

# User Manual



## **WCA230A & WCA280A Option 23 W-CDMA Uplink Analysis Software**

**071-1477-00**

This document applies to firmware version 2.0  
and above.

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# Preface

This manual describes how to use the WCA230A and WCA280A Option 23 W-CDMA Uplink Analysis Software. For details on the standard functions of the analyzer, refer to the *WCA230A and WCA280A Wireless Communication Analyzers User Manual*.

## About This Manual

The manual consists of the following sections:

- *Getting Started* describes the overview of the W-CDMA uplink analysis.
- *Operating Basics* explains the menu functions and measurement procedures.
- *Syntax and Commands* presents descriptions of the GPIB commands provided in Option 23.
- *Appendices* provide additional information including factory initialization settings, scale setting ranges, and SCPI conformance information.

## Related Documents

The following documents are also available for the analyzer.

- *WCA230A and WCA280A User Manual*  
(Standard accessory; Tektronix part number 071-1253-XX)  
Describes how to install the analyzer and how to work with the menus, and details the standard functions. Also shows the specifications.
- *WCA230A and WCA280A Programmer Manual*  
(Standard accessory; Tektronix part number 071-1255-XX)  
Contains an alphabetical listing of the programming commands and other information related to controlling the analyzer over the GPIB interface.

## Conventions

This manual uses the following conventions:

- Front-panel button and control labels are printed in the manual in upper case text. For example, SPAN, PEAK, PRINT. If it is part of a procedure, the button or control label is printed in boldface. For example:

Press **SPAN**.

- To easily find buttons on the front panel, the area name label is printed together with the button by concatenating with a colon (:), as in MODE: **DEMODO**, VIEW: **SCALE**, MARKERS: **SELECT**, etc. For example:

Press the MODE: **DEMODO** key.

- Menu and on-screen form titles are printed in the manual in the same case (initial capitals) as they appear on the analyzer screen, such as Span, Source, and Channel Power. If it is part of a procedure, the menu title is shown in boldface. For example:

Press the **Source** side key.

- A list of keys, controls, and/or menu items separated by an arrow symbol (→) indicates the order in which to perform the listed tasks. For example:

Select **RBW/FFT** → **Filter Shape...** → **Gaussian**.

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# Getting Started

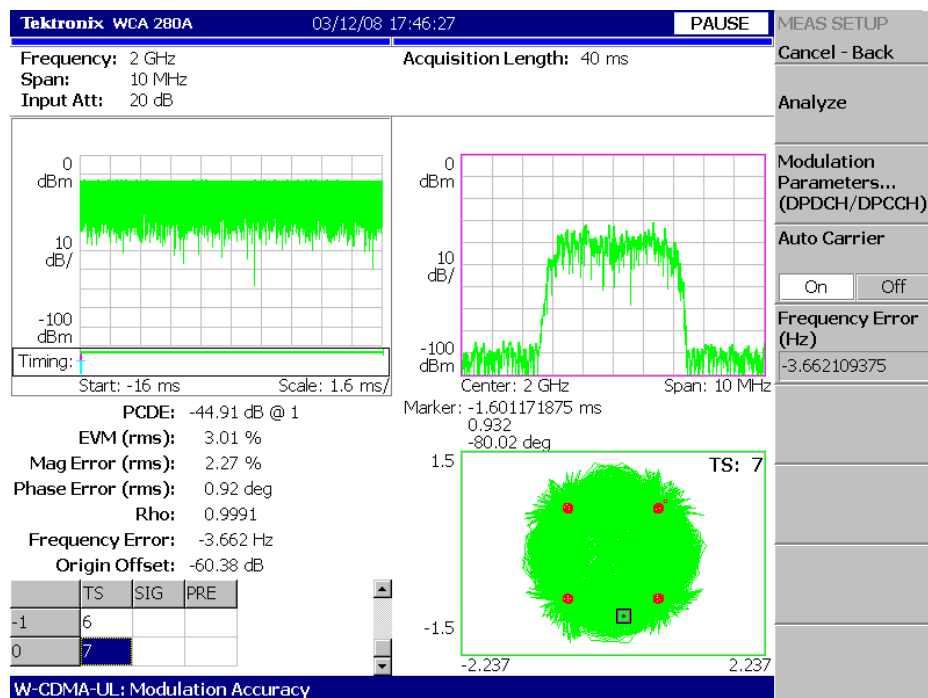
# Getting Started

This section outlines the uplink analysis according to the W-CDMA standard using Option 23. Table 1–1 summarizes the additional functions in Option 23 by measurement mode.

**Table 1–1: Additional functions in Option 23**

Measurement mode	Additional functions
S/A (spectrum analysis)	W-CDMA ACLR measurement
Demod (modulation analysis)	Nine measurement functions such as code domain power
Time (time analysis)	None

Figure 1–1 shows an example of the uplink analysis in the Demod mode.



**Figure 1–1: W-CDMA uplink analysis display**

## Signal Type

The analyzer supports three types of W-CDMA uplink signals:

- DPDCH (Dedicated Physical Data Channel) / DPCCH (Dedicated Physical Control Channel)
- PRACH (Physical Random Access Data Channel)
- PCPCH (Physical Common Packet Channel)

## Definition of Analysis

The analyzer covers the W-CDMA uplink parameters listed in Table 1–2.

---

**NOTE.** *The analyzer de-spreads DPCCH and the control part of the incoming signal, using the frequency and phase to establish synchronization. If the level of DPCCH or the control part is much lower than the level of the other channels, accurate analysis may not be performed.*

---

**Table 1–2: Uplink parameters**

Item	DPDCH/DPCCH		PRACH		PCPCH	
	DPDCH	DPCCH	Data part	Control part	Data part	Control part
Chip rate	3.84 Mcps					
Symbol rate	15, 30, 60, 120, 240, 480, 960 kbps	15 kbps	15, 30, 60, 120 kbps	15 kbps	15, 30, 60, 120, 240, 480, 960 kbps	15 kbps
Max. number of channels	6	1	1	1	1	1
Frame structure	15 time-slots, 10 ms					
Time slot	2560 chips, 667 $\mu$ s					
Scrambling code	Long or short Number: 0 to 16,777,215		Long Number: 0 to 8,191		Long Number: 8,192 to 40,959	
Preamble	–		4096 chips, 1.067 ms		4096 chips, 1.067 ms	
Modulation method	BPSK for each channel					
Baseband filter	Root-cosine with $\alpha=0.22$ (default); $0.0001 \leq \alpha \leq 1$ settable					

## Measurement Functions

The analyzer has the following measurement functions:

- *Code domain power*  
Measures power relative to the total power for each channel.
- *Time vs. Code domain power*  
Measures the relative power at symbol points for each channel in time series.
- *Code domain power spectrogram*  
Measures the code domain power continuously for up to 150 slots (0.1 sec) and displays spectrogram for each slot.
- *Vector/Constellation*  
Measures the vector loci and chip points for entire signals, as well as constellation at symbol points for each channel.
- *Modulation accuracy*  
Measures EVM (Error Vector Magnitude), amplitude and phase errors, waveform quality, and origin offset for each channel.  
Measures PCDE (Peak Code Domain Error), amplitude, Frequency, and phase errors, waveform quality, and origin offset for a time slot.

## Measurement Process

The analyzer processes the input signals internally as shown in Figure 1–2.

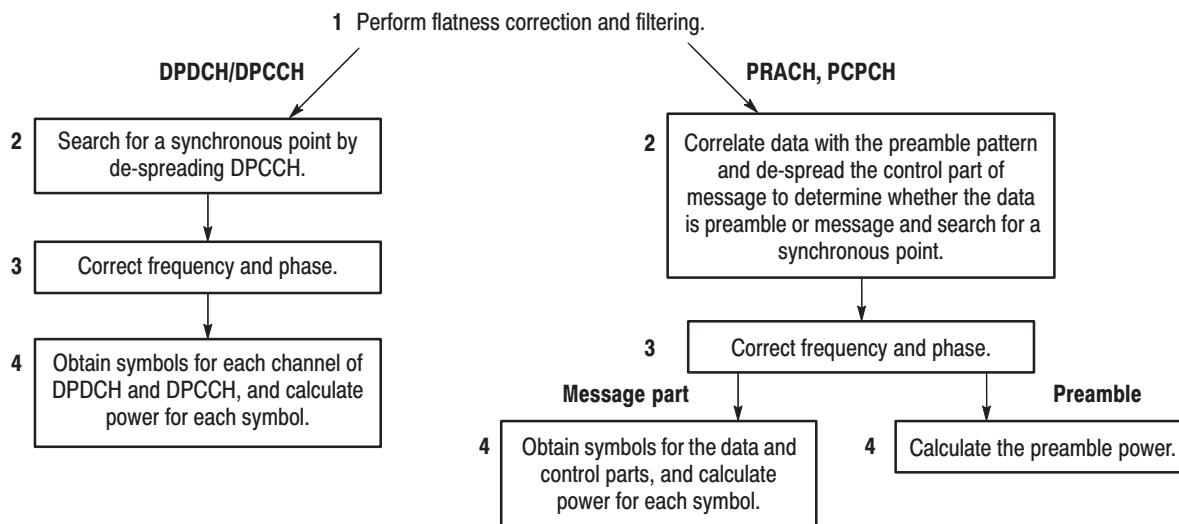


Figure 1–2: Internal process for W-CDMA uplink analysis



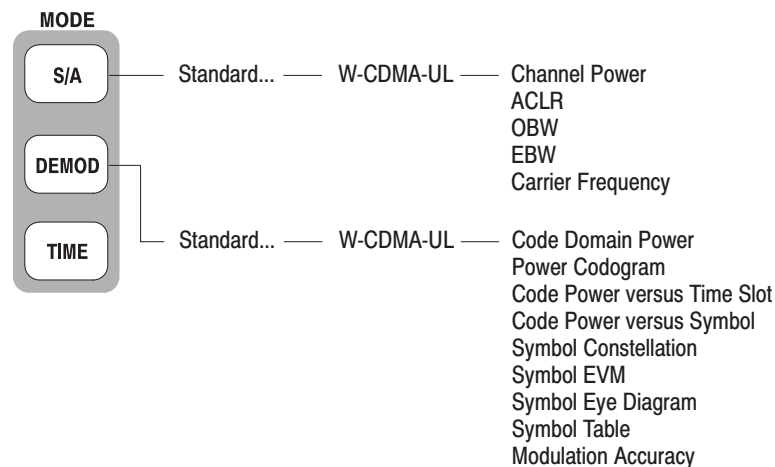
## Modulation Analysis Measurement Items

The W-CDMA uplink analysis provides the following nine measurement items in the Demod (modulation analysis) mode. Select the measurement items with the **MEASURE** menu.

- **Code Domain Power.** Displays code domain power for each short code.
- **Power Codogram.** Displays code domain power with a spectrogram.
- **Code Power versus Time Slot.** Displays code domain power for each time slot.
- **Code Power versus Symbol.** Displays code domain power for each symbol.
- **Symbol Constellation.** Displays a symbol constellation.
- **Symbol EVM.** Displays EVM for each symbol.
- **Symbol Eye Diagram.** Displays a symbol eye diagram.
- **Symbol Table.** Displays a symbol table.
- **Modulation Accuracy.** Displays constellation and measurement results for each time slot. The results were obtained before de-spread occurred.

## Measurement Menu

Figure 1–3 shows the measurement menu items added in Option 23.



**Figure 1-3: W-CDMA uplink measurement menu**

The following sections provide the measurement procedures.

# Operating Basics



## **Basic Operation in the S/A Mode**

This section describes the basic operation in the S/A (Spectrum Analysis) mode.

## Measurement Procedure

Use the following procedure for the spectrum measurement in the S/A mode.

1. Press the **S/A** key on the front panel.
2. Press the side key **Standard...→ W-CDMA-UL**.

---

**NOTE.** For details on setting frequency, span, and amplitude, refer to the WCA230A and WCA280A User Manual.

---

3. Press the **FREQUENCY/CHANNEL** key on the front panel to set frequency.

If you use the channel table, do these steps:

- a. Press the **Channel Table...** side key and select **W-CDMA-UL**.
- b. Press the **Channel** side key and select a channel by turning the general purpose knob.

The center frequency is set to the value corresponding to the channel.

4. Set span and amplitude appropriately.

---

**NOTE.** If the input level is too high, **A/D OVERFLOW** displays in the red box at the center top of the screen. If this occurs, raise the reference level.

---

5. Press the **MEASURE** key on the front panel and select a measurement item:
  - Channel Power
  - ACLR (Adjacent Channel Leakage Power Ratio)
  - OBW (Occupied Bandwidth)
  - EBW (Emission Bandwidth)
  - Carrier Frequency

---

**NOTE.** All parameters except ACLR are the same as for normal spectrum analysis. For details on these items, refer to the WCA230A and WCA280A User Manual. For the ACLR measurement procedure, refer to page 2–3.

---

## ACLR Measurement

The ACLR (Adjacent Channel Leakage Power Ratio) measurement procedure according to the W-CDMA standard is described below. The W-CDMA ACLR measurement is based on the ACPR measurement function in the normal spectrum analysis. For the basics, refer to *ACPR Measurement* in the *WCA230A and WCA280A User Manual*.

The following settings are fixed according to the W-CDMA standard:

Span .....	25 MHz
Main channel measurement bandwidth (Main Chan BW) .....	3.84 MHz
Adjacent channel measurement bandwidth (Adj Chan BW) ...	3.84 MHz
Channel spacing (Chan Spacing) .....	5 MHz

After selecting ACLR in the procedure on page 2–2, set the parameters in the Measurement Setup menu as follows:

### Measurement Setup Menu

Use the Measurement Setup menu to set the ACLR measurement parameters:

**Measurement Filter Shape...** Selects a filter shape:

- Rect (rectangle)
- RootNyquist (Root Nyquist, default)

**Rolloff Ratio.** Sets the roll-off value when the filter is root Nyquist.  
Range: 0.0001 to 1 (default: 0.22)

**2<sup>nd</sup> Adj Chan Gain.** Because the power of the second adjacent channel is normally much smaller than the main channel, measurement with the same gain causes a larger error. To enhance accuracy, raise the gain of the second adjacent channel inside this instrument. Set the gain value here.

Setting range: 3 to 15 dB (default: 5dB)

The upper limit of the range may be limited, depending on the amplitude setting. This setting does not affect the waveform display.

Figure 2–1 displays an example of the ACLR measurement. Measured values are displayed in the lower part of the screen.

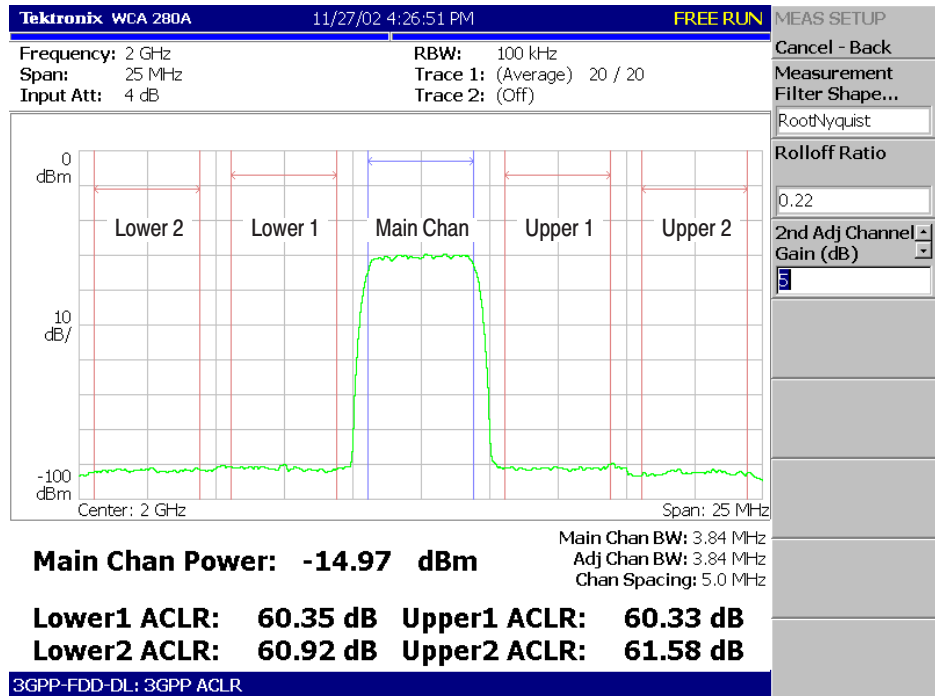


Figure 2–1: W-CDMA ACLR measurement

## Basic Operation in the Demod Mode

This section describes the basic operation in the Demod (Modulation Analysis) mode. The W-CDMA uplink analysis in the Demod mode is based on the digital modulation analysis function. For the digital modulation analysis, refer to the *WCA230A and WCA280A User Manual*.

### Measurement Procedure

The following procedure show you how to acquire data of multiple slots in advance, measure continuous data, and obtain continuous code domain power:

1. Press the **DEMOD** key on the front panel.
2. Press the side key **Standard...→ W-CDMA-UL**.
3. Press the **FREQUENCY/CHANNEL** key on the front panel to set the frequency.

---

**NOTE.** For details on setting frequency, span, and amplitude, refer to the *WCA230A and WCA280A User Manual*.

---

If you use the channel table, do these steps:

- a. Press the **Channel Table...** side key and select **W-CDMA-UL**.
- b. Press the **Channel** side key and select a channel by rotating the general purpose knob.

The center frequency is set to the value corresponding to the channel.

4. Set span and amplitude appropriately.

If the input level is too high, A/D OVERFLOW displays in the red box at the center top of the screen. At this time, raise the reference level.

5. Press the **TIMING** key on the front panel and then the **Acquisition Length** side key to set the time length to acquire one block.

Suppose that one block contains M frames; the acquisition length is calculated with this equation:

$$(\text{One block acquisition length}) = M \times (\text{One frame acquisition length})$$

One frame acquisition length is determined by span and indicated on the **Spectrum Length** side key.

The number of frames M required for measuring N slots must meet the following condition:

$$M > K \times (N + 1.2) + 1$$

where

K = 16.7 (for span 20 MHz and 15 MHz)

8.34 (for span 10 MHz)

4.17 (for span 5 MHz)

For PRACH and PCPCH, preamble is excluded.

6. After acquiring measurement data, stop acquisition of data.  
If you are acquiring data in the continuous mode, press the **RUN/STOP** key.
7. Press the **MEASURE** key on the front panel to select measurement items.  
For example, press the **Code Domain Power** side key to observe code domain power.
8. Press the **MEAS SETUP** key on the front panel to set the measurement parameters. Refer to page 2–8 for details of the MEAS SETUP menu.
  - a. Press the side key **Modulation Parameters...→ Measurement Mode...** and select the type of signal: DPDCH/DPCCH, PRACH, or PCPCH.
  - b. Perform the following procedure based on the type of signal.

*For DPDCH/DPCCH*  
Press the **Scrambling Code Type** side key to select the type of scrambling code: Long or Short.

*For PRACH or PCPCH*  
Press the **Threshold** side key to set the threshold for judging an input signal as burst. The setting range is –100 to 10 dB relative to the reference level.
  - c. Press the **Scrambling Code** side key to input the scrambling code number.



- 9. Set the analysis range in the overview.  
Refer to the *WCA230A and WCA280A User Manual* for the details.
- 10. Press the **MEAS SETUP** key on the front panel and then the **Analyze** side key to perform measurement for the frames in the analysis range. The measurement results and waveform are displayed in the main view.

Change the scale and format of view as needed. Refer to page 2-11 for information about setting the views specific to W-CDMA uplink analysis.

Figure 2-2 shows an example of the code domain power measurement.

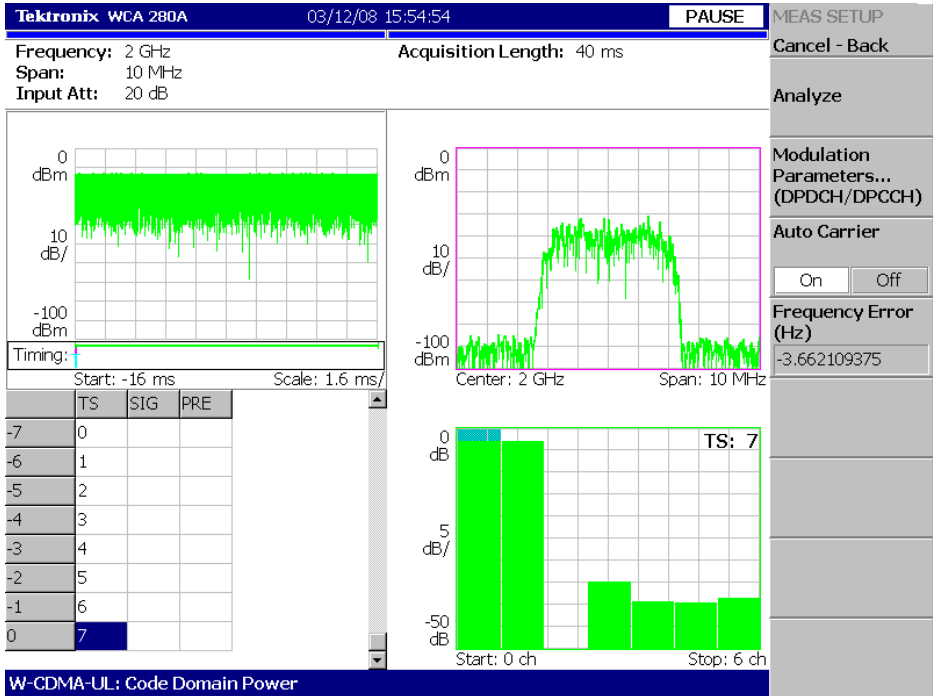


Figure 2-2: Code domain power measurement example

## Meas Setup Menu

The Meas Setup menu for the W-CDMA uplink analysis contains the following items:

**Analyze** Performs analysis for time slots in the analysis range.

**Modulation Parameters...** Sets a measurement parameter to a non-standard value. The following setting items are provided:

**Measurement Mode...** Selects the type of uplink signal:

- DPDCH/DPCCH
- PRACH
- PCPCH

**Scrambling Code Type.** Selects the scrambling code type when the Measurement Mode is DPDCH/DPCCH:

- Long
- Short

**Scrambling Code.** Sets the scrambling code number. Range: 0 to 16777215

**Threshold.** Sets the threshold for judging input signal as burst when the Measurement Mode is PRACH or PCPCH.

Range: -100 to 10 dB relative to the reference level.

**Measurement Filter...** Selects a filter for demodulating digitally-modulated signals:

- None (no filter)
- RootRaisedCosine

**Reference Filter...** Selects a filter for creating reference data:

- None (no filter)
- RaisedCosine
- Gaussian

For the filters, refer to *Process Flow of Digitally-Modulated Signal* in the *WCA230A and WCA280A User Manual*.

**Filter Parameter.** Sets the  $\alpha/BT$  value for Measurement Filter and Reference Filter described above. Range: 0.0001 to 1 (default: 0.22)

### **Auto Carrier**

Selects whether to detect the carrier automatically.

- **On. Default.** Automatically detects the carrier for every frame. The error from the center frequency is shown on the **Freq Error** side key.
- **Off.** Sets the carrier frequency using **Frequency Offset** described below.

### **Frequency Offset**

Sets the carrier frequency when Off is selected in Auto Carrier. Input the carrier offset from the center frequency.

## Determining the Symbol Rate

If the symbol rate of the analysis data is unknown, use the following steps to determine the rate.

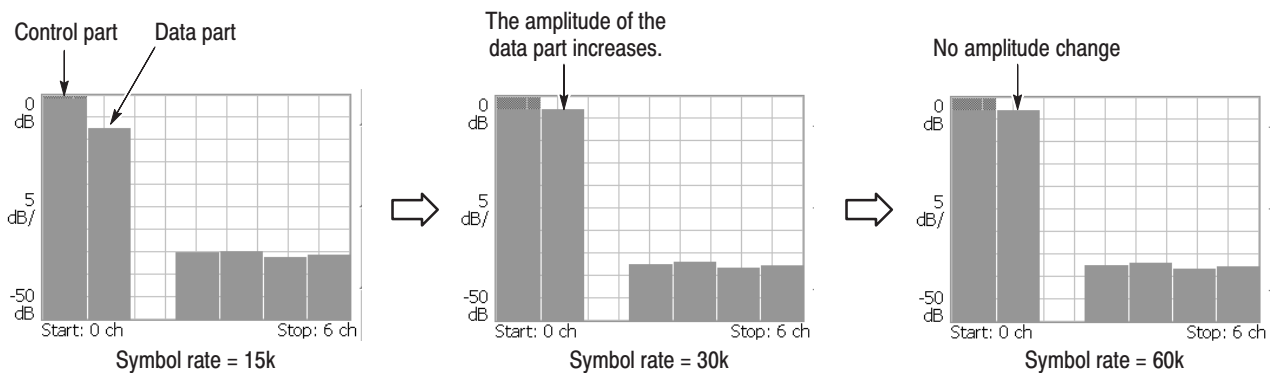
1. Press **DEMOD** → **Standard...** → **W-CDMA-UL**.
2. Press **MEASURE** → **Code Domain Power**.
3. Referring to the basic measurement procedure described just above, set the measurement parameters and display the measurement results and graph on the main view.
4. Press the **VIEW: DEFINE** key and then **Symbol Rate...** side key.
5. Select **15k** (the minimum value).

Check the amplitude of the data part adjacent to the control part.

6. Set the symbol rate to the next higher value (initially 30k).

Check whether the amplitude of the data part is larger than the previous one.

Repeat step 6 until the amplitude remains unchanged. The symbol rate of the analysis data is determined to the value immediately before the one for which the amplitude does not change (see Figure 2–3).



In this example, the symbol rate of the analysis data is 30k.

**Figure 2-3: Determining the symbol rate**

# Scale and Format of View

The following main views are specific for the measurement items of W-CDMA uplink analysis.

- Code domain power
- Power codogram
- Code power vs. Time slot
- Code power vs. Symbol
- Symbol constellation
- Symbol EVM
- Symbol eye diagram
- Symbol table
- Modulation accuracy

Each view and its specific menu are described on the following pages. In the main view, the time slot table shown in Figure 2-4 is displayed in addition to waveform and measurement result.

	TS	SIG	PRE
-7	0		
-6	1		
-5	2		
-4	3		
-3	4		
-2	5		
-1	6		
0	7		

Figure 2-4: Time slot table

**View: Define Menu**

The View: Define menu is common to all main views of the W-CDMA uplink measurement items, and contains the following controls:

**Show Views.** Selects the view style:

- **Single.** Displays on screen only the view selected by the VIEW: **SELECT** key on the front panel.
- **Multi.** Displays the overview, subview, and main view (default).

**Overview Content...** Selects a view to display in the overview:

- Waveform (power vs. time)
- Spectrogram

**Subview Content...** Selects a view to display in the subview:

- Spectrum
- Code Domain Power
- Power Codogram
- Code Power versus Time Slot
- Code Power versus Symbol
- Symbol Constellation
- Symbol EVM
- Symbol Eye Diagram
- Symbol Table
- Modulation Accuracy

**Time Slot.** Sets a time slot number to position the marker.  
Range: 0 to number of slots – 1

**Symbol Rate.** Sets symbol rate for displaying symbol constellation:

- 15k
- 30k
- 60k
- 120k
- 240k
- 480k
- 960k (default)

**Short Code.** Sets a short code number to position the marker.

Range: 0 to 6 channels

## Code Domain Power

If you select **Code Domain Power** in the Measure menu, code domain power is displayed for each short code. See the display in Figure 2–5.

### View: Scale Menu

Use the following menu items to set the scale:

**Auto Scale.** Sets the start value and the scale of the vertical axis automatically to display the entire waveform.

**Horizontal Scale.** Sets the scale of the horizontal axis. Range 1.75 to 7 channels.

**Horizontal Start.** Sets the start channel number of the horizontal axis.

**Vertical Scale.** Sets the scale of the vertical axis. Range: 1 to 100 dB.

**Vertical Stop.** Sets the maximum value (top edge) of vertical axis.  
Range: –100 to 100 dB.

**Full Scale.** Sets the scale of vertical axis to default full-scale value.

**Y Axis.** Selects whether to represent the vertical axis (amplitude) with relative values or absolute values.

- **Relative.** The vertical axis represents the power relative to the total power of all channels.
- **Absolute.** The vertical axis represents the absolute power of each channel.



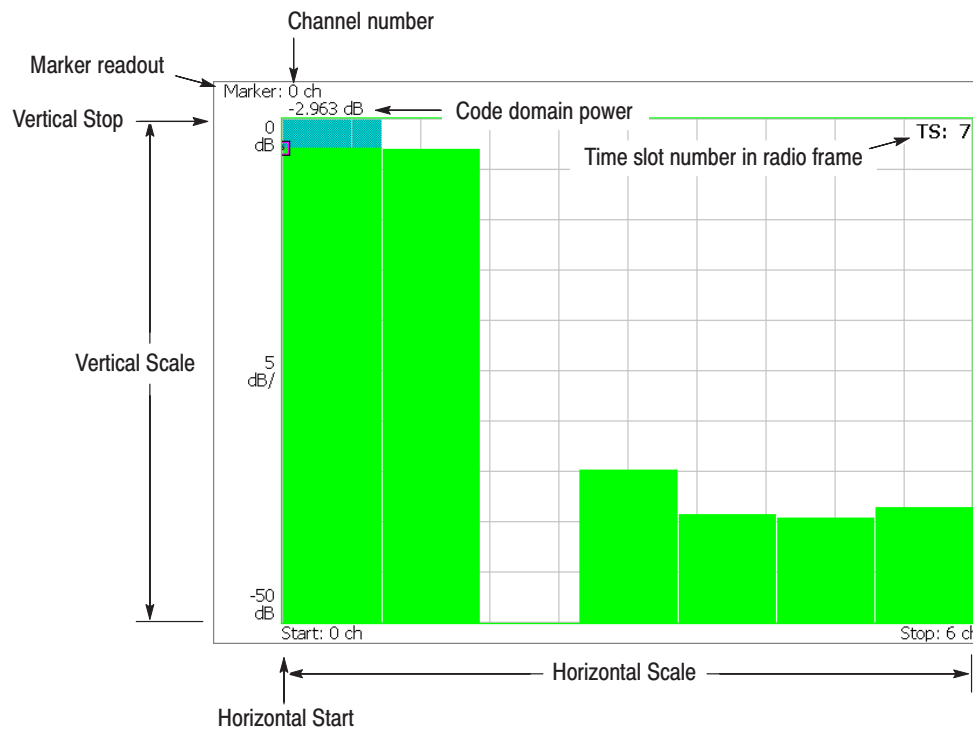


Figure 2-5: Code domain power vs. Short code

## Power Codogram

If you select **Power Codogram** in the Measure menu, code domain power is displayed with spectrogram. See the power codogram example in Figure 2–6.

### View: Scale Menu

Use the following menu items to set the scale:

**Auto Scale.** Sets the start value and the scale of the vertical axis automatically to display the entire waveform.

**Horizontal Scale.** Sets the scale of the horizontal axis. Range 1.75 to 7 channels.

**Horizontal Start.** Sets start channel number of the horizontal axis.

**Vertical Size.** Sets the full-scale of the vertical axis in frames.  
Range: 58 to 59392.

**Vertical Start.** Sets the start frame number of the vertical axis.

**Color Scale.** Sets the scale (the value subtracting the minimum power value from the maximum power value) of the color axis:

- 10 dB
- 20 dB
- 50 dB
- 100 dB

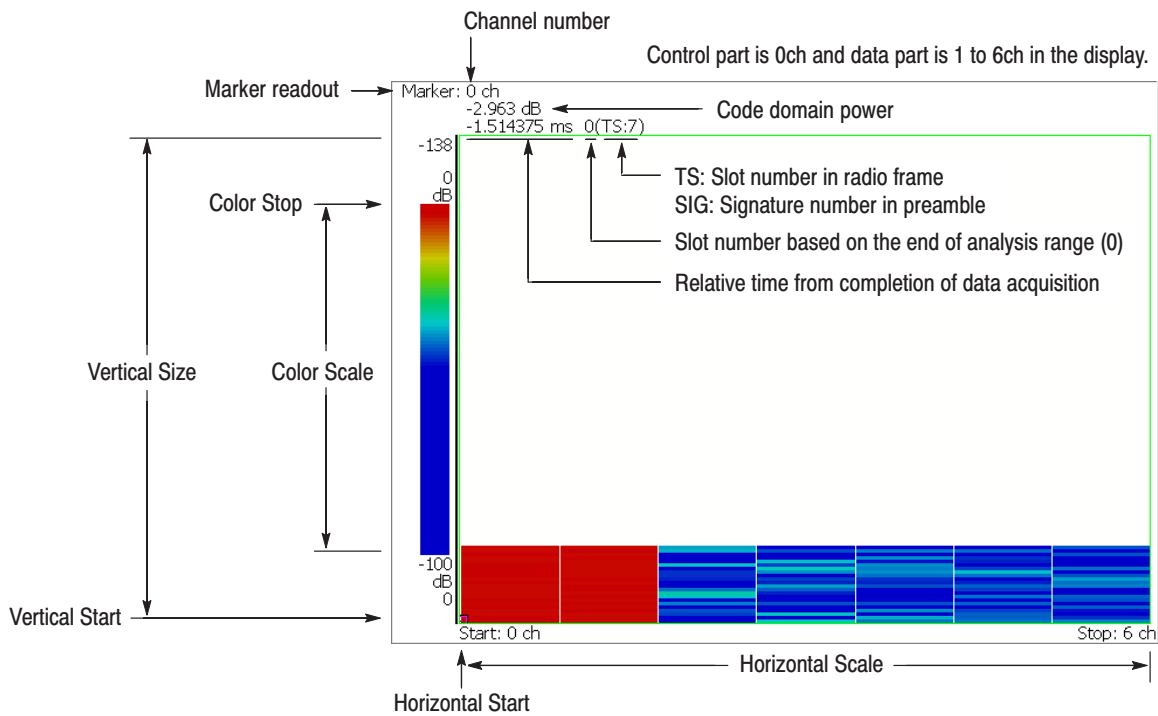
The spectrogram is displayed in 100 steps (100 colors) from the minimum value (blue) to the maximum value (red) in the default state.

**Color Stop.** Sets the maximum value (top edge) of the color axis.  
Range: –50 to 50 dB.

**Full Scale.** Sets the maximum value of the color axis to the reference level and the height to 100 dB.

**Y Axis.** Selects whether to represent the Y (color) axis with relative values or absolute values.

- **Relative.** Y axis shows the power relative to the total power of all channels.
- **Absolute.** Y axis shows the absolute power of each channel.



**Figure 2-6: Power codogram**

## Code Power vs. Time Slot

If you select **Code Power versus Time Slot** in the Measure menu, code domain power is displayed for each time slot. See the display in Figure 2–7.

### View: Scale Menu

Use the following menu items to set the scale:

**Auto Scale.** Sets the start value and the scale of the vertical axis automatically to display the entire waveform.

**Horizontal Scale.** Sets scale of the horizontal axis (number of slots).

**Horizontal Start.** Sets the start slot number of the horizontal axis.

**Vertical Scale.** Sets scale of the vertical axis. Range: 1 to 100 dB

**Vertical Stop.** Sets the maximum value (top edge) of the vertical axis. Range: –100 to 100 dB.

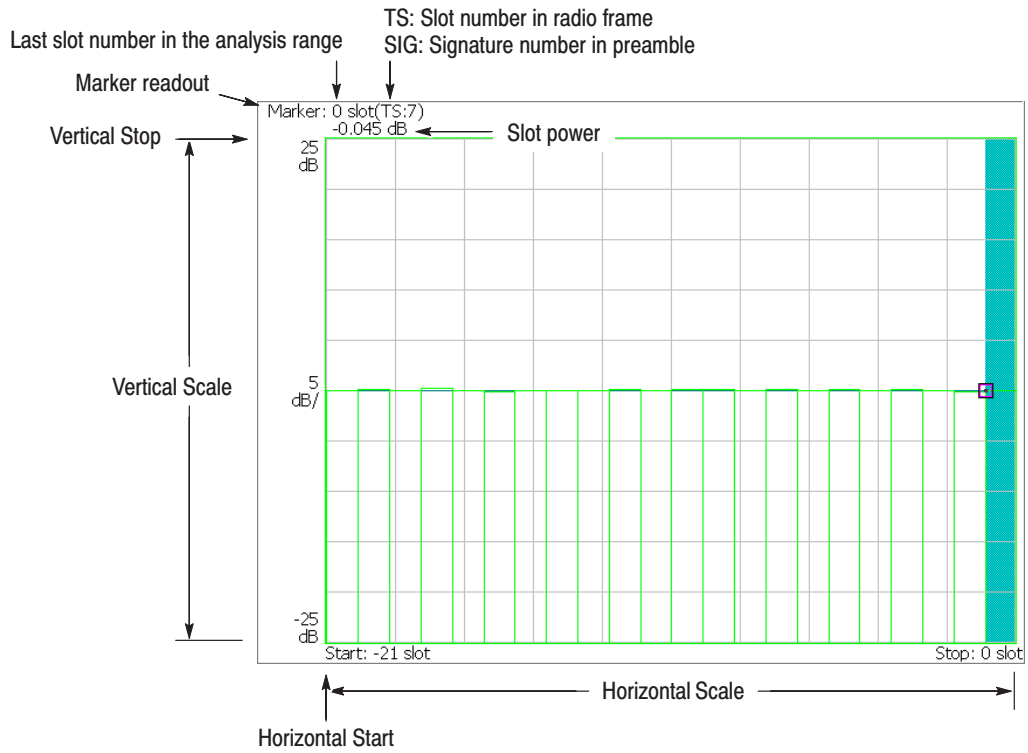
**Full Scale.** Sets scale of the vertical axis to default full-scale value.

**Y Axis.** Selects whether to represent the vertical (amplitude) axis with relative values or absolute values.

- **Relative.** The vertical axis represents the power relative to the total power of all channels.
- **Absolute.** The vertical axis represents the absolute power of each channel.

**Total Power.** Determines whether to display total power of time slots.

- **On.** Displays total power of time slots.
- **Off.** Displays power of the short code specified with Short Code (refer to page 2–13) for each time slot.



**Figure 2-7: Code domain power vs. Time slot**

## Code Power vs. Symbol

If you select **Code Power versus Symbol** in the Measure menu, code domain power is displayed for each symbol. See the display in Figure 2–8.

### View: Scale Menu

Use the following menu items to set the scale:

**Auto Scale.** Sets the start value and the scale of the vertical axis automatically to display the entire waveform.

**Horizontal Scale.** Sets the scale of the horizontal axis (number of symbols).

**Horizontal Start.** Sets the start symbol number of the horizontal axis.

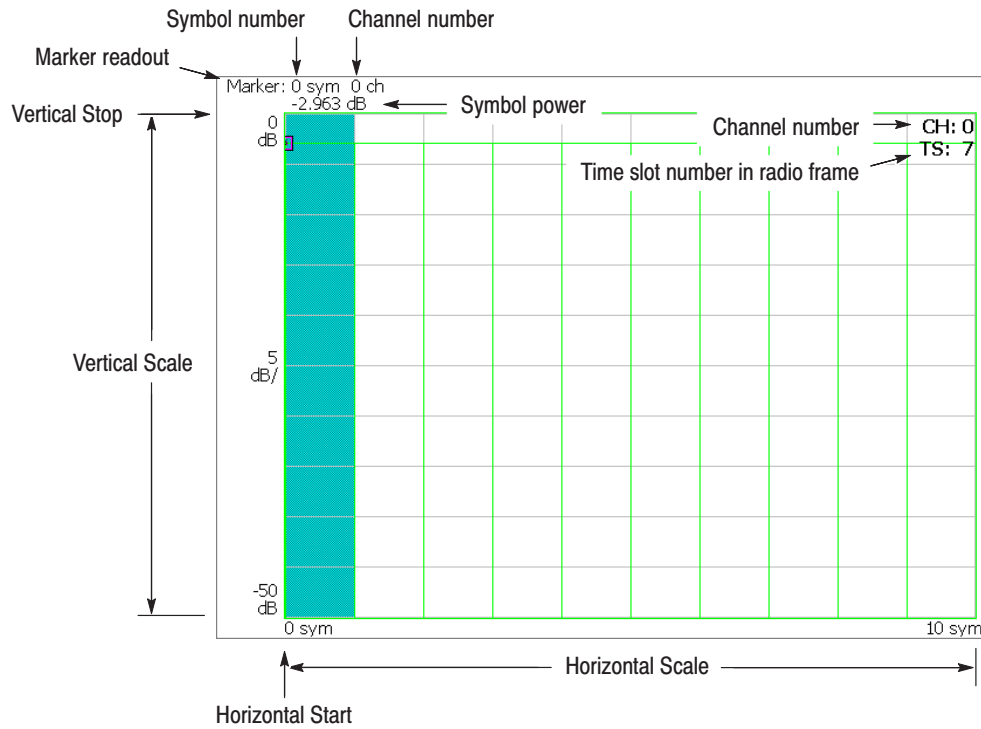
**Vertical Scale.** Sets the scale of the vertical axis. Range: 1 to 100 dB

**Vertical Stop.** Sets the maximum value (top edge) of the vertical axis. Range: –100 to 100 dB.

**Full Scale.** Sets the scale of the vertical axis to default full-scale value.

**Y Axis.** Selects whether to represent the vertical (amplitude) axis with relative values or absolute values.

- **Relative.** The vertical axis represents the power relative to the total power of all channels.
- **Absolute.** The vertical axis represents the absolute power of each channel.



**Figure 2-8: Code domain power vs. Symbol**

## Symbol Constellation

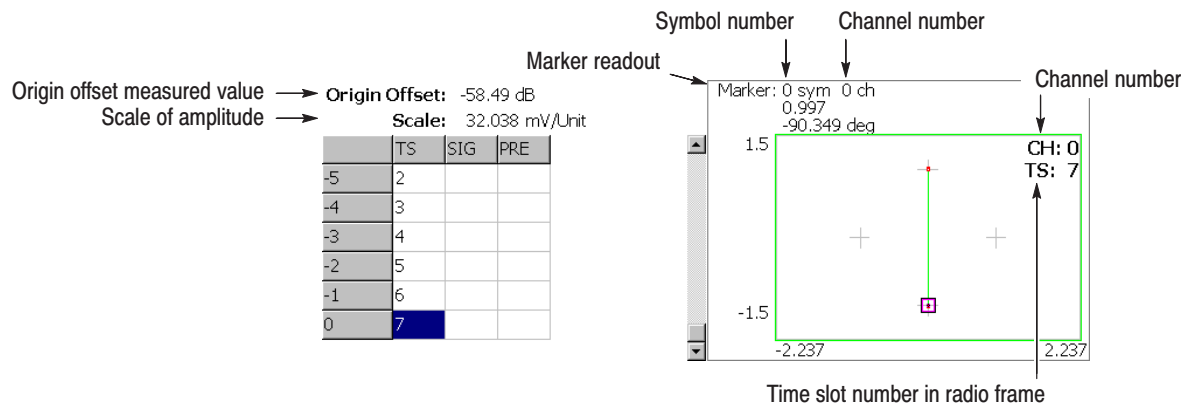
The symbol constellation is displayed when you select **Symbol Constellation** in the Measure menu. See the display in Figure 2–9.

### View: Scale Menu

Use the following menu items to set the scale:

**Measurement Content...** Selects vector or constellation display.

- **Vector.** Selects vector display. A signal represented with phase and amplitude is displayed in polar coordinate or IQ diagram. The red point indicates the symbol position of measured signal, and the yellow trace indicates locus of signal between symbols.
- **Constellation.** Selects constellation display. Although it is basically same as the vector display, only symbols of measured signal are indicated in red, and locus between symbols is not shown. The cross marks indicate symbol positions of ideal signal.



**Figure 2–9: Symbol constellation**



## Symbol EVM

When you select **Symbol EVM** in the Measure menu, EVM is displayed for each symbol. See the display in Figure 2–10.

### View: Scale Menu

Use the following menu items to set the scale:

**Auto Scale.** Sets the start value and the scale of the vertical axis automatically to display the entire waveform.

**Horizontal Scale.** Sets the scale of the horizontal axis (number of symbols).

**Horizontal Start.** Sets the start symbol number of the horizontal axis.

**Vertical Scale.** Sets the scale of the vertical axis. Range: 100 $\mu$  to 100% (EVM), 200 $\mu$  to 200% (Mag Error), 450 $\mu$  to 450° (Phase Error)

**Vertical Start.** When the measurement content is EVM, sets the minimum value (bottom edge) of the vertical axis. Range: –100 to 100% (EVM)

**Vertical Offset.** When the measurement content is Mag Error or Phase Error, sets the center value ((maximum + minimum) / 2) of the vertical axis. Range: –200 to 200% (Mag Error), –450 to 450° (Phase Error)

**Full Scale.** Sets the scale of the vertical axis to default full-scale value.

**Measurement Content...** Selects a parameter of the vertical axis.

- **EVM.** Displays EVM on the vertical axis (Error Vector Magnitude).
- **Mag Error.** Displays magnitude error on the vertical axis.
- **Phase Error.** Displays phase error on the vertical axis.

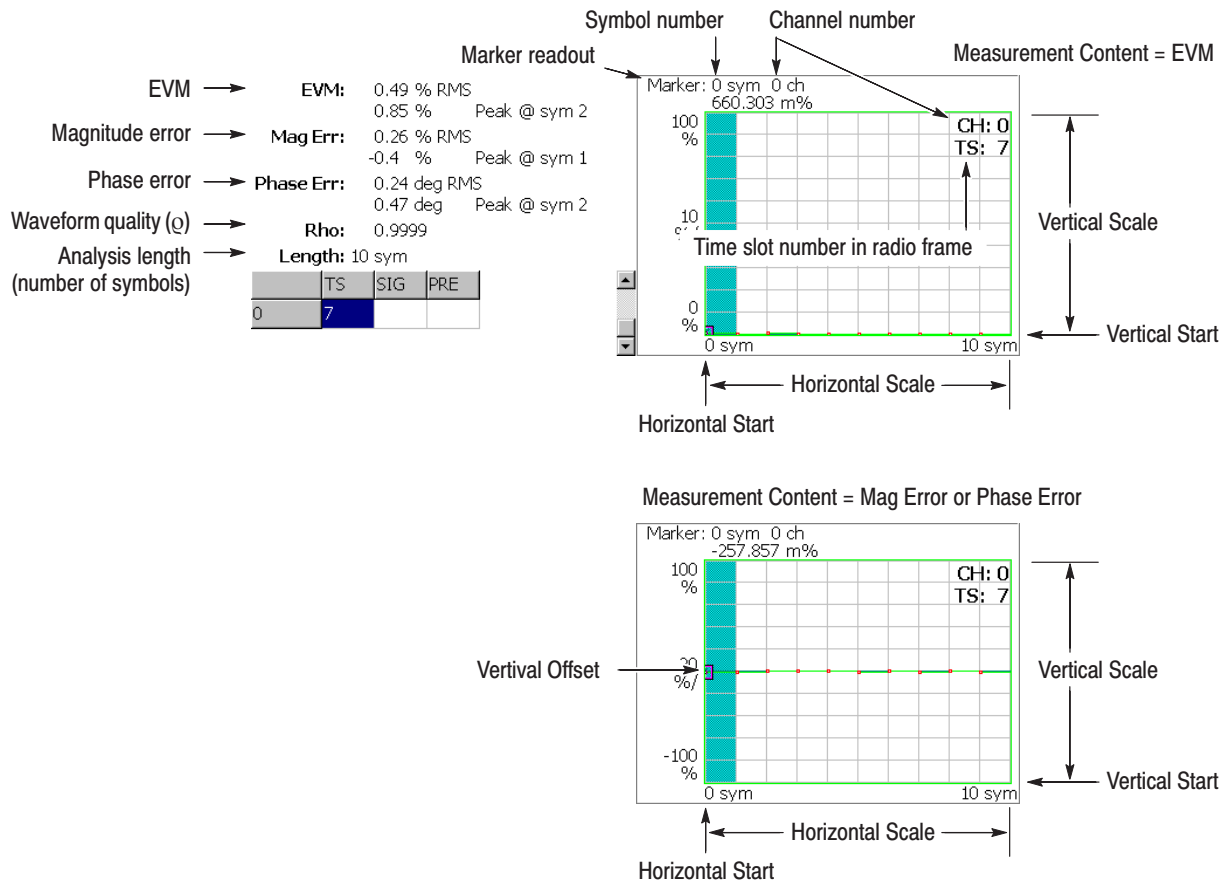


Figure 2-10: Symbol EVM

## Symbol Eye Diagram

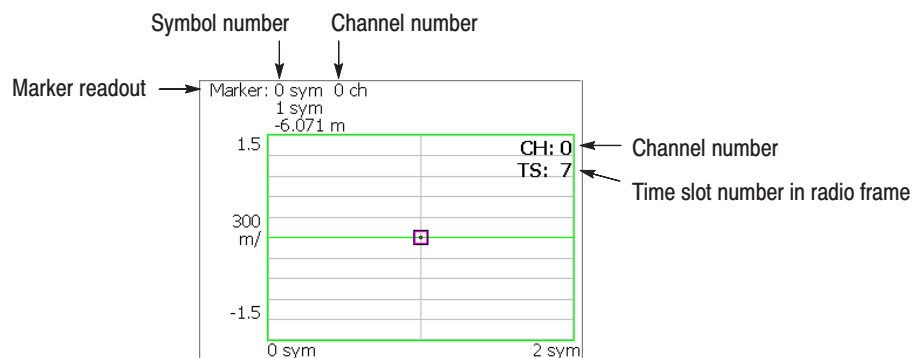
The symbol eye diagram is displayed when you select **Symbol Eye Diagram** in the Measure menu. See the display in Figure 2–11.

**View: Scale Menu** Use the following menu items to set the scale:

**Measurement Content...** Selects the vertical axis of the eye diagram.

- **I.** Displays I data on the vertical axis (default).
- **Q.** Displays Q data on the vertical axis.
- **Trellis.** Displays phase on the vertical axis.

**Eye Length.** Enters the number of display symbols on the horizontal axis.  
Range: 1 to 16. Default value: 2.



**Figure 2–11: Symbol eye diagram**

## Symbol Table

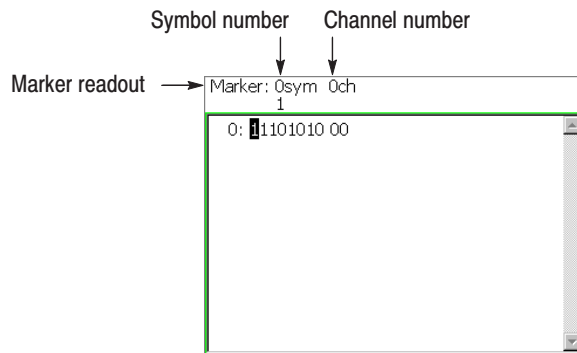
When you select **Symbol Table** in the Measure menu, a symbol table is displayed. See Figure 2–12.

**View: Scale Menu** Use the following menu items to set the scale:

**Radix.** Selects the radix for displaying the table:

- **Hex.** Hexadecimal digit
- **Oct.** Octal digit
- **Bin.** Binary digit (default)

**Rotate.** Sets value start position. Range: 0 to 3.

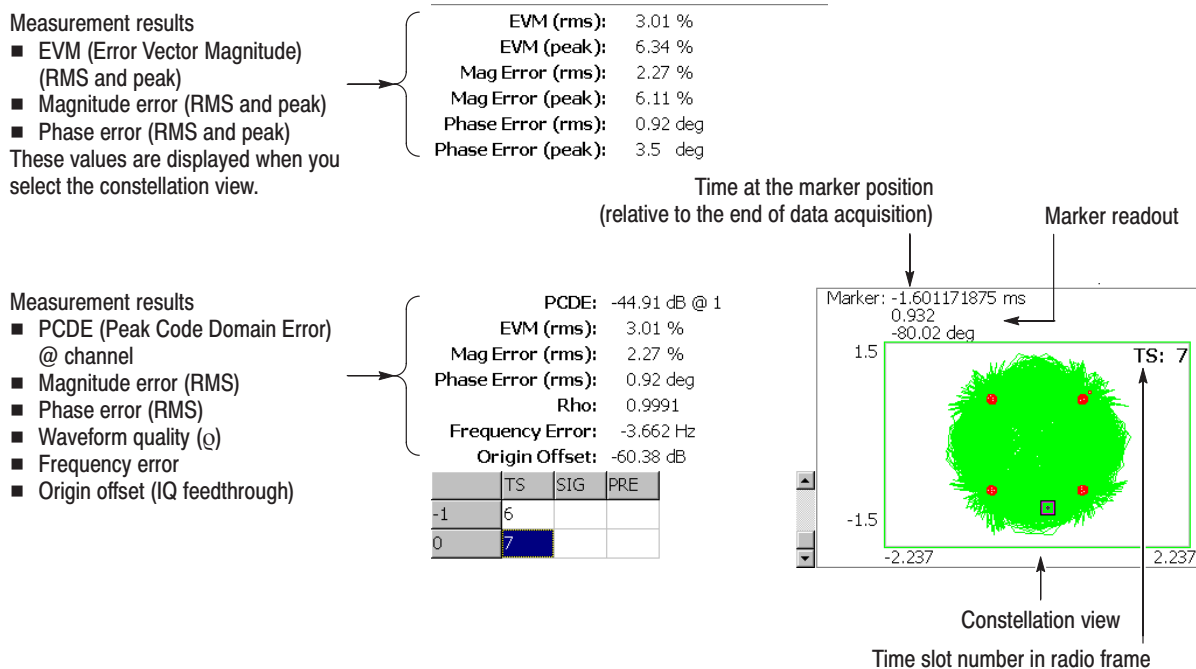


**Figure 2–12: Symbol table**

## Modulation Accuracy

The constellation of all channels before de-spread occurs is displayed when you select **Modulation Accuracy** in the Measure menu.

When you press the VIEW: **SELECT** key on the front panel to select the constellation view, the measurement results for the time slot are shown instead of the overview (see Figure 2–13).



**Figure 2–13: Modulation accuracy**

The view settings are the same as for Symbol Constellation. Refer to *Symbol Constellation* on page 2–22.



# Syntax and Commands

# Command Groups

This section lists the commands added in Option 23 in two ways. It first presents them by functional groups. It then lists them alphabetically. The functional group list starts below. The alphabetical list provides more detail on each command and starts on page 3–7.

For details on the standard analyzer commands, refer to the *WCA230A and WCA280A Programmer Manual*.

Items followed by question marks are queries; items without question marks are commands. Some items in this section have a question mark in parentheses (?) in the command header section; this indicates that the item can be both a command and a query.

Each command may be available or unavailable, depending on the current measurement mode. The “Measurement Modes” in each command description shows the measurement mode in which the command is available. To set the measurement mode, use the :INSTRument[:SElect] command (refer to the *WCA230A and WCA280A Programmer Manual*) using one of the mnemonics listed below:

**Table 3-1: Measurement modes added in Option 23**

Mnemonic	Meaning
SAUL3G	W-CDMA uplink spectrum analysis
DEMUL3G	W-CDMA uplink modulation analysis

The WCA200A Series analyzers conform to the Standard Commands for Programmable Instruments (SCPI) 1999.0 and IEEE Std 488.2-1987 except where noted.



## Functional Groups

The commands added in Option 23 are divided into the groups listed below.

**Table 3-2: List of command groups**

<b>Command group</b>	<b>Function</b>
:CONFigure	Configure the analyzer for each measurement session.
:DISPlay	Control how to show waveform and measurement result on the screen.
:FETCh	Retrieve the measurements from the data last acquired.
:READ	Obtain the measurement results with acquiring data.
:SENSe	Set up detailed conditions for each measurement.

The following sections list the commands by group.

## :CONFigure Commands

Set up the analyzer in order to perform the specified measurement.

**Table 3-3: :CONFigure commands**

Header	Description
:CONFigure:AC3Gpp	Sets up the analyzer to the W-CDMA ACLR measurement default settings.
:CONFigure:UL3Gpp	Sets up the analyzer to the W-CDMA uplink analysis default settings.

## :DISPlay Commands

Control how to show measurement data on the screen.

**Table 3-4: :DISPlay commands**

Header	Description
<b>:DISPlay:AC3Gpp subgroup</b>	W-CDMA ACLR measurement related.
:DISPlay:AC3Gpp:X[:SCALe]:OFFSet (?)	Sets the minimum horizontal value (i.e., left end).
:DISPlay:AC3Gpp:X[:SCALe]:RANGe (?)	Defines the display area along the horizontal axis.
:DISPlay:AC3Gpp:Y[:SCALe]:FIT	Runs auto-scale.
:DISPlay:AC3Gpp:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale.
:DISPlay:AC3Gpp:Y[:SCALe]:OFFSet (?)	Sets the minimum vertical value (i.e., bottom end).
:DISPlay:AC3Gpp:Y[:SCALe]:RANGe (?)	Sets the vertical full-scale.
<b>:DISPlay:UL3Gpp subgroup</b>	W-CDMA uplink analysis related.
:DISPlay:UL3Gpp:AVIew:SHORtcode (?)	Selects the short code to display.
:DISPlay:UL3Gpp:AVIew:SRATe (?)	Selects the symbol rate for analysis.
:DISPlay:UL3Gpp:AVIew:TSLot (?)	Selects the time slot to display.
:DISPlay:UL3Gpp:MVIew:COLor[:SCALe]:OFFSet (?)	Sets the minimum color-axis value (i.e., bottom end) in the main view.
:DISPlay:UL3Gpp:MVIew:COLor[:SCALe]:RANGe (?)	Sets the color-axis full-scale in the main view.
:DISPlay:UL3Gpp:MVIew:FORMat (?)	Selects the main view display format.
:DISPlay:UL3Gpp:MVIew:RADix (?)	Selects the base of symbols in the main view.
:DISPlay:UL3Gpp:MVIew:X[:SCALe]:OFFSet (?)	Sets the minimum horizontal value (i.e., left end) of the main view.
:DISPlay:UL3Gpp:MVIew:X[:SCALe]:RANGe (?)	Sets the horizontal full-scale in the main view.
:DISPlay:UL3Gpp:MVIew:Y[:SCALe]:FIT	Runs auto-scale on the main view.
:DISPlay:UL3Gpp:MVIew:Y[:SCALe]:FULL	Sets the main view's vertical axis to the default full-scale.
:DISPlay:UL3Gpp:MVIew:Y[:SCALe]:OFFSet (?)	Sets the minimum vertical value (i.e., bottom end) in the main view.
:DISPlay:UL3Gpp:MVIew:Y[:SCALe]:PUNit (?)	Selects the unit for the main view's vertical axis.
:DISPlay:UL3Gpp:MVIew:Y[:SCALe]:RANGe (?)	Sets the vertical full-scale in the main view.
:DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:OFFSet (?)	Sets the minimum color-axis value (i.e., bottom end) in the subview.
:DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:RANGe (?)	Sets the color-axis full-scale in the subview.
:DISPlay:UL3Gpp:SVIew:FORMat (?)	Selects the subview display format.
:DISPlay:UL3Gpp:SVIew:RADix (?)	Selects the base of symbols in the subview.
:DISPlay:UL3Gpp:SVIew:X[:SCALe]:OFFSet (?)	Sets the minimum horizontal value (i.e., left end) in the subview.
:DISPlay:UL3Gpp:SVIew:X[:SCALe]:RANGe (?)	Sets the horizontal full-scale in the subview.
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:FIT	Runs auto-scale on the subview.
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:FULL	Sets the subview's vertical axis to the default full-scale.
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:OFFSet (?)	Sets the minimum vertical value (i.e., bottom end) in the subview.

**Table 3-4: :DISPlay commands (Cont.)**

Header	Description
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:PUNit (?)	Selects the unit for the subview's vertical axis.
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:RANGe (?)	Sets the vertical full-scale in the subview.

## :FETCh Commands

The :FETCh commands retrieve the measurements from the data taken by the latest INITiate command.

If you want to perform a FETCh operation on fresh data, use the :READ commands, which acquire a new input signal and fetch the measurement results from that data.

**Table 3-5: :FETCh commands**

Header	Description
:FETCh:AC3Gpp:ACLR?	Returns the W-CDMA ACLR measurement results.
:FETCh:UL3Gpp?	Returns the W-CDMA uplink analysis measurement results.

## :READ Commands

The :READ commands acquire an input signal once in the single mode and obtain the measurement results from that data.

If you want to fetch the measurement results from the data currently residing in the memory without acquiring the input signal, use the :FETCh commands.

**Table 3-6: :READ commands**

Header	Description
:READ:AC3Gpp:ACLR?	Returns the W-CDMA ACLR measurement results.

## :SENSE Commands

Set the detailed measurement conditions.

**Table 3-7: :SENSE commands**

Header	Description
<b>[[:SENSE]:AC3Gpp subgroup</b>	W-CDMA ACLR measurement related.
[[:SENSE]:AC3Gpp:FILTer:ALPHa (?)]	Sets the filter factor ( $\alpha$ /BT).
[[:SENSE]:AC3Gpp:FILTer:TYPE (?)]	Selects a filter.
[[:SENSE]:AC3Gpp:SGAin (?)]	Sets the gain offset of the next adjacent channel.
<b>[[:SENSE]:DL3Gpp subgroup</b>	Related to W-CDMA downlink analysis.
[[:SENSE]:DL3Gpp:BLOCK (?)]	Sets the number of the block to be measured.
[[:SENSE]:DL3Gpp:CARRier:OFFSet (?)]	Sets the carrier frequency offset.
[[:SENSE]:DL3Gpp:CARRier:SEARch (?)]	Determines whether to detect the carrier automatically.
[[:SENSE]:DL3Gpp:COMPOSITE (?)]	Determines whether to decide the symbol rate automatically.
[[:SENSE]:DL3Gpp:FILTer:ALPHa (?)]	Sets the filter factor ( $\alpha$ /BT).
[[:SENSE]:DL3Gpp:FILTer:MEASurement (?)]	Sets the measurement filter.
[[:SENSE]:DL3Gpp:FILTer:REFerence (?)]	Sets the reference filter.
[[:SENSE]:DL3Gpp[:IMMediate]	Starts W-CDMA downlink analysis calculation.
[[:SENSE]:DL3Gpp:LENGth (?)]	Sets the measurement range.
[[:SENSE]:DL3Gpp:OFFSet (?)]	Sets the measurement start position.
[[:SENSE]:DL3Gpp:SCHPart (?)]	Determines whether to include SCH in the analysis.
[[:SENSE]:DL3Gpp:SCODE:NUMBer (?)]	Sets the scrambling code number.
[[:SENSE]:DL3Gpp:SCODE:SEARch (?)]	Determines whether to detect the scrambling code automatically.

# :CONFigure Commands

The :CONFigure commands set up the analyzer to the default settings for the specified measurement.

## Command Tree

Header	Parameter
:CONFigure	
:AC3Gpp	
:UL3Gpp	

---

**NOTE.** Data acquisition stops on completion of a :CONFigure command. The following each command description shows the front-panel key operation equivalent to running the command except data acquisition control.

---

## :CONFigure:AC3Gpp (No Query Form)

Sets up the analyzer to the default settings for the W-CDMA ACLR (Adjacent Channel Leakage Power Ratio) measurement. Running this command is equivalent to pressing the following front panel keys:

**DEMOD** key → **Standard...** side key → **W-CDMA-UL** side key  
→ **PRESET** key → **ACLR** side key

<b>Syntax</b>	:CONFigure:AC3Gpp
<b>Arguments</b>	None
<b>Measurement Modes</b>	SAUL3G
<b>Examples</b>	:CONFigure:AC3Gpp sets up the analyzer to the default settings for W-CDMA ACLR measurement.
<b>Related Commands</b>	:INSTRument[:SElect]

## :CONFigure:UL3Gpp (No Query Form)

Sets up the analyzer to the default settings for W-CDMA uplink analysis. Running this command is equivalent to pressing the following front panel keys:

**DEMOD** key → **Standard...** side key → **W-CDMA-UL** side key  
→ **PRESET** key

<b>Syntax</b>	:CONFigure:UL3Gpp
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMUL3G
<b>Examples</b>	:CONFigure:UL3Gpp sets up the analyzer to the default settings for W-CDMA uplink analysis.
<b>Related Commands</b>	:INSTRument[:SElect]

# :DISPlay Commands

The :DISPlay commands control how to show measurement data on the screen. These commands are divided into the following subgroups:

**Table 3-8: :DISPlay command subgroups**

Command header	Function	Refer to:
:DISPlay:AC3Gpp	Control display of the W-CDMA ACLR analysis.	p. 3-10
:DISPlay:UL3Gpp	Control display of the W-CDMA uplink analysis.	p. 3-14

---

**NOTE.** The :DISPlay commands concern the measurement display only, and do not affect the hardware settings.

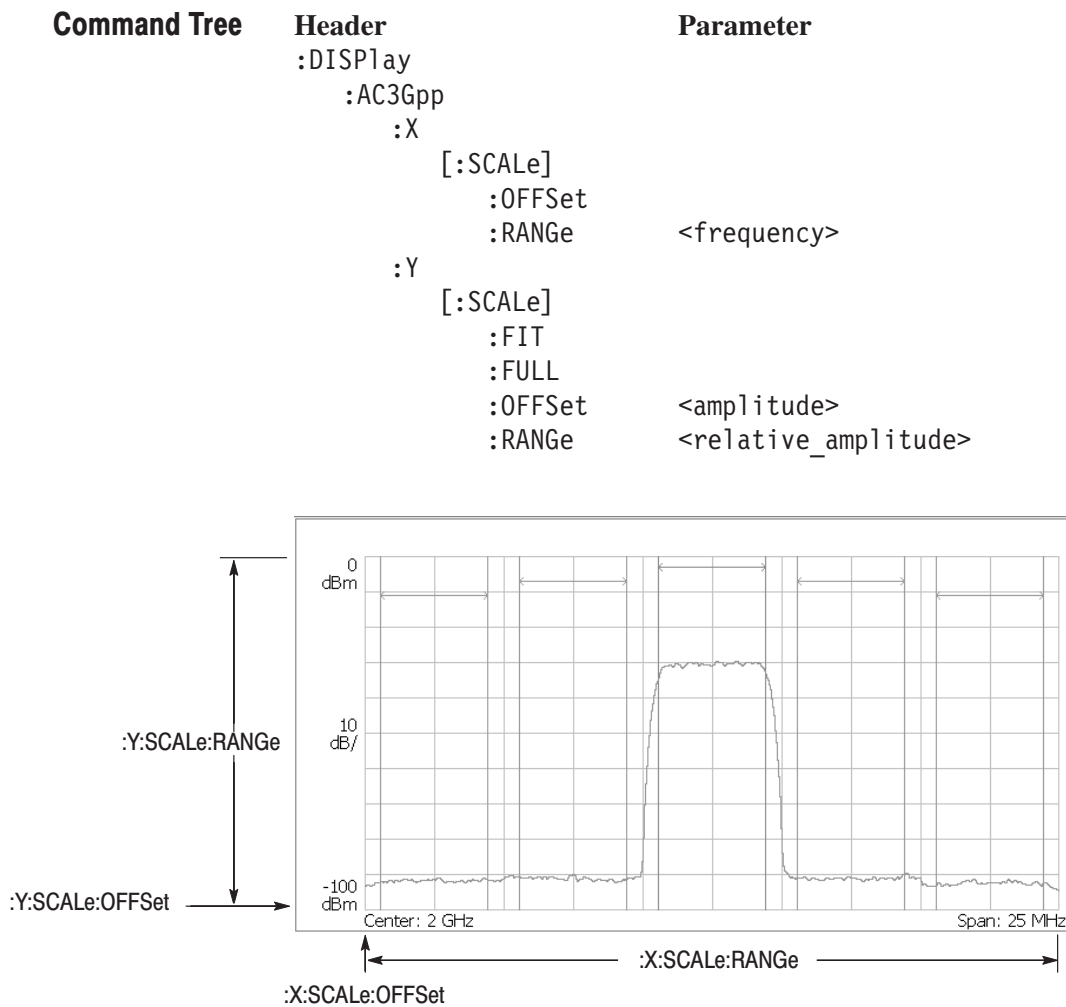
---



## :DISPlay:AC3Gpp Subgroup

The :DISPlay:AC3Gpp commands control display of the W-CDMA ACLR (Adjacent Channel Leakage Power Ratio) measurement.

**NOTE.** To use a command in this group, you must have selected SAUL3G (W-CDMA uplink spectrum analysis) in the :INSTRument[:SElect] command.



NOTE. Command header :DISPlay:AC3Gpp is omitted here.

**Figure 3-1: :DISPlay:AC3Gpp command setting**

**:DISPlay:AC3Gpp:X[:SCALE]:OFFSet (?)**

Sets or queries the minimum horizontal value (left end) in the W-CDMA ACLR analysis.

**Syntax**     :DISPlay:AC3Gpp:X[:SCALE]:OFFSet <value>  
              :DISPlay:AC3Gpp:X[:SCALE]:OFFSet?

**Arguments**   <value>::=<NRf> specifies the minimum value of the horizontal axis.  
Range: Center frequency  $\pm$  25 MHz.

**Measurement Modes**   SAUL3G

**Examples**     :DISPlay:AC3Gpp:X:SCALE:OFFSet 1GHz  
sets the minimum value of the horizontal axis to 1 GHz.

**:DISPlay:AC3Gpp:X[:SCALE]:RANGe (?)**

Sets or queries the full-scale of the horizontal, or frequency, axis in the W-CDMA ACLR analysis.

**Syntax**     :DISPlay:AC3Gpp:X[:SCALE]:RANGe <value>  
              :DISPlay:AC3Gpp:X[:SCALE]:RANGe?

**Arguments**   <value>::=<NRf> specifies the full-scale of the horizontal axis.  
Range: 0 to 25 MHz.

**Measurement Modes**   SAUL3G

**Examples**     :DISPlay:AC3Gpp:X:SCALE:RANGe 25MHz  
sets the full-scale of the horizontal axis to 25 MHz.

### **:DISPlay:AC3Gpp:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale in the W-CDMA ACLR analysis. The auto-scale automatically sets the start value and scale of the vertical axis to display the whole waveform.

**Syntax**       :DISP1ay:AC3Gpp:Y[:SCALe]:FIT

**Arguments**   None

**Measurement Modes**   SAUL3G

**Examples**       :DISP1ay:AC3Gpp:Y:SCALe:FIT  
runs auto-scale in the W-CDMA ACLR analysis.

### **:DISPlay:AC3Gpp:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale in the W-CDMA ACLR analysis.

**Syntax**       :DISP1ay:AC3Gpp:Y[:SCALe]:FULL

**Arguments**   None

**Measurement Modes**   SAUL3G

**Examples**       :DISP1ay:AC3Gpp:Y:SCALe:FULL  
sets the vertical axis to the default full-scale.

**:DISPlay:AC3Gpp:Y[:SCALe]:OFFSet (?)**

Queries the minimum vertical value (bottom end) in the W-CDMA ACLR analysis.

**Syntax** :DISPlay:AC3Gpp:Y[:SCALe]:OFFSet <value>

**Arguments** <value>::=<NRf> sets the minimum vertical value. Range: -200 to +100 dBm.

**Measurement Modes** SAUL3G

**Examples** :DISPlay:AC3Gpp:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBm.

**:DISPlay:AC3Gpp:Y[:SCALe]:RANGe (?)**

Sets or queries the full-scale of the vertical, or amplitude, axis in the W-CDMA ACLR analysis.

**Syntax** :DISPlay:AC3Gpp:Y[:SCALe]:RANGe <value>

:DISPlay:AC3Gpp:Y[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> sets the full-scale of the vertical axis. Range: 0 to 100 dBm

**Measurement Modes** SAUL3G

**Examples** :DISPlay:AC3Gpp:Y:SCALe:RANGe 100  
sets the full-scale of the vertical axis to 100 dBm.

## :DISPlay:UL3Gpp Subgroup

The :DISPlay:UL3Gpp commands control display of the W-CDMA uplink analysis.

---

**NOTE.** To use a command of this group, you must have selected DEMUL3G (W-CDMA uplink modulation analysis) in the :INSTrument[:SElect] command.

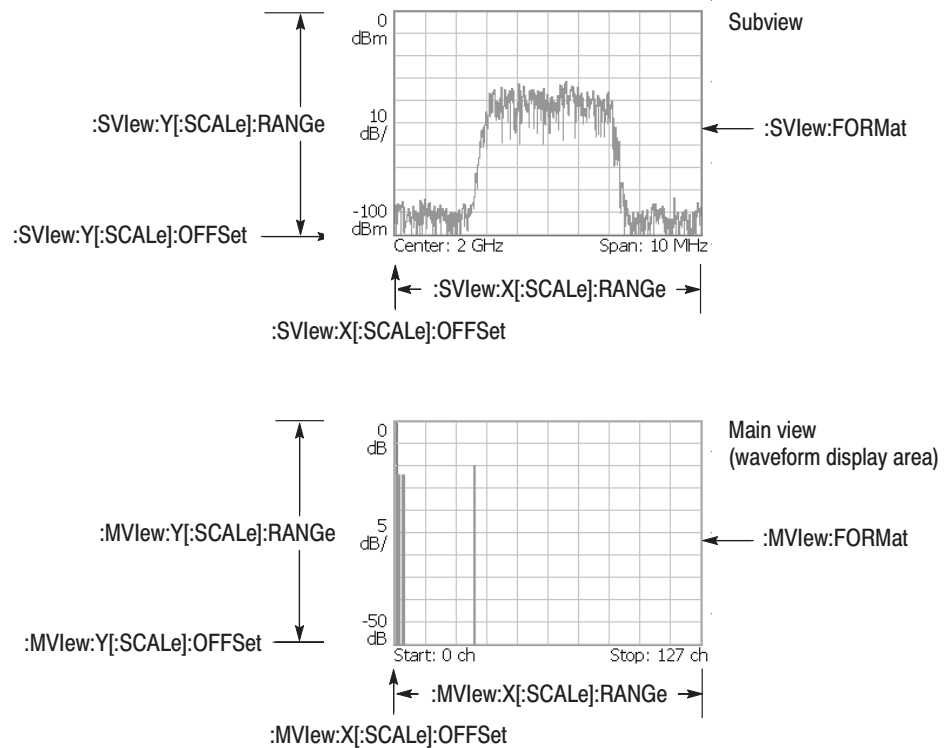
---

Command Tree	Header	Parameter
	:DISPlay	
	:UL3Gpp	
	:AView	
	:SHORTcode	<number>
	:SRATE	R960S   R480S   R240S   R120S   R60S   R30S   R15S
	:TSlot	<number>
	:MView	
	:COLor	
	[:SCALE]	
	:OFFSet	<amplitude>
	:RANge	<relative_amplitude>
	:FORMat	OFF   CSGRam   CPSHortcode   CPSYmbol   CPTSlot   SCONste   SVEctor   SEVM   SMERror   SPERror   SIEYe   SQEYe   STEYe   STABle   CONSte   VECTor
	:RADix	BINary   OCTal   HEXadecimal
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PUNit	RELative   ABSolute
	:RANge	<numeric_value>
	:SVIew	
	:COLor	
	[:SCALE]	
	:OFFSet	<amplitude>
	:RANge	<relative_amplitude>

```

:FORMat          CSGRam | CPHortcode | CPSYmbol
                 | CPTSlot | SCONste | SVECTor | SEVM
                 | SMERror | SPERror | SIEYe | SQEYe
                 | STEYe | STABle | CONSte | VECTor
                 | SPECTrum
:RADix           BINary | OCTal | HEXadecimal
:X
  [:SCALE]
  :OFFSet       <numeric_value>
  :RANGe        <numeric_value>
:Y
  [:SCALE]
  :FIT
  :FULL
  :OFFSet       <numeric_value>
  :PUNit        RELative | ABSolute
  :RANGe        <numeric_value>

```



NOTE: Command header :DISPlay:UL3Gpp is omitted here.

**Figure 3-2: :DISPlay:UL3Gpp command setting**

## **:DISPlay:UL3Gpp:AVIew:SHORtcode (?)**

Sets or queries the short code to be displayed in the W-CDMA uplink analysis.

**Syntax**       :DISPlay:UL3Gpp:AVIew:SHORtcode <number>

                  :DISPlay:UL3Gpp:AVIew:SHORtcode?

**Arguments**    <number>::=<NR1> specifies the short code to be displayed.  
                  Range: channel 0 to 511.

**Measurement Modes**    DEMUL3G

**Examples**       :DISPlay:UL3Gpp:AVIew:SHORtcode 100  
                  sets the short code to channel 100.

**:DISPlay:UL3Gpp:AVIew:SRATe (?)**

Selects or queries the symbol rate for the measurement in the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:AVIew:SRATe { R960S | R480S | R240S | R120S  
| R60S | R30S | R15S }  
:DISPlay:UL3Gpp:AVIew:SRATe?

**Arguments** The arguments specify the symbol rates listed below:

**Table 3-9: Symbol rate settings**

Argument	Symbol rate
R960S	960k
R480S	480k
R240S	240k
R120S	120k
R60S	60k
R30S	30k
R15S	15k

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:AVIew:SRATe R960S  
sets the symbol rate to 960 k.



## **:DISPlay:UL3Gpp:AVIew:TSLot (?)**

Sets or queries the number of the time slot to be displayed in the W-CDMA uplink analysis.

**Syntax**       :DISPlay:UL3Gpp:AVIew:TSLot <number>

:DISPlay:UL3Gpp:AVIew:TSLot?

**Arguments**    <number>: :=<NRf> specifies the number of the time slot to be displayed.  
Range: Slot # –15999 to 0.

**Measurement Modes**    DEMUL3G

**Examples**       :DISPlay:UL3Gpp:AVIew:TSLot -100  
specifies the time slot # –100 is displayed.

**:DISPlay:UL3Gpp:MView:COLor[:SCALE]:OFFSet (?)**

Sets or queries the minimum value of the color, or amplitude, axis when the main view displays a spectrogram in the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:MView:COLor[:SCALE]:OFFSet <value>  
:DISPlay:UL3Gpp:MView:COLor[:SCALE]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum color-axis value of the spectrogram.  
Range: -200 to +100 dBm.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:COLor:SCALE:OFFSet -100  
sets the minimum color-axis value in the main view to -100 dBm.

**:DISPlay:UL3Gpp:MView:COLor[:SCALE]:RANGe (?)**

Sets or queries full-scale of the color, or amplitude, axis when the main view displays a spectrogram in the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:MView:COLor[:SCALE]:RANGe <value>  
:DISPlay:UL3Gpp:MView:COLor[:SCALE]:RANGe?

**Arguments** <value>::={ 10 | 20 | 50 | 100 } [dB] specifies full-scale of the color axis of the spectrogram.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:COLor:SCALE:RANGe 100  
sets full-scale of the color axis in the main view to 100 dB.

**:DISPlay:UL3Gpp:MView:FORMat (?)**

Sets or queries the main view display format in the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:MView:FORMat { OFF | CSGRam | CPSHortcode  
| CPSYmbol | CPTSlot | SCONste | SVEctor | SEVM | SMERror  
| SPERror | SIEYe | SQEYe | STEYe | STABLE | CONSte | VECTor }  
:DISPlay:UL3Gpp:MView:FORMat?

**Arguments** The arguments and display formats are listed below:

**Table 3-10: Main view display formats**

Argument	Display format
OFF	Hides all measurement results.
CSGRam	Code domain power spectrogram
CPSHortcode	Code domain power vs. short code
CPSYmbol	Code domain power vs. symbol
CPTSlot	Code domain power vs. time slot
SCONste	Symbol constellation
SVEctor	Symbol vector
SEVM	Symbol EVM
SMERror	Symbol amplitude error
SPERror	Symbol phase error
SIEYe	Symbol eye diagram (vertical axis: I)
SQEYe	Symbol eye diagram (vertical axis: Q)
STEYe	Symbol trellis diagram (vertical axis: Phase)
STABLE	Symbol table
CONSte	Constellation and modulation accuracy measurement results
VECTor	Vector locus

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:FORMat CSGRam  
displays the code domain power spectrogram in the main view.

**:DISPlay:UL3Gpp:MView:RADix (?)**

Selects or queries the base of symbols on the main view in the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when `:DISPlay:UL3Gpp:MView:FORMat` is set to `STABLE` (symbol table).

---

**Syntax**     `:DISPlay:UL3Gpp:MView:RADix { BINary | OCTal | HEXadecimal }`  
              `:DISPlay:UL3Gpp:MView:RADix?`

**Arguments**    BINary selects binary notation.  
                  OCTal selects octal notation.  
                  HEXadecimal selects hexadecimal notation.

**Measurement Modes**    DEMUL3G

**Examples**       `:DISPlay:UL3Gpp:MView:RADix BINary`  
                  selects binary notation for the base of symbols in the main view.

**Related Commands**    `:DISPlay:UL3Gpp:MView:FORMat`

## **:DISPlay:UL3Gpp:MView:X[:SCALE]:OFFSet (?)**

Sets or queries the minimum horizontal value (left end) in the main view during the W-CDMA uplink analysis.

**Syntax**       :DISPlay:UL3Gpp:MView:X[:SCALE]:OFFSet <value>

                  :DISPlay:UL3Gpp:MView:X[:SCALE]:OFFSet?

**Arguments**   <value>::=<Nrf> specifies the minimum horizontal value in the main view. The valid range depends on the display format. Refer to Table B-1 in *Appendix B*.

**Measurement Modes**   DEMUL3G

**Examples**       :DISPlay:UL3Gpp:MView:X:SCALE:OFFSet 0  
                  sets the minimum horizontal value to channel 0 when the main view displays a code domain power spectrogram.

## **:DISPlay:UL3Gpp:MView:X[:SCALE]:RANGe (?)**

Sets or queries full-scale of the horizontal axis in the main view during the W-CDMA uplink analysis.

**Syntax**       :DISPlay:UL3Gpp:MView:X[:SCALE]:RANGe <value>

                  :DISPlay:UL3Gpp:MView:X[:SCALE]:RANGe?

**Arguments**   <value>::=<Nrf> specifies full-scale of the horizontal axis in the main view. The valid range depends on the display format. Refer to Table B-1 in *Appendix B*.

**Measurement Modes**   DEMUL3G

**Examples**       :DISPlay:UL3Gpp:MView:X:SCALE:RANGe 512  
                  sets the horizontal full-scale to 512 channels when the main view displays a code domain power spectrogram.

**:DISPlay:UL3Gpp:MView:Y[:SCALE]:FIT (No Query Form)**

Runs the auto-scale on the main view in the W-CDMA uplink analysis. The auto-scale automatically sets the start value and scale of the vertical axis to display the whole waveform.

---

**NOTE.** This command is valid when :DISPlay:UL3Gpp:MView:FORMat is set to CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

---

<b>Syntax</b>	:DISPlay:UL3Gpp:MView:Y[:SCALE]:FIT
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMUL3G
<b>Examples</b>	:DISPlay:UL3Gpp:MView:Y:SCALE:FIT runs the auto-scale on the main view.
<b>Related Commands</b>	:DISPlay:UL3Gpp:MView:FORMat

## **:DISPlay:UL3Gpp:MView:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale during the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when `:DISPlay:UL3Gpp:MView:FORMat` is set to `CPSHortcode`, `CPSYmbol`, `CPTSlot`, `SEVM`, `SMERror`, or `SPERror`.

---

**Syntax**        `:DISPlay:UL3Gpp:MView:Y[:SCALE]:FULL`

**Arguments**    None

**Measurement Modes**    DEMUL3G

**Examples**        `:DISPlay:UL3Gpp:MView:Y:SCALE:FULL`  
sets the main view's vertical axis to the default full-scale.

**Related Commands**    `:DISPlay:UL3Gpp:MView:FORMat`

**:DISPlay:UL3Gpp:MView:Y[:SCALE]:OFFSet (?)**

Sets or queries the minimum vertical value (bottom end) in the main view during the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when :DISPlay:UL3Gpp:MView:FORMat is set to CSGRam, CPSHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

---

**Syntax** :DISPlay:UL3Gpp:MView:Y[:SCALE]:OFFSet <value>  
:DISPlay:UL3Gpp:MView:Y[:SCALE]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table B-1 in *Appendix B*.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:Y:SCALE:OFFSet 0  
sets the bottom end of the vertical axis to slot 0 when the main view displays a code domain power spectrogram.

**Related Commands** :DISPlay:UL3Gpp:MView:FORMat



## **:DISPlay:UL3Gpp:MView:Y[:SCALE]:PUnit (?)**

Selects or queries the unit on the Y, or power, axis in the main view during the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when `:DISPlay:UL3Gpp:MView:FORMat` is set to `CSGRam`, `CPSHortcode`, `CPSYmbol`, or `CPTSlot`.

---

**Syntax**      `:DISPlay:UL3Gpp:MView:Y[:SCALE]:PUnit { RELative | ABSolute }`  
`:DISPlay:UL3Gpp:MView:Y[:SCALE]:PUnit?`

**Arguments**    `RELative` represents along the Y axis, the relative channel power to the total power of all the channels in dB.

`ABSolute` represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes**    DEMUL3G

**Examples**      `:DISPlay:UL3Gpp:MView:Y:SCALE:PUnit RELative`  
represents the relative power along the Y axis in the main view.

**Related Commands**    `:DISPlay:UL3Gpp:MView:FORMat`

**:DISPlay:UL3Gpp:MView:Y[:SCALE]:RANGe (?)**

Sets or queries the vertical full-scale in the main view during the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when :DISPlay:UL3Gpp:MView:FORMat is set to CSGRam, CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

---

**Syntax**       :DISPlay:UL3Gpp:MView:Y[:SCALE]:RANGe <value>  
                   :DISPlay:UL3Gpp:MView:Y[:SCALE]:RANGe?

**Arguments**   <value>::=<NRf> specifies the vertical full-scale in the main view. The valid range depends on the display format. Refer to Table B–1 in *Appendix B*.

**Measurement Modes**   DEMUL3G

**Examples**       :DISPlay:UL3Gpp:MView:Y:SCALE:RANGe 50  
 sets the vertical full-scale to 50 slots when the main view displays a code domain power spectrogram.

**Related Commands**   :DISPlay:UL3Gpp:MView:FORMat

## **:DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:OFFSet (?)**

Sets or queries the minimum value of the color, or amplitude, axis when the subview displays a spectrogram in the W-CDMA uplink analysis.

**Syntax**     :DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:OFFSet <value>  
              :DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:OFFSet?

**Arguments**   <value>::=<NRf> specifies the minimum color-axis value.  
                  Range: -200 to +100 dBm.

**Measurement Modes**   DEMUL3G

**Examples**       :DISPlay:UL3Gpp:SVIew:COLor:SCALe:OFFSet -100  
                  sets the minimum color-axis value in the subview to -100 dBm.

## **:DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:RANGe (?)**

Sets or queries full-scale of the color axis when the subview displays a spectrogram in the W-CDMA uplink analysis.

**Syntax**       :DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:RANGe <value>  
              :DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:RANGe?

**Arguments**   <value>::={ 10 | 20 | 50 | 100 } [dB] specifies full-scale of the color axis.

**Measurement Modes**   DEMUL3G

**Examples**       :DISPlay:UL3Gpp:SVIew:COLor:SCALe:RANGe 100  
                  sets full-scale of the subview's color axis to 100 dB.

**:DISPlay:UL3Gpp:SVIew:FORMat (?)**

Sets or queries the subview display format in the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:SVIew:FORMat { CSGRam | CPSHortcode | CPSYmbol  
| CPTSlot | SCONste | SVEctor | SEVM | SMERror | SPERror | SIEYe  
| SQEYe | STEYe | STABle | CONSte | VECTor | SPECTrum }  
:DISPlay:UL3Gpp:SVIew:FORMat?

**Arguments** The arguments and display formats are listed below:

**Table 3-11: Subview display formats**

Argument	Display format
CSGRam	Code domain power spectrogram
CPSHortcode	Code domain power vs. short code
CPSYmbol	Code domain power vs. symbol
CPTSlot	Code domain power vs. time slot
SCONste	Symbol constellation
SVEctor	Symbol vector
SEVM	Symbol EVM
SMERror	Symbol amplitude error
SPERror	Symbol phase error
SIEYe	Symbol eye diagram (vertical axis: I)
SQEYe	Symbol eye diagram (vertical axis: Q)
STEYe	Symbol trellis diagram (vertical axis: Phase)
STABle	Symbol table
CONSte	Constellation
VECTor	Vector locus
SPECTrum	Spectrum

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:FORMat CSGRam  
displays the code domain power spectrogram in the subview.

**Related Commands** :DISPlay:UL3Gpp:MVIew:FORMat

## **:DISPlay:UL3Gpp:SVIew:RADix (?)**

Selects or queries the base of symbols in the subview during the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when `:DISPlay:UL3Gpp:SVIew:FORMat` is set to `STABLE` (symbol table).

---

**Syntax**     `:DISPlay:UL3Gpp:SVIew:RADix { BINary | OCTal | HEXadecimal }`  
`:DISPlay:UL3Gpp:SVIew:RADix?`

**Arguments**    BINary selects binary notation.  
                  OCTal selects octal notation.  
                  HEXadecimal selects hexadecimal notation.

**Measurement Modes**    DEMUL3G

**Examples**       `:DISPlay:UL3Gpp:SVIew:RADix BINary`  
                  selects the binary notation for the base of symbols in the subview.

**Related Commands**    `:DISPlay:UL3Gpp:SVIew:FORMat`

**:DISPlay:UL3Gpp:SVIew:X[:SCALe]:OFFSet (?)**

Sets or queries the minimum horizontal value (left end) in the subview during the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:SVIew:X[:SCALe]:OFFSet <value>  
:DISPlay:UL3Gpp:SVIew:X[:SCALe]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum horizontal value in the subview. The valid range depends on the display format. Refer to Table B–1 in *Appendix B*.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:X:SCALe:OFFSet 0  
sets the minimum horizontal value to channel 0 when the subview displays a code domain power spectrogram.

**:DISPlay:UL3Gpp:SVIew:X[:SCALe]:RANGe (?)**

Sets or queries full-scale of the horizontal axis in the subview during the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:SVIew:X[:SCALe]:RANGe <value>  
:DISPlay:UL3Gpp:SVIew:X[:SCALe]:RANGe?

**Arguments** <value>::=<Nrf> specifies full-scale of the horizontal axis in the subview. The valid range depends on the display format. Refer to Table B–1 in *Appendix B*.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:X:SCALe:RANGe 512  
sets full-scale of the horizontal axis to 512 channels when the subview displays a code domain power spectrogram.

## **:DISPlay:UL3Gpp:SVIew:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the subview in the W-CDMA uplink analysis. The auto-scale automatically sets the start value and scale of the vertical axis to display the whole waveform.

---

**NOTE.** This command is valid when `:DISPlay:UL3Gpp:SVIew:FORMat` is set to `CPSHortcode`, `CPSYmbol`, `CPTSlot`, `SEVM`, `SMERror`, or `SPError`.

---

**Syntax**      `:DISPlay:UL3Gpp:SVIew:Y[:SCALE]:FIT`

**Arguments**    None

**Measurement Modes**    DEMUL3G

**Examples**      `:DISPlay:UL3Gpp:SVIew:Y:SCALE:FIT`  
runs the auto-scale on the subview.

**Related Commands**    `:DISPlay:UL3Gpp:SVIew:FORMat`

**:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale during the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when :DISPlay:UL3Gpp:SVIew:FORMat is set to CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

---

<b>Syntax</b>	:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:FULL
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMUL3G
<b>Examples</b>	:DISPlay:UL3Gpp:SVIew:Y:SCALe:FULL sets the subview's vertical axis to the default full-scale.
<b>Related Commands</b>	:DISPlay:UL3Gpp:SVIew:FORMat



## **:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:OFFSet (?)**

Sets or queries the minimum vertical value (bottom end) in the subview during the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when `:DISPlay:UL3Gpp:MVIew:FORMat` is set to `CSGRam`, `CPSHortcode`, `CPSYmbol`, `CPTSlot`, `SEVM`, `SMERror`, or `SPERror`.

---

**Syntax**        `:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:OFFSet <value>`  
                  `:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:OFFSet?`

**Arguments**    `<value>::=<NRf>` specifies the minimum vertical value in the subview. The valid range depends on the display format. Refer to Table B-1 in *Appendix B*.

**Measurement Modes**    DEMUL3G

**Examples**        `:DISPlay:UL3Gpp:SVIew:Y:SCALe:OFFSet 0`  
                  sets the bottom end of the vertical axis to slot 0 when the subview displays a code domain power spectrogram.

**Related Commands**    `:DISPlay:UL3Gpp:SVIew:FORMat`

**:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:PUNit (?)**

Selects or queries the unit on the Y, or power, axis in the subview during the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when :DISPlay:UL3Gpp:SVIew:FORMat is set to CSGRam, CPSHortcode, CPSYmbol, or CPTSlot.

---

**Syntax** :DISPlay:UL3Gpp:SVIew:Y[:SCALe]:PUNit { RELAtive | ABSolute }  
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:PUNit?

**Arguments** RELAtive represents along the Y axis, the relative channel power to the total power of all the channels in dB.  
ABSolute represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:Y:SCALe:PUNit RELAtive  
represents the relative power along the Y axis in the subview.

**Related Commands** :DISPlay:UL3Gpp:SVIew:FORMat

## **:DISPlay:UL3Gpp:SVIew:Y[:SCALE]:RANGe (?)**

Sets or queries full-scale of the vertical axis in the subview during the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when `:DISPlay:UL3Gpp:SVIew:FORMat` is set to `CSGRam`, `CPSHortcode`, `CPSYmbol`, `CPTSlot`, `SEVM`, `SMERror`, or `SPERror`.

---

**Syntax**        `:DISPlay:UL3Gpp:SVIew:Y[:SCALE]:RANGe <value>`  
                  `:DISPlay:UL3Gpp:SVIew:Y[:SCALE]:RANGe?`

**Arguments**    `<value>::=<NRf>` specifies full-scale of the vertical axis in the subview. The valid range depends on the display format. Refer to Table B-1 in *Appendix B*.

**Measurement Modes**    DEMUL3G

**Examples**        `:DISPlay:UL3Gpp:SVIew:Y:SCALE:RANGe 50`  
                  sets full-scale of the vertical axis to 50 slots when the subview displays a code domain power spectrogram.

**Related Commands**    `:DISPlay:UL3Gpp:SVIew:FORMat`

# :FETCh Commands

The :FETCh commands retrieve the measurements from the data taken by the latest INITiate command.

If you want to perform a FETCh operation on fresh data, use the :READ commands on page 3–45. The :READ commands acquire a new input signal and fetch the measurement results from that data.

---

**NOTE.** To use a :FETCh command, you must have set a measurement mode for the FETCh operation using the :INSTRument[:SElect] command (refer to the WCA230A and WCA280A Programmer Manual).

---

## Command Tree

Header	Parameter
:FETCh	
:AC3Gpp	
:ACLR?	
:UL3Gpp?	
	CSHortcode   CSYMBOL   CTSLOT   SCONSTE
	EVM   AEVM   PEVM   MERROR   AMERROR
	PMERROR   PERROR   APERROR   PPERROR   RHO
	FERROR   OOFFSET   STABLE   TSNUMBER
	SIGNATURE   PREAMBLE   PCDE   CEVM
	CMERROR   CPERROR   CHRO   COOF

**:FETCh:AC3Gpp:ACLR? (Query Only)**

Fetches the measurement results of the W-CDMA ACLR (Adjacent Channel Leakage Power Ratio) analysis.

**Syntax** :FETCh:AC3Gpp:ACLR?

**Arguments** None

**Returns** <chpower>,<ac1rm1>,<ac1rp1>,<ac1rm2>,<ac1rp2>

Where

<chpower>::=<NRf> is the channel power measured value in dBm.

<ac1rm1>::=<NRf> is the first lower adjacent channel ACLR in dB.

<ac1rp1>::=<NRf> is the first upper adjacent channel ACLR in dB.

<ac1rm2>::=<NRf> is the second lower adjacent channel ACLR in dB.

<ac1rp2>::=<NRf> is the second upper adjacent channel ACLR in dB.

**Measurement Modes** SADL3G, SAUL3G

**Examples** :FETCh:AC3Gpp:ACLR?  
might return -1.081,-68.420,-68.229,-74.506,-74.462 for the W-CDMA ACLR measurement results.

**Related Commands** :INSTRument[:SElect]

**:FETCh:UL3Gpp? (Query Only)**

Fetches the W-CDMA uplink analysis measurement results.

**Syntax** :FETCh:DL3Gpp? { CSHortcode | CSYMBOL | CTSlot | SCOnstE | EVM | AEVM | PEVM | MERRor | AMERRor | PMERRor | PERRor | APERRor | PPERror | RHO | FERRor | OOFFset | STABle | TSNumber | SIGNature | PREamble | TLEngth | PCDE | CEVM | CMERRor | CPERror | CHRO | COOF }

**Arguments** Information queried is listed below for each of the arguments:

**Table 3-12: Queried information on the W-CDMA uplink analysis results**

Argument	Information queried
CSHortcode	Power of each short code for the specified TS
CSYMBOL	Each symbol power of the specified TS/SC
CTSLot	Power of each time slot for the specified SC
SCONste	Symbol position data for the specified TS/SC
EVM	Measurement results of error vector magnitude for the specified TS/SC
AEVM	RMS value of EVM for the specified TS/SC
PEVM	Peak value of EVM for the specified TS/SC and its symbol number
MERRor	Amplitude error for the specified TS/SC
AMERror	RMS value of amplitude error for the specified TS/SC
PMERror	Peak amplitude error for the specified TS/SC and its symbol number
PERRor	Phase error for the specified TS/SC
APERror	RMS value of phase error for the specified TS/SC
PPERror	Peak phase error for the specified TS/SC and its symbol number
RHO	Value of waveform quality ( $\rho$ ) for the specified TS/SC
FERRor	Frequency error for the specified TS
OOFFset	Value of origin offset for the specified TS/SC
STABLE	Data from symbol table for the specified TS/SC
TSNumber	Slot number in radio frame for the specified TS
SIGNature	Signature for the specified TS
PREamble	Preamble length for the specified TS
TLENgth	Number of analyzed TSs
PCDE	PCDE (Peak Code Domain Error) for the specified TS, and the SC number
CEVM	RMS and peak values of chip EVM for the specified TS
CMERror	RMS and peak values of chip amplitude error for the specified TS
CPERror	RMS and peak values of chip phase error for the specified TS
CRHO	Chip waveform quality ( $\rho$ ) for the specified TS
COOF	Chip origin offset for the specified TS

\* TS: Time slot; SC: Short code

To specify the time slot, use the :DISPlay:UL3Gpp:AVIew:TSLot command.

To specify the short code, use the :DISPlay:UL3Gpp:AVIew:SHORtcode command.

**Returns** Returns are listed below for each of the arguments:

**CSHortcode.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Cpwr(n)> is the relative or absolute power value for each short code in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512

**CSYMBOL.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>

<Num\_byte> is the number of bytes of the data that follow

<Cpwr(n)> is the relative or absolute power value for each symbol in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 640

**CTSLot.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Cpwr(n)> is the relative or absolute power value for each time slot in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 16000

**SCONste.** #<Num\_digit><Num\_byte><Ip(1)><Qp(1)>...<Ip(n)><Qp(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Ip(n)> is the symbol position on the I axis in volt.

<Qp(n)> is the symbol position on the Q axis in volt.

Both <Ip(n)> and <Qp(n)> are in the 4-byte little endian floating-point format specified in IEEE 488.2. n: Max 640

**EVM.** #<Num\_digit><Num\_byte><Evm(1)><Evm(2)>...<Evm(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Evm(n)> is the value of EVM of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**AEVM.** <aevm>::=<NRf> is the EVM RMS value in percent (%).

**PEVM.** <pevm>,<symb>

Where

<pevm>::=<NRf> is the EVM peak value in percent (%).

<symb>::=<NR1> is the symbol number for the EVM peak value.

**MERRor.** #<Num\_digit><Num\_byte><Merr(1)><Merr(2)>...<Merr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Merr(n)> is the value of amplitude error of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**AMERror.** <amer>::=<NRf> is the amplitude error RMS value in percent (%).

**PMERror.** <pmer>,<symb>

Where

<pmer>::=<NRf> is the amplitude error peak value in percent (%).

<symb>::=<NR1> is the symbol number of the amplitude error peak value.

**PERRor.** #<Num\_digit><Num\_byte><Perr(1)><Perr(2)>...<Perr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Perr(n)> is the value of phase error of symbol in degree.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**APERro.** <pmer>::=<NRf> is the phase error RMS value in degree.



**PPERror.** <pmer>, <symb>

Where

<pmer>::=<NRf> is the phase error peak value in degree.

<symb>::=<NRf> is the symbol number for the phase error peak value.

**RHO.** <rho>::=<NRf> is the measured value of waveform quality.

**FERRror.** <ferr>::=<NRf> is the measured value of frequency error in Hz.

**OOFFSET.** <ooff>::=<NRf> is the measured value of origin offset in dB.

**STABLE.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Sym(n)> is the symbol data. n: Max 640

**TSNumber.** <tsnum>::=<NR1> is the slot number in radio frame.

**SIGNature.** <sign>::=<NR1> is the signature number.

**PREAmble.** <prea>::=<NR1> is the preamble length.

**TLENgth.** <t len>::=<NR1> is the number of analyzed time slots.

**PCDE.** <pcde>, <scod>

Where

<pcde>::=<NRf> is the PCDE (Peak Code Domain Error) value in dB

<scod>::=<NRf> is the short code number for the PCDE

**CEVM.** <cevma>, <cevmp>

Where

<cevma>::=<NRf> is the RMS value of chip EVM in percent (%)

<cevmp>::=<NRf> is the peak value of chip EVM in percent (%)

**CMERror.** <cmera>, <cmerp>

Where

<cmera>::=<NRf> is the RMS value of chip amplitude error in percent (%)

<cmerp>::=<NRf> is the peak value of chip amplitude error in percent (%)

**CPERror.** <cpera>, <cperp>

Where

<cpera>::=<NRf> is the RMS value of chip EVM in percent (%)

<cperp>::=<NRf> is the peak value of chip EVM in percent (%)

**CRHO.** <crho>::=<NRf> is the chip waveform quality (Q)

**COOF.** <coof>::=<NRf> is the chip origin offset in dB

### Measurement Modes

DEMUL3G

### Examples

:FETCh:UL3Gpp? CSHortcode

might return #3512xxxx... (512-byte data) for the power measurement results for each short code.

### Related Commands

:DISPlay:UL3Gpp:AVIew:SHORtcode, :DISPlay:UL3Gpp:AVIew:TSLot,  
:INSTrument[:SElect]



# :READ Commands

The :READ commands acquire an input signal once in the single mode and obtain the measurement results from that data.

If you want to fetch the measurement results from the data currently residing in the memory without acquiring the input signal, use the :FETCh commands.

## Prerequisites for Use

To use a command of this group, you must have run at least the following two commands:

1. Select a measurement mode with the :INSTrument[:SElect] command. For example, use the following command to select SAUL3G (W-CDMA uplink spectrum analysis mode).

```
:INSTrument[:SElect] "SAUL3G"
```

2. Set the acquisition mode to single with the following command:

```
:INITiate:CONTInuous OFF
```

---

**NOTE.** If a :READ command is run in the continuous mode, the acquisition mode is changed to single.

---

## Command Tree

Header	Parameter
:READ	
:AC3Gpp	
:ACLR?	

## **:READ:AC3Gpp:ACLR? (Query Only)**

Obtains the measurement results of the W-CDMA ACLR (Adjacent Channel Leakage Power Ratio) analysis.

**Syntax**       :READ:AC3Gpp:ACLR?

**Arguments**   None

**Returns**       <chpower>,<ac1rm1>,<ac1rp1>,<ac1rm2>,<ac1rp2>

Where

<chpower>::=<NRf> is the channel power measured value in dBm.

<ac1rm1>::=<NRf> is the first lower adjacent channel ACLR in dB.

<ac1rp1>::=<NRf> is the first upper adjacent channel ACLR in dB.

<ac1rm2>::=<NRf> is the second lower adjacent channel ACLR in dB.

<ac1rp2>::=<NRf> is the second upper adjacent channel ACLR in dB.

**Measurement Modes**   SADL3G, SAUL3G

**Examples**       :READ:AC3Gpp:ACLR?  
might return -1.081,-68.420,-68.229,-74.506,-74.462 for the W-CDMA  
ACLR measurement results.

**Related Commands**   :INSTRument[:SElect]

# :SENSe Commands

The :SENSe commands set the details for each of the measurement sessions. They are divided into the following subgroups:

**Table 3-13: :SENSe command subgroups**

Command header	Function	Refer to:
[:SENSE]:AC3Gpp	Set up W-CDMA ACLR measurement	p. 3-48
[:SENSE]:UL3Gpp	Set up W-CDMA uplink analysis	p. 3-51

## **[[:SENSe]:AC3Gpp Subgroup**

The [[:SENSe]:AC3Gpp commands set up the conditions related to the W-CDMA ACLR (Adjacent Channel Leakage Power Ratio) measurement.

---

**NOTE.** *To use a command of this group, you must have selected SAUL3G (W-CDMA uplink analysis in the S/A mode for Option 23) with the :INSTRument[:SELEct] command.*

---

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	[[:SENSe]	
	:AC3Gpp	
	:FILTer	
	:ALPHa	<numeric_value>
	:TYPE	RECTangle   RNYQuist
	:SGAin	<gain_offset>

**[:SENSe]:AC3Gpp:FILTer:ALPHa (?)**

Sets or queries the filter factor ( $\alpha/BT$ ) when you have selected RNYQuist (Root Nyquist filter) in the [:SENSe]:AC3Gpp:FILTer:TYPE command for the W-CDMA ACLR measurement.

**Syntax** [:SENSe]:AC3Gpp:FILTer:ALPHa <value>  
[:SENSe]:AC3Gpp:FILTer:ALPHa?

**Arguments** <value>::=<Nrf> specifies the filter factor. Range: 0 to 1.

**Measurement Modes** SAUL3G

**Examples** :SENSe:AC3Gpp:FILTer:ALPHa 0.5  
sets the filter factor to 0.5.

**Related Commands** [:SENSe]:AC3Gpp:FILTer:TYPE

**[:SENSe]:AC3Gpp:FILTer:TYPE (?)**

Selects or queries the filter for the W-CDMA ACLR measurement.

**Syntax** [:SENSe]:AC3Gpp:FILTer:TYPE { RECTangle | RNYQuist }  
[:SENSe]:AC3Gpp:FILTer:TYPE?

**Arguments** RECTangle selects the rectangular filter.  
RNYQuist selects the Root Nyquist filter.

**Measurement Modes** SAUL3G

**Examples** :SENSe:AC3Gpp:FILTer:TYPE RNYQuist  
selects the Root Nyquist filter.



## **[[:SENSe]:AC3Gpp:SGAin (?)]**

Selects or queries the gain offset for the second adjacent channel in the W-CDMA ACLR measurement.

**Syntax** [[:SENSe]:AC3Gpp:SGAin <value>

[[:SENSe]:AC3Gpp:SGAin?

**Arguments** <value> ::= <NRf> specifies the gain offset for the second adjacent channel. Range: 3 to 15 dB.

The upper limit of the range may be limited, depending on amplitude settings and/or calibration results. You can check the value of the upper limit with the **2nd Adj Channel Gain** side key in the **MEAS SETUP** menu; Turn the general purpose knob clockwise to obtain the maximum value.

**Measurement Modes** SAUL3G

**Examples** :SENSe:AC3Gpp:SGAin 10  
sets the gain offset to 10 dB.

## [:SENSe]:UL3Gpp Subgroup

The [:SENSe]:UL3Gpp commands set up the conditions related to the W-CDMA uplink analysis.

---

**NOTE.** To use a command of this group, you must have selected DEMUL3G (W-CDMA uplink analysis in the Demod mode for Option 23) with the :INSTrument[:SElect] command.

---

Command Tree	Header	Parameter
	[:SENSe]	
	:UL3Gpp	
	:BLOCK	<numeric_value>
	:CARRier	
	:OFFSet	<frequency>
	:SEARCh	<boolean>
	:FILTer	
	:ALPha	<numeric_value>
	:MEASurement	OFF   RRCosine
	:REFerence	OFF   RCOsine   GAUSSian
	[:IMMediate]	
	:LENGth	<numeric_value>
	:MMODE	DPCH   PRACH   PCPCh
	:OFFSet	<numeric_value>
	:SCODE	
	:NUMBer	<numeric_value>
	:TYPE	LONG   SHORt
	:THReshold	<relative_amplitude>

## **[[:SENSe]:UL3Gpp:BLOCK (?)]**

Sets or queries the number of the block to measure in the W-CDMA uplink analysis.

**Syntax** [[:SENSe]:UL3Gpp:BLOCK <number>  
[[:SENSe]:UL3Gpp:BLOCK?

**Arguments** <number>::=<Nrf> specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks)

**Measurement Modes** DEMUL3G

**Examples** :SENSe:UL3Gpp:BLOCK -5  
sets the block number to -5.

## **[[:SENSe]:UL3Gpp:CARRIER:OFFSET (?)]**

Sets or queries the carrier frequency offset in the W-CDMA uplink analysis.

**Syntax** [[:SENSe]:UL3Gpp:CARRIER:OFFSET <freq>  
[[:SENSe]:UL3Gpp:CARRIER:OFFSET?

**Arguments** <frequency>::=<Nrf> specifies the carrier frequency offset.  
Range: -Fs to Fs (Fs: Span)

**Measurement Modes** DEMUL3G

**Examples** :SENSe:UL3Gpp:CARRIER:OFFSET 10MHz  
sets the carrier frequency offset to 10 MHz.

**[ :SENSe ] :UL3Gpp :CARRier :SEARch ( ? )**

Determines whether to detect the carrier automatically in the W-CDMA uplink analysis.

**Syntax** [ :SENSe ] :UL3Gpp :CARRier :SEARch { OFF | ON | 0 | 1 }  
[ :SENSe ] :UL3Gpp :CARRier :SEARch?

**Arguments** OFF or 0 specifies that the carrier is not detected automatically. Set the carrier frequency offset using the [ :SENSe ] :UL3Gpp :CARRier :OFFSet command.  
ON or 1 specifies that the carrier is detected automatically.

**Measurement Modes** DEMUL3G

**Examples** :SENSe:UL3Gpp:CARRier:SEARch ON  
specifies that the carrier is detected automatically.

**Related Commands** [ :SENSe ] :UL3Gpp :CARRier :OFFSet

**[ :SENSe ] :UL3Gpp :FILTer :ALPHa ( ? )**

Sets or queries the filter factor ( $\alpha/BT$ ) for the measurement and the reference filters in the W-CDMA uplink analysis.

**Syntax** [ :SENSe ] :UL3Gpp :FILTer :ALPHa <value>  
[ :SENSe ] :UL3Gpp :FILTer :ALPHa?

**Arguments** <value>::=<NRf> specifies the filter factor. Range: 0 to 1.

**Measurement Modes** DEMUL3G

**Examples** :SENSe:UL3Gpp:FILTer:ALPHa 0.5  
sets the filter factor to 0.5.

## **[[:SENSe]:UL3Gpp:FILTer:MEASurement (?)]**

Selects or queries the measurement filter in the W-CDMA uplink analysis.

**Syntax**     [:SENSe]:UL3Gpp:FILTer:MEASurement { OFF | RRCosine }  
[:SENSe]:UL3Gpp:FILTer:MEASurement?

**Arguments**   OFF specifies that no measurement filter is used.  
RRCosine selects the Root Raised Cosine filter.

**Measurement Modes**   DEMUL3G

**Examples**     :SENSe:UL3Gpp:FILTer:MEASurement RRCosine  
selects the Root Raised Cosine filter.

## **[[:SENSe]:UL3Gpp:FILTer:REFerence (?)]**

Selects or queries the reference filter in the W-CDMA uplink analysis.

**Syntax**     [:SENSe]:UL3Gpp:FILTer:REFerence { OFF | RCOSine | GAUSSian }  
[:SENSe]:UL3Gpp:FILTer:REFerence?

**Arguments**   OFF specifies that no reference filter is used.  
RCOSine selects the Raised Cosine filter.  
GAUSSian selects the Gaussian filter.

**Measurement Modes**   DEMUL3G

**Examples**     :SENSe:UL3Gpp:FILTer:REFerence RCOSine  
selects the Raised Cosine filter.

**[[:SENSe]:UL3Gpp[:IMMediate] (No Query Form)**

Runs the W-CDMA uplink analysis calculation for the acquired data.  
To acquire data, use the :INITiate command.

**Syntax**     [:SENSe]:UL3Gpp[:IMMediate]

**Arguments**   None

**Measurement Modes**   DEMUL3G

**Examples**       :SENSe:UL3Gpp:IMMediate  
runs the W-CDMA uplink analysis calculation.

**Related Commands**   :INITiate

**[[:SENSe]:UL3Gpp:LENGth (?]**

Defines or queries the range for the W-CDMA uplink analysis.

**Syntax**       [:SENSe]:UL3Gpp:LENGth <value>  
[:SENSe]:UL3Gpp:LENGth?

**Arguments**   <value>::=<Nrf> specifies the analysis range by the number of data points.  
Range: 1 to 1024 × (Block size). To set the block size, use the [:SENSe]:BSIZE command.

**Measurement Modes**   DEMUL3G

**Examples**       :SENSe:UL3Gpp:LENGth 1000  
sets the analysis range to 1000 points.

**Related Commands**   [:SENSe]:BSIZE

## **[ :SENSe ]:UL3Gpp:MMODE (?)**

Selects or queries the mobile mode for measurement in the W-CDMA uplink analysis.

**Syntax** [ :SENSe ]:UL3Gpp:MMODE { DPCH | PRACH | PCPCh }  
[ :SENSe ]:UL3Gpp:MMODE?

**Arguments** DPCH selects the DPDCH/DPCCH mode.  
PRACH select the PRACH mode.  
PCPCh select the PCPCH mode.

**Measurement Modes** DEMUL3G

**Examples** :SENSe:UL3Gpp:MMODE PRACH  
selects the PRACH mode.

## **[ :SENSe ]:UL3Gpp:OFFSet (?)**

Sets or queries the measurement start position in the W-CDMA uplink analysis.

**Syntax** [ :SENSe ]:UL3Gpp:OFFSet <value>  
[ :SENSe ]:UL3Gpp:OFFSet?

**Arguments** <value>::=<NRf> specifies the measurement start position by the number of data points. Range: 0 to  $1024 \times (\text{Block size}) - 1$ . To set the block size, use the [ :SENSe ]:BSIZE command.

**Measurement Modes** DEMUL3G

**Examples** :SENSe:UL3Gpp:OFFSet 100  
sets the measurement start position to point 100.

**Related Commands** [ :SENSe ]:BSIZE

**[:SENSe]:UL3Gpp:SCODE:NUMBer (?)**

Sets or queries the scrambling code in the W-CDMA uplink analysis.

**Syntax**    [:SENSe]:UL3Gpp:SCODE:NUMBer <value>  
               [:SENSe]:UL3Gpp:SCODE:NUMBer?

**Arguments**    <value>::=<NR1> specifies the scrambling code. Range: 0 to 16777215.

**Measurement Modes**    DEMUL3G

**Examples**        :SENSe:UL3Gpp:SCODE:NUMBer 3  
                       sets the scrambling code to 3.

**[:SENSe]:UL3Gpp:SCODE:TYPE (?)**

Selects or queries the scrambling code type when you have selected either the PRACH or PCPCH mode in the [:SENSe]:UL3Gpp:MMODE command.

**Syntax**        [:SENSe]:UL3Gpp:SCODE:TYPE { LONG | SHORT }  
                   [:SENSe]:UL3Gpp:SCODE:TYPE?

**Arguments**    LONG selects the long code.  
                   SHORT selects the short code.

**Measurement Modes**    DEMUL3G

**Examples**        :SENSe:UL3Gpp:SCODE:TYPE LONG  
                       selects the long code.

**Related Commands**    [:SENSe]:UL3Gpp:MMODE



## **[ :SENSe ] :UL3Gpp :THReshold ( ? )**

Sets or queries the threshold above which the input signal is determined to be a burst in the W-CDMA uplink analysis when you have selected either the PRACH or PCPCH mode in the [ :SENSe ] :UL3Gpp :MMODE command.

**Syntax** [ :SENSe ] :UL3Gpp :THReshold <rel\_amp1>  
[ :SENSe ] :UL3Gpp :THReshold?

**Arguments** <rel\_amp1>::=<NR1> is the threshold above which the input signal is decided to be a burst. Range: -100 to +10 dB relative to the reference level.

**Measurement Modes** DEMUL3G

**Examples** :SENSe:UL3Gpp:THReshold -10  
sets the threshold to -10 dBm for a burst decision.

**Related Commands** [ :SENSe ] :UL3Gpp :MMODE

# Appendices

# Appendix A: Factory Initialization Settings

The factory initialization settings provide you a known state for the analyzer. The \*RST command returns the instrument settings to the factory defaults for the measurement mode specified with :INSTRument[:SElect]. Factory initialization sets values as shown in the following tables. The column to the far right shows the measurement modes in which the command is available.

**Table A-1: Factory initialization settings — :DISPlay commands**

Header	Default value	Meas. mode
<b>:DISPlay:AC3Gpp subgroup</b>		
:DISPlay:AC3Gpp:X[:SCALe]:OFFSet	1.9077 GHz	SAUL3G
:DISPlay:AC3Gpp:X[:SCALe]:RANGe	25 MHz	
:DISPlay:AC3Gpp:Y[:SCALe]:OFFSet	-100 dBm	
:DISPlay:AC3Gpp:Y[:SCALe]:RANGe	100 dB	
<b>:DISPlay:UL3Gpp subgroup</b>		
:DISPlay:UL3Gpp:MView:COLor[:SCALe]:OFFSet	-100 dBm	DEMUL3G
:DISPlay:UL3Gpp:MView:COLor[:SCALe]:RANGe	100 dB	
:DISPlay:UL3Gpp:MView:FORMat	OFF	
:DISPlay:UL3Gpp:MView:RADIx	BINary	
:DISPlay:UL3Gpp:MView:X[:SCALe]:OFFSet	0	
:DISPlay:UL3Gpp:MView:X[:SCALe]:RANGe	0	
:DISPlay:UL3Gpp:MView:Y[:SCALe]:OFFSet	0	
:DISPlay:UL3Gpp:MView:Y[:SCALe]:PUNit	RELative	
:DISPlay:UL3Gpp:MView:Y[:SCALe]:RANGe	0	
:DISPlay:UL3Gpp:SView:COLor[:SCALe]:OFFSet	-100 dBm	
:DISPlay:UL3Gpp:SView:COLor[:SCALe]:RANGe	100 dB	
:DISPlay:UL3Gpp:SView:FORMat	SPECTrum	
:DISPlay:UL3Gpp:SView:RADIx	BINary	
:DISPlay:UL3Gpp:SView:X[:SCALe]:OFFSet	0	
:DISPlay:UL3Gpp:SView:X[:SCALe]:RANGe	0	
:DISPlay:UL3Gpp:SView:Y[:SCALe]:OFFSet	0	
:DISPlay:UL3Gpp:SView:Y[:SCALe]:PUNit	RELative	
:DISPlay:UL3Gpp:SView:Y[:SCALe]:RANGe	0	

**Table A-2: Factory initialization settings — :SENSe commands**

Header	Default value	Meas. mode
<b>[ :SENSe]:AC3Gpp subgroup</b>		
[ :SENSe]:AC3Gpp:FILTer:ALPHa	0.22	SADL3G
[ :SENSe]:AC3Gpp:FILTer:TYPE	RNYQuist	
[ :SENSe]:AC3Gpp:SGAIIn	5 dB	
<b>[ :SENSe]:UL3Gpp subgroup</b>		
[ :SENSe]:UL3Gpp:AVIew:SHORtcode	0	DEMUL3G
[ :SENSe]:UL3Gpp:AVIew:SRATe	R960S	
[ :SENSe]:UL3Gpp:AVIew:TSLot	0	
[ :SENSe]:UL3Gpp:BLOCK	0	
[ :SENSe]:UL3Gpp:CARRier:OFFSet	0	
[ :SENSe]:UL3Gpp:CARRier:SEARch	ON	
[ :SENSe]:UL3Gpp:FILTer:ALPHa	0.22	
[ :SENSe]:UL3Gpp:FILTer:MEASurement	RRCosine	
[ :SENSe]:UL3Gpp:FILTer:REFerence	RCOSine	
[ :SENSe]:UL3Gpp:LENGth	512000	
[ :SENSe]:UL3Gpp:MMODE	DPCH	
[ :SENSe]:UL3Gpp:OFFSet	0	
[ :SENSe]:UL3Gpp:SCODE:NUMBer	0	
[ :SENSe]:UL3Gpp:SCODE:TYPE	LONG	
[ :SENSe]:UL3Gpp:THReshold	-30 dB	

## Appendix B: Scale Setting Range

This section lists the setting ranges of the horizontal and the vertical scales for the views used in the W-CDMA uplink analysis.

**Table B-1: Display format and scale**

Display format	Horizontal range	Vertical range
Spectrum	0 Hz to 3 GHz (WCA230A) 0 Hz to 8 GHz (WCA280A)	-200 to +100 dBm
Spectrogram	0 Hz to 3 GHz (WCA230A) 0 Hz to 8 GHz (WCA280A)	Frame -15999 to 0 Frame -63999 to 0 (Option 02)
Time domain view	$-(T_f \times N_f)$ to 0 s *	-200 to +100 dBm (Amplitude) -30 to +30 V (I/Q level) -300 to +300% (AM) -38.4 to +38.4 MHz (FM/FVT) -675 to +675 deg. (PM)
Constellation	$-(T_f \times N_f)$ to 0 s *	fixed
EVM	$-(T_f \times N_f)$ to 0 s *	-100 to +200% (EVM) -300 to +300% (amplitude error) -675 to +675 deg. (phase error)
Eye diagram	$-(T_f \times N_f)$ to 0 s *	fixed
Symbol table	0 to $(1024 \times N_f)$ symbols	NA
CDP spectrogram *	0 to 511 channels	Slot -3999 to 0 Slot -15999 to 0 (Option 02)
CDP vs. Short code *	0 to 511 channels	-200 to +100 dB/dBm
CDP vs. Symbol *	0 to 639 symbols	-200 to +100 dB/dBm
CDP vs. Time slot *	-3999 to 0 slot -15999 to 0 slot (Option 02)	-200 to +100 dB/dBm
Symbol constellation	0 to 639 symbols	fixed
Symbol EVM	0 to 639 symbols	-100 to +200% (EVM) -300 to +300% (amplitude error) -675 to +675 deg. (phase error)
Symbol eye diagram	0 to 639 symbols	fixed

\*  $T_f$ : Frame time;  $N_f$ : Frame number; CDP: Code Domain Power



## Appendix C: SCPI Conformance Information

All commands in the WCA200A Series analyzers are based on SCPI Version 1999.0. The following tables list all commands supported by the analyzer. The columns to the right show whether a command is defined in the SCPI 1999.0 Standard or not.

**Table C-1: SCPI conformance information — :CONFigure commands**

Command	Defined in SCPI 1999.0	Not Defined in SCPI 1999.0
:CONFigure :AC3Gpp		✓
:CONFigure :UL3Gpp		✓

**Table C-2: SCPI conformance information — :DISPlay commands**

Command	Defined in SCPI 1999.0	Not Defined in SCPI 1999.0
:DISPlay :AC3Gpp :X [:SCALE] :OFFSet		✓
:DISPlay :AC3Gpp :X [:SCALE] :RANGe		✓
:DISPlay :AC3Gpp :Y [:SCALE] :FIT		✓
:DISPlay :AC3Gpp :Y [:SCALE] :FULL		✓
:DISPlay :AC3Gpp :Y [:SCALE] :OFFSet		✓
:DISPlay :AC3Gpp :Y [:SCALE] :RANGe		✓
:DISPlay :UL3Gpp :AVIew :TSLot		✓
:DISPlay :UL3Gpp :AVIew :SRATe		✓
:DISPlay :UL3Gpp :AVIew :SHORtcode		✓
:DISPlay :UL3Gpp :MVIew :COLor [:SCALE] :OFFSet		✓
:DISPlay :UL3Gpp :MVIew :COLor [:SCALE] :RANGe		✓
:DISPlay :UL3Gpp :MVIew :FORMat		✓
:DISPlay :UL3Gpp :MVIew :RADix		✓
:DISPlay :UL3Gpp :MVIew :X [:SCALE] :OFFSet		✓
:DISPlay :UL3Gpp :MVIew :X [:SCALE] :RANGe		✓
:DISPlay :UL3Gpp :MVIew :Y [:SCALE] :FIT		✓
:DISPlay :UL3Gpp :MVIew :Y [:SCALE] :FULL		✓
:DISPlay :UL3Gpp :MVIew :Y [:SCALE] :OFFSet		✓
:DISPlay :UL3Gpp :MVIew :Y [:SCALE] :PUNit		✓
:DISPlay :UL3Gpp :MVIew :Y [:SCALE] :RANGe		✓
:DISPlay :UL3Gpp :SVIew :COLor [:SCALE] :OFFSet		✓
:DISPlay :UL3Gpp :SVIew :COLor [:SCALE] :RANGe		✓
:DISPlay :UL3Gpp :SVIew :FORMat		✓
:DISPlay :UL3Gpp :SVIew :RADix		✓



Table C-2: SCPI conformance information — :DISPlay commands (Cont.)

Command	Defined in SCPI 1999.0	Not Defined in SCPI 1999.0
:X [ :SCALE ] :OFFSet		✓
:RANGe		✓
:Y [ :SCALE ] :FIT		✓
:FULL		✓
:OFFSet		✓
:PUNit		✓
:RANGe		✓

Table C-3: SCPI conformance information — :FETCh commands

Command	Defined in SCPI 1999.0	Not Defined in SCPI 1999.0
:FETCh :AC3Gpp?		✓
:UL3Gpp?		✓

Table C-4: SCPI conformance information — :INSTrument commands

Command	Defined in SCPI 1999.0	Not Defined in SCPI 1999.0
:INSTrument :CATalog	✓	
:SELect	✓	

Table C-5: SCPI conformance information — :READ commands

Command	Defined in SCPI 1999.0	Not Defined in SCPI 1999.0
:READ :AC3Gpp?		✓

**Table C-6: SCPI conformance information — :SENSe commands**

Command				Defined in SCPI 1999.0	Not Defined in SCPI 1999.0	
[:SENSe]	:AC3Gpp	:FILTer	:ALPHa		✓	
			:TYPE		✓	
		:SGAin		✓		
	:UL3Gpp	:BLOCK	:BLOCk		✓	
			:CARRier	:OFFSet		✓
				:SEARch		✓
		:FILTer	:ALPHa		✓	
			:MEASurement		✓	
			:REFerence		✓	
		:IMMediate]		✓		
		:LENGth		✓		
		:MMODE		✓		
		:OFFSet		✓		
		:SCODE	:NUMBer		✓	
	:TYPE			✓		
	:THReshold		✓			

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