocations in one or more subframes, the application shows the number of errors and the number of the corrupt subframe in the "Error in Subframes" field. It does not show the kind of error.

Before you start to work on the contents of each subframe, you should define the number of subframes you want to customize with the "Configurable Subframes" parameter. The application supports the configuration of up to 40 subframes.

Then you can select a particular subframe that you want to customize in the "Selected Subframe" field. Enter the number of the subframe (starting with 0). The application updates the contents of the configuration table to the selected subframe.

Remote command:

Number of subframes: CONFigure[:LTE]:DL:CSUBframes on page 142

Number of allocations: CONFigure[:LTE]:DL:SUBFrame<subframe>:ALCount on page 143

5.7.3.1 PDSCH Allocations

In the default state, each subframe contains one allocation. Add allocations with the "Used Allocations" parameter. The application expands the configuration table accordingly with one row representing one allocation. You can define a different number of

Configuring Downlink Frames

allocations for each subframe you want to configure and configure up to 110 allocations in every subframe.

The configuration table contains the settings to configure the allocations.

ID/N RNTI	73
Code Word	
Modulation	73
Number of RB	73
Offset RB	74
Power	74
Conflict	74

ID/N RNTI

Selects the allocation's ID. The ID corresponds to the N_RNTI.

By default, the application assigns consecutive numbers starting with 0.

The ID, or N_RNTI, is the user equipment identifier for the corresponding allocation and is a number in the range from 0 to 65535. The order of the numbers is irrelevant. You can combine allocations by assigning the same number more than once. Combining allocations assigns those allocations to the same user. Allocations with the same N_RNTI share the same modulation scheme and power settings.

Remote command:

```
CONFigure[:LTE]:DL:SUBFrame<subframe>:ALLoc<allocation>:UEID
on page 144
```

Code Word

Shows the code word of the allocation.

The code word is made up out of two numbers. The first number is the number of the code word in the allocation. The second number is the total number of code words that the allocation contains. Thus, a table entry of "1/2" would mean that the row corresponds to code word 1 out of 2 code words in the allocation.

Modulation

Selects the modulation scheme for the corresponding allocation.

The modulation scheme for the PDSCH is either QPSK, 16QAM, 64QAM or 256QAM.

Remote command:

```
CONFigure[:LTE]:DL:SUBFrame<subframe>:ALLoc<allocation>[:
CW<Cwnum>]:MODulation on page 143
```

Number of RB

Defines the number of resource blocks the allocation covers. The number of resource blocks defines the size or bandwidth of the allocation.

If you allocate too many resource blocks compared to the bandwidth you have set, the application will show an error message in the "Conflicts" column and the "Error in Subframes" field.

Remote command:

```
CONFigure[:LTE]:DL:SUBFrame<subframe>:ALLoc<allocation>:RBCount
on page 144
```

Offset RB

Sets the resource block at which the allocation begins.

A wrong offset for any allocation would lead to an overlap of allocations. In that case the application will show an error message.

Remote command:

CONFigure[:LTE]:DL:SUBFrame<subframe>:ALLoc<allocation>:RBOFfset
on page 144

Power

Sets the boosting of the allocation. Boosting is the allocation's power relative to the reference signal power.

Remote command:

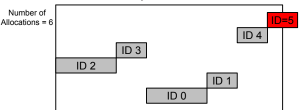
CONFigure[:LTE]:DL:SUBFrame<subframe>:ALLoc<allocation>:POWer
on page 144

Conflict

In case of a conflict, the application shows the type of conflict and the ID of the allocations that are affected. Possible conflicts are:

bandwidth error (">BW")

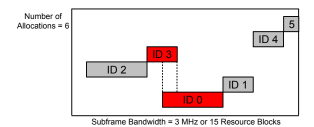
A bandwidth error occurs when the number of resource blocks in the subframe exceeds the bandwidth you have set.



Subframe Bandwidth = 3 MHz or 15 Resource Blocks

RB overlap errors

An RB overlap error occurs if one or more allocations overlap. In that case, check if the length and offset values of the allocations are correct.



5.8 Defining Advanced Signal Characteristics

The downlink advanced signal characteristics contain settings that describe the detailed structure of a downlink LTE signal.

You can find the advanced signal characteristics in the "Demod Settings" dialog box.

•	Defining the PDSCH Resource Block Symbol Offset	75
	Configuring the Reference Signal	
	Configuring the Synchronization Signal	
•	Configuring the Control Channels	.77
•	Configuring the Shared Channel	81

5.8.1 Defining the PDSCH Resource Block Symbol Offset

The PDSCH Resource Block (PRB) symbol offset is part of the global settings in the "Downlink Adv Sig Config" tab of the "Demodulation Settings" dialog box.



PRB Symbol Offset......75

PRB Symbol Offset

PRB Symbol Offset specifies the symbol offset of the PDSCH allocations relative to the subframe start. This setting applies to all subframes in a frame.

With this settings, the number of OFDM symbols used for control channels is defined, too. For example, if this parameter is set to 2 and the PDCCH is enabled, the number of OFDM symbols actually used by the PDCCH is 2.

Special control channels like the PCFICH or PHICH require a minimum number of control channel OFDM symbols at the beginning of each subframe. If PRB Symbol Offset is lower than the required value, the control channel data overwrites some resource elements of the PDSCH.

If Auto is selected, the Control Region for PDCCH (PRB Symbol Offset) value is detected from the PCFICH. For correct Demodulation of a 3GPP conform PCFICH signal, the Scrambling of Coded Bits has to be enabled.

Remote command:

CONFigure [:LTE]:DL:PSOFfset on page 145

5.8.2 Configuring the Reference Signal

The reference signal settings contain settings to describe the physical attributes and structure of the reference signal.

The reference signal settings are part of the "Downlink Adv Sig Config" tab of the "Demodulation Settings" dialog box.



Rel Power (Reference Signal)

Defines the relative power of the reference signal compared to all the other physical signals and physical channels.

Note that this setting gives you an offset to all other relative power settings.

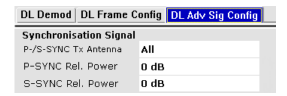
Remote command:

CONFigure[:LTE]:DL:REFSig:POWer on page 145

5.8.3 Configuring the Synchronization Signal

The synchronization signal settings contain settings to describe the physical attributes and structure of the synchronization signal.

The synchronization signal settings are part of the "Downlink Adv Sig Config" tab of the "Demodulation Settings" dialog box.



P-/S-SYNC Tx Antenna	76
P-SYNC Relative Power	76
S-SYNC Relative Power	76

P-/S-SYNC Tx Antenna

Selects the antenna that transmits the synchronization signal (P-SYNC or S-SYNC).

When selecting the antenna, you implicitly select the synchronization method. If the selected antenna transmits no synchronization signal, the application uses the reference signal to synchronize. Note that automatic cell ID detection is not available if synchronization is based on the reference signal.

Remote command:

CONFigure[:LTE]:DL:SYNC:ANTenna on page 146

P-SYNC Relative Power

Defines the power of the primary synchronization signal (P-SYNC) relative to the reference signal.

Remote command:

CONFigure[:LTE]:DL:SYNC:PPOWer on page 146

S-SYNC Relative Power

Defines the power of the secondary synchronization signal (S-SYNC) relative to the reference signal.

Remote command:

CONFigure[:LTE]:DL:SYNC:SPOWer on page 146

5.8.4 Configuring the Control Channels

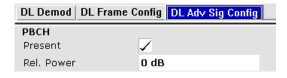
The control channel settings contain setting that describe the physical attributes and structure of the control channel.

The control channel settings are part of the "Downlink Signal Characteristics" tab of the "Demodulation Settings" dialog box.

•	Configuring the PBCH	77
•	Configuring the PCFICH	. 77
•	Configuring the PHICH	78
•	Configuring the PDCCH	80

5.8.4.1 Configuring the PBCH

The physical broadcast channel (PBCH) carries system information for the user equipment. You can include or exclude the PBCH in the test setup and define the relative power of this channel.



PBCH Present
PBCH Relative Power 77

PBCH Present

Includes or excludes the PBCH from the test setup.

Remote command:

CONFigure [:LTE]:DL:PBCH:STAT on page 147

PBCH Relative Power

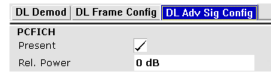
Defines the power of the PBCH relative to the reference signal.

Remote command:

CONFigure[:LTE]:DL:PBCH:POWer on page 147

5.8.4.2 Configuring the PCFICH

The physical control format indicator channel (PCFICH) carries information about the format of the PDCCH. You can include or exclude the PCFICH in the test setup and define the relative power of this channel.



PCFICH Present	78
PCFICH Relative Power	78

PCFICH Present

Includes or excludes the PCFICH from the test setup.

Remote command:

CONFigure[:LTE]:DL:PCFich:STAT on page 148

PCFICH Relative Power

Defines the power of the PCFICH relative to the reference signal.

Remote command:

CONFigure[:LTE]:DL:PCFich:POWer on page 147

5.8.4.3 Configuring the PHICH

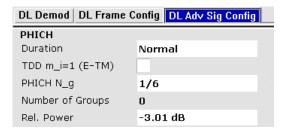
The physical hybrid ARQ indicator channel (PHICH) contains the hybrid ARQ indicator. The hybrid ARQ indicator contains the acknowledgement / negative acknowledgments for uplink blocks.

You can set several specific parameters for the PHICH.



Turning off the PHICH

If you set the value of the $PHICH N_g$ to Custom and at the same time define "0" PHICH groups, the PHICH is excluded from the signal.



PHICH Duration	78
PHICH TDD m_i=1 (E-TM)	79
PHICH N_g	
PHICH Number of Groups	
PHICH Rel Power	79

PHICH Duration

Selects the duration of the PHICH. Normal and extended duration are supported.

With a normal duration, all resource element groups of the PHICH are allocated on the first OFDM symbol.

With an extended duration, the resource element groups of the PHICH are distributed over three OFDM symbols for a normal subframe or over two symbols within a special subframe.

If you select Auto, the duration of PHICH is automatically determined and based on the PBCH decoding results.

Note that you have to turn on the PBCH for an automatic detetemination of the PHICH duration.

Remote command:

CONFigure [:LTE]:DL:PHICh:DURation on page 149

PHICH TDD m_i=1 (E-TM)

Turns the special setting of the PHICH for the enhanced test models on and off.

The special setting is defined in 36.141 V9.0.0, 6.1.2.6: "For frame structure type 2 the factor m_i shall not be set as per TS36.211, Table 6.9-1, but instead shall be set to m i=1 for all transmitted subframes."

The parameter is available if you have selected TDD.

Remote command:

CONFigure[:LTE]:DL:PHICh:MITM on page 149

PHICH N_g

Sets the variable N_g.

 N_g in combination with the number of resource blocks defines the number of PHICH groups in a downlink subframe. The standard specifies several values for N_g that you can select from the dropdown menu.

If you need a customized configuration, you can set the number of PHICH groups in a subframe by selecting the "Custom" menu item and set a number of PHICH groups directly with PHICH Number of Groups.

Remote command:

CONFigure[:LTE]:DL:PHICh:NGParameter on page 149

PHICH Number of Groups

Sets the number of PHICH groups contained in a subframe.

To select a number of groups, you have to set the PHICH N g to "Custom".

Remote command:

CONFigure[:LTE]:DL:PHICh:NOGRoups on page 150

PHICH Rel Power

Defines the power of all PHICHs in a PHICH group relative to the reference signal.

The application measures a separate relative power for each PHICH if Boosting Estimation is on. In that case, the "Rel. Power / dB" result in the Allocation Summary stays empty, because it refers to the common relative power for all PHICHs.

Note that the PHICH power results are quantized to 1 dB steps based on the PHICH relative power, because only a few PHICH symbols are available for boosting estimation.

Example:

The "PHICH Rel Power" is -3.01 dB.

In that case, possible PHICH boostings are -4.01 dB, -3.01 dB, -2.01 dB, etc.

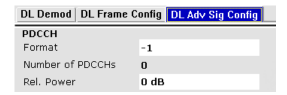
Remote command:

CONFigure[:LTE]:DL:PHICh:POWer on page 150

5.8.4.4 Configuring the PDCCH

The physical downlink control channel (PDCCH) carries the downlink control information (for example the information about the PDSCH resource allocation).

You can define several specific parameters for the PDCCH.



PDCCH Format	80
Number of PDCCHs	80
PDCCH Rel Power	80

PDCCH Format

Defines the format of the PDCCH (physical downlink control channel).

Note that PDCCH format "-1" is not defined in the standard. This format corresponds to the transmission of one PDCCH on all available resource element groups. As a special case for this PDCCH format, the center of the constellation diagram is treated as a valid constellation point.

Remote command:

CONFigure[:LTE]:DL:PDCCh:FORMat on page 148

Number of PDCCHs

Sets the number of physical downlink control channels.

This parameter is available if the PDCCH format is -1.

Remote command:

CONFigure[:LTE]:DL:PDCCh:NOPD on page 148

PDCCH Rel Power

Defines the power of the PDCCH relative to the reference signal.

Remote command:

CONFigure[:LTE]:DL:PDCCh:POWer on page 148

5.8.5 Configuring the Shared Channel

The shared channel characteristics are part of the "Advanced Settings" tab of the "Signal Description" dialog box.

PDSCH Power Ratio......81

PDSCH Power Ratio

Selects the PDSCH P_B parameter that defines the cell-specific ratio of rho_B to rho_A according to 3GPP TS 36.213, table 5.2-1.

The table below shows the resulting values as a function of the number of antennas.

PDSCH P_B	1 Tx antenna	2 and 4 Tx antennas
0	0.000 dB	0.969 dB
1	-0.969 dB	0.000 dB
2	-2.218 dB	-1.249 dB
3	-3.979 dB	-3.010 dB

If you select "p_B/p_A=1", the ratio is always 1, regardless of the number of antennas. Remote command:

CONFigure[:LTE]:DL:PDSCh:PB on page 150

Selecting a Particular Signal Aspect

6 Analyzing Measurement Results

The "Measurement Settings" contain settings that configure various result displays. These settings are independent of the signal, they adjust the display of the results. You can open the dialog box with the "Meas Settings" softkey. The corresponding dialog box is made up of three tabs. By default, the "Selection" tab is the active one.

•	Selecting a Particular Signal Aspect	82
	Defining Measurement Units	
	Defining Various Measurement Parameters	
	Selecting the Contents of a Constellation Diagram	
	Scaling the Y-Axis	
	Using Markers	

6.1 Selecting a Particular Signal Aspect

In the "Selection" tab of the "Measurement Settings" dialog box you can select specific parts of the signal you want to analyze.

Subframe Selection	8	10)

Subframe Selection

Selects a particular subframe whose results the application displays.

You can select a particular subframe for the following measurements.

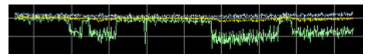
Result Summary, EVM vs. Carrier, EVM vs. Symbol, EVM vs. Symbol x Carrier, Channel Flatness, Channel Group Delay, Channel Flatness Difference, Power vs Symbol x Carrier, Constellation Diagram, Allocation Summary, Bit Stream and Time Alignment. If ---All--- is selected, either the results from all subframes are displayed at once or a statistic is calculated over all analyzed subframes.

Selecting "All" either displays the results over all subframes or calculates a statistic over all subframes that have been analyzed.

Defining Measurement Units

Example: Subframe selection

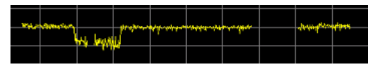
If you select all subframes ("All"), the application shows three traces. One trace shows the subframe with the minimum level characteristics, the second trace shows the subframe with the maximum level characteristics and the third subframe shows the averaged level characteristics of all subframes.



with AV MI PK

- PK: peak value
- AV: average value
- MI: minimum value

If you select a specific subframe, the application shows one trace. This trace contains the results for that subframe only.



Remote command:

[SENSe][:LTE]:SUBFrame:SELect on page 153

6.2 Defining Measurement Units

In the "Units" tab of the "Measurement Settings" dialog box you can select the unit for various measurement results.

EVM Unit

Selects the unit for graphic and numerical EVM measurement results.

Possible units are dB and %.

Remote command:

UNIT: EVM on page 154

6.3 Defining Various Measurement Parameters

In the "Misc" tab of the "Measurement Settings" dialog box you can set various parameters that affect some result displays.

Bit Stream Format

Selects the way the bit stream is displayed.

Selecting the Contents of a Constellation Diagram

The bit stream is either a stream of raw bits or of symbols. In case of the symbol format, the bits that belong to a symbol are shown as hexadecimal numbers with two digits.

Examples:

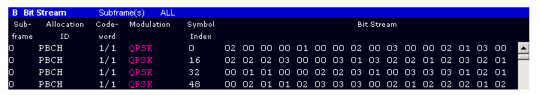


Fig. 6-1: Bit stream display in downlink application if the bit stream format is set to "symbols"

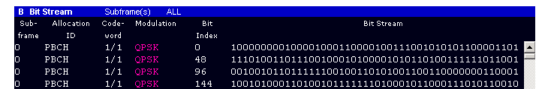


Fig. 6-2: Bit stream display in downlink application if the bit stream format is set to "bits"

Remote command:

UNIT: BSTR on page 154

6.4 Selecting the Contents of a Constellation Diagram

The "Evaluation Filter" dialog box contains settings to configure the contents of a constellation diagram.

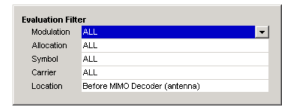
You can access the dialog box with the "Constellation Selection" softkey in the "Measurement" menu.

Evaluation Range for the Constellation Diagram......84

Evaluation Range for the Constellation Diagram

The "Evaluation Range" dialog box defines the type of constellation points that are displayed in the Constellation Diagram.

By default the application displays all constellation points of the data that have been evaluated. However, you can filter the results by several aspects.



Scaling the Y-Axis



Modulation

Filters the results to include only the selected type of modulation.

Allocation

Filters the results to include only a particular type of allocation.

Symbol

Filters the results to include only a particular OFDM symbol.

Carrier

Filters the results to include only a particular subcarrier.

Location

Note that the PHICH is CDMA encoded. Thus, the constellation points for the PHICH are either created before or after CDMA encoding. If you have selected "After MIMO/CDMA Decoder", filtering by "Symbol" and "Carrier" is not available. Instead, you can filter by "Symbol" and "Codeword".

The result display is updated as soon as you make the changes.

Note that the constellation selection is applied to all windows in split screen mode if the windows contain constellation diagrams.

Remote command:

```
Modulation: [SENSe][:LTE]:MODulation:SELect on page 153
Allocation: [SENSe][:LTE]:ALLocation:SELect on page 151
Symbol: [SENSe][:LTE]:SYMBol:SELect on page 153
Carrier: [SENSe][:LTE]:CARRier:SELect on page 152
Location: [SENSe][:LTE]:LOCation:SELect on page 152
```

6.5 Scaling the Y-Axis

In the "Y-Axis" tab of the "Measurement Settings" dialog box you can set various parameters that affect some result displays.



Y-Axis Scale......86

Using Markers

Y-Axis Scale

The y-axis scaling determines the vertical resolution of the measurement results. The scaling you select always applies to the currently active screen and the corresponding result display.

Usually, the best way to view the results is if they fit ideally in the diagram area in order to view the complete trace. This is the way the application scales the y-axis if you have turned on **automatic scaling**.

But it may become necessary to see a more detailed version of the results. In that case, turn on fixed scaling for the y-axis. **Fixed scaling** becomes available when you turn off automatic scaling. For a fixed scaling, define the distance between two grid lines (scaling **per division**) and the point of origin of the y-axis (the **offset**).

Remote command:

Automatic scaling:

```
DISPlay[:WINDow]:TRACe:Y:SCALe:AUTO on page 159
```

Manual scaling:

```
DISPlay[:WINDow]:TRACe:Y:SCALe:FIXScale:OFFSet on page 160
DISPlay[:WINDow]:TRACe:Y:SCALe:FIXScale:PERDiv on page 160
```

6.6 Using Markers

The firmware application provides marker functionality to work with. You can use a marker to mark specific points on traces or to read out measurement results.

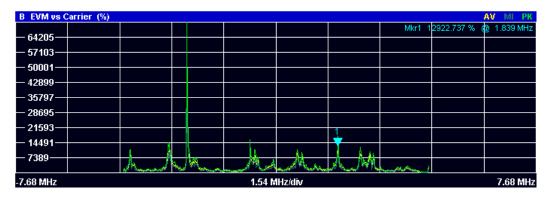


Fig. 6-3: Example: Marker

The MKR key opens the corresponding submenu. You can activate up to four markers with the "Marker <x>" softkeys. The first marker is always a normal marker. Markers 2 to 4 are delta marker by default. The reference marker for the delta marker is marker 1. You can turn all delta markers into normal markers with the "Marker (Norm Delta)" softkey.

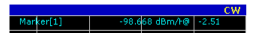
After pressing the "Marker <x>" softkey, you can set the position of the marker in several ways.

- Enter a frequency value in the marker input field.
- Move the marker with the rotary knob.

Using Markers

 Position the marker to the trace minimum or trace maximum with the "Marker Max" or "Marker Min" softkeys.

The current marker frequency and the corresponding level is displayed in the upper right corner of the trace display.



The "Marker <x>" softkey have three possible states:

• If the "Marker <x>" softkey is black, the marker is off.



• After pressing the "Marker <x>" softkey it turns orange to indicate an open dialog box and the the marker is active. The dialog box to specify the marker position on the frequency axis opens.





• After closing the dialog box, the "Marker <x>" softkey turns blue. The marker stays active.



Pressing the "Marker <x>" softkey again deactivates the marker. You can also turn off the marker by pressing the "All Marker Off" softkey.

If you'd like to see the area of the spectrum around the marker in more detail, you can use the Marker Zoom function. Press the "Marker Zoom" softkey to open a dialog box in which you can specify the zoom factor. The maximum possible zoom factor depends on the result display. The "Unzoom" softkey cancels the marker zoom.



Note that the zoom function is not available for all result displays.

If you have more than one active trace, it is possible to assign the marker to a specific trace. Press the "Marker → Trace" softkey in the marker to menu and specify the trace in the corresponding dialog box.

SCPI commands:

See chapter 8.15.4, "Using Delta Markers", on page 157.

File Manager

7 File Management

•	File Manager	. 88
•	SAVE/RECALL Key	. 89
•	Test Models	80

7.1 File Manager

The root menu of the application includes a File Manager with limited functions for quick access to file management functionality.

Loading a Frame Setup

The frame setup or frame description describes the complete modulation structure of the signal, such as bandwidth, modulation, etc.

The frame setup is stored as an XML file. XML files are very commonly used to describe hierarchical structures in an easy-to-read format for both humans and PC.

A typical frame setup file would look like this:

```
<FrameDefinition LinkDirection="downlink" TDDULDLAllocationConfiguration="0"
RessourceBlocks="50" CP="auto" RefSigSubcarrierOffset="Auto" PSYNCBoostingdB="0"
SYNCBoostingdB="0" ReferenceSignalBoostingdB="0" PBCHSymbolOffset="7" PBCHLength="4"
PCFICHIsPresent="false" PHICHNumGroups="0" PHICHDuration="Normal" PHICHBoostingdB="0"
PDCCHIsPresent="false" PSSYNCRepetitionPeriod="10" DataSymbolOffsetSubFrame="2"
MIMOConfiguration="1 Tx Antenna" MIMOAntennaSelection="Antenna 1" PhysLayCellIDGrp="Auto"
PhysLayID="Auto" RefSignal3GPPVersion="2" N_c_fastforward="0">
        <Frame>
        <Subframe>
        <PRBs>
        <PRBs>
        <PRB Start="0" Length="6" Boosting="0" Modulation="QPSK"/>
        </PRBs>
        <Subframe>
        <Subframe>
        <Subframe>
        <Subframe>
        </Prame>
        <Subframe>
        </Prame>
        <Subframe>
        </Prame>
        <Subframe>
        </Prame>
        </PrameDefinition>
```

All settings that are available in the "Demod Settings" dialog box are also in the frame setup file. You can enter additional allocations by adding additional PRB entries in the PRBs list.

Note that at least one PRB must exist.

To load a frame setup, press the "File Manager" softkey in the root menu of the application. Select the file you want to load and activate it with the "Load Demod Setup" button.

SAVE/RECALL Kev

Loading an I/Q File

The R&S FSVR is able to process I/Q data that has been captured with a R&S FSVR directly as well as data stored in a file. You can store I/Q data in various file formats in order to be able to process it with other external tools or for support purposes.

I/Q data can be formatted either in binary form or as ASCII files. The data is linearly scaled using the unit Volt (e.g. if a correct display of Capture Buffer power is required). For **binary** format, data is expected as 32-bit floating point data, Little Endian format (also known as LSB Order or Intel format). An example for binary data would be: 0x1D86E7BB in hexadecimal notation is decoded to -7.0655481E-3. The order of the data is either IQIQIQ or II...IQQ...Q.

For ASCII format, data is expected as I and Q values in alternating rows, separated by new lines: <I value 1>, <Q value 1>, <I value 2>, <Q value 2>, ...

To use data that has been stored externally, press the "File Manager" softkey in the root menu of the application. Select the file you want to load and activate it with the "Load IQ Data" button.

7.2 SAVE/RECALL Key

Besides the file manager in the root menu, you can also manage the data via the SAVE/RECALL key.

The corresponding menu offers full functionality for saving, restoring and managing the files on the R&S FSVR. The save/recall menu is the same as that of the spectrum mode. For details on the softkeys and handling of this file manager, refer to the operating manual of the R&S FSVR.

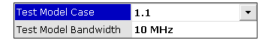
7.3 Test Models

Using Test Models

Test models are descriptions of LTE signals that you can use for particular test scenarios.

The application provides a set of test models defined by 3GPP.

► Select the test model in the "Test Models (E-TM)" dialog box (press the → "File Manager" and → "Load Test Model" softkeys).



Predefined test models (E-TM)

In case of downlink signals, the 3GPP standard (TS 36.141) already defines several EUTRA test models (E-TM) for specific test scenarios. These test models are split into

Test Models

three main groups (E-TM1, E-TM2 and E-TM3) and are defined by the following characteristics.

- single antenna port, single code word, single layer and no precoding
- duration of one frame
- normal cyclic prefix
- localized virtual resource blocks, no intra-subframe hopping for PDSCH
- UE-specific reference signal not used

The data content of the physical channels and signals are defined in the 3GPP standard. Each E-TM is defined for for all bandwidths defined in the standard (1.4 MHz / 3 MHz / 5 MHz / 10 MHz / 15 MHz / 20 MHz).

For more information on the application of the test models see chapter 4.7, "3GPP Test Scenarios", on page 48.

Remote command:

MMEMory: LOAD: TMOD: DL on page 161

8 Remote Commands

 Introduction		Overview of Remote Command Suffixes	91
 Measurement Execution	•	Introduction	92
 Numeric Result Query	•	Measurement Selection	96
 Measurement Result Query. General Settings. MIMO Setups. Advanced Settings. Trigger Configuration. Spectrum Measurements. Signal Demodulation. Frame Configuration. Advanced Signal Characteristics. Measurement Result Analysis. 	•	Measurement Execution	98
• General Settings. 121 • MIMO Setups. 128 • Advanced Settings. 129 • Trigger Configuration. 131 • Spectrum Measurements. 132 • Signal Demodulation. 136 • Frame Configuration. 140 • Advanced Signal Characteristics. 145 • Measurement Result Analysis. 151	•	Numeric Result Query	100
• General Settings. 121 • MIMO Setups. 128 • Advanced Settings. 129 • Trigger Configuration. 131 • Spectrum Measurements. 132 • Signal Demodulation. 136 • Frame Configuration. 140 • Advanced Signal Characteristics. 145 • Measurement Result Analysis. 151	•	Measurement Result Query	108
 Advanced Settings. Trigger Configuration. Spectrum Measurements. Signal Demodulation. Frame Configuration. Advanced Signal Characteristics. Measurement Result Analysis. 	•		
 Advanced Settings. Trigger Configuration. Spectrum Measurements. Signal Demodulation. Frame Configuration. Advanced Signal Characteristics. Measurement Result Analysis. 	•	MIMO Setups	128
 Trigger Configuration	•	Advanced Settings	129
 Signal Demodulation	•		
 Signal Demodulation	•	Spectrum Measurements	132
 Advanced Signal Characteristics	•		
 Advanced Signal Characteristics	•	Frame Configuration	140
	•	Advanced Signal Characteristics	145
Software Configuration	•		
	•	Software Configuration	160

8.1 Overview of Remote Command Suffixes

This chapter provides an overview of all suffixes used for remote commands in the LTE application.

Suffix	Description
<allocation></allocation>	Selects an allocation.
<analyzer></analyzer>	No effect.
<antenna></antenna>	Selects an antenna for MIMO measurements.
<cluster></cluster>	Selects a cluster (uplink only).
<cwnum></cwnum>	Selects a codeword.
<k></k>	Selects a limit line. Irrelevant for the LTE application.
<m></m>	Selects a marker. Irrelevant for the LTE application.
<n></n>	Selects a measurement window.
<subframe></subframe>	Selects a subframe.
<t></t>	Selects a trace. Irrelevant for the LTE application.

8.2 Introduction

Commands are program messages that a controller (e.g. a PC) sends to the instrument or software. They operate its functions ('setting commands' or 'events') and request information ('query commands'). Some commands can only be used in one way, others work in two ways (setting and query). If not indicated otherwise, the commands can be used for settings and queries.

The syntax of a SCPI command consists of a header and, in most cases, one or more parameters. To use a command as a query, you have to append a question mark after the last header element, even if the command contains a parameter.

A header contains one or more keywords, separated by a colon. Header and parameters are separated by a "white space" (ASCII code 0 to 9, 11 to 32 decimal, e.g. blank). If there is more than one parameter for a command, these are separated by a comma from one another.

Only the most important characteristics that you need to know when working with SCPI commands are described here. For a more complete description, refer to the User Manual of the R&S FSVR.



Remote command examples

Note that some remote command examples mentioned in this general introduction may not be supported by this particular application.

8.2.1 Conventions used in Descriptions

Note the following conventions used in the remote command descriptions:

Command usage

If not specified otherwise, commands can be used both for setting and for querying parameters.

If a command can be used for setting or querying only, or if it initiates an event, the usage is stated explicitely.

Parameter usage

If not specified otherwise, a parameter can be used to set a value and it is the result of a query.

Parameters required only for setting are indicated as **Setting parameters**. Parameters required only to refine a query are indicated as **Query parameters**. Parameters that are only returned as the result of a query are indicated as **Return values**.

Conformity

Commands that are taken from the SCPI standard are indicated as **SCPI confirmed**. All commands used by the R&S FSVR follow the SCPI syntax rules.

Asynchronous commands

A command which does not automatically finish executing before the next command starts executing (overlapping command) is indicated as an **Asynchronous command**.

Reset values (*RST)

Default parameter values that are used directly after resetting the instrument (*RST command) are indicated as *RST values, if available.

Default unit

This is the unit used for numeric values if no other unit is provided with the parameter.

Manual operation

If the result of a remote command can also be achieved in manual operation, a link to the description is inserted.

8.2.2 Long and Short Form

The keywords have a long and a short form. You can use either the long or the short form, but no other abbreviations of the keywords.

The short form is emphasized in upper case letters. Note however, that this emphasis only serves the purpose to distinguish the short from the long form in the manual. For the instrument, the case does not matter.

Example:

SENSe: FREQuency: CENTer is the same as SENS: FREQ: CENT.

8.2.3 Numeric Suffixes

Some keywords have a numeric suffix if the command can be applied to multiple instances of an object. In that case, the suffix selects a particular instance (e.g. a measurement window).

Numeric suffixes are indicated by angular brackets (<n>) next to the keyword.

If you don't quote a suffix for keywords that support one, a 1 is assumed.

Example:

 ${\tt DISPlay[:WINDow<1...4>]:ZOOM:STATe \ enables \ the \ zoom \ in \ a \ particular \ measurement \ window, \ selected \ by \ the \ suffix \ at \ {\tt WINDow}.}$

DISPlay: WINDow4: ZOOM: STATe ON refers to window 4.

8.2.4 Optional Keywords

Some keywords are optional and are only part of the syntax because of SCPI compliance. You can include them in the header or not.

Note that if an optional keyword has a numeric suffix and you need to use the suffix, you have to include the optional keyword. Otherwise, the suffix of the missing keyword is assumed to be the value 1.

Optional keywords are emphasized with square brackets.

Example:

Without a numeric suffix in the optional keyword:

[SENSe:] FREQuency: CENTer is the same as FREQuency: CENTer

With a numeric suffix in the optional keyword:

DISPlay[:WINDow<1...4>]:ZOOM:STATe

DISPlay: ZOOM: STATE ON enables the zoom in window 1 (no suffix).

DISPlay: WINDow4: ZOOM: STATE ON enables the zoom in window 4.

8.2.5 Alternative Keywords

A vertical stroke indicates alternatives for a specific keyword. You can use both keywords to the same effect.

Example:

[SENSe:]BANDwidth|BWIDth[:RESolution]

In the short form without optional keywords, BAND 1MHZ would have the same effect as BWID 1MHZ.

8.2.6 SCPI Parameters

Many commands feature one or more parameters.

If a command supports more than one parameter, these are separated by a comma.

Example:

LAYout:ADD:WINDow Spectrum, LEFT, MTABle

Parameters may have different forms of values.

•	Numeric Values	94
•	Boolean	95
	Character Data	
	Character Strings	
	Block Data	

8.2.6.1 Numeric Values

Numeric values can be entered in any form, i.e. with sign, decimal point or exponent. In case of physical quantities, you can also add the unit. If the unit is missing, the command uses the basic unit.

Example:

with unit: SENSe: FREQuency: CENTer 1GHZ

without unit: SENSe: FREQuency: CENTer 1E9 would also set a frequency of 1 GHz.

Values exceeding the resolution of the instrument are rounded up or down.

If the number you have entered is not supported (e.g. in case of discrete steps), the command returns an error.

Instead of a number, you can also set numeric values with a text parameter in special cases.

MIN/MAX

Defines the minimum or maximum numeric value that is supported.

DFF

Defines the default value.

UP/DOWN

Increases or decreases the numeric value by one step. The step size depends on the setting. In some cases you can customize the step size with a corresponding command.

Querying numeric values

When you query numeric values, the system returns a number. In case of physical quantities, it applies the basic unit (e.g. Hz in case of frequencies). The number of digits after the decimal point depends on the type of numeric value.

Example:

```
Setting: SENSe: FREQuency: CENTer 1GHZ
```

Query: SENSe: FREQuency: CENTer? would return 1E9

In some cases, numeric values may be returned as text.

INF/NINF

Infinity or negative infinity. Represents the numeric values 9.9E37 or -9.9E37.

NAN

Not a number. Represents the numeric value 9.91E37. NAN is returned in case of errors.

8.2.6.2 **Boolean**

Boolean parameters represent two states. The "ON" state (logically true) is represented by "ON" or a numeric value 1. The "OFF" state (logically untrue) is represented by "OFF" or the numeric value 0.

Querying boolean parameters

When you query boolean parameters, the system returns either the value 1 ("ON") or the value 0 ("OFF").

Example:

Setting: DISPlay: WINDow: ZOOM: STATE ON

Query: DISPlay: WINDow: ZOOM: STATe? would return 1

Measurement Selection

8.2.6.3 Character Data

Character data follows the syntactic rules of keywords. You can enter text using a short or a long form. For more information see chapter 8.2.2, "Long and Short Form", on page 93.

Querying text parameters

When you query text parameters, the system returns its short form.

Example:

Setting: SENSe: BANDwidth: RESolution: TYPE NORMal

Query: SENSe: BANDwidth: RESolution: TYPE? would return NORM

8.2.6.4 Character Strings

Strings are alphanumeric characters. They have to be in straight quotation marks. You can use a single quotation mark (') or a double quotation mark (").

Example:

INSTRument:DELete 'Spectrum'

8.2.6.5 Block Data

Block data is a format which is suitable for the transmission of large amounts of data.

The ASCII character # introduces the data block. The next number indicates how many of the following digits describe the length of the data block. In the example the 4 following digits indicate the length to be 5168 bytes. The data bytes follow. During the transmission of these data bytes all end or other control signs are ignored until all bytes are transmitted. #0 specifies a data block of indefinite length. The use of the indefinite format requires a NL^END message to terminate the data block. This format is useful when the length of the transmission is not known or if speed or other considerations prevent segmentation of the data into blocks of definite length.

8.3 Measurement Selection

CALCulate <n>:FEED</n>	96
DISPlay[:WINDow <n>]:TABLe</n>	98

CALCulate<n>:FEED <DispType>

This command selects the measurement and result display.

Parameters:

<DispType> String containing the short form of the result display. See table

below for details.

Measurement Selection

Example: CALC2:FEED 'PVT:CBUF'

Select Capture Buffer to be displayed on screen B.

Manual operation: See "Capture Buffer" on page 30

See "On / Off Power" on page 31 See "EVM vs Carrier" on page 34 See "EVM vs Symbol" on page 35

See "Frequency Error vs Symbol" on page 35

See "EVM vs Subframe" on page 36 See "EVM vs RB" on page 37 See "Spectrum Mask" on page 38

See "ACLR" on page 40

See "Power Spectrum" on page 41

See "Power vs Resource Block PDSCH" on page 42 See "Power vs Resource Block RS" on page 42

See "Channel Flatness" on page 43
See "Channel Group Delay" on page 44
See "Channel Flatness Difference" on page 44
See "Constellation Diagram" on page 45

See "CCDF" on page 45

See "Allocation Summary" on page 46

See "Bit Stream" on page 47

Result display	Parameter
ACLR	'SPEC:ACP'
Allocation Summary	'STAT:ASUM'
Bitstream	'STAT:BSTR'
Capture Buffer	'PVT:CBUF'
CCDF	'STAT:CCDF'
Constellation Diagram	'CONS:CONS'
CSI RS Weights (Magnitude)	'BEAM:IRWM'
CSI RS Weights (Phase)	'BEAM:IRWP'
EVM vs Carrier	'EVM:EVCA'
EVM vs RB	'EVM:EVRP'
EVM vs Subframe	'EVM:EVSU'
EVM vs Symbol	'EVM:EVSY'
Flatness Difference	'SPEC:FLAT'
Frequency Error vs Symbol	'EVM:FEVS'
Group Delay	'SPEC:GDEL'
On / Off Power	'PVT:OOP'
Power Spectrum	'SPEC:PSPE'
Power vs RB PDSCH	'SPEC:PVRP'

Measurement Execution

Result display	Parameter
Power vs RB RS	'SPEC:PVRR'
Spectrum Flatness	'SPEC:FLAT'
Spectrum Emission Mask	'SPEC:SEM'
Time Alignment Error	'PVT:TAER'

DISPlay[:WINDow<n>]:TABLe <State>

This command turns the result summary on and off.

Parameters:

<State> ON

Turns the result summary on and removes all graphical results

from the screen.

OFF

Turns the result summary off and restores the graphical results

that were previously set.

Example: DISP:TABL OFF

Turns the result summary off.

Manual operation: See "Result Summary" on page 27

8.4 Measurement Execution

INITiate:CONTinuous	98
INITiate[:IMMediate]	99
INITiate:REFResh	
[SENSe][:LTE]:OOPower:ATIMing.	
[SENSe]:SYNC[:STATe]?	
[021100].01110[.017110].	

INITiate: CONTinuous < State>

This command controls the sweep mode.

Parameters:

<State> ON | OFF

ON

Continuous sweep

OFF

Single sweep
*RST: OFF

Measurement Execution

Example: INIT: CONT OFF

Switches the sequence to single sweep.

INIT: CONT ON

Switches the sequence to continuous sweep.

Manual operation: See "Single Sweep and Continuous Sweep" on page 50

INITiate[:IMMediate]

This command initiates a new measurement sequence.

With a frame count > 0, this means a restart of the corresponding number of measurements.

In single sweep mode, you can synchronize to the end of the measurement with *OPC. In continuous sweep mode, synchronization to the end of the sweep is not possible.

Example: INIT

Initiates a new measurement.

Usage: Event

INITiate: REFResh

This command updates the current I/Q measurement results to reflect the current measurement settings.

No new I/Q data is captured. Thus, measurement settings apply to the I/Q data currently in the capture buffer.

The command applies exclusively to I/Q measurements. It requires I/Q data.

Example: INIT:REFR

The application updates the IQ results

Usage: Event

Manual operation: See "Refresh" on page 51

[SENSe][:LTE]:OOPower:ATIMing

This command adjusts the timing for On/Off Power measurements.

Example: OOP:ATIM

Adjusts the On/Off Power timing.

Usage: Event

Manual operation: See "On / Off Power" on page 31

See "Adjust Timing" on page 51

[SENSe]:SYNC[:STATe]?

This command queries the current synchronization state.

Return values:

<State> The string contains the following information.

<OFDMSymbolTiming> is the coarse symbol timing

• <P-SYNCSynchronization> is the P-SYNC synchronization

state

• <S-SYNCSynchronization> is the S-SYNC synchronization

state

A zero represents a failure and a one represents a successful

synchronization.

Example: SYNC:STAT?

Would return, e.g. '1,1,0' if coarse timing and P-SYNC were suc-

cessful but S-SYNC failed.

Usage: Query only

8.5 Numeric Result Query

FETCh:CYCPrefix?	101
FETCh:PLC:CIDGroup?	101
FETCh:PLC:PLID?	101
FETCh:SUMMary:CRESt[:AVERage]?	102
FETCh:SUMMary:EVM[:ALL]:MAXimum?	102
FETCh:SUMMary:EVM[:ALL]:MINimum?	102
FETCh:SUMMary:EVM[:ALL][:AVERage]?	102
FETCh:SUMMary:EVM:DSQP:MAXimum?	102
FETCh:SUMMary:EVM:DSQP:MINimum?	102
FETCh:SUMMary:EVM:DSQP[:AVERage]?	102
FETCh:SUMMary:EVM:DSST:MAXimum?	103
FETCh:SUMMary:EVM:DSST:MINimum?	103
FETCh:SUMMary:EVM:DSST[:AVERage]?	103
FETCh:SUMMary:EVM:DSSF:MAXimum?	
FETCh:SUMMary:EVM:DSSF:MINimum?	103
FETCh:SUMMary:EVM:DSSF[:AVERage]?	103
FETCh:SUMMary:EVM:PCHannel:MAXimum?	103
FETCh:SUMMary:EVM:PCHannel:MINimum?	103
FETCh:SUMMary:EVM:PCHannel[:AVERage]?	103
FETCh:SUMMary:EVM:PSIGnal:MAXimum?	104
FETCh:SUMMary:EVM:PSIGnal:MINimum?	104
FETCh:SUMMary:EVM:PSIGnal[:AVERage]?	104
FETCh:SUMMary:FERRor:MAXimum?	104
FETCh:SUMMary:FERRor:MINimum?	
FETCh:SUMMary:FERRor[:AVERage]?	104
FETCh:SUMMary:GIMBalance:MAXimum?	
FETCh:SUMMary:GIMBalance:MINimum?	105
FETCh:SUMMary:GIMBalance[:AVERage]?	105
FETCh:SUMMary:IQOFfset:MAXimum?	105
FETCh:SUMMary:IQOFfset:MINimum?	105
FETCh:SLIMMary:IOOFfset[:AVFRage]?	105

FETCh:SUMMary:OSTP:MAXimum?	105
FETCh:SUMMary:OSTP:MINimum?	105
FETCh:SUMMary:OSTP[:AVERage]?	
FETCh:SUMMary:POWer:MAXimum?	106
FETCh:SUMMary:POWer:MINimum?	106
FETCh:SUMMary:POWer[:AVERage]?	
FETCh:SUMMary:QUADerror:MAXimum?	106
FETCh:SUMMary:QUADerror:MINimum?	106
FETCh:SUMMary:QUADerror[:AVERage]?	106
FETCh:SUMMary:RSTP:MAXimum?	106
FETCh:SUMMary:RSTP:MINimum?	106
FETCh:SUMMary:RSTP[:AVERage]?	106
FETCh:SUMMary:SERRor:MAXimum?	107
FETCh:SUMMary:SERRor:MINimum?	107
FETCh:SUMMary:SERRor[:AVERage]?	
FETCh:SUMMary:TAE <antid>?</antid>	107
FETCh:SUMMary:TFRame?	107

FETCh:CYCPrefix?

This command queries the cyclic prefix type that has been detected.

Return values:

<PrefixType> The command returns -1 if no valid result has been detected yet.

NORM

Normal cyclic prefix length detected

FXT

Extended cyclic prefix length detected

Example: FETC:CYCP?

Returns the current cyclic prefix length type.

Usage: Query only

FETCh:PLC:CIDGroup?

This command queries the cell identity group that has been detected.

Return values:

<CidGroup> The command returns -1 if no valid result has been detected yet.

Range: 0 to 167

Example: FETC:PLC:CIDG?

Returns the current cell identity group.

Usage: Query only

Manual operation: See "Configuring the Physical Layer Cell Identity" on page 71

FETCh:PLC:PLID?

This command queries the cell identity that has been detected.

Return values:

<Identity> The command returns -1 if no valid result has been detected yet.

Range: 0 to 2

Example: FETC:PLC:PLID?

Returns the current cell identity.

Usage: Query only

Manual operation: See "Configuring the Physical Layer Cell Identity" on page 71

FETCh:SUMMary:CRESt[:AVERage]?

This command queries the average crest factor as shown in the result summary.

Return values:

<CrestFactor> <numeric value>

Crest Factor in dB.

Example: FETC:SUMM:CRES?

Returns the current crest factor in dB.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:EVM[:ALL]:MAXimum? FETCh:SUMMary:EVM[:ALL]:MINimum? FETCh:SUMMary:EVM[:ALL][:AVERage]?

This command queries the EVM of all resource elements.

Return values:

<EVM> <numeric value>

Minimum, maximum or average EVM, depending on the last

command syntax element.

The unit is % or dB, depending on your selection.

Example: FETC:SUMM:EVM?

Returns the mean value.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:EVM:DSQP:MAXimum? FETCh:SUMMary:EVM:DSQP:MINimum? FETCh:SUMMary:EVM:DSQP[:AVERage]?

This command queries the EVM of all resource elements of the PDSCH with a QPSK modulation.

Return values:

<EVM> <numeric value>

EVM in % or dB, depending on the unit you have set.

Example: FETC:SUMM:EVM:DSQP?

Returns the PDSCH QSPK EVM.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:EVM:DSST:MAXimum? FETCh:SUMMary:EVM:DSST:MINimum? FETCh:SUMMary:EVM:DSST[:AVERage]?

This command queries the EVM of all resource elements of the PDSCH with a 16QAM modulation.

Return values:

<EVM> <numeric value>

EVM in % or dB, depending on the unit you have set.

Example: FETC:SUMM:EVM:DSST?

Returns the PDSCH 16QAM EVM.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:EVM:DSSF:MAXimum? FETCh:SUMMary:EVM:DSSF:MINimum? FETCh:SUMMary:EVM:DSSF[:AVERage]?

This command queries the EVM of all resource elements of the PDSCH with a 64QAM modulation.

Return values:

<EVM> <numeric value>

EVM in % or dB, depending on the unit you have set.

Example: FETC:SUMM:EVM:DSSF?

Returns the PDSCH 64QAM EVM.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:EVM:PCHannel:MAXimum? FETCh:SUMMary:EVM:PCHannel:MINimum? FETCh:SUMMary:EVM:PCHannel[:AVERage]?

This command queries the EVM of all physical channel resource elements.

Return values:

<EVM> <numeric value>

Minimum, maximum or average EVM, depending on the last

command syntax element.

The unit is % or dB, depending on your selection.

Example: FETC:SUMM:EVM:PCH?

Returns the mean value.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:EVM:PSIGnal:MAXimum? FETCh:SUMMary:EVM:PSIGnal:MINimum? FETCh:SUMMary:EVM:PSIGnal[:AVERage]?

This command queries the EVM of all physical signal resource elements.

Return values:

<EVM> <numeric value>

Minimum, maximum or average EVM, depending on the last

command syntax element.

The unit is % or dB, depending on your selection.

Example: FETC:SUMM:EVM:PSIG?

Returns the mean value.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:FERRor:MAXimum? FETCh:SUMMary:FERRor:MINimum? FETCh:SUMMary:FERRor[:AVERage]?

This command queries the frequency error.

Return values:

<FreqError> <numeric value>

Minimum, maximum or average frequency error, depending on

the last command syntax element.

Default unit: Hz

Example: FETC:SUMM:FERR?

Returns the average frequency error in Hz.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:GIMBalance:MAXimum? FETCh:SUMMary:GIMBalance:MINimum? FETCh:SUMMary:GIMBalance[:AVERage]?

This command queries the I/Q gain imbalance.

Return values:

<GainImbalance> <numeric value>

Minimum, maximum or average I/Q imbalance, depending on

the last command syntax element.

Default unit: dB

Example: FETC:SUMM:GIMB?

Returns the current gain imbalance in dB.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:IQOFfset:MAXimum? FETCh:SUMMary:IQOFfset:MINimum? FETCh:SUMMary:IQOFfset[:AVERage]?

This command queries the I/Q offset.

Return values:

<IQOffset> <numeric value>

Minimum, maximum or average I/Q offset, depending on the last

command syntax element.

Default unit: dB

Example: FETC:SUMM:IQOF?

Returns the current IQ-offset in dB

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:OSTP:MAXimum? FETCh:SUMMary:OSTP:MINimum? FETCh:SUMMary:OSTP[:AVERage]?

This command queries the OSTP.

Return values:

<OSTP> <numeric value>

Minimum, maximum or average OSTP, depending on the last

command syntax element.

Default unit: dBm

Example: FETC:SUMM:OSTP?

Returns the current average OSTP value.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:POWer:MAXimum? FETCh:SUMMary:POWer:MINimum? FETCh:SUMMary:POWer[:AVERage]? This command queries the total power.

Return values:

<Power> <numeric value>

Minimum, maximum or average power, depending on the last

command syntax element.

Default unit: dBm

Example: FETC:SUMM:POW?

Returns the total power in dBm

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:QUADerror:MAXimum? FETCh:SUMMary:QUADerror:MINimum? FETCh:SUMMary:QUADerror[:AVERage]?

This command queries the quadrature error.

Return values:

<QuadError> <numeric value>

Minimum, maximum or average quadrature error, depending on

the last command syntax element.

Default unit: deg

Example: FETC:SUMM:QUAD?

Returns the current mean quadrature error in degrees.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:RSTP:MAXimum? FETCh:SUMMary:RSTP:MINimum? FETCh:SUMMary:RSTP[:AVERage]?

This command queries the RSTP as shown in the result summary.

Return values:

<RSTP> RSTP in dBm.

Example: FETC:SUMM:RSTP?

Queries the RSTP.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:SERRor:MAXimum? FETCh:SUMMary:SERRor:MINimum? FETCh:SUMMary:SERRor[:AVERage]?

This command queries the sampling error.

Return values:

<SamplingError> <numeric value>

Minimum, maximum or average sampling error, depending on

the last command syntax element.

Default unit: ppm

Example: FETC:SUMM:SERR?

Returns the current mean sampling error in ppm.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:TAE<antid>?

This command queries the time alignment error.

Suffix:

<antid> 1..n

Number of the antenna you want to compare to antenna 1.

Return values:

<TimeAlignError> Time alignment error of antenna 1 and another antenna.

Usage: Query only

Manual operation: See "Result Summary" on page 27

FETCh:SUMMary:TFRame?

This command queries the (sub)frame start offset as shown in the Capture Buffer result display.

Return values:

<Offset> Time difference between the (sub)frame start and capture buffer

start.

Default unit: s

Example: FETC:SUMM:TFR?

Returns the (sub)frame start offset.

Usage: Query only

Manual operation: See "Capture Buffer" on page 30

Measurement Result Query

8.6 Measurement Result Query

•	Using the TRACe[:DATA] Command	108
•	Reading Results	118

Using the TRACe[:DATA] Command

This chapter contains information on the TRACe:DATA command and a detailed description of the characteristics of that command.

The TRACe:DATA command queries the trace data or results of the currently active measurement or result display. The type, number and structure of the return values are specific for each result display. In case of results that have any kind of unit, the command returns the results in the unit you have currently set for that result display.

Note also that return values for results that are available for both downlink and uplink may be different.

For several result displays, the command also supports various SCPI parameters in combination with the query. If available, each SCPI parameter returns a different aspect of the results. If SCPI parameters are supported, you have to quote one in the query.

Example:

TRAC2:DATA? TRACE1

The format of the return values is either in ASCII or binary characters and depends on the format you have set with FORMat [:DATA].

Following this detailed description, you will find a short summary of the most important functions of the command (TRACe [:DATA]?).

•	Adjacent Channel Leakage Ratio	109
•	Allocation Summary	
•	Bit Stream	
•	Capture Buffer	111
•	CCDF	
•	Channel and Spectrum Flatness	111
•	Channel and Spectrum Flatness Difference	
•	Channel Group Delay	
•	Constellation Diagram	
•	EVM vs Carrier	
•	EVM vs RB.	113
•	EVM vs Subframe	
•	EVM vs Symbol	
•	Frequency Error vs Symbol	
•	On/Off Power	
•	Power Spectrum	
•	·	

•	Power vs RB PDSCH	116
•	Spectrum Emission Mask	116
•	Return Value Codes	116

8.6.1.1 Adjacent Channel Leakage Ratio

For the ACLR result display, the number and type of returns values depend on the parameter.

TRACE1

Returns one value for each trace point.

LIST

Returns the contents of the ACLR table.

For each channel, it returns six values.

<channel type>, <bandwidth>, <spacing offset>, <power of
lower channel>, <power of upper channel>, ...

The unit of the <bandwidth> and <spacing offset> is Hz.

The unit of the power values is either dBm for the TX channel or dB for the neighboring channels.

The unit of the limit is dB.

The <channel type> is encoded. For the code assignment see chapter 8.6.1.20, "Return Value Codes", on page 116.

8.6.1.2 Allocation Summary

For the Allocation Summary, the command returns seven values for each line of the table.

```
<subframe>, <allocation ID>, <number of RB>, <relative power>,
<modulation>, <absolute power>, <EVM>, ...
```

The unit for <absolute power> is always dBm. The unit for <relative power> is always dB. The unit for <EVM> depends on UNIT: EVM. All other values have no unit.

The <allocation ID> and <modulation> are encoded. For the code assignment see chapter 8.6.1.20, "Return Value Codes", on page 116.

Note that the data format of the return values is always ASCII.

Example:

Allocation Summary Selection Antenna: 1		ction Antenna: 1				
Sub- frame	Alloc. ID	Number of RB	Rel. Power/dB	Modulation	Power per RE/dBm	EVM/%
0	RS Ant1		0,000	QPSK	-45,546	0,733
	P-SYNC		-0,007	CAZAC	-42,558	0,254
	s-sync		0,005	RBPSK	-42,546	0,251

TRAC: DATA? TRACE1 would return:

```
0, -5, 0, 0.000000000000, 2, -45.5463829153428, 7.33728660354122E-05, 0, -3, 0, 0.0073997452251, 6, -42.5581007463452, 2.54197349219455E-05, 0, -4, 0, 0.0052647197362, 1, -42.5464220485716, 2.51485275782241E-05, ...
```

8.6.1.3 Bit Stream

For the Bit Stream result display, the command returns five values and the bitstream for each line of the table.

```
<subframe>, <allocation ID>, <codeword>, <modulation>, <# of
symbols/bits>, <hexadecimal/binary numbers>,...
```

All values have no unit. The format of the bitstream depends on Bit Stream Format.

The <allocation ID>, <codeword> and <modulation> are encoded. For the code assignment see chapter 8.6.1.20, "Return Value Codes", on page 116.

For symbols or bits that are not transmitted, the command returns

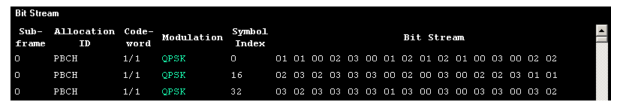
- "FF" if the bit stream format is "Symbols"
- "9" if the bit stream format is "Bits".

For symbols or bits that could not be decoded because the number of layer exceeds the number of receive antennas, the command returns

- "FE" if the bit stream format is "Symbols"
- "8" if the bit stream format is "Bits".

Note that the data format of the return values is always ASCII.

Example:



TRAC: DATA? TRACE1 would return:

```
0, -12, 0, 2, 0, 01, 01, 00, 02, 03, 00, 01, 02, 01, 02, 01, ... 

<continues like this until the next data block starts or the end of data is reached>
0, -12, 0, 2, 32, 03, 02, 03, 03, 03, 03, 01, 03, 00, 03, ...
```

8.6.1.4 Capture Buffer

For the Capture Buffer result display, the command returns one value for each I/Q sample in the capture buffer.

```
<absolute power>, ...
```

The unit is always dBm.

The following parameters are supported.

• TRACE1

8.6.1.5 CCDF

For the CCDF result display, the type of return values depends on the parameter.

TRACE1

```
Returns the probability values (y-axis). <# of values>, probability>, ...
```

The unit is always %.

The first value that is returned is the number of the following values.

TRACE2

```
Returns the corresponding power levels (x-axis). <# of values>, <relative power>, ...
```

The unit is always dB.

The first value that is returned is the number of the following values.

8.6.1.6 Channel and Spectrum Flatness

For the Channel Flatness result display, the command returns one value for each trace point.

```
<relative power>, ...
```

The unit is always dB.

The following parameters are supported.

TRACE1

Returns the average power over all subframes.

TRACE2

Returns the minimum power found over all subframes. If you are analyzing a particular subframe, it returns nothing.

• TRACE3

Returns the maximum power found over all subframes. If you are analyzing a particular subframe, it returns nothing.

8.6.1.7 Channel and Spectrum Flatness Difference

For the Channel Flatness Difference result display, the command returns one value for each trace point.

```
<relative power>, ...
```

The unit is always dB. The number of values depends on the selected LTE bandwidth.

The following parameters are supported.

TRACE1

Returns the average power over all subframes.

TRACE2

Returns the minimum power found over all subframes. If you are analyzing a particular subframe, it returns nothing.

TRACE3

Returns the maximum power found over all subframes. If you are analyzing a particular subframe, it returns nothing.

8.6.1.8 Channel Group Delay

For the Channel Group Delay result display, the command returns one value for each trace point.

```
<group delay>, ...
```

The unit is always ns. The number of values depends on the selected LTE bandwidth.

The following parameters are supported.

TRACE1

Returns the group delay.

8.6.1.9 Constellation Diagram

For the Constellation Diagram, the command returns two values for each constellation point.

, < Q[SF0][Sym0][Carrier1]>, ..., < l[SF0][Sym0][Carrier(n)]>, < Q[SF0][Sym0][Carrier(n)]>, < Q[SF0][Sy

, < Q[SF0][Sym1][Carrier1]>, ..., < l[SF0][Sym1][Carrier(n)]>, < Q[SF0][Sym1][Carrier(n)]>, < Q[SF0][Sy

< I[SF0][Sym(n)][Carrier1]>, < Q[SF0][Sym(n)][Carrier1]>, ..., < I[SF0][Sym(n)][Carrier(n)]>, < Q[SF0][Sym(n)][Carrier(n)]>, < Q[SF0][Sym(n)][Sym(n)]>, < Q[SF0][Sym(n)]>, < Q[SF0]

<I[SF1][Sym0][Carrier1]>, <Q[SF1][Sym0][Carrier1]>, ..., <I[SF1][Sym0][Carrier(n)]>, <Q[SF1][Sym0][Carrier(n)]>,

<I[SF1][Sym1][Carrier(n)]>, <Q[SF1][Sym1][Carrier(n)]>, <Q[SF1][Sym1][Carrier(n)]>,

< I[SF(n)][Sym(n)][Carrier1]>, < Q[SF(n)][Sym(n)][Carrier1]>, ..., < I[SF(n)][Sym(n)][Carrier(n)]>, < Q[SF(n)][Sym(n)][Carrier(n)]>

With SF = subframe and Sym = symbol of that subframe.

The I and Q values have no unit.

The number of return values depends on the constellation selection. By default, it returns all resource elements including the DC carrier.

The following parameters are supported.

TRACE1

Returns all constellation points included in the selection.

8.6.1.10 **EVM** vs Carrier

For the EVM vs Carrier result display, the command returns one value for each subcarrier that has been analyzed.

```
<EVM>, ...
```

The unit depends on UNIT: EVM.

The following parameters are supported.

TRACE1

Returns the average EVM over all subframes

TRACE2

Returns the minimum EVM found over all subframes. If you are analyzing a particular subframe, it returns nothing.

TRACE3

Returns the maximum EVM found over all subframes. If you are analyzing a particular subframe, it returns nothing.

8.6.1.11 EVM vs RB

For the EVM vs RB result display, the command returns one value for each resource block that has been analyzed.

```
<EVM>, ...
```

The unit depends on UNIT: EVM.

The following parameters are supported.

TRACE1

Returns the average power for each resource block over all subframes.

TRACE2

Returns the minimum power found over all subframes. If you are analyzing a particular subframe, it returns nothing.

• TRACE3

Returns the maximum power found over all subframes. If you are analyzing a particular subframe, it returns nothing.

8.6.1.12 EVM vs Subframe

For the EVM vs Subframe result display, the command returns one value for each subframe that has been analyzed.

```
<EVM>, ...
```

The unit depends on UNIT: EVM.

The following parameters are supported.

TRACE1

8.6.1.13 **EVM vs Symbol**

For the EVM vs Symbol result display, the command returns one value for each OFDM symbol that has been analyzed.

```
<EVM>, ...
```

For measurements on a single subframe, the command returns the symbols of that subframe only.

The unit depends on UNIT: EVM.

The following parameters are supported.

TRACE1

8.6.1.14 Frequency Error vs Symbol

For the Frequency Error vs Symbol result display, the command returns one value for each OFDM symbol that has been analyzed.

```
<frequency error>,...
```

The unit is always Hz.

The following parameters are supported.

TRACE1

8.6.1.15 On/Off Power

For the On/Off Power measurement, the number and type of return values depend on the parameter.

• TRACE1

Returns the power for the Off power regions.

```
<absolute power>,...
```

The unit is always dBm.

TRACE2

Returns the power for the transient regions.

```
<absolute power>,...
```

The unit is always dBm.

LIST

Returns the contents of the On/Off Power table. For each line, it returns seven values.

```
<off period start limit>, <off period stop limit>, <time at
delta to limit>, <absolute off power>, <distance to limit>,
<falling transient period>, <rising transient period>,...
```

The unit for the <absolute off power> is dBm. The unit for the <distance to limit> is dB. All other values have the unit s.

8.6.1.16 Power Spectrum

For the Power Spectrum result display, the command returns one value for each trace point.

```
<power>, ...
```

The unit is always dBm/Hz.

The following parameters are supported.

TRACE1

8.6.1.17 Power vs RB RS

For the Power vs RB RS result display, the command returns one value for each resource block of the reference signal that has been analyzed.

```
<absolute power>,...
```

The unit is always dBm.

The following parameters are supported.

• TRACE1

Returns the average power over all subframes

TRACE2

Returns the minimum power found over all subframes. If you are analyzing a particular subframe, it returns nothing.

• TRACE3

Returns the maximum power found over all subframes. If you are analyzing a particular subframe, it returns nothing.

8.6.1.18 Power vs RB PDSCH

For the Power vs RB PDSCH result display, the command returns one value for each resource block of the PDSCH that has been analyzed.

```
<absolute power>,...
```

The unit is always dBm.

The following parameters are supported.

TRACE1

Returns the average power over all subframes

TRACE2

Returns the minimum power found over all subframes. If you are analyzing a particular subframe, it returns nothing.

• TRACE3

Returns the maximum power found over all subframes. If you are analyzing a particular subframe, it returns nothing.

8.6.1.19 Spectrum Emission Mask

For the SEM measurement, the number and type of returns values depend on the parameter.

TRACE1

Returns one value for each trace point.

```
<absolute power>, ...
```

The unit is always dBm.

LIST

Returns the contents of the SEM table. For every frequency in the spectrum emission mask, it returns 11 values.

```
<index>, <start frequency in Hz>, <stop frequency in Hz>,
<RBW in Hz>, <limit fail frequency in Hz>, <absolute power in
dBm>, <relative power in dBc>, <limit distance in dB>, <limit
check result>, <reserved>...
```

The check result> is either a 0 (for PASS) or a 1 (for FAIL).

8.6.1.20 Return Value Codes

This chapter contains a list for encoded return values.

<ACK/NACK>

The range is {-1...1}.

- 1 = ACK
- 0 = NACK

• -1 = DTX

<allocation ID>

Represents the allocation ID. The range is as follows.

- **0 65535** = PDSCH
- -1 = Invalid / not used
- -2 = AⅡ
- -3 = P-SYNC
- -4 = S-SYNC
- -5 = Reference Signal (Antenna 1)
- **-6** = Reference Signal (Antenna 2)
- -7 = Reference Signal (Antenna 3)
- -8 = Reference Signal (Antenna 4)
- -9 = PCFICH
- -10 = PHICH
- -11 = PDCCH
- -12 = PBCH

<channel type>

- 0 = TX channel
- 1 = adjacent channel
- 2 = alternate channel

<modulation>

Represents the modulation scheme. The range is {0...14}.

- **0** = unrecognized
- 1 = RBPSK
- 2 = QPSK
- **3** = 16QAM
- **4** = 64QAM
- **5** = 8PSK
- 6 = PSK
- **7** = mixed modulation
- 8 = BPSK

<number of symbols or bits>

In hexadecimal mode, this represents the number of symbols to be transmitted. In binary mode, it represents the number of bits to be transmitted.

<PHICH duration>

Represents the PHICH duration. The range is {1...2}.

- 1 = normal
- 2 = extended

<PHICH resource>

Represents the parameter N_q . The range is $\{1...4\}$.

- $1 = N_q 1/6$
- $2 = N_a 1/2$
- 3 = N_g 1
- 4 = N_a 2

TRACe[:DATA]? <Result>

This command returns the trace data for the current measurement or result display.

For more information see chapter 8.6.1, "Using the TRACe[:DATA] Command", on page 108.

Query parameters:

TRACE1 | TRACE2 |

TRACE3

LIST

Usage: Query only

8.6.2 Reading Results

CALCulate <n>:LIMit<k>:ACPower:ACHannel:RESult?1</k></n>	118
CALCulate <n>:LIMit<k>:ACPower:ALTernate:RESult?</k></n>	119
CALCulate <n>:LIMit<k>:OOPower:OFFPower?1</k></n>	119
CALCulate <n>:LIMit<k>:OOPower:TRANsient?1</k></n>	119
CALCulate <n>:MARKer<m>:FUNCtion:POWer:RESult[:CURRent]?</m></n>	120

CALCulate<n>:LIMit<k>:ACPower:ACHannel:RESult? <Result>

This command queries the limit check results for the adjacent channels during ACLR measurements.

Return values:

<LimitCheck>

Returns two values, one for the upper and one for the lower adjacent channel.

PASSED

Limit check has passed.

FAILED

Limit check has failed.

Example: CALC:LIM:ACP:ACH:RES? ALL

Queries the results of the adjacent channel limit check.

Usage: Query only

CALCulate<n>:LIMit<k>:ACPower:ALTernate:RESult? <Result>

This command queries the limit check results for the alternate channels during ACLR measurements.

Return values:

<LimitCheck> Returns two values, one for the upper and one for the lower

alternate channel.

PASSED

Limit check has passed.

FAILED

Limit check has failed.

Example: CALC:LIM:ACP:ALT:RES? ALL

Queries the results of the alternate channel limit check.

Usage: Query only

CALCulate<n>:LIMit<k>:OOPower:OFFPower?

This command queries the results of the limit check in the "Off" periods of On/Off Power measurements.

Return values:

<OOPResults> Returns one value for every "Off" period.

PASSED

Limit check has passed.

FAILED

Limit check has failed.

Example: CALC:LIM:OOP:OFFP?

Queries the results for the limit check during the signal Off peri-

ods.

Usage: Query only

Manual operation: See "On / Off Power" on page 31

CALCulate<n>:LIMit<k>:OOPower:TRANsient? <Result>

This command queries the results of the limit check during the transient periods of the On/Off power measurement.

Query parameters:

<Result> ALL

Queries the overall limit check results.

FALLing

Queries the limit check results of falling transients.

RISing

Queries the limit check results of rising transients.

Return values:

<OOPResults> Returns one value for every "Off" period.

PASSED

Limit check has passed.

FAILED

Limit check has failed.

Example: CALC:LIM:OOP:TRAN? RIS

Queries the limit check of rising transients.

Usage: Query only

Manual operation: See "On / Off Power" on page 31

CALCulate<n>:MARKer<m>:FUNCtion:POWer:RESult[:CURRent]? <ResultType>

This command queries the current results of the ACLR measurement or the total signal power level of the SEM measurement.

To get a valid result, you have to perform a complete measurement with synchronization to the end of the measurement before reading out the result. This is only possible for single sweeps.

Suffix:

<m> 1

Query parameters:

<ResultType> CPOW

This parameter queries the channel power of the reference

range.

Return	va	lues	:
--------	----	------	---

<Result> Results for the Spectrum Emission Mask measurement:

Power level in dBm.

Results for the ACLR measurements:

Relative power levels of the ACLR channels. The number of return values depends on the number of transmission and adjacent channels. The order of return values is:

- <TXChannelPower> is the power of the transmission channel in dBm
- <LowerAdjChannelPower> is the relative power of the lower adjacent channel in dB
- <UpperAdjChannelPower> is the relative power of the upper adjacent channel in dB
- <1stLowerAltChannelPower> is the relative power of the first lower alternate channel in dB
- \bullet <1stUpperAltChannelPower> is the relative power of the first lower alternate channel in dB

(...)

- <nthLowerAltChannelPower> is the relative power of a subsequent lower alternate channel in dB
- <nthUpperAltChannelPower> is the relative power of a subsequent lower alternate channel in dB

Example: CALC1:MARK:FUNC:POW:RES?

Returns the current ACLR measurement results.

Usage: Query only

Manual operation: See "ACLR" on page 40

8.7 General Settings

•	Defining Signal Characteristics	121
•	Configuring the Input Level	123
	Configuring the Data Capture	
	Configuring On/Off Power Measurements	
	gering our one incommentation	

8.7.1 Defining Signal Characteristics

CONFigure[:LTE]:DL:BW	121
CONFigure[:LTE]:DL:CYCPrefix	122
CONFigure[:LTE]:DUPLexing	122
CONFigure[:LTE]:LDIRection	
[SENSe]:FREQuency:CENTer	

CONFigure[:LTE]:DL:BW <Bandwidth>

This command selects the downlink bandwidth.

Parameters:

<Bandwidth> BW1 40 | BW3 00 | BW5 00 | BW10 00 | BW15 00 |

BW20 00

*RST: BW10_00

Example: CONF:DL:BW BW1_40

Sets a signal bandwidth of 1.4 MHz in downlink.

Manual operation: See "Channel Bandwidth / Number of Resource Blocks"

on page 53

CONFigure[:LTE]:DL:CYCPrefix < PrefixLength>

This command selects the cyclic prefix for downlink signals.

Parameters:

<Pre><PrefixLength> NORM

Normal cyclic prefix length

EXT

Extended cyclic prefix length

AUTO

Automatic cyclic prefix length detection

*RST: AUTO

Example: CONF:DL:CYCP EXT

Sets cyclic prefix type to extended.

Manual operation: See "Cyclic Prefix" on page 53

CONFigure[:LTE]:DUPLexing < Duplexing >

This command selects the duplexing mode.

Parameters:

<Duplexing> TDD

Time division duplex

FDD

Frequency division duplex

*RST: FDD

Example: CONF: DUPL TDD

Activates time division duplex.

Manual operation: See "Selecting the LTE Mode" on page 52

CONFigure[:LTE]:LDIRection < Direction>

This command selects the link direction

Parameters:

<Direction> DL

Downlink

UL Uplink

Example: CONF:LDIR DL

EUTRA/LTE option is configured to analyze downlink signals.

Manual operation: See "Selecting the LTE Mode" on page 52

[SENSe]:FREQuency:CENTer <Frequency>

This command sets the center frequency for RF measurements.

Parameters:

> Range: fmin to fmax *RST: 1 GHz Default unit: Hz

Example: FREQ:CENT 2GHZ

Set the center frequency to 2 GHz.

Manual operation: See "Defining the Signal Frequency" on page 52

8.7.2 Configuring the Input Level

| CONFigure:POWer:EXPected:IQ <instrument></instrument> | 123 |
|---|-----|
| CONFigure:POWer:EXPected:RF <instrument></instrument> | 124 |
| DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:RLEVel:OFFSet</t></n> | 124 |
| INPut <n>:ATTenuation<instrument></instrument></n> | 124 |
| INPut <n>:EATT</n> | 124 |
| INPut <n>:EATT:STATe</n> | 125 |
| INPut <n>:EATT:AUTO</n> | 125 |
| [SENSe]:POWer:AUTO <instrument>[:STATe]</instrument> | 125 |
| [SENSe]:POWer:AUTO <instrument>:TIME</instrument> | 126 |

CONFigure:POWer:EXPected:IQ<instrument> <RefLevel>

This command defines the reference level when the input source is baseband.

Parameters:

<RefLevel> <numeric value>

Range: 31.6 mV to 5.62 V

*RST: 1 V
Default unit: V

Example: CONF:POW:EXP:IQ2 3.61

Sets the baseband-reference level used by analyzer 2 to 3.61 V.

Manual operation: See "Defining a Reference Level" on page 54

CONFigure:POWer:EXPected:RF<instrument> <RefLevel>

This command defines the reference level when the input source is RF.

Parameters:

<RefLevel> *RST: -30 dBm

Default unit: DBM

Example: CONF:POW:EXP:RF3 -20

Sets the radio frequency reference level used by analyzer 3 to

-20 dBm.

Manual operation: See "Defining a Reference Level" on page 54

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:RLEVeI:OFFSet < Attenuation>

This command selects the external attenuation or gain applied to the RF signal.

Parameters:

<Attenuation> <numeric value>

*RST: 0
Default unit: dB

Example: DISP:TRAC:Y:RLEV:OFFS 10

Sets an external attenuation of 10 dB.

Manual operation: See "Attenuating the Signal" on page 54

INPut<n>:ATTenuation<instrument> < Attenuation>

This command sets the RF attenuation level.

Parameters:

<Attenuation> <numeric value>

*RST: 5 dB Default unit: dB

Example: INP:ATT 10

Defines an RF attenuation of 10 dB.

Manual operation: See "Attenuating the Signal" on page 54

INPut<n>:EATT <Attenuation>

This command defines the electronic attenuation level.

If the current reference level is not compatible with an attenuation that has been set manually, the command also adjusts the reference level.

This command is available with option R&S FSV-B25, but not if R&S FSV-B17 is active.

Parameters:

<Attenuation> Attenuation level in dB.

Default unit: dB

Example: INP:EATT 10

Defines an attenuation level of 10 dB.

INPut<n>:EATT:STATe <State>

This command turns the electronic attenuator on and off.

This command is available with option R&S FSV-B25, but not if R&S FSV-B17 is active.

Parameters:

<State> ON | OFF

*RST: OFF

Example: INP:EATT:STAT ON

Turns the electronic attenuator on.

INPut<n>:EATT:AUTO <State>

This command turns automatic selection of the electronic attenuation on and off.

If on, electronic attenuation reduces the mechanical attenuation whenever possible.

This command is available with option R&S FSV-B25, but not if R&S FSV-B17 is active.

Parameters:

<State> ON | OFF

*RST: OFF

Example: INP:EATT:AUTO ON

Turns automatic selection of electronic attenuation level on.

[SENSe]:POWer:AUTO<instrument>[:STATe] <State>

This command initiates a measurement that determines the ideal reference level.

Parameters:

<State> OFF

Performs no automatic reference level detection.

ON

Performs an automatic reference level detection before each measurement.

ONCE

Performs an automatic reference level once.

*RST: ON

Example: POW:AUTO2 ON

Activate auto level for analyzer number 2.

Manual operation: See "Auto Level" on page 51

See "Defining a Reference Level" on page 54

[SENSe]:POWer:AUTO<instrument>:TIME <Time>

This command defines the track time for the auto level process.

Parameters:

<Time> <numeric value>

*RST: 100 ms Default unit: s

Example: POW:AUTO:TIME 200ms

An auto level track time of 200 ms gets set.

Manual operation: See "Defining a Reference Level" on page 54

8.7.3 Configuring the Data Capture

| [SENSe][:LTE]:FRAMe:COUNt | . 126 |
|---------------------------------|-------|
| [SENSe][:LTE]:FRAMe:COUNt:AUTO | . 126 |
| [SENSe][:LTE]:FRAMe:COUNt:STATe | |
| [SENSe]:SWEep:TIME | |

[SENSe][:LTE]:FRAMe:COUNt <Subframes>

This command sets the number of frames you want to analyze.

Parameters:

<Subframes> <numeric value>

*RST: 1

Example: FRAM: COUN: STAT ON

FRAM: COUN: AUTO OFF

Activates manual input of frames to be analyzed.

FRAM: COUN 20
Analyzes 20 frames.

Manual operation: See "Number of Frames to Analyze" on page 56

[SENSe][:LTE]:FRAMe:COUNt:AUTO <State>

This command turns automatic selection of the number of frames to analyze on and off.

Parameters:

<State> ON

Selects the number of frames to analyze according to the LTE

standard.

OFF

Turns manual selection of the frame number on.

Example: FRAM: COUN: AUTO ON

Turns automatic selection of the analyzed frames on.

Manual operation: See "Auto According to Standard" on page 56

[SENSe][:LTE]:FRAMe:COUNt:STATe <State>

This command turns manual selection of the number of frames you want to analyze on and off.

Parameters:

<State> ON

You can set the number of frames to analyze.

OFF

The R&S FSVR analyzes a single sweep.

*RST: ON

Example: FRAM: COUN: STAT ON

Turns manual setting of number of frames to analyze on.

Manual operation: See "Overall Frame Count" on page 55

[SENSe]:SWEep:TIME < CaptLength>

This command sets the capture time.

When you are performing an ACLR measurement, the command defines the sweep time.

Parameters:

<CaptLength> Numeric value in seconds.

Default unit: s

Example: SWE:TIME 40ms

Defines a capture time of 40 milliseconds.

Manual operation: See "Capture Time" on page 55

See "Sweep Time" on page 62

8.7.4 Configuring On/Off Power Measurements

| CONFigure[:LTE]:OOPower:NFRames | 128 |
|------------------------------------|-----|
| ISENSelf:LTE1:OOPower:NCORrection. | 128 |

MIMO Setups

CONFigure[:LTE]:OOPower:NFRames <Frames>

This command defines the number of frames that are analyzed for On/Off Power measurements.

Parameters:

Defines 10 frames to be analyzed.

Manual operation: See "Number of Frames" on page 56

[SENSe][:LTE]:OOPower:NCORrection < NoiseCorrection >

This command turns noise correction for On/Off Power measurements on and off.

Parameters:

<NoiseCorrection> ON | OFF

Manual operation: See "Noise Correction" on page 57

8.8 MIMO Setups

| CONFigure[:LTE]:DL:MIMO:ASELection | 128 |
|------------------------------------|-----|
| CONFigure[:LTE]:DL:MIMO:CONFig | 128 |

CONFigure[:LTE]:DL:MIMO:ASELection < Antenna>

This command selects the antenna for measurements with MIMO setups.

Parameters:

<Antenna> ANT1 | ANT2 | ANT3 | ANT4

Select a single antenna to be analyzed

*RST: ANT1

Example: CONF:DL:MIMO:ASEL ANT3

Selects antenna 3 to be analyzed.

Manual operation: See "MIMO Configuration" on page 58

CONFigure[:LTE]:DL:MIMO:CONFig <NofAntennas>

This command sets the number of antennas in the MIMO setup.

Advanced Settings

| Р | a | ra | m | e | te | rs | : |
|---|---|----|---|---|----|----|---|
|---|---|----|---|---|----|----|---|

<NofAntennas> TX1

Use one Tx-antenna

TX2

Use two Tx-antennas

TX4

Use four Tx-antennas

*RST: TX1

Example: CONF:DL:MIMO:CONF TX2

TX configuration with two antennas is selected.

Manual operation: See "MIMO Configuration" on page 58

8.9 Advanced Settings

| • | Controlling I/Q Data | 129 |
|---|-----------------------------------|-----|
| • | Controlling the Input | 129 |
| • | Configuring the Digital I/Q Input | 130 |

8.9.1 Controlling I/Q Data

[SENSe]:SWAPiq <State>

This command turns a swap of the I and Q branches on and off.

Parameters:

<State> ON | OFF

*RST: OFF

Example: SWAP ON

Turns a swap of the I and Q branches on.

Manual operation: See "Swap I/Q" on page 63

8.9.2 Controlling the Input

For information on the remote commands for reference level and attenuation settings see chapter 8.7.2, "Configuring the Input Level", on page 123.

| NPut:SELect1 | 129 |
|--------------------------|-----|
| FRACe:IQ:FILTer:FLATness | 130 |

INPut:SELect <Source>

This command selects the signal source.

Advanced Settings

Parameters:

<Source> RF

Selects the RF input as the signal source.

AIQ

Selects the analog baseband input as the data source. This

source is available only with option R&S FSVR-B71.

DIQ

Selects the digital baseband input as the data source. This source is available only with option R&S FSVR-B17.

Example: INP DIQ

Selects the digital baseband input.

Manual operation: See "Selecting the Input Source" on page 63

TRACe:IQ:FILTer:FLATness <FilterType>

This command turns the wideband filter on and off.

Parameters:

<FilterType> NORMal

Uses the normal filter.

WIDE

Turns the wideband filter on.

*RST: NORMal

Example: TRAC: IQ: FILT: FLAT WIDE

Turns the wideband filter on.

8.9.3 Configuring the Digital I/Q Input

| INPut <n>:DIQ:SRATe</n> | 0 |
|---------------------------------|---|
| INPut <n>:DIQ:RANGe[:UPPer]</n> | 0 |

INPut<n>:DIQ:SRATe <SampleRate>

This command defines the sampling rate for a digital I/Q signal source.

Parameters:

<SampleRate> *RST: 10 MHz

Default unit: Hz

Example: INP:DIQ:SRAT 10MHZ

Defines a sampling rate of 10 MHz.

Manual operation: See "Sampling Rate (Input Data Rate)" on page 64

INPut<n>:DIQ:RANGe[:UPPer] <ScaleLevel>

This command defines the full scale level for a digital I/Q signal source.

Trigger Configuration

| P | a | ra | m | et | e | rs | : |
|---|---|----|---|----|---|----|---|
|---|---|----|---|----|---|----|---|

<ScaleLevel> *RST: 1 V

Default unit: V

Example: INP:DIQ:RANG 0.7

Sets the full scale level to 0.7 V.

Manual operation: See "Full Scale Level" on page 64

8.10 Trigger Configuration

| TRIGger[:SEQuence]:HOLDoff <instrument></instrument> | 131 |
|--|-----|
| TRIGger[:SEQuence]:IFPower:HOLDoff | 131 |
| TRIGger[:SEQuence]:IFPower:HYSTeresis | 131 |
| TRIGger[:SEQuence]:LEVel <instrument>:POWer</instrument> | 132 |
| TRIGger[:SEQuence]:MODE | 132 |

TRIGger[:SEQuence]:HOLDoff<instrument> <Offset>

This command defines the trigger offset.

Parameters:

<Offset> <numeric value>

*RST: 0 s Default unit: s

Example: TRIG:HOLD 5MS

Sets the trigger offset to 5 ms.

TRIGger[:SEQuence]:IFPower:HOLDoff <Offset>

This command defines the holding time before the next trigger event.

Note that this command is available for **any trigger source**, not just IF Power.

Parameters:

<Offset> Range: 150 ns to 10 s

*RST: 150 ns Default unit: s

Example: TRIG:IFP:HOLD 1

Defines a holdoff of 1 second.

TRIGger[:SEQuence]:IFPower:HYSTeresis < Hysteresis >

This command defines the trigger hysteresis.

Parameters:

<Hysteresis> Range: 3 to 50

*RST: 3
Default unit: dB

Example: TRIG:IFP:HYST 10

Defines a trigger hysteresis of 10 dB.

TRIGger[:SEQuence]:LEVel<instrument>:POWer <Level>

This command defines the trigger level for an IF power trigger.

Parameters:

<Level> Default unit: DBM

Example: TRIG:LEV:POW 10

Defines a trigger level of 10 dBm.

TRIGger[:SEQuence]:MODE <Source>

This command selects the trigger source.

Parameters:

<Source> EXTernal

Selects external trigger source.

FPower

Selects the IF power trigger source.

IMMediate

Selects free run trigger source.

PSEN

Selects power sensor trigger source.

RFPower

Selects RF power trigger source.

*RST: IMMediate

Example: TRIG:MODE EXT

Selects an external trigger source.

8.11 Spectrum Measurements

| [SENSe]:FREQuency:SPAN | 132 |
|---|-----|
| [SENSe]:POWer:ACHannel:AACHannel | |
| [SENSe]:POWer:ACHannel:BANDwidth:CHANnel2 | 133 |
| [SENSe]:POWer:ACHannel:SPACing:CHANnel | |
| [SENSe]:POWer:ACHannel:TXCHannels:COUNt | 134 |
| [SENSe]:POWer:NCORrection | 134 |
| [SENSe]:POWer:SEM:CATegory | 135 |
| [SENSe]:POWer:SEM:CHBS:AMPower | |
| ISENSel:SWEep:EGATe:AUTO | |

[SENSe]:FREQuency:SPAN

This command defines the frequency span.

Available for ACLR and SEM measurements.

Parameters:

 Frequency span in Hz.

Example: FREQ:SPAN 20MHZ

Defines a span of 20 MHz.

Manual operation: See "Span" on page 60

[SENSe]:POWer:ACHannel:AACHannel < Channel >

This command selects the assumed adjacent channel carrier for ACLR measurements.

Parameters:

<Channel> EUTRA

Selects an EUTRA signal of the same bandwidth like the TX

channel as assumed adjacent channel carrier.

UTRA128

Selects an UTRA signal with a bandwidth of 1.28MHz as

assumed adjacent channel carrier.

UTRA384

Selects an UTRA signal with a bandwidth of 3.84MHz as

assumed adjacent channel carrier.

UTRA768

Selects an UTRA signal with a bandwidth of 7.68MHz as

assumed adjacent channel carrier.

*RST: EUTRA

Example: POW:ACH:AACH UTRA384

Selects an UTRA signal with a bandwidth of 3.84MHz as

assumed adjacent channel carrier.

Manual operation: See "Assumed Adjacent Channel Carrier" on page 61

[SENSe]:POWer:ACHannel:BANDwidth:CHANnel2 <Bandwidth>

This command defines the channel bandwidth of the second TX channel in ACLR measurements.

Before you can use the command, you have to select two TX channels for the ACLR measurement with [SENSe]:POWer:ACHannel:TXCHannels:COUNt on page 134.

Note that you have to add a suffix with the value "2" at the CHANnel syntax element.

Parameters:

<Bandwidth> Bandwidth of the second TX channel in Hz.

Supported LTE bandwidths are listed in the description of

CONFigure[:LTE]:DL:BW on page 121.

Example: POW:ACH:TXCH:COUN 2

POW:ACH:BAND:CHAN2 BW15_00

Defines a bandwidth of 15 MHz for the second TX channel.

Manual operation: See "Number of TX Channels" on page 61

[SENSe]:POWer:ACHannel:SPACing:CHANnel < Distance>

This command defines the distance between the first and the second TX channel for ACLR measurements.

Before you can use the command, you have to select two TX channels for the ACLR measurement with [SENSe]:POWer:ACHannel:TXCHannels:COUNt on page 134.

Parameters:

<Distance> Distance from the center of the first TX channel to the center of

the second TX channel in Hz.

Example: POW:ACH:TXCH:COUN 2

POW: ACH: SPAC: CHAN 10MHZ

Defines a channel spacing of 10 MHz.

Manual operation: See "Number of TX Channels" on page 61

[SENSe]:POWer:ACHannel:TXCHannels:COUNt <TXChannels>

This command selects the number of transmission (TX) channels in ACLR measurements.

Parameters:

<TXChannels> Number of transmission channels.

1

One TX channel is analyzed in ACLR measurements.

2

Two TX channels are analyzed in ACLR measurements.

Example: POW:ACH:TXCH:COUN 2

Selects two TX channels for the ACLR measurement.

Manual operation: See "Number of TX Channels" on page 61

[SENSe]:POWer:NCORrection <State>

This command turns noise correction for ACLR measurements on and off.

Parameters:

<State> ON | OFF

*RST: OFF

Example: POW:NCOR ON

Activates noise correction.

Manual operation: See "Noise Correction" on page 62

[SENSe]:POWer:SEM:CATegory < Category >

This command selects the SEM limit category as defined in 3GPP TS 36.104.

Parameters:

<Category>

Category A (Wide Area base station)

B1

Category B Opt 1 (Wide Area base station)

B2

Category B Opt 2 (Wide Area base station)

HOME

Home base station

LARE

Local Area base station

*RST: A

Example: POW:SEM:CAT B

Selects SEM category B.

Manual operation: See "Category" on page 60

[SENSe]:POWer:SEM:CHBS:AMPower < Power>

This command defines the aggregated maximum power for home base stations.

Parameters:

<Power> Numeric value

Default unit: dBm

Example: POW:SEM:CHBS:AMP 0

Defines a power of 0 dBm.

Manual operation: See "Category" on page 60

See "Aggregated Maximum Power Of All TX Ports (P)"

on page 61

[SENSe]:SWEep:EGATe:AUTO <State>

This command turns auto gating for SEM and ACLR measurements on and off.

This command is available for TDD measurements in combination with an external or IF power trigger.

Parameters:

<State> ON

Evaluates the on-period of the LTE signal only.

OFF

Evaluates the complete signal.

Example: SWE:EGAT:AUTO ON

Turns auto gating on.

Manual operation: See "Auto Gating" on page 59

8.12 Signal Demodulation

| • | Configuring the Data Analysis | .136 |
|---|---------------------------------|------|
| • | Compensating Measurement Errors | 138 |
| • | Configuring MIMO Setups. | 139 |

8.12.1 Configuring the Data Analysis

| [SENSe][:LTE]:DL:DEMod:AUTO | 136 |
|-------------------------------------|-----|
| [SENSe][:LTE]:DL:DEMod:BESTimation | 136 |
| [SENSe][:LTE]:DL:DEMod:CBSCrambling | 136 |
| [SENSe][:LTE]:DL:DEMod:CESTimation | 137 |
| [SENSe][:LTE]:DL:DEMod:EVMCalc | 137 |
| [SENSe][:LTE]:DL:DEMod:MCFilter | 137 |
| [SENSe][:LTE]:DL:DEMod:PRData | 138 |
| [SENSe][:LTE]:DL:FORMat:PSCD | 138 |

[SENSe][:LTE]:DL:DEMod:AUTO <State>

This command turns automatic demodulation for downlink signals on and off.

Parameters:

<State> ON | OFF

*RST: ON

Example: DL:DEM:AUTO ON

Activates the auto-demodulation for DL.

Manual operation: See "Auto PDSCH Demodulation" on page 66

[SENSe][:LTE]:DL:DEMod:BESTimation <State>

This command turns boosting estimation for downlink signals on and off.

Parameters:

<State> ON | OFF

*RST: ON

Example: DL:DEM:BEST ON

Turns boosting estimation on.

Manual operation: See "Boosting Estimation" on page 67

[SENSe][:LTE]:DL:DEMod:CBSCrambling <State>

This command turns scrambling of coded bits for downlink signals on and off.

Signal Demodulation

Parameters:

<State> ON | OFF

*RST: ON

Example: DL:DEM:CBSC ON

Activate scrambling of coded bits.

Manual operation: See "Scrambling of Coded Bits" on page 66

[SENSe][:LTE]:DL:DEMod:CESTimation <Type>

This command selects the channel estimation type for downlink signals.

Parameters:

<Type> TGPP

3GPP EVM definition

PIL

Optimal, pilot only

PILP

Optimal, pilot and payload

*RST: TGPP

Example: DL:DEM:CEST TGPP

Use 3GPP EVM definition for channel estimation.

Manual operation: See "Channel Estimation" on page 65

[SENSe][:LTE]:DL:DEMod:EVMCalc < Calculation >

This command selects the EVM calculation method for downlink signals.

Parameters:

<Calculation> TGPP

3GPP definition

OTP

Optimal timing position

*RST: TGPP

Example: DL:DEM:EVMC TGPP

Use 3GPP method.

Manual operation: See "EVM Calculation Method" on page 65

[SENSe][:LTE]:DL:DEMod:MCFilter <State>

This command turns suppression of interfering neighboring carriers on and off (e.g. LTE, WCDMA, GSM etc).

Parameters:

<State> ON | OFF

*RST: OFF

Signal Demodulation

Example: DL:DEM:MCF ON

Turns suppression on of neighboring carriers on.

Manual operation: See "Multicarrier Filter" on page 67

[SENSe][:LTE]:DL:DEMod:PRData <Reference>

This command the type of reference data to calculate the EVM for the PDSCH.

Parameters:

<Reference> AUTO

Automatic identification of reference data.

ALL₀

Reference data is 0, according to the test model definition.

Example: DL:DEM:PRD ALLO

Sets the reference data of the PDSCH to 0.

Manual operation: See "PDSCH Reference Data" on page 67

[SENSe][:LTE]:DL:FORMat:PSCD <Format>

This command selects the method of identifying the PDSCH resource allocation.

Parameters:

<Format> OFF

Applies the user configuration of the PDSCH subframe regard-

less of the signal characteristics.

PDCCH

Identifies the configuration according to the data in the PDCCH

DCIs.

PHYDET

Manual PDSCH configuration: analysis only if the actual sub-

frame configuration matches the configured one.

Automatic PDSCH configuration: physical detection of the con-

figuration.

*RST: PHYD

Example: DL:FORM:PSCD OFF

Applies the user configuration and does not check the received

signal

Manual operation: See "PDSCH Subframe Configuration Detection" on page 66

8.12.2 Compensating Measurement Errors

| [SENSe][:LTE]:DL:TRACking:PHASe | 13 | 39 |) |
|---------------------------------|----|----|---|
| [SENSe][:LTE]:DL:TRACking:TIME | 13 | 39 |) |

[SENSe][:LTE]:DL:TRACking:PHASe <Type>

This command selects the phase tracking type for downlink signals.

Parameters:

<Type> OFF

Deactivate phase tracking

PIL Pilot only PILP

Pilot and payload *RST: OFF

Example: DL:TRAC:PHAS PILPAY

Use pilots and payload for phase tracking.

Manual operation: See "Phase" on page 68

[SENSe][:LTE]:DL:TRACking:TIME <State>

This command turns timing tracking for downlink signals on and off.

Parameters:

<State> ON | OFF

*RST: OFF

Example: DL:TRAC:TIME ON

Activates timing tracking.

Manual operation: See "Timing" on page 68

8.12.3 Configuring MIMO Setups

CONFigure[:LTE]:DL:MIMO:CROSstalk <State>

This command turns MIMO crosstalk compensation on and off.

Parameters:

<State> ON | OFF

*RST: OFF

Example: CONF:DL:MIMO:CROS ON

Turns crosstalk compensation on.

Manual operation: See "Compensate Crosstalk" on page 68

8.13 Frame Configuration

| • | Configuring TDD Signals | 140 |
|---|--|-----|
| • | Configuring the Physical Layer Cell Identity | 141 |
| • | Configuring PDSCH Subframes | 142 |

8.13.1 Configuring TDD Signals

| CONFigure[:LTE]:DL:TDD:SPSC | 140 |
|-------------------------------|-----|
| CONFigure[:LTE]:DL:TDD:UDConf | 140 |

CONFigure[:LTE]:DL:TDD:SPSC < Configuration >

This command selects the special TDD subframe configuration.

Parameters:

<Configuration> <numeric value>

Numeric value that defines the subframe configuration.

Subframe configurations 7 and 8 are only available if the cyclic

prefix is normal.

Range: 0 to 8 *RST: 0

Example: CONF:DL:CYCP NORM

Selects normal cyclic prefix. CONF:DL:TDD:SPSC 7

Selects subframe configuration 7, available only with a normal

cyclic prefix.

Manual operation: See "Configuring TDD Frames" on page 69

CONFigure[:LTE]:DL:TDD:UDConf < Configuration>

This command selects the UL/DL subframe configuration for downlink signals.

Parameters:

<Configuration> Range: 0 to 6

*RST: 0

Example: CONF:DL:TDD:UDC 2

Selects allocation configuration number 2.

Manual operation: See "Configuring TDD Frames" on page 69

8.13.2 Configuring the Physical Layer Cell Identity

| CONFigure[:LTE]:DL:PLC:CID. | 141 |
|---------------------------------|-----|
| CONFigure[:LTE]:DL:PLC:CIDGroup | |
| CONFigure[:LTE]:DL:PLC:PLID | |
| FETCh:PLC:CIDGroup? | |
| FETCh:PLC:PLID? | 142 |

CONFigure[:LTE]:DL:PLC:CID <CellId>

This command defines the cell ID.

Parameters:

<CellId> AUTC

Automatically defines the cell ID.

<numeric value>
Number of the cell ID.
Range: 0 to 503

Example: CONF:DL:PLC:CID 12

Defines the cell ID 12.

CONFigure[:LTE]:DL:PLC:CIDGroup < GroupNumber>

This command selects the cell ID group for downlink signals.

Parameters:

<GroupNumber> AUTO

Automatic selection

0...167

Manual selection
*RST: AUTO

Example: CONF:DL:PLC:CIDG 134

Cell identity group number 134 is selected

CONF:DL:PLC:CIDG AUTO

Automatic cell identity group detection is selected

Manual operation: See "Configuring the Physical Layer Cell Identity" on page 71

CONFigure[:LTE]:DL:PLC:PLID <Identity>

This command defines the physical layer cell identity for ownlink signals.

Parameters:

<ld><ld>AUTO</ld>

Automatic selection

0...2

Manual selection *RST: AUTO

Example: CONF:DL:PLC:PLID 1

Selects physical layer cell ID 2.

Manual operation: See "Configuring the Physical Layer Cell Identity" on page 71

FETCh:PLC:CIDGroup?

This command queries the cell identity group that has been detected.

Return values:

<CidGroup> The command returns -1 if no valid result has been detected yet.

Range: 0 to 167

Example: FETC:PLC:CIDG?

Returns the current cell identity group.

Usage: Query only

Manual operation: See "Configuring the Physical Layer Cell Identity" on page 71

FETCh:PLC:PLID?

This command queries the cell identity that has been detected.

Return values:

<Identity> The command returns -1 if no valid result has been detected yet.

Range: 0 to 2

Example: FETC:PLC:PLID?

Returns the current cell identity.

Usage: Query only

Manual operation: See "Configuring the Physical Layer Cell Identity" on page 71

8.13.3 Configuring PDSCH Subframes

| CONFigure[:LTE]:DL:CSUBframes | 142 |
|---|-----|
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALCount</subframe> | |
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALLoc<allocation>[:CW<cwnum>]:</cwnum></allocation></subframe> | |
| MODulation | 143 |
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALLoc<allocation>:POWer</allocation></subframe> | 144 |
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALLoc<allocation>:RBCount</allocation></subframe> | 144 |
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALLoc<allocation>:RBOFfset</allocation></subframe> | 144 |
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALLoc<allocation>:UEID</allocation></subframe> | 144 |

CONFigure[:LTE]:DL:CSUBframes < NofSubframes >

This command selects the number of configurable subframes in the downlink signal.

Parameters:

<NofSubframes> Range: 0 to 39

*RST: 1

Example: CONF:DL:CSUB 5

Sets the number of configurable subframes to 5.

CONFigure[:LTE]:DL:SUBFrame<subframe>:ALCount <NofAllocations>

This command defines the number of allocations in a downlink subframe.

Parameters:

<NofAllocations> <numeric value>

*RST: 1

Example: CONF:DL:SUBF2:ALC 5

Defines 5 allocations for subframe 2.

CONFigure[:LTE]:DL:SUBFrame<subframe>:ALLoc<allocation>[:CW<Cwnum>]: MODulation < Modulation>

This command selects the modulation of an allocation in a downlink subframe.

In case of MIMO there might be more than one codewords which can be configured seperately. The first suffix stands for the corresponding subframe number and the second one stands for the corresponding allocation number. The third suffix stands for the codeword.

Suffix:

<Cwnum> 1..n

Selects the codeword.

Parameters:

<Modulation> QPSK

QPSK modulation

QAM16

16QAM modulation

QAM64

64QAM modulation

QAM256

256QAM modulation *RST: QPSK

Example: CONF:DL:SUBF2:ALL5:CW2:MOD QAM64

Selects a 64QAM modulation for the second codeword of alloca-

tion 5 in subframe 2.

Manual operation: See "Modulation" on page 73

CONFigure[:LTE]:DL:SUBFrame<subframe>:ALLoc<allocation>:POWer < Power>

This command defines the (relative) power of an allocation in a downlink subframe.

Parameters:

<Power> <numeric value>

*RST: 0 dB Default unit: DB

Example: CONF:DL:SUBF2:ALL5:POW -1.3

Defines a relative power of 1.3 dB for allocation 5 in subframe 2.

Manual operation: See "Power" on page 74

CONFigure[:LTE]:DL:SUBFrame<subframe>:ALLoc<allocation>:RBCount

<ResourceBlocks>

This command selects the number of resource blocks of an allocation in a downlink subframe.

Parameters:

<ResourceBlocks> <numeric value>

*RST: 6

Example: CONF:DL:SUBF2:ALL5:RBC 25

Defines 25 resource block for allocation 5 in subframe 2.

Manual operation: See "Number of RB" on page 73

CONFigure[:LTE]:DL:SUBFrame<subframe>:ALLoc<allocation>:RBOFfset

<Offset>

This command defines the resource block offset of an allocation in a downlink subframe.

Parameters:

<Offset> <numeric value>

*RST: 0

Example: CONF:DL:SUBF2:ALL5:RBOF 3

Defines a resource block offset of 3 for allocation 5 in subframe

2.

Manual operation: See "Offset RB" on page 74

CONFigure[:LTE]:DL:SUBFrame<subframe>:ALLoc<allocation>:UEID <ID>

This command defines the ID or N_RNTI.

Parameters:

<ID> ID of the user equipment.

| Example: | CONF:DL:SUBF2:ALL5:UEID | 5 |
|----------|-------------------------|---|
|----------|-------------------------|---|

Assigns the ID 5 to allocation 5 in subframe 2.

Manual operation: See "ID/N RNTI" on page 73

8.14 Advanced Signal Characteristics

| • | Defining the PDSCH Resource Block Symbol Offset | .145 |
|---|---|------|
| | Configuring the Reference Signal | |
| | Configuring the Synchronization Signal | |
| | Configuring the Control Channel | |
| | Configuring the Shared Channel | 150 |

8.14.1 Defining the PDSCH Resource Block Symbol Offset

CONFigure[:LTE]:DL:PSOFfset <Offset>

This command defines the symbol offset for PDSCH allocations relative to the start of the subframe.

The offset applies to all subframes.

Parameters:

<Offset> AUTO

Automatically determines the symbol offset.

<numeric value>

Manual selection of the symbol offset.

Range: 0 to 4 *RST: AUTO

Example: CONF:DL:PSOF 2

Sets an offset of 2 symbols.

Manual operation: See "PRB Symbol Offset" on page 75

8.14.2 Configuring the Reference Signal

CONFigure[:LTE]:DL:REFSig:POWer < Power>

This command defines the relative power of the reference signal.

Parameters:

<Power> <numeric value>

*RST: 0 dB Default unit: DB

Example: CONF:DL:REFS:POW -1.2

Sets a relative power of -1.2 dB.

Manual operation: See "Rel Power (Reference Signal)" on page 76

8.14.3 Configuring the Synchronization Signal

| 146 | CONFigure[:LTE]:DL:SYNC:ANTenna |
|-----|---------------------------------|
| 146 | CONFigure[:LTE]:DL:SYNC:PPOWer |
| 146 | CONFigure[:LTE]:DL:SYNC:SPOWer |

CONFigure[:LTE]:DL:SYNC:ANTenna < Antenna >

This command selects the antenna that transmits the P-SYNC and the S-SYNC.

Parameters:

<Antenna> ANT1 | ANT2 | ANT3 | ANT4 | ALL | NONE

*RST: ALL

Example: CONF:DL:SYNC:ANT ALL

All antennas are used to transmit the P-SYNC and S-SYNC.

Manual operation: See "P-/S-SYNC Tx Antenna" on page 76

CONFigure[:LTE]:DL:SYNC:PPOWer < Power>

This command defines the relative power of the P-SYNC.

Parameters:

<Power> <numeric value>

*RST: 0 dB Default unit: DB

Example: CONF:DL:SYNC:PPOW 0.5

Sets a relative power of 0.5 dB.

Manual operation: See "P-SYNC Relative Power" on page 76

CONFigure[:LTE]:DL:SYNC:SPOWer < Power>

This command defines the relative power of the S-SYNC.

Parameters:

<Power> <numeric value>

*RST: 0 dB Default unit: DB

Example: CONF:DL:SYNC:SPOW 0.5

Sets a relative power of 0.5 dB.

Manual operation: See "S-SYNC Relative Power" on page 76

8.14.4 Configuring the Control Channel

| CONFigure[:LTE]:DL:PBCH:POWer | 147 |
|--------------------------------------|-----|
| CONFigure[:LTE]:DL:PBCH:STAT | 147 |
| CONFigure[:LTE]:DL:PCFich:POWer | 147 |
| CONFigure[:LTE]:DL:PCFich:STAT | 148 |
| CONFigure[:LTE]:DL:PDCCh:FORMat | 148 |
| CONFigure[:LTE]:DL:PDCCh:NOPD | 148 |
| CONFigure[:LTE]:DL:PDCCh:POWer | 148 |
| CONFigure[:LTE]:DL:PHICh:DURation | 149 |
| CONFigure[:LTE]:DL:PHICh:MITM | 149 |
| CONFigure[:LTE]:DL:PHICh:NGParameter | 149 |
| CONFigure[:LTE]:DL:PHICh:NOGRoups | 150 |
| CONFigure[:LTE]:DL:PHICh:POWer | 150 |
| | |

CONFigure[:LTE]:DL:PBCH:POWer < Power>

This command defines the relative power of the PBCH.

Parameters:

<Power> <numeric value>

*RST: 0 dB Default unit: DB

Example: CONF:DL:PBCH:POW -1.1

Sets the relative power to -1.1 dB.

Manual operation: See "PBCH Relative Power" on page 77

CONFigure[:LTE]:DL:PBCH:STAT <State>

This command turns the PBCH on and off.

Parameters:

<State> ON | OFF

*RST: ON

Example: CONF:DL:PBCH:STAT ON

Activates the PBCH.

Manual operation: See "PBCH Present" on page 77

CONFigure[:LTE]:DL:PCFich:POWer < Power>

This command defines the relative power of the PCFICH.

Parameters:

<Power> <numeric value>

*RST: 0 dB Default unit: DB

Example: CONF:DL:PCF:POW 0

Sets the relative power to 0 dB.

Manual operation: See "PCFICH Relative Power" on page 78

CONFigure[:LTE]:DL:PCFich:STAT <State>

This command turns the PCFICH on and off.

Parameters:

<State> ON | OFF

*RST: ON

Example: CONF:DL:PCF:STAT ON

Activates the PCFICH.

Manual operation: See "PCFICH Present" on page 78

CONFigure[:LTE]:DL:PDCCh:FORMat <Format>

This command selects the PDCCH format.

Parameters:

<Format> -1 | 0 | 1 | 2 | 3

*RST: -1

Example: CONF:DL:PDCCH:FORM 0

Sets the PDDCH format to 0.

Manual operation: See "PDCCH Format" on page 80

CONFigure[:LTE]:DL:PDCCh:NOPD < NofPDCCH>

This command sets the number of PDCCHs.

Parameters:

<NofPDCCH> <numeric value>

*RST: 0

Example: CONF:DL:PDCCH:NOPD 3

Sets the number of DPCCHs to 3.

Manual operation: See "Number of PDCCHs" on page 80

CONFigure[:LTE]:DL:PDCCh:POWer < Power>

This command defines the relative power of the PDCCH.

Parameters:

<Power> <numeric value>

*RST: 0 dB Default unit: DB

Example: CONF:DL:PDCCH:POW -1.2

Sets the relative power to -1.2 dB.

Manual operation: See "PDCCH Rel Power" on page 80

CONFigure[:LTE]:DL:PHICh:DURation < Duration>

This command selects the PHICH duration.

Parameters:

<Duration> NORM

Normal **EXT** Extended

*RST: NORM

Example: CONF:DL:PHIC:DUR NORM

Selects normal PHICH duration.

Manual operation: See "PHICH Duration" on page 78

CONFigure[:LTE]:DL:PHICh:MITM <State>

This command includes or excludes the use of the PHICH special setting for enhanced test models.

Parameters:

<State> ON | OFF

*RST: OFF

Example: CONF:DL:PHIC:MITM ON

Activates PHICH TDD m_i=1 (E-TM)

Manual operation: See "PHICH TDD m i=1 (E-TM)" on page 79

CONFigure[:LTE]:DL:PHICh:NGParameter < Ng>

This command selects the method that determines the number of PHICH groups in a subframe.

Parameters:

<Ng> NG1_6 | NG1_2 | NG1 | NG2 | NGCUSTOM

Select NGCUSTOM to customize N_g. You can then define the variable as you like with CONFigure [:LTE]:DL:PHICh:

NOGRoups.

*RST: NG1_6

Example: CONF:DL:PHIC:NGP NG1 6

Sets N_q to 1/6. The number fo PHICH groups in the subframe

depends on the number of resource blocks.

 $\label{eq:conf:dl:phic:ngp} \mbox{ NGCUSTOM } \\ \mbox{ Define a customized value for N_q.}$

CONF:DL:PHIC:NOGR 5

Directly sets the number of PHICH groups in the subframe to 5.

Manual operation: See "PHICH N_g" on page 79

CONFigure[:LTE]:DL:PHICh:NOGRoups < NofGroups>

This command sets the number of PHICH groups.

Parameters:

<NofGroups> <numeric value>

*RST: 0

Example: CONF:DL:PHIC:NOGR 5

Sets number of PHICH groups to 5.

Manual operation: See "PHICH Number of Groups" on page 79

CONFigure[:LTE]:DL:PHICh:POWer < Power>

This command defines the relative power of the PHICH.

Parameters:

<Power> <numeric value>

*RST: -3.01 dB Default unit: DB

Example: CONF:DL:PHIC:POW -1.3

Sets the relative power to -1.3 dB.

Manual operation: See "PHICH Rel Power" on page 79

8.14.5 Configuring the Shared Channel

CONFigure[:LTE]:DL:PDSCh:PB < PDSChPB>

This command selects the PDSCH power ratio.

Note that the power ratio depends on the number of antennas in the system.

| Paramete: | rs | : |
|-----------|----|---|
|-----------|----|---|

<PDSChPB> Numeric value that defines PDSCH P_B which defines the

power ratio in dB.

0

1

2

3

See PDSCH Power Ratio for an overview of resulting power

ratios.

RAT1

Ratio = 1, regardless of the number of antennas.

Example: CONF:DL:PDSC:PB 3

Selects the PDSCH P_B '3'.

Manual operation: See "PDSCH Power Ratio" on page 81

8.15 Measurement Result Analysis

| | Selecting Displayed Data | 151 |
|---|-----------------------------------|-----|
| | Selecting Units | |
| | Using Markers | |
| | Using Delta Markers | |
| • | Scaling the Vertical Diagram Axis | 159 |

8.15.1 Selecting Displayed Data

| SENSej[:LTE]:ALLocation:SELect | 151 |
|---|-----|
| [SENSe][:LTE]:CARRier:SELect | 152 |
| SENSe][:LTE]:LOCation:SELect. | |
| SENSe][:LTE]:MODulation:SELect | |
| SENSe][:LTE]:SUBFrame:SELect | |
| SENSe][:LTE]:SYMBol:SELect | |
| 16-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | |

[SENSe][:LTE]:ALLocation:SELect < Allocation>

This command filters the displayed results in the constellation diagram by a particular type of allocation.

Parameters:

<Allocation> ALL

Shows the results for all allocations.

<numeric_value>

Shows the results for a particular allocation type.

Allocation types are mapped to numeric values. For the code assignment see chapter 8.6.1.20, "Return Value Codes",

on page 116.

*RST: ALL

Example: ALL:SEL 2

Shows the results for PDSCH allocation 2.

Manual operation: See "Evaluation Range for the Constellation Diagram"

on page 84

[SENSe][:LTE]:CARRier:SELect < Carrier>

This command filters the displayed results in the constellation diagram by a particular subcarrier.

Parameters:

<Carrier> ALL

Shows the results for all subcarriers.

<numeric_value>

Shows the results for a particular subcarrier.

*RST: ALL

Example: CARR: SEL 1

Shows the results for subcarrier 1.

Manual operation: See "Evaluation Range for the Constellation Diagram"

on page 84

[SENSe][:LTE]:LOCation:SELect < Location>

This command selects the data source of the constellation diagram for measurements on downlink signals.

Parameters:

<Location> AMD

After the MIMO decoder

BMD

Before the MIMO decoder

*RST: BMD

Example: LOC:SEL AMD

Use data from after the MIMO decoder.

Manual operation: See "Evaluation Range for the Constellation Diagram"

on page 84

[SENSe][:LTE]:MODulation:SELect < Modulation>

This command filters the displayed results in the constellation diagram by a particular type of modulation.

Parameters:

<Modulation> ALL

Shows the results for all modulation types.

<numeric_value>

Shows the results for a particular modulation type.

Modulation types are mapped to numeric values. For the code assignment see chapter 8.6.1.20, "Return Value Codes",

on page 116.

*RST: ALL

Example: MOD:SEL 3

Shows the results for all elements with a 16QAM modulation

Manual operation: See "Evaluation Range for the Constellation Diagram"

on page 84

[SENSe][:LTE]:SUBFrame:SELect <Subframe>

This command selects the subframe to be analyzed.

Parameters:

<Subframe> ALL | <numeric value>

ALL

Select all subframes

0...39

Select a single subframe

*RST: ALL

Example: SUBF: SEL ALL

Select all subframes for analysis.

Manual operation: See "Subframe Selection" on page 82

[SENSe][:LTE]:SYMBol:SELect <Symbol>

This command filters the displayed results in the constellation diagram by a particular OFDM symbol.

Parameters:

<Symbol> ALL

Shows the results for all subcarriers.

<numeric_value>

Shows the results for a particular OFDM symbol.

*RST: ALL

| Example: | SYMB:SEL | 2 |
|----------|----------|---|
|----------|----------|---|

Shows the results for the second OFDM symbol.

Manual operation: See "Evaluation Range for the Constellation Diagram"

on page 84

8.15.2 Selecting Units

| UNIT:BSTR | 154 |
|-----------|-----|
| UNIT:EVM | 151 |

UNIT:BSTR <Unit>

This command selects the way the bit stream is displayed.

Parameters:

<Unit> SYMbols

Displays the bit stream using symbols

BITs

Displays the bit stream using bits

*RST: SYMbols

Example: UNIT:BSTR BIT

Bit stream gets displayed using Bits.

Manual operation: See "Bit Stream Format" on page 83

UNIT:EVM <Unit>

This command selects the EVM unit.

Parameters:

<Unit> DB

EVM results returned in dB

PCT

EVM results returned in %

*RST: PCT

Example: UNIT: EVM PCT

EVM results to be returned in %.

Manual operation: See "EVM Unit" on page 83

8.15.3 Using Markers

| CALCulate <n>:MARKer<m>:AOFF</m></n> | 155 |
|--|-----|
| CALCulate <n>:MARKer<m>:MAXimum[:PEAK]</m></n> | 155 |
| CALCulate <n>:MARKer<m>:MINimum[:PEAK]</m></n> | 155 |
| CALCulate <n>:MARKer<m>[:STATe]</m></n> | 155 |

CALCulate<n>:MARKer<m>:AOFF

This command turns all markers and delta markers off.

Suffix:

<m>

Example: CALC:MARK:AOFF

Turns off all markers.

Usage: Event

CALCulate<n>:MARKer<m>:MAXimum[:PEAK]

This command positions a marker on the peak value of the trace.

Suffix:

<m> 1..n

Example: CALC:MARK2:MAX

Positions marker 2 on the trace peak.

Usage: Event

CALCulate<n>:MARKer<m>:MINimum[:PEAK]

This command positions a marker on the minimum value of the trace.

Suffix:

<m> 1..n

Example: CALC:MARK:MIN

Positions marker 1 on the trace minimum.

Usage: Event

CALCulate<n>:MARKer<m>[:STATe] <State>

This command turns markers on and off.

Suffix:

<m> 1

Parameters:

<State> ON | OFF

*RST: OFF

Example: CALC:MARK3 ON

Turns on marker 3.

CALCulate<n>:MARKer<m>:TRACe <Trace>

This command positions the marker on a particular trace.

If necessary, the command turns on the marker first.

Suffix:

<m> 1

Parameters:

<Trace> 1 | 2 | 3

Number of the trace you want the marker positioned on.

CALCulate<n>:MARKer<m>:X <Position>

This command positions a marker on a particular coordinate on the x-axis.

If necessary, the command first turns on the marker.

Suffix:

<m> 1

Parameters:

<Position> Numeric value that defines the marker position on the x-axis.

Default unit: The unit depends on the result display.

Example: CALC:MARK:X 1GHZ

Moves the marker to the frequency of 1 GHz.

CALCulate<n>:MARKer<m>:Y?

This command queries the position of a marker on the y-axis.

If necessary, the command activates the marker first.

To get a valid result, you have to perform a complete measurement with synchronization to the end of the measurement before reading out the result. This is only possible for single sweeps.

Suffix:

<m> 1

Example: INIT:CONT OFF

Switches to single measurement mode.

CALC: MARK2 ON Switches marker 2.

INIT; *WAI

Starts a measurement and waits for the end.

CALC:MARK2:Y?

Outputs the measured value of marker 2.

Usage: Query only

8.15.4 Using Delta Markers

| CALCulate <n>:DELTamarker<m>:AOFF</m></n> | 157 |
|---|-----|
| CALCulate <n>:DELTamarker<m>:MAXimum[:PEAK]</m></n> | 157 |
| CALCulate <n>:MARKer<m>:MINimum[:PEAK]</m></n> | 157 |
| CALCulate <n>:DELTamarker<m>[:STATe]</m></n> | 157 |
| CALCulate <n>:DELTamarker<m>:TRACe</m></n> | 158 |
| CALCulate <n>:DELTamarker<m>:X</m></n> | 158 |
| CALCulate <n>:DELTamarker<m>:Y?</m></n> | 158 |

CALCulate<n>:DELTamarker<m>:AOFF

This command turns all delta markers off.

Suffix:

<m>

Example: CALC:DELT:AOFF

Turns off all delta markers.

Usage: Event

CALCulate<n>:DELTamarker<m>:MAXimum[:PEAK]

This command positions a marker on the peak value of the trace.

Suffix:

<m> 1..n

Example: CALC: DELT2: MAX

Positions delta marker 2 on the trace peak.

Usage: Event

CALCulate<n>:MARKer<m>:MINimum[:PEAK]

This command positions a delta marker on the minimum value of the trace.

Suffix:

<m> 1..n

Example: CALC:DELT2:MIN

Positions delta marker 2 on the trace minimum.

Usage: Event

CALCulate<n>:DELTamarker<m>[:STATe] <State>

This command turns delta markers on and off.

Suffix:

<m> 1

Parameters:

<State> ON | OFF

*RST: OFF

Example: CALC: DELT3 ON

Turns on delta marker 3.

CALCulate<n>:DELTamarker<m>:TRACe <Trace>

This command positions a delta marker on a particular trace.

Suffix:

<m> 1

Parameters:

<Trace> 1 | 2 | 3

Number of the trace you want the delta marker positioned on.

CALCulate<n>:DELTamarker<m>:X <Position>

This command positions a delta marker on a particular coordinate on the x-axis.

If necessary, the command first turns on the delta marker.

Suffix:

<m> 1

Parameters:

<Position> Numeric value that defines the delta marker position on the x-

axis.

Default unit: The unit depends on the result display.

Example: CALC:DELT2:X 1GHZ

Positions delta marker 2 on the frequency of 1 GHz.

CALCulate<n>:DELTamarker<m>:Y?

This command queries the position of a delta marker on the y-axis.

If necessary, the command activates the delta marker first.

To get a valid result, you have to perform a complete measurement with synchronization to the end of the measurement before reading out the result. This is only possible for single sweeps.

Suffix:

<m> 1

Example: INIT: CONT OFF

Switches to single measurement mode.

CALC: DELT2 ON

Turns on delta marker 2.

INIT; *WAI

Starts a measurement and waits for the end.

CALC:MARK2:Y?

Queries the measurement result at the position of delta marker

2.

Usage: Query only

8.15.5 Scaling the Vertical Diagram Axis

Programming example to scale the y-axis

DISPlay[:WINDow]:TRACe:Y:SCALe:AUTO

This command automatically adjusts the scale of the y-axis to the current measurement results.

Note that the command only affects the result display selected with DISPlay[:WINDow<n>]:SELect.

Example: DISP:TRAC:Y:SCAL:AUTO

Scales the y-axis of the selected result display.

Usage: Event

Manual operation: See "Y-Axis Scale" on page 86

Software Configuration

DISPlay[:WINDow]:TRACe:Y:SCALe:FIXScale:OFFSet <Origin>

This command defines the point of origin of the y-axis and thus has an effect on the scale of the y-axis.

Note that the command only affects the result display selected with DISPlay[:WINDow<n>]:SELect.

Parameters:

<Origin> Point of origin of the y-axis.

The unit depends on the result display you want to scale.

Example: See chapter 8.15, "Measurement Result Analysis", on page 151.

Manual operation: See "Y-Axis Scale" on page 86

DISPlay[:WINDow]:TRACe:Y:SCALe:FIXScale:PERDiv < Distance >

This command defines the distance between two grid lines on the y-axis and thus has an effect on the scale of the y-axis.

Note that the command only affects the result display selected with DISPlay[:WINDow<n>]:SELect.

Parameters:

<Distance> The unit depends on the result display you want to scale.

Example: See chapter 8.15, "Measurement Result Analysis", on page 151.

Manual operation: See "Y-Axis Scale" on page 86

8.16 Software Configuration

| CONFigure:PRESet | 160 |
|---------------------------------|-----|
| DISPlay[:WINDow <n>]:SELect</n> | |
| FORMat[:DATA] | |
| MMEMory:LOAD:DEModsetting | |
| MMEMory:LOAD:TMOD:DL | |

CONFigure:PRESet

Initiates a preset to the default state of the software, and, if connected to an analyzer, also presets the analyzer.

Example: CONF: PRES

Presets the software.

Usage: Event

DISPlay[:WINDow<n>]:SELect

This command selects the measurement window.

Software Configuration

Example: DISP:WIND2:SEL

Selects screen B.

Usage: Event

FORMat[:DATA] [<Format>]

This command specifies the data format for the data transmission between the LTE measurement application and the remote client. Supported formats are ASCII or REAL32.

Parameters:

<Format> ASCii | REAL

*RST: ASCii

Return values:

<BitLen>

Example: FORM REAL

The software will send binary data in Real32 data format.

MMEMory:LOAD:DEModsetting <Path>

This command restores previously saved demodulation settings.

The file must be of type "*.allocation" and depends on the link direction that was currently selected when the file was saved. You can load only files with correct link directions.

Setting parameters:

<Path> String containing the path and name of the file.

Example: MMEM:LOAD:DEM 'D:\USER\Settingsfile.allocation'

Usage: Setting only

MMEMory:LOAD:TMOD:DL <TestModel>

This command loads an EUTRA test model (E-TM).

The test models are in accordance with 3GPP TS 36.141.

Software Configuration

Setting parameters:

<TestModel> 'E-TM1_1__20MHz'

EUTRA Test Model 1.1 (E-TM1.1)

'E-TM1_2__20MHz'

EUTRA Test Model 1.2 (E-TM1.2)

'E-TM2__20MHz'

EUTRA Test Model 2 (E-TM2)

'E-TM3_1__20MHz'

EUTRA Test Model 3.1 (E-TM3.1)

'E-TM3 2 20MHz'

EUTRA Test Model 3.2 (E-TM3.2)

'E-TM3 3 20MHz'

EUTRA Test Model 3.3 (E-TM3.3)

To select a test model for a different bandwidth, replace "20MHz" with either "1_4MHz", "3MHz", "5MHz", "10MHz" or

"15MHz".

Example: MMEM:LOAD:TMOD:DL 'E-TM2__10MHz'

Selects test model 2 for a 10 MHz bandwidth.

Usage: Setting only

Manual operation: See "Using Test Models" on page 89

List of Commands

| [SENSe]:FREQuency:CENTer | 123 |
|--|-----|
| [SENSe]:FREQuency:SPAN | 132 |
| [SENSe]:POWer:ACHannel:AACHannel | 133 |
| [SENSe]:POWer:ACHannel:BANDwidth:CHANnel2 | 133 |
| [SENSe]:POWer:ACHannel:SPACing:CHANnel | 134 |
| [SENSe]:POWer:ACHannel:TXCHannels:COUNt | 134 |
| [SENSe]:POWer:AUTO <instrument>:TIME</instrument> | 126 |
| [SENSe]:POWer:AUTO <instrument>[:STATe]</instrument> | 125 |
| [SENSe]:POWer:NCORrection | 134 |
| [SENSe]:POWer:SEM:CATegory | 135 |
| [SENSe]:POWer:SEM:CHBS:AMPower | 135 |
| [SENSe]:SWAPiq | 129 |
| [SENSe]:SWEep:EGATe:AUTO | 135 |
| [SENSe]:SWEep:TIME | 127 |
| [SENSe]:SYNC[:STATe]? | 99 |
| [SENSe][:LTE]:ALLocation:SELect | |
| [SENSe][:LTE]:CARRier:SELect | |
| [SENSe][:LTE]:DL:DEMod:AUTO | 136 |
| [SENSe][:LTE]:DL:DEMod:BESTimation | |
| [SENSe][:LTE]:DL:DEMod:CBSCrambling | 136 |
| [SENSe][:LTE]:DL:DEMod:CESTimation | |
| [SENSe][:LTE]:DL:DEMod:EVMCalc | 137 |
| [SENSe][:LTE]:DL:DEMod:MCFilter | |
| [SENSe][:LTE]:DL:DEMod:PRData | |
| [SENSe][:LTE]:DL:FORMat:PSCD | 138 |
| [SENSe][:LTE]:DL:TRACking:PHASe | |
| [SENSe][:LTE]:DL:TRACking:TIME | |
| [SENSe][:LTE]:FRAMe:COUNt | |
| [SENSe][:LTE]:FRAMe:COUNt:AUTO | 126 |
| [SENSe][:LTE]:FRAMe:COUNt:STATe | 127 |
| [SENSe][:LTE]:LOCation:SELect | |
| [SENSe][:LTE]:MODulation:SELect | |
| [SENSe][:LTE]:OOPower:ATIMing | |
| [SENSe][:LTE]:OOPower:NCORrection | |
| [SENSe][:LTE]:SUBFrame:SELect | |
| [SENSe][:LTE]:SYMBol:SELect | |
| CALCulate <n>:DELTamarker<m>:AOFF</m></n> | |
| CALCulate <n>:DELTamarker<m>:MAXimum[:PEAK]</m></n> | |
| CALCulate <n>:DELTamarker<m>:TRACe</m></n> | |
| CALCulate <n>:DELTamarker<m>:X</m></n> | |
| CALCulate <n>:DELTamarker<m>:Y?</m></n> | |
| CALCulate <n>:DELTamarker<m>[:STATe]</m></n> | |
| CALCulate <n>:FEED</n> | |
| CALCulate <n>:LIMit<k>:ACPower:ACHannel:RESult?</k></n> | |
| CALCulate <n>:LIMit<k>:ACPower:ALTernate:RESult?</k></n> | |
| CALCulate <n>:LIMit<k>:OOPower:OFFPower?</k></n> | |
| CAL Culate <n>: I Mit<k>: OOPower: TRANsient?</k></n> | 110 |

| CALCulate <n>:MARKer<m>:AOFF</m></n> | 155 |
|---|-----|
| CALCulate <n>:MARKer<m>:FUNCtion:POWer:RESult[:CURRent]?</m></n> | 120 |
| CALCulate <n>:MARKer<m>:MAXimum[:PEAK]</m></n> | 155 |
| CALCulate <n>:MARKer<m>:MINimum[:PEAK]</m></n> | 155 |
| CALCulate <n>:MARKer<m>:MINimum[:PEAK]</m></n> | 157 |
| CALCulate <n>:MARKer<m>:TRACe</m></n> | 156 |
| CALCulate <n>:MARKer<m>:X</m></n> | 156 |
| CALCulate <n>:MARKer<m>:Y?</m></n> | 156 |
| CALCulate <n>:MARKer<m>[:STATe]</m></n> | 155 |
| CONFigure:POWer:EXPected:IQ <instrument></instrument> | 123 |
| CONFigure:POWer:EXPected:RF <instrument></instrument> | |
| CONFigure:PRESet | 160 |
| CONFigure[:LTE]:DL:BW | 121 |
| CONFigure[:LTE]:DL:CSUBframes | 142 |
| CONFigure[:LTE]:DL:CYCPrefix | 122 |
| CONFigure[:LTE]:DL:MIMO:ASELection | |
| CONFigure[:LTE]:DL:MIMO:CONFig | 128 |
| CONFigure[:LTE]:DL:MIMO:CROSstalk | 139 |
| CONFigure[:LTE]:DL:PBCH:POWer | 147 |
| CONFigure[:LTE]:DL:PBCH:STAT | 147 |
| CONFigure[:LTE]:DL:PCFich:POWer | 147 |
| CONFigure[:LTE]:DL:PCFich:STAT | 148 |
| CONFigure[:LTE]:DL:PDCCh:FORMat | |
| CONFigure[:LTE]:DL:PDCCh:NOPD | 148 |
| CONFigure[:LTE]:DL:PDCCh:POWer | 148 |
| CONFigure[:LTE]:DL:PDSCh:PB | 150 |
| CONFigure[:LTE]:DL:PHICh:DURation | 149 |
| CONFigure[:LTE]:DL:PHICh:MITM | |
| CONFigure[:LTE]:DL:PHICh:NGParameter | 149 |
| CONFigure[:LTE]:DL:PHICh:NOGRoups | 150 |
| CONFigure[:LTE]:DL:PHICh:POWer | 150 |
| CONFigure[:LTE]:DL:PLC:CID | 141 |
| CONFigure[:LTE]:DL:PLC:CIDGroup | 141 |
| CONFigure[:LTE]:DL:PLC:PLID | 141 |
| CONFigure[:LTE]:DL:PSOFfset | 145 |
| CONFigure[:LTE]:DL:REFSig:POWer | 145 |
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALCount</subframe> | 143 |
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALLoc<allocation>:POWer</allocation></subframe> | 144 |
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALLoc<allocation>:RBCount</allocation></subframe> | 144 |
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALLoc<allocation>:RBOFfset</allocation></subframe> | 144 |
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALLoc<allocation>:UEID</allocation></subframe> | 144 |
| CONFigure[:LTE]:DL:SUBFrame <subframe>:ALLoc<allocation>[:CW<cwnum>]:MODulation</cwnum></allocation></subframe> | 143 |
| CONFigure[:LTE]:DL:SYNC:ANTenna | 146 |
| CONFigure[:LTE]:DL:SYNC:PPOWer | 146 |
| CONFigure[:LTE]:DL:SYNC:SPOWer | 146 |
| CONFigure[:LTE]:DL:TDD:SPSC | 140 |
| CONFigure[:LTE]:DL:TDD:UDConf | 140 |
| CONFigure[:LTE]:DUPLexing | 122 |
| CONFigure[:LTE]:LDIRection | 122 |
| CONFigure[-I TE]-OOPower-NEPames | 128 |

| DISPlay[:WINDow]:TRACe:Y:SCALe:AUTO | 159 |
|---|-----|
| DISPlay[:WINDow]:TRACe:Y:SCALe:FIXScale:OFFSet | 160 |
| DISPlay[:WINDow]:TRACe:Y:SCALe:FIXScale:PERDiv | 160 |
| DISPlay[:WINDow <n>]:SELect</n> | 160 |
| DISPlay[:WINDow <n>]:TABLe</n> | 98 |
| DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:RLEVel:OFFSet</t></n> | 124 |
| FETCh:CYCPrefix? | 101 |
| FETCh:PLC:CIDGroup? | 101 |
| FETCh:PLC:CIDGroup? | 142 |
| FETCh:PLC:PLID? | 101 |
| FETCh:PLC:PLID? | 142 |
| FETCh:SUMMary:CRESt[:AVERage]? | 102 |
| FETCh:SUMMary:EVM:DSQP:MAXimum? | |
| FETCh:SUMMary:EVM:DSQP:MINimum? | |
| FETCh:SUMMary:EVM:DSQP[:AVERage]? | |
| FETCh:SUMMary:EVM:DSSF:MAXimum? | |
| FETCh:SUMMary:EVM:DSSF:MINimum? | 103 |
| FETCh:SUMMary:EVM:DSSF[:AVERage]? | 103 |
| FETCh:SUMMary:EVM:DSST:MAXimum? | 103 |
| FETCh:SUMMary:EVM:DSST:MINimum? | 103 |
| FETCh:SUMMary:EVM:DSST[:AVERage]? | |
| FETCh:SUMMary:EVM:PCHannel:MAXimum? | |
| FETCh:SUMMary:EVM:PCHannel:MINimum? | |
| FETCh:SUMMary:EVM:PCHannel[:AVERage]? | |
| FETCh:SUMMary:EVM:PSIGnal:MAXimum? | |
| FETCh:SUMMary:EVM:PSIGnal:MINimum? | 104 |
| FETCh:SUMMary:EVM:PSIGnal[:AVERage]? | |
| FETCh:SUMMary:EVM[:ALL]:MAXimum? | |
| FETCh:SUMMary:EVM[:ALL]:MINimum? | 102 |
| FETCh:SUMMary:EVM[:ALL][:AVERage]? | 102 |
| FETCh:SUMMary:FERRor:MAXimum? | 104 |
| FETCh:SUMMary:FERRor:MINimum? | 104 |
| FETCh:SUMMary:FERRor[:AVERage]? | 104 |
| FETCh:SUMMary:GIMBalance:MAXimum? | 105 |
| FETCh:SUMMary:GIMBalance:MINimum? | 105 |
| FETCh:SUMMary:GIMBalance[:AVERage]? | 105 |
| FETCh:SUMMary:IQOFfset:MAXimum? | 105 |
| FETCh:SUMMary:IQOFfset:MINimum? | 105 |
| FETCh:SUMMary:IQOFfset[:AVERage]? | 105 |
| FETCh:SUMMary:OSTP:MAXimum? | 105 |
| FETCh:SUMMary:OSTP:MINimum? | 105 |
| FETCh:SUMMary:OSTP[:AVERage]? | 105 |
| FETCh:SUMMary:POWer:MAXimum? | 106 |
| FETCh:SUMMary:POWer:MINimum? | 106 |
| FETCh:SUMMary:POWer[:AVERage]? | 106 |
| FETCh:SUMMary:QUADerror:MAXimum? | 106 |
| FETCh:SUMMary:QUADerror:MINimum? | 106 |
| FETCh:SUMMary:QUADerror[:AVERage]? | 106 |
| FETCh:SUMMary:RSTP:MAXimum? | 106 |
| FETCh:SLIMMan/:PSTD:MINimum? | 106 |

| FETCh:SUMMary:RSTP[:AVERage]? | 106 |
|--|-----|
| FETCh:SUMMary:SERRor:MAXimum? | 107 |
| FETCh:SUMMary:SERRor:MINimum? | 107 |
| FETCh:SUMMary:SERRor[:AVERage]? | 107 |
| FETCh:SUMMary:TAE <antid>?</antid> | 107 |
| FETCh:SUMMary:TFRame? | 107 |
| FORMat[:DATA] | 161 |
| INITiate:CONTinuous | 98 |
| INITiate:REFResh | 99 |
| INITiate[:IMMediate] | 99 |
| INPut:SELect | 129 |
| INPut <n>:ATTenuation<instrument></instrument></n> | 124 |
| INPut <n>:DIQ:RANGe[:UPPer]</n> | 130 |
| INPut <n>:DIQ:SRATe</n> | 130 |
| INPut <n>:EATT</n> | 124 |
| INPut <n>:EATT:AUTO</n> | 125 |
| INPut <n>:EATT:STATe</n> | 125 |
| MMEMory:LOAD:DEModsetting | 161 |
| MMEMory:LOAD:TMOD:DL | 161 |
| TRACe:IQ:FILTer:FLATness | 130 |
| TRACe[:DATA]? | 118 |
| TRIGger[:SEQuence]:HOLDoff <instrument></instrument> | 131 |
| TRIGger[:SEQuence]:IFPower:HOLDoff | 131 |
| TRIGger[:SEQuence]:IFPower:HYSTeresis | 131 |
| TRIGger[:SEQuence]:LEVel <instrument>:POWer</instrument> | 132 |
| TRIGger[:SEQuence]:MODE | 132 |
| UNIT:BSTR | 154 |
| I INIT·FVM | 154 |

Index

| A | | Interface | 16 |
|--------------------------------|----|-----------------------------------|----|
| ACLR | 40 | K | |
| Allocation summary | | • • | |
| Auto Detection (Cell Identity) | | Key | |
| Auto PDSCH Demodulation | | MKR | 86 |
| _ | | М | |
| В | | | |
| Bit stream | | Marker Zoom | 87 |
| Boosting estimation | 67 | Measurement | 40 |
| • | | ACLR | |
| С | | allocation summary | |
| Ocations buffer | 00 | bit stream | |
| Capture Differ | | capture buffer | |
| Capture Time | | CCDF | |
| Carrier aggregation | | channel flatness | |
| CCDF | | channel flatness difference | |
| Cell ID | | channel flatness grdel | |
| Cell Identity Group | | constellation | |
| Channel Bandwidth | | EVM vs carrier | |
| Channel Estimation | | EVM vs RB | |
| Channel flatness | | EVM vs subframe | |
| Channel flatness difference | | EVM vs symbol | |
| Channel flatness group delay | | freq err vs symbol | |
| Configurable Subframes | | numerical | |
| Configuration Table | | on/off power | |
| Constellation diagram | | power spectrum | |
| Constellation Selection | 84 | power vs RB PDSCH | |
| Conventions | | power vs RB RS | |
| SCPI commands | 92 | result summary | |
| D | | spectrum mask | |
| D | | MKR Key | |
| Dialog | | Multicarrier filter | 67 |
| Marker | 87 | N | |
| Marker Zoom | | IN | |
| Digital Input Data Rate | | Number of RB | 53 |
| Digital Input Data Nate | | Numerical results | |
| E | | Trainionical rodate | |
| | | 0 | |
| Error in Subframes | 72 | | |
| EVM Calculation Method | 65 | On/off power | 31 |
| EVM vs Carrier | 34 | • | |
| EVM vs RB | 37 | P | |
| EVM vs subframe | 36 | | |
| EVM vs symbol | 35 | P-/S-SYNC Tx antenna | 76 |
| External Attenuation | | P-SYNC Relative Power | 76 |
| | | PBCH | 77 |
| F | | PCFICH | 77 |
| | | PDSCH reference data | 67 |
| Frequency | 52 | PDSCH subframe detection | 66 |
| Frequency error vs symbol | 35 | Phase Error | 68 |
| Full Scale Level | | PHICH | 78 |
| | | Power spectrum | 41 |
| H | | Power vs RB PDSCH | |
| | | Power vs RB RS | |
| Header Table | 17 | PRB symbol offset | |
| Home base station | 61 | • | |
| | | R | |
| I | | | |
| | | Reference Level | |
| Identity (Physical Layer) | | Relative power (P-SYNC) | |
| Input Source | 63 | Relative power (reference signal) | 76 |

| Relative power (S-SYNC)Remote commands | 76 |
|--|-----|
| Basics on syntax | 92 |
| Boolean values | |
| Capitalization | |
| | |
| Character data | |
| Data blocks | |
| Numeric values | |
| Optional keywords | |
| Parameters | |
| Strings | |
| Suffixes | |
| Resource Blocks | 53 |
| Result Display | |
| Constellation Selection | |
| Result summary | 27 |
| | |
| S | |
| Scrambling of coded bits | 66 |
| Screen Layout | |
| Selected Subframe | |
| Setting | - |
| P-/S-SYNC Tx antenna | 76 |
| Settings | . 5 |
| Auto | 71 |
| Auto PDSCH Demod | |
| boosting estimation | |
| Capture Time | |
| Cell ID | |
| Cell Identity Group | |
| • • | |
| Channel Bandwidth | |
| Channel Estimation | |
| Configurable Subframes | |
| Configuration Table | |
| Digital Input Data Rate | |
| Error in Subframe | |
| EVM Calculation Method | |
| Ext Att | |
| Frequency | |
| Full Scale Level | |
| Identity | |
| multicarrier filter | |
| Number of RB | |
| P-SYNC relative power | 76 |
| PBCH | |
| PCFICH | 77 |
| PDSCH reference data | 67 |
| PDSCH subframe detection | |
| Phase | |
| PHICH | |
| PRB symbol offset | |
| Ref Level | |
| relative power | |
| S-SYNC relative power | |
| Scrambling of coded bits | |
| Selected Subframe | |
| Source | |
| | |
| Standard | |
| Swap I/Q | |
| TDD UL/DL Allocations | |
| Timing | |
| Trigger level | |
| Trigger mode | |
| Trigger offset | |
| Lised Allocations | 72 |

| Softkey | |
|------------------------------|------|
| Const Selection | . 84 |
| Marker 1 | . 86 |
| Source (Input) | 63 |
| Spectrum mask | 38 |
| Standard Selection | |
| Status Bar | 17 |
| Subframe Configuration Table | 72 |
| Subframe Error | |
| Suffixes | |
| Remote commands | . 93 |
| Swap I/Q | |
| · | |
| T | |
| | |
| TDD UL/DL Allocations | |
| Timing Error | |
| Title Bar | |
| Trigger level | |
| Trigger mode | |
| Trigger offset | 57 |
| | |
| U | |
| Used Allocations | 72 |
| | |
| Using the Marker | . 00 |