



Agilent X-Series Signal Analyzer

This manual provides documentation for the following X-Series Analyzers:
MXA Signal Analyzer N9020A
EXA Signal Analyzer N9010A

Instrument Messages

NOTE: Some instrument messages may have been revised after the publication of this manual. To learn more, see “Where To Find The Latest Information” on page 3.

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
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Contents

1. Introduction

Event and Condition Categories	26
Event Message Format	28
Event Queues	29

2. Instrument Messages

Advisory Messages	32
-800, Operation Complete Event	39
-700, Request Control Event	40
-600, User Request Event	41
-500, Power on Event	42
-400 to -499, Query Errors	43
-300 to -399, Device-Specific Errors	44
-221 Settings Conflict Errors	47
-200 to -299, Execution Errors	58
-100 to -199, Command Errors	67
0 Error	70
Condition Errors 1 to 99, Calibration	71
Condition Errors 6 to 34, Calibration Skipped	71
Condition Errors 36 to 64, Calibration Needed or Failed	72
Condition Errors 65 to 92, Calibration Needed (Extended)	73
Condition Errors 67 to 95, Calibration Failure (Extended)	74
Condition Errors 101 to 199, Measurement Integrity	75
Condition Errors 201 to 299, Signal Integrity	78
Condition Errors 301 to 399, Uncalibrated Integrity	83
Condition Errors 401 to 499, Power	86
Condition Errors 501 to 599, Frequency	87
Condition Errors 601 to 699, Error Summaries	89
Condition Errors 701 to 799, Operation	90
Condition Errors 801 to 899, Temperature	91

(unused)	75
(unused)	76
(unused)	76
(unused)	76
2nd LO Unlocked	87
50 MHz Input Power too High for Cal.	86
50 MHz Oscillator Unleveled.	86
AC coupled: Accy unspec'd <10 MHz	83
ADC Alignment Failure	72
Align 30MHz to 1GHz failed.	74
Align 30MHz-1GHz required.	73
Align 9kHz to 30MHz failed	74
Align 9kHz-30MHz required	73
Align All Now Needed.	72
Align RF Now Needed.	72
Align RF Skipped.	71
Align Skipped Sum.	72
All Auto/Man functions have been set to Auto	32
All Auto/Man functions have been set to Auto.	33
Allowable Center Frequency exceeded for the current span	37
Allowable Span exceeded for the current center frequency.	37
Allowable Start Frequency exceeded for the current span.	37
Allowable Stop frequency exceeded for the current span	37
Already in Single, press Restart to initiate a new sweep or sequence	33
Arm deadlock	60
Arm ignored	60
Auto sweep time rules do not apply in FFT sweeps.	32
Band Adjust has no effect on a Fixed marker	33
Band Adjust has no effect with Mkr Function Off.	33
Band-pass filter set to OFF.	37
BB Data Clock Synth Unlocked.	87

Instrument Messages

Alphabetical Listing

Block data error	68
Block data not allowed	69
Burst Not Found (cont.)	80
Burst Not Found	79
Cal Cancelled; Calibration data cleared	37
Cal Invalid: meas freq pt(s) > 3.6GHz are > 50MHz from existing Cal pts	38
Calibrating	90
Calibration failed	46
Calibration failed; no signal detected; <port>	46
Calibration memory lost	45
Calibration Oscillator Unlocked	87
Calibration	85
Calibration	89
Calibration; ENR table extrapolated	85
Calibration; No ENR data present	85
CALL	89
Cannot create program	66
Carrier power is too low for optimum dynamic range	33
Carrier(s) incorrect or missing	80
Channel BW is not available in Zero Span	47
Character data error	68
Character data not allowed	68
Character data too long	68
Characterize Preselector failure	74
Command error	67
Command header error	67
Command protected	59
Command protected; feature not licensed	59
Command Warning	89
Communication error	46
Communication error; SNS data read failure. Disconnect then reconnect SNS	46

Configuration memory lost.	45
Connecting to source... ..	32
Correcting.	90
Corrections Off.	72
Corrupt media.	64
Current.	89
Data corrupt or stale; Measurement data is not available.	62
Data corrupt or stale; Trace contains no data.	62
Data corrupt or stale; Unable to load state from file.	62
Data corrupt or stale;	62
Data out of range; Invalid list data.	60
Data out of range; Two entries already exist at this x-axis value.	60
Data out of range;	60
Data questionable.	62
Data type error.	67
DC Coupled.	90
DCFM Zero Failure.	72
De-emphasis only available in FM.	47
Degraded Performance.	78
Demod Error.	81
Demod Error;Can't correlate.	81
Demod Error;Data interval too short.	81
Demod Error;Muxed bits not found.	82
Demod Error;No active channel.	82
Demod Error;No full subframe found.	82
Demod Error;Not an active slot.	82
Demod Time is not available in Zero Span.	33
Demodulation.	87
Detector <X> changed due to physical constraints.	37
Device-specific error.	44
Directory full.	64

Instrument Messages

Alphabetical Listing

Dynamic range is not optimum. Set AUTO RF input.....	32
Even Second Clock Synth Unlocked.....	87
Execution Error.....	58
Execution error; Carrier frequency outside device's transmit band.....	58
Execution error; Invalid GSM burst timing.....	58
Execution error; Invalid IP address.....	58
Execution error; Invalid Marker Trace.....	58
Execution Error; No peak found.....	58
Execution error; No ranges are defined. Activate a range.....	58
Execution Error; Preselector centering failed.....	59
Execution Error; Signal not stable enough to track.....	59
Execution Error; Store ref trace before turning on Normalize.....	59
Execution error; Sync word was not found.....	59
Execution error; Trace file contains no compatible traces.....	59
Execution error; Trace file created by incompatible version of Phase Noise App.....	59
Exp. Averaging not available when AUTO PhNoise is active.....	32
Exponent too large.....	68
Expression data not allowed.....	69
Expression error.....	65
Expression error.....	69
Extended Align Failure Sum.....	72
Extended Align Needed Sum.....	72
External ref out of range.....	87
FFT Width is not settable unless Sweep Type is set to FFT.....	37
File <filename> saved.....	33
File name error; Allowable extension is .csv.....	65
File name error; Allowable extension is .png.....	65
File name error; Allowable extension is .state.....	65
File name error; Invalid file name.....	65
File name error; name too long.....	65
File name error;.....	65

File name not found;	65
Filter BW function is only available for Gaussian filter type	33
Fixed LO freq should be greater than RF Stop freq	34
FM Demod Alignment Failure	72
Framing error in program message.	46
Freq Out of Range	80
Freq Out of Range; External LO	80
Freq Out of Range; System input (IF)	80
Freq Scale Type=Log is not available in Zero Span.	33
Frequency Hopping enabled, waiting for valid burst.	33
Frequency menu has changed to reflect frequency context switch	33
Frequency Reference Unlocked	87
Frequency	89
Gate required for valid results	32
GET not allowed.	67
Hardware error	62
Hardware error; See details in Windows Event Log under SA	62
Hardware missing	63
Hardware missing; Internal preamp not available at all frequency points	63
Hardware missing; not available for this model number	63
Hardware missing; Option not installed.	63
Header separator error	67
Header suffix out of range	67
High-pass and Low-pass filters set to OFF	36
High-pass filter set to OFF	36
I/O Error	76
I/O Error; Ext Source needs IP Addr	76
IF Alignment Failure	72
IF Fixed freq should be greater than LO Stop freq.	35
IF Fixed freq should be greater than RF Stop freq.	36
IF Start freq should be greater than LO Fixed freq	36

Instrument Messages

Alphabetical Listing

IF Start freq should be greater than RF Start freq	36
IF Synthesizer Unlocked	87
Illegal macro label	65
Illegal parameter value	60
Illegal parameter value; <Value> invalid. Fractional values are not allowed.....	60
Illegal parameter value; <value> out of range.	60
Illegal parameter value; Exceeding the max list length.....	61
Illegal parameter value; Gated FFT is not available while Sweep Type is set to Swept.....	61
Illegal parameter value; Gated LO is not available while Sweep Type is set to FFT	61
Illegal parameter value; Gated Video is not available while Sweep Type is set to FFT	61
Illegal parameter value; Illegal identifier <identifier>. This value may already be in use.....	61
Illegal parameter value; Index out of range	61
Illegal parameter value; Invalid list length	61
Illegal parameter value; LXI Event <event> already exists.	61
Illegal parameter value; LXI Event <event> contains illegal characters.	61
Illegal parameter value; LXI Event <event> does not exist.	61
Illegal parameter value; Measurement not available	61
Illegal parameter value; trace points not available for tier.	61
Illegal program name	66
Illegal variable name	66
Incompatible type.....	66
Init ignored.....	60
Input Attenuation not calibrated	73
Input buffer overrun	46
Input is internal	34
Input Overload	75
Input Overload	86
Input Overload;ADC over range	75
Input Overload;I/Q ADC over range	75
Input Overload;I/Q Voltage over range	75
Instrument Summary	90

Insufficient Data	76
Insufficient Data; ENR table empty	76
Insufficient Data; frequency list empty	76
Insufficient Data; Incr. Demod Time	76
Insufficient Data; Loss table empty	76
Integrity	89
Integrity	89
Invalid block data	69
Invalid character data	68
Invalid character in number	68
Invalid character	67
Invalid Data	76
Invalid expression.	69
Invalid format	62
Invalid format; Map information not loaded	62
Invalid inside macro definition.	69
Invalid outside macro definition.	69
Invalid separator	67
Invalid Span or BW	87
Invalid string data	68
Invalid suffix	68
Invalid version	62
Invalid while in local	59
IQ Calibration Failure.	72
List not same length	62
LO Alignment Failure	72
LO Fixed freq should be greater than IF Stop freq.	36
LO Fixed freq should be greater than RF Stop freq	34
LO Out Unleveled	86
LO Start freq should be greater than IF Fixed freq	36
LO Start freq should be greater than RF Start freq.	34

Instrument Messages

Alphabetical Listing

LO Stop freq should be greater than RF Stop freq	34
LO Unleveled	86
LO Unlocked	87
Low-pass filter set to OFF	36
Macro definition too long	66
Macro error	65
Macro error	69
Macro execution error	65
Macro header not found	66
Macro parameter error	65
Macro parameter error	69
Macro recursion error.	66
Macro redefinition\ not allowed.	66
Macro syntax error	65
Mass Memory Busy	90
Mass storage error; Access denied.	63
Mass storage error; Bad path name	63
Mass storage error; Can only import single trace .csv files	63
Mass storage error; Cannot make.	63
Mass storage error; Different Antenna Unit already in use	63
Mass storage error; Directory not found	63
Mass storage error; Failed to Load trace. Bad file format.	63
Mass storage error; File <filename> and instrument version mismatch	63
Mass storage error; File <filename> wrong type.	63
Mass storage error; File contains incorrect data for this operation	64
Mass storage error; File empty.	64
Mass storage error; Invalid register number for *SAV or *RCL.	64
Mass storage error; Lock violation	64
Mass storage error; No file names available	64
Mass storage error; Open failed.	64
Mass storage error; Read fault	64

Mass storage error; Register <number> empty	64
Mass storage error; Sharing violation.....	64
Mass storage error; Too many open files	64
Mass storage error; Write fault.....	64
Mass storage error;	63
Math error in expression.....	65
Meas Uncal.....	83
Measuring	90
Media full	64
Media protected	65
Memory error	45
Memory Error.....	76
Memory Error; Shorten capture interval	76
Memory use errors	66
Missing media	64
Missing parameter	67
Modulation	89
NMR Ready Summary.....	90
No error	70
No Long Code Phase	83
No Result	75
No Result; Meas invalid with I/Q inputs	75
No Result;Turn on MCE.....	75
No spurs have been found	37
Numeric data error	68
Numeric data not allowed.....	68
Operation complete	39
Out of memory	45
Out of memory	62
Out of memory	66
Out of memory; Memory limit caused Data Acquisition to be truncated	62

Instrument Messages

Alphabetical Listing

Parameter error.....	60
Parameter not allowed	67
Parity error in program message	46
Paused	90
Phase	89
Power on	42
Power	89
Preparing Calculation.....	32
Preselector is centered	34
Preselector not used in this frequency range.....	37
Preselector Overload	86
Printing.....	90
Probe connected, cal data is being reapplied; <port>; <probe>.....	32
Probe connected, no probe cal; using cable cal data; <port>; <probe>.....	32
Probe disconnected, reverting to cable calibration data; <port>	32
Program currently running	66
Program error	66
Program mnemonic too long	67
Program Running	90
Program runtime error	66
Program syntax error	66
PUD memory lost.....	45
Query DEADLOCKED	43
Query Error	43
Query INTERRUPTED	43
Query UNTERMINATED after indefinite response	43
Query UNTERMINATED	43
Queue overflow	46
Ranging	90
Reading SNS data... ..	33
Recalled File <filename>.....	32

Refer to online help for assistance with DSB measurements	33
Reference Oscillator Oven Cold	91
Referenced name already exists	66
Referenced name does not exist	66
Request control	40
Requested timeslot number is not present	34
RF Alignment Failure	72
RF Start freq should be greater than IF Fixed freq	35
RF Start freq should be greater than IF start freq	35
RF Start freq should be greater than LO fixed freq	35
RF Start freq should be greater than LO Start freq	35
RF Stop freq should be greater than IF Stop freq	35
RPP Tripped	86
Save/recall memory lost	45
Scale/Div only applies in Log Y Scale	33
Self-test failed	46
Setting conflict; <trigger source> trigger is not available while input is <input port>	47
Setting conflict; Differential setting determined by probe type	47
Setting conflict; Input Z unavailable when probe sensed	47
Setting Modified	77
Setting Modified; Filter not applied	77
Setting	90
Settings Alert	76
Settings Alert; Acquisition truncated	76
Settings Alert; Diff probe mismatch; <I Q I,Q>	76
Settings Alert;LO may overload IF	77
Settings conflict; *.CSV file format is not available in this measurement	47
Settings conflict; <Q Param> cannot be changed when Q same as I	47
Settings conflict; A Valid User Cal is required. Optimize aborted	48
Settings conflict; Antenna Unit is only available when antenna Correction is on	48
Settings conflict; Band is not available when Mixer Type is Preselected	48

Instrument Messages

Alphabetical Listing

Settings conflict; BTS gain is not available in this Mode	48
Settings conflict; Calibration cannot be performed without valid ENR data	48
Settings conflict; Cancellation is not available while measuring DANL floor.	48
Settings conflict; Cancellation Ref trace has no data.	48
Settings Conflict; Cancellation trace has different X-Scale.	48
Settings conflict; Cannot optimize while user cal in progress	48
Settings conflict; Carrier freq not allowed with BMT. (Bottom/Middle/Top only).	48
Settings Conflict; Code channel duplication	48
Settings conflict; Command is incompatible with band pair marker.	49
Settings conflict; Continuous Peak is not available with Fixed marker	49
Settings conflict; Continuous Peak is not available with Signal Track on	49
Settings conflict; Corrections with different antenna units not allowed	49
Settings conflict; Desired preamp setting is not available	49
Settings conflict; Destination trace for Trace Math cannot be a trace operand	49
Settings conflict; Downconv only available when DUT is Amplifier.	49
Settings conflict; EDGE EVM only supports EDGE TCH burst type.	49
Settings conflict; Electronic attenuator is disabled	49
Settings conflict; Electronic attenuator is not available above 3.6 GHz	49
Settings conflict; Electronic attenuator unavailable in current state	49
Settings conflict; Electronic attenuator unavailable with Preamp on	49
Settings Conflict; FAST method can only be used while Radio Std is W-CDMA	50
Settings conflict; Feature not supported for this measurement.	50
Settings conflict; FFT IF Gain High not available when Swept IF Gain = Manual Low	50
Settings conflict; FFT method is unavailable for level gating	50
Settings conflict; FFT sweep type is not available while in Gated LO	50
Settings conflict; FFT sweep type is not available while in Gated Video	50
Settings conflict; Fixed marker adjust not available while Marker Function is on	50
Settings conflict; Fixed Marker Y value is not adjustable with Normalize On.	50
Settings conflict; Freq > 3.6 GHz unavailable while electronic attenuator enabled	50
Settings conflict; Frequency Offset is not available with Segmented Sweep	50
Settings conflict; Frequency Offset not available when Frequency Scale is Log	50

Settings conflict; Function unavailable with MW Presel off	51
Settings conflict; Gate control is Edge for Gated FFT	51
Settings conflict; Gate control must be Edge for this Gate Source	51
Settings conflict; Gate is not available when Marker Count on	51
Settings conflict; Gate Length is not settable in FFT sweeps	51
Settings conflict; Gate Length is not settable in FFT sweeps	51
Settings conflict; Gate Method is not compatible with current Sweep Type setting	51
Settings conflict; Gated FFT is not available while Sweep Type is set to Swept	51
Settings conflict; Gated LO is not available while Sweep Type is set to FFT	51
Settings conflict; Gated Video is not available while Sweep Type is set to FFT	51
Settings conflict; Incorrect RBW for demod. Change RBW	51
Settings conflict; Ind I/Q is not available for this measurement	51
Settings conflict; Invalid trace number.	51
Settings conflict; Knob is not available to modify this function	51
Settings conflict; Log Scale Type is not available when Detector Mode is Normal	52
Settings conflict; Log Scale Type is not available with Demod View	52
Settings conflict; Log Scale Type is only available in swept measurement.	52
Settings conflict; Log Scale Type not available when Segmented Sweep is on	52
Settings conflict; Log Scale Type only available when Frequency Offset = 0 Hz.	52
Settings conflict; Marker 1 Trace Update=off turns off Signal Track	52
Settings conflict; Marker cannot be relative to itself	52
Settings conflict; Marker Count is not available when Gate on	52
Settings conflict; Marker Function is not available for a Fixed marker.	52
Settings conflict; Marker type must be delta	52
Settings conflict; Marker-> command is not available with segmented sweep	52
Settings conflict; Marker-> function is not available in zero span.	52
Settings conflict; Meas Type was changed to Examine for Exp Avg Mode.	53
Settings conflict; Meas Type was changed to Full for Repeat Avg Mode	53
Settings Conflict; MinPts/RBW limit not met	53
Settings conflict; Mixer Type is not available when in this band.	53
Settings conflict; Mkr -> CF is not available when the x-axis is time domain	53

Instrument Messages

Alphabetical Listing

Settings conflict; MS gain is not available in this Mode	53
Settings conflict; No meas frequencies are above 3.6 GHz	53
Settings conflict; Normal detector is not allowed with X scale is Log	53
Settings conflict; Normalize is not available when Scale Type = Lin	53
Settings conflict; Normalize is not available while Demod View is on	53
Settings conflict; Normalize is not available while Trace Math is on	53
Settings conflict; Option not available.	53
Settings conflict; Param only available when DUT is a freq converter.	53
Settings conflict; Param only available when External LO Mode is Fixed	54
Settings conflict; Param only available when External LO Mode is Swept	54
Settings conflict; Param only available when Frequency Mode is Fixed	54
Settings conflict; Param only available when Frequency Mode is Swept	54
Settings conflict; Param only available when valid cal data exists	54
Settings conflict; Parameter currently is disabled	54
Settings conflict; Preamp gain is not available in this Mode	54
Settings conflict; Preamp unavailable with electronic attenuator on	54
Settings conflict; Reference marker must be in same window	54
Settings conflict; Res BW cannot be auto-coupled while in Zero Span	54
Settings conflict; Scale Type = Lin is not available when Normalize is on.	54
Settings conflict; Settings conflict; Mask unavailable for current Span. Increase to display mask.	54
Settings conflict; Settings conflict; Pre-trigger is insufficient for demod. Decrease Trig Delay.	55
Settings conflict; Signal Track is not available when Freq Scale=Log	55
Settings conflict; Signal Track is not available with Continuous Peak	55
Settings conflict; Signal Track is not available with Segmented Sweep	55
Settings conflict; Signal Track is only available in Swept SA measurement	55
Settings conflict; Signal Track is turned off when Zero Span is selected	55
Settings conflict; Span is not available when Segmented Sweep is on	55
Settings Conflict; Span limited to XXX	55
Settings conflict; Span Zoom is not available in Zero Span	55
Settings conflict; Span Zoom not available when Frequency Scale Type = Log.	55
Settings conflict; Span Zoom not available when Segmented Sweep is on.	55

Settings conflict; Step keys are not available to modify this function	55
Settings conflict; Sweep Setup only available in swept measurements	55
Settings conflict; Sweep Time cannot be auto-coupled in FFT sweeps	56
Settings conflict; Sweep Time cannot be auto-coupled while in Zero Span	56
Settings conflict; Sweep Time cannot be set while in FFT sweeps	56
Settings conflict; Swept IF Gain High not available when FFT IF Gain = Manual Low	56
Settings conflict; Swept LO not available when freq mode is Fixed	56
Settings conflict; Swept Type=Swept is not available while in Gated FFT	56
Settings conflict; System Display Settings, Annotation is Off.	56
Settings conflict; T hot must be greater than T cold	56
Settings conflict; TG start freq is less than 1/2 Res BW	56
Settings Conflict; The parameter cannot be changed in FAST mode.	56
Settings conflict; Trace Math is not available while Normalize is on	56
Settings conflict; Trace smoothing with VBW not available with Avg Detector.	56
Settings conflict; Trigger is not available with span > 0 Hz.	57
Settings conflict; Tx Band Spur meas does not support this frequency band.	57
Settings conflict; Tx Band Spur measurement is not defined for mobiles.	57
Settings conflict; Zero Span not available when Frequency Scale Type = Log.	57
Settings conflict; Zero Span not available when Segmented Sweep is on.	57
Settings conflict; Zone is not available when Segmented Sweep is on	57
Settings conflict;.	47
Settings conflict;.	60
Settings lost due to rtl.	59
Sig ID On	83
Signal Summary	75
Signal Too Noisy	82
Signal Track is turned off when Zero Span is selected	33
Slot Error	82
Slot Error; No idle slot found.	82
Slot error;No active slot found.	82
Source LO Unleveled	86

Instrument Messages

Alphabetical Listing

Source Synthesizer Unlocked	87
Source Unleveled.....	86
Storage fault;	45
String data error	68
String data not allowed.....	68
Suffix error.....	68
Suffix not allowed	68
Suffix too long	68
Sweep Points/Span is < minimum. Results may be inaccurate.....	36
Sweep Setup is not available in Zero Span	37
Sweeping	90
Sync Error	80
Sync Error;Midamble sync fail	80
Sync Error;No freq ref pilot burst	80
Sync Error;No pilot burst.....	80
Sync Error;Preamble length zero.....	81
Sync Error;Sync code not found	81
Sync is RF Ampl (not Training Sequence). Bits are not accurate.....	32
Syntax error	67
System error; A license will soon expire;<feature code> will expire in <time>.....	44
System error; Error transmitting a LAN event to the network.....	44
System Error; Ext Source not responding	44
System error; Failed to initialize the PTP clock to current time.....	44
System error; Failed to instantiate the PTP ordinary clock.....	44
System error; feature <feature code> not licensed.	44
System error; Feature expired; <feature code>	44
System error; License installation failed;<feature code>	44
System error; License removal failed; <feature code>	44
System error; No license; <feature code> will terminate in <time>	44
System error; The configured PTP hardware driver could not be instantiated.....	45
System error; The PTP hardware driver reported a configuration error.....	45

System error; The PTP ordinary clock reported a configuration error.	45
System error; The Trigger alarm delayed LAN event was not scheduled due to a conflict with an existing scheduled alarm.	45
System error; The Trigger alarm delayed LAN event was not scheduled due to an existing pending event.	45
System error; The Trigger alarm was not scheduled due to a conflict with an existing scheduled alarm.	45
System error;	44
Temperature	89
TG Alignment Failure	72
Time out error.	46
Time	89
Timing Error.	80
Timing Error:No time ref pilot burst	80
Too many digits	68
Too much data	60
Too much data; 200 spurs found. Additional spurs ignored.	60
Trace file saved.	36
Tracking Peak Needed	72
Trig Error	76
Trigger deadlock.	60
Trigger error	59
Trigger ignored.	59
Uncalibrated Summary.	75
Undefined header	67
Unexpected number of parameters.	67
Use Gate View Sweep Time in the Gate menu.	37
User Cal valid. Apply Cal from Meas Setup menu	34
User cal.	83
User Cal; Adjusted for new RBW	83
User Cal; Cal invalidated	84
User Cal; Cal will be interpolated	84
User Cal; Freq outside cal range	85

Instrument Messages

Alphabetical Listing

User request	41
Voltage	89
Waiting for ARM	90
Waiting for Trigger	90

1 Introduction

The Error and Status messaging system of the Agilent Signal Analyzer reports events and conditions in a consistent fashion, as well as logging and reporting event history.

Event vs. Condition Messages

An **Event** is simply a message indicating that something has happened. Events are sub-divided according to their severity, into Error, Warning or Advisory categories. The sub-divisions are described in more detail in the section [Appendix , “Event and Condition Categories,”](#).

Event messages appear in the **Message Line** at the bottom left of the analyzer’s display window.

A **Condition** is a state of the Analyzer, which is characterized by a **Detection** event and a **Clearing** event. Conditions may be Errors or Warnings.

Condition messages appear in the **Status Panel** at the bottom right of the analyzer’s display screen.



Event and Condition Categories

The three categories of severity are described below, for both Events and Conditions.

Errors



Error messages appear when a requested operation has failed. (For example, “Detector not available”, “File not saved”.) Error messages are often generated during remote operation when an invalid programming command has been entered. (For example, “Undefined header”.)

Some errors are conditions rather than single events. They exist for a period of time, so they have associated “Detected” and “Cleared” events. (For example, “LO Unlocked” or “External reference out of range”)

Error messages appear in the Status Panel at the bottom of the display. A message remains until you press a key, or another message is displayed in its place.

Error messages are logged in the error queues. If the error is a condition, both the Detected and Cleared events are logged.

Warnings



Warning messages appear when a requested operation has completed successfully, but there are modifications and/or side effects. (For example, if you requested too high a stop frequency, then “Data out of range” is displayed and the analyzer sets itself to the highest available stop frequency.)

Some warnings are conditions rather than single events. They exist for a period of time, so they have a “Detected” event and a “Cleared” event. (For example, if you set the sweep time too fast for a measurement to meet the instrument specifications then the “Meas Uncal” message is displayed until you slow down the sweep time.)

Warning messages appear in the Status Panel at the bottom of the display. The message remains until you press a key, or another message is displayed in its place.

Warnings are logged in the error queues. If the warning is a condition, both the Detected and Cleared event messages are logged.

Advisories



Advisory messages tell the front panel user some useful information. (For example, “File saved successfully” or “Measuring the fundamental”.)

Advisory messages appear in the Status Panel at the bottom of the display. The message remains until you press a key, or another message is displayed in its place.

Advisory messages are not logged in the error queues.

Grayout messages are a special type of Advisory, which appear when you attempt to access a function that is not available. This could be a grayed out front panel key, or an inappropriate SCPI command. There are two types of grayout messages: Benign and Forced.

1. **Benign:** the requested function is not available because it does not make sense with the current instrument settings. Changing it does not affect the current measurement. (For example, setting the number of FFTs/Span when you are not in the FFT mode.)

A benign grayout gives an Advisory type of message only when the front panel key is pressed.

The requested function cannot be changed from the front panel, but it can be changed remotely.

2. **Forced:** the requested function is not available either because changing it would cause an invalid measurement, or because of hardware limitations, or because the selection conflicts with other settings. (For example, selecting the electrical attenuator when the frequency span includes frequencies above 3.6 GHz.)

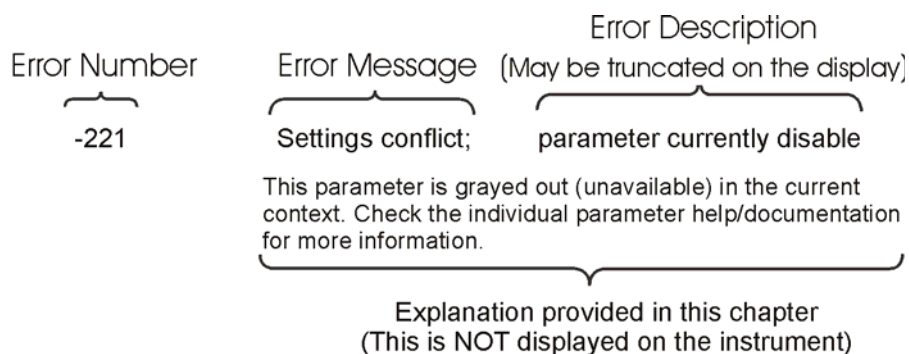
A forced grayout function cannot be changed either from the front panel or remotely. It generates a special type of Advisory message. It also only appears on the front panel when the key is pressed. Remotely, the message will appear in the event queue as a warning “-221, Settings conflict; <conflict description>”.

Event Message Format

The event messages are listed in numerical order according to their message number. Advisory messages do not have numbers, and are listed in alphabetical order.

An explanation is included with each error to further clarify its meaning. Some errors are specified in industry standards and there are references to the IEEE Standard 488.2-1992, *IEEE Standard Codes, Formats, Protocols and Common Commands for Use with ANSI / IEEE Std 488.1-1987*. New York, NY, 1992.

Figure 1-1 Error Message Example



pk716b

Event Queues

There are several different event queues that are viewed/queried and managed separately. Note that Conditions are logged in the queues as pairs of events: a “Detected” event and a corresponding “Cleared” event.

- Front Panel Status** Error messages can be viewed by pressing, **System, Show Errors, Status**. The Status screen shows error conditions that currently exist. When an error event is caused by a command sent over a remote interface, the resulting messages are logged in the queue for that interface. For convenience, they are also logged in the front panel queue.
- Front Panel History** Error messages can be viewed by pressing, **System, Show Errors, History**. The History screen shows all the error events that have occurred since the instrument was turned on, with a maximum of 100 messages. When an error situation is caused by a command sent over a remote interface, the resulting messages are logged in the queue for that interface. For convenience, they are also logged in the front panel queue.
- Remote interfaces (GPIB/LAN)** When an error event is caused by a command sent over a remote interface, the resulting messages are output to the queue for that interface. To return an error, you must query the queue for that interface. An error event that is caused by a front panel action is not reported to any remote interface queue. However, a status condition is usually caused by an internal event that is not related to a particular interface, so the Detected/Cleared events for status conditions are reported to all the error queues.

Table 1-1 Characteristics of the Event Queues

Characteristic	Front-Panel Status	Front-Panel History	Remote Interfaces (GPIB/LAN)
Capacity (maximum number of messages)	100	100	100
Overflow Handling	Circular (rotating). Drops oldest error as new error comes in.	Circular (rotating). Drops oldest error as new error comes in.	Linear, first-in/first-out. Replaces newest error with: -350, Queue overflow
Viewing Entries	Press: System, Show Errors, Status	Press: System, Show Errors, History	Send SCPI query to the desired interface. SYSTEM:ERRor?
Clearing the Queue	Press: System, Show Errors, Clear Error Queue Clears the errors in all the queues.	Press: System, Show Errors, Clear Error Queue Clears the errors in all the queues.	Send *CLS command to the desired interface. Clears errors in the queue for this particular interface only.

Table 1-2 Summary of Event Reporting Modes

Event Type	SCPI Error Queues	Front Panel History Queue	Status Panel Display
Error Event	Logged	Logged	Displayed in Message Line
Warning Event	Logged	Logged	Displayed in Message Line
Advisory Event	Logged	Logged	Displayed in Message Line
Error Condition Detected	Logged	Logged	Displayed in Status Line
Error Condition Cleared	Logged		
Warning Condition Detected	Logged	Logged	Displayed in Status Line
Warning Condition Cleared	Logged		
Grayout Advisory (Benign)	Not logged	Logged	Displayed in Message Line
Grayout Advisory (Forced)	See note ^a	Logged	Displayed in Message Line

a. Not logged, unless the cause of the Advisory was remotely generated, in which case a Warning message, type -221, is logged.

Advisory Messages

An advisory is simply a message that lets you know something useful - for example “File saved successfully” or “Measuring fundamental.” Operation completion and running status indications are common types of advisories. Advisories have no number and are not logged in the error queue.

Advisories include gray-out “settings conflict” errors. These gray-outs are benign (i.e. changing them has no impact on the current measurement).

Advisories are event-type errors only. They are never conditions.

Message	Description/Correction Information
All Auto/Man functions have been set to Auto	
Dynamic range is not optimum. Set AUTO RF input.	
Exp. Averaging not available when AUTO PhNoise is active.	
Gate required for valid results	
Preparing Calculation...	
Sync is RF Ampl (not Training Sequence). Bits are not accurate.	
Recalled File <filename>	A file recall (open/load) was successfully completed.
Probe connected, no probe cal; using cable cal data; <port>; <probe>	A probe has been connected and no probe calibration data is available. The latest cable calibration data will be used
Probe connected, cal data is being reapplied; <port>; <probe>	A probe has been connected, calibration data is being reapplied
Probe disconnected, reverting to cable calibration data; <port>	A probe has been disconnected, calibration data reverting to the last cable calibration data
Connecting to source...	External Signal Generator is being sent SCPI commands interrogating it to see if it is suitable for the MXA to control. Please wait until complete before pressing any buttons.
Auto sweep time rules do not apply in FFT sweeps	FFT sweeps do not use the auto sweep time rules, so the rules setting cannot be changed from the front panel. The setting can be changed remotely and it will have no effect on the current operation unless the analyzer is switched out of FFT sweeps.

Filter BW function is only available for Gaussian filter type	Flattop and CISPR/MIL filters have defined shapes that cannot be altered. So only the Gaussian filter type allows filter bandwidth definition changes.
Carrier power is too low for optimum dynamic range.	For better dynamic range, transmit band spur measurements require >10 dBm signal power at the RF input port.
Band Adjust has no effect on a Fixed marker	If a Marker is a Fixed type marker, the marker's value does not change from when it first became fixed. So you cannot change the band of a fixed marker.
Band Adjust has no effect with Mkr Function Off	If Marker Function is off changing the band has no effect
Freq Scale Type=Log is not available in Zero Span	Logarithmic scaling cannot be used for time domain sweeps (0 Hz span).
All Auto/Man functions have been set to Auto.	Message generated by pressing the Auto Couple front-panel key.
Scale/Div only applies in Log Y Scale	Setting the Scale/Division only makes sense when you are using a logarithmic Y scale.
Signal Track is turned off when Zero Span is selected	Signal Track is not available when you have selected Zero Span. So if Zero Span is entered while in Signal Track is On, Signal Track is turned off.
Reading SNS data...	The Agilent Smart Noise Source has been connected and the application is reading the device EEPROM data. Please wait until complete before continuing.
Demod Time is not available in Zero Span	The Demod Time function is not available in zero span because in zero span we are ALWAYS demodulating.
Frequency Hopping enabled, waiting for valid burst	The demodulated burst type has not been found in the originally demodulated slot location within the frame.
Refer to online help for assistance with DSB measurements	The Double Side Band measurement requires careful setup to obtain valid results. Please refer to the manuals for help with this setup.
File <filename> saved	The file save operation executed successfully.
Frequency menu has changed to reflect frequency context switch	The frequency context parameter has been changed either by the user or the system. The frequency menu will now contain the frequencies for the new context. No action required.
Already in Single, press Restart to initiate a new sweep or sequence	The instrument is already in the single state. If you want to start a new sweep or sequence, press the Restart key instead.

Instrument Messages
Advisory Messages

Input is internal	The instrument's input is set to internal (the internal amplitude reference signal). So any signals connected to the front/rear panel inputs cannot be measured.
User Cal valid. Apply Cal from Meas Setup menu	The measurement setup has changed such that the current cal data can be applied to the results. To apply the cal, press Meas Setup/Cal Setup/Apply Calibration. A new cal can be performed if required.
Preselector is centered	The preselector has been successfully centered
Requested timeslot number is not present.	The selected timeslot is not on. (Timeslot is referenced to the trigger point.)
Fixed LO freq should be greater than RF Stop freq	The setup frequencies break the rules for a downconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The LO fixed freq should be greater than the RF freq's for an LSB or DSB (for DSB measurements the setup uses LSB values) downconverter setup. Use the graph icon on the DUT setup form to clarify the setup required.
LO Fixed freq should be greater than RF Stop freq	The setup frequencies break the rules for a downconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The LO fixed freq should be greater than the RF Stop freq's for an LSB or DSB (for DSB measurements the setup uses LSB values) downconverter fixed LO setup. Use the graph icon on the DUT setup form to clarify the setup required.
LO Start freq should be greater than RF Start freq	The setup frequencies break the rules for a downconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The LO start freq should be greater than the RF Start freq's for an LSB downconverter swept LO setup. Use the graph icon on the DUT setup form to clarify the setup required.
LO Stop freq should be greater than RF Stop freq	The setup frequencies break the rules for a downconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The LO Stop freq should be greater than the RF Stop freq's for a DSB (for DSB measurements the setup uses LSB values) downconverter swept LO setup. Use the graph icon on the DUT setup form to clarify the setup required.

<p>RF Start freq should be greater than IF Fixed freq</p>	<p>The setup frequencies break the rules for a downconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The RF Start freq should be greater than the IF Fixed freq for a DSB (for DSB measurements the setup uses LSB values) downconverter swept LO setup. Use the graph icon on the DUT setup form to clarify the setup required.</p>
<p>RF Start freq should be greater than IF start freq</p>	<p>The setup frequencies break the rules for a downconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The RF start freq should be greater than the IF Start freq's for an LSB downconverter fixed LO setup. Use the graph icon on the DUT setup form to clarify the setup required.</p>
<p>RF Start freq should be greater than LO fixed freq</p>	<p>The setup frequencies break the rules for a downconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The RF start freq should be greater than the LO fixed freq's for an USB downconverter fixed LO setup. Use the graph icon on the DUT setup form to clarify the setup required.</p>
<p>RF Start freq should be greater than LO Start freq</p>	<p>The setup frequencies break the rules for a downconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The RF start freq should be greater than the LO Start freq's for an USB downconverter swept LO setup. Use the graph icon on the DUT setup form to clarify the setup required.</p>
<p>RF Stop freq should be greater than IF Stop freq</p>	<p>The setup frequencies break the rules for a downconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The RF Stop freq should be greater than the IF Stop freq's for an USB or DSB (for DSB measurements the setup uses LSB values) downconverter fixed LO setup. Use the graph icon on the DUT setup form to clarify the setup required.</p>
<p>IF Fixed freq should be greater than LO Stop freq</p>	<p>The setup frequencies break the rules for an upconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The IF fixed freq should be greater than the LO Stop freq for a USB upconverter swept LO setup. Use the graph icon on the DUT setup form to clarify the setup required.</p>

Instrument Messages
Advisory Messages

IF Fixed freq should be greater than RF Stop freq	The setup frequencies break the rules for an upconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The IF fixed freq should be greater than the RF Stop freq for an upconverter swept LO setup. Use the graph icon on the DUT setup form to clarify the setup required.
IF Start freq should be greater than LO Fixed freq	The setup frequencies break the rules for an upconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The IF start freq should be greater than the LO fixed freq for an USB upconverter fixed LO setup. Use the graph icon on the DUT setup form to clarify the setup required.
IF Start freq should be greater than RF Start freq	The setup frequencies break the rules for an upconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The IF start freq should be greater than the RF Start freq for an upconverter fixed LO setup. Use the graph icon on the DUT setup form to clarify the setup required.
LO Fixed freq should be greater than IF Stop freq	The setup frequencies break the rules for an upconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The LO fixed freq should be greater than the IF Stop freq for an LSB upconverter fixed LO setup. Use the graph icon on the DUT setup form to clarify the setup required.
LO Start freq should be greater than IF Fixed freq	The setup frequencies break the rules for an upconverter measurement. The measurement will still run, but check setup frequencies are correct before continuing. The LO Start freq should be greater than the IF fixed freq for an LSB upconverter swept LO setup. Use the graph icon on the DUT setup form to clarify the setup required.
Sweep Points/Span is < minimum. Results may be inaccurate.	The sweep point to span ratio is below the minimum required to ensure the bucket ratio is large enough to test DVB-T masks
Trace file saved.	The trace saving operation was successful.
High-pass and Low-pass filters set to OFF	Turning on any band pass filter will turn off high-pass and low-pass filters.
High-pass filter set to OFF	Turning on any band pass filter will turn off high-pass filters.
Low-pass filter set to OFF	Turning on any band pass filter will turn off low-pass filters.

Band-pass filter set to OFF	Turning on any high-pass or low-pass filter will turn off band pass filters.
Cal Cancelled; Calibration data cleared	User has cancelled the cal either directly or indirectly by changing the setup parameters. The current cal data has been erased. Perform a new user cal to obtain calibrated results again.
Use Gate View Sweep Time in the Gate menu.	When in Gate View you use Gate View Sweep Time, rather than Sweep Time, to control the Gate View window
Allowable Center Frequency exceeded for the current span	When rotating the knob or step up/down keys to change the Center frequency, the value of the Span is kept constant. Therefore, the center frequency is limited by the frequency range of the instrument.
Allowable Span exceeded for the current center frequency	When rotating the knob or step up/down keys to change the Span, the value of the Center frequency is kept constant. Therefore, the span is limited by the frequency range of the instrument.
Allowable Start Frequency exceeded for the current span	When rotating the knob or step up/down keys to change the Start frequency, the value of the Span is kept constant. Therefore, the start frequency is limited by the frequency range of the instrument.
Allowable Stop frequency exceeded for the current span	When rotating the knob or step up/down keys to change the Stop frequency, the value of the Span is kept constant. Therefore, the stop frequency is limited by the frequency range of the instrument.
Preselector not used in this frequency range.	You cannot center or adjust the preselector because it is not used at all at the current marker frequency or between the current start and stop frequencies
No spurs have been found	You has started a measurement in examine meas type in single or continual sweep mode, or full meas type in single sweep mode, but no spurs were found.
Detector <X> changed due to physical constraints	You have selected more detectors than the instrument hardware can implement. An existing detector selection has been changed to allow the current detector choice to be selected. <X> indicates the trace number for which the detector was changed.
FFT Width is not settable unless Sweep Type is set to FFT	You must select the FFT sweep type before you can set the FFT Width
Sweep Setup is not available in Zero Span	Zero span is a display at a single frequency, so there is no "sweeping" to set up.

Instrument Messages
Advisory Messages

<p>Cal Invalid: meas freq pt(s) > 3.6GHz are > 50MHz from existing Cal pts</p>	<p>When freq points being measured are above 3.6 GHz and a calibration has been successfully performed, and the number of points are changed, the new points are required to be within 50 MHz of the current cal points or the preselector optimize frequencies become inaccurate and the whole cal needs to be invalidated. Interpolation of the cal can only be performed if the new freq points are within 50 MHz of the cal points. To overcome this problem, change the number of freq points back to match cal points or perform another user cal.</p>
--	--

-800, Operation Complete Event

Err#	Message	Verbose/Correction Information
-800	Operation complete	The instrument has completed all selected pending operations in accordance with the IEEE 488.2, 12.5.2 synchronization protocol.

-700, Request Control Event

Err#	Message	Verbose/Correction Information
-700	Request control	The instrument requested to become the active IEEE 4881 controller-in-charge.

-600, User Request Event

Err#	Message	Verbose/Correction Information
-600	User request	The instrument has detected the activation of a user request local control.

-500, Power on Event

Err#	Message	Verbose/Correction Information
-500	Power on	The instrument has detected an off to on transition in its power supply.

-400 to -499, Query Errors

Err#	Message	Verbose/Correction Information
-400	Query Error	There was a problem with a query command. The exact problem cannot be specifically identified.
-410	Query INTERRUPTED	Some condition caused an INTERRUPTED query to occur. For example, a query was followed by DAB or GET before a response was completely sent.
-420	Query UNTERMINATED	Some condition caused an UNTERMINATED query to occur. For example, the device was addressed to talk and an incomplete program message was received.
-430	Query DEADLOCKED	Some condition caused a DEADLOCKED query to occur. For example, both the input buffer and the output buffer are full and the analyzer cannot continue. The analyzer automatically discards output to correct the deadlock.
-440	Query UNTERMINATED after indefinite response	A query was received in the same program message after a query requesting an indefinite response was executed.

-300 to -399, Device-Specific Errors

Err#	Message	Verbose/Correction Information
-300	Device-specific error	An instrument error occurred and the exact problem cannot be specifically identified. Report this error to the nearest Agilent Technologies sales or service office.
-310	System error;	An internal system-type error has occurred. The exact problem cannot be specifically identified. Report this error to the nearest Agilent Technologies sales or service office.
-310	System error; A license will soon expire;<feature code> will expire in <time>	The indicated feature/software will expire in the specified time. Contact Agilent Technologies to purchase continued use of this functionality.
-310	System error; Error transmitting a LAN event to the network.	Communication with the network driver failed.
-310	System Error; Ext Source not responding	Signal source at given IP address is not responding / IP does not belong to a source. Check IP address and network connection.
-310	System error; Failed to initialize the PTP clock to current time.	Failure communicating with the DMC libraries' PTP controller.
-310	System error; Failed to instantiate the PTP ordinary clock.	Failure in the starting up the DMC libraries' PTP controller.
-310	System error; feature <feature code> not licensed	The specified feature, for example "N9073A-TR2" is not licensed. The license may have expired. You cannot use it until you get a license.
-310	System error; Feature expired; <feature code>	The specified feature has expired. The license is no longer valid.
-310	System error; License installation failed;<feature code>	The license installation of the specified feature, for example "N9073A-TR2", has failed. You should refer to the event log in the control panel for more details.
-310	System error; License removal failed; <feature code>	The license removal of the specified feature, for example "N9073A-TR2" has failed. You should refer to the event log in the control panel for more details.
-310	System error; No license; <feature code> will terminate in <time>	The specified feature will stop working in the specified time due to the license expiration You will be prompted to save results and exit.

-310	System error; The configured PTP hardware driver could not be instantiated.	The PTP driver failed on initialization.
-310	System error; The PTP hardware driver reported a configuration error.	Failure in the execution of the PTP driver. The most likely cause of this error is a mismatch between versions of the PTP driver and the LXI middleware.
-310	System error; The PTP ordinary clock reported a configuration error.	Failure in execution of the DMC libraries' PTP controller.
-310	System error; The Trigger alarm delayed LAN event was not scheduled due to an existing pending event.	Delayed LAN events cannot occur too close together (within 20 ms).
-310	System error; The Trigger alarm delayed LAN event was not scheduled due to a conflict with an existing scheduled alarm.	Delayed LAN events cannot occur too close to a scheduled Alarm (within 20 ms).
-310	System error; The Trigger alarm was not scheduled due to a conflict with an existing scheduled alarm.	Alarms cannot be scheduled to happen too close together (within 20 ms).
-311	Memory error	There is a physical problem with the instrument memory, such as a parity error.
-312	PUD memory lost	Protected user data saved by the *PUD command has been lost.
-313	Calibration memory lost	The nonvolatile calibration data used by the *CAL? command has been lost.
-314	Save/recall memory lost	The nonvolatile data saved by the *SAV? command has been lost.
-315	Configuration memory lost	The nonvolatile configuration data saved by the instrument has been lost.
-320	Storage fault;	A problem was found while using data storage. The error is not an indication of physical damage or failure of any mass storage element.
-321	Out of memory	An internal operation needed more memory than was available. Report this error to the nearest Agilent Technologies sales or service office.

Instrument Messages
-300 to -399, Device-Specific Errors

-330	Self-test failed	A self-test failure occurred. Report this error to the nearest Agilent Technologies sales or service office.
-340	Calibration failed	The instrument requires an Align All Now. Restore the alignment by pressing System, Alignments, Align All Now.
-340	Calibration failed; no signal detected; <port>	The calibration for the <I I-bar Q Q-bar> port did not succeed because the calibration signal was not detected. Check that the < I I-bar Q Q-bar > port is properly connected to the Cal Out port.
-350	Queue overflow	An error occurred that did not get put in the error queue because the queue was full.
-360	Communication error	There was a problem with instrument remote communications. The exact problem cannot be specifically identified.
-360	Communication error; SNS data read failure. Disconnect then reconnect SNS	The Agilent Smart Noise Source connected to the MXA has failed to be read by the application. Please disconnect and reconnect the SNS. If this continues to fail, then the SNS may have had its EEPROM corrupted or another hardware fault exists. Check SNS on another instrument, NFA and ESA are also SNS compatible instruments. Check the device is not an Agilent power sensor which uses the same cable interface.
-361	Parity error in program message	A parity bit was not correct when the data was received. For example, on a parallel port.
-362	Framing error in program message	A stop bit was not detected when data was received. For example, on a remote bus port.
-363	Input buffer overrun	A software or hardware input buffer on a port overflowed with data because of improper or nonexistent pacing.
-365	Time out error	There was a time-out problem in the instrument. The exact problem cannot be specifically identified.

-221 Settings Conflict Errors

This is one of the errors in the standard SCPI error range of -200 to -299. See the table in section “-200 to -299, Execution Errors” on page 58 for the rest of those errors.

The <subtext> part of a Settings Conflict error should be worded so that the text is: “function1” is not whatever/with/while/when “function2”. This makes them easier to find - alphabetically, to avoid duplicates.

The entire message displays in the error history as “-221, Settings conflict; <subtext>”

For example, -221.0076 displays as:

-221, Settings conflict; Invalid trace number

Err#	Message	Verbose/Correction Information
-221	Channel BW is not available in Zero Span	The Channel BW function is not available in zero span.
-221	De-emphasis only available in FM	The de-emphasis function is only available if FM demod is selected.
-221	Setting conflict; <trigger source> trigger is not available while input is <input port>	The trigger source (Video, RF Burst, I/Q Mag, etc.) is not available with the current input port (RF, IQ, etc.)
-221	Setting conflict; Differential setting determined by probe type	A probe is connected that has a built in Differential setting. The setting cannot be changed manually.
-221	Setting conflict; Input Z unavailable when probe sensed	A probe is connected and the Input Z is set based on the probe type. It cannot be changed manually.
-221	Settings conflict;	A legal command was received but it could not be executed due to the current device state.
-221	Settings conflict; *.CSV file format is not available in this measurement.	You cannot load or save base instrument traces, as this is not supported by the Log Plot measurement.
-221	Settings conflict; <Q Param> cannot be changed when Q same as I	When the “Q Same as I” parameter is set to Yes, the I parameter value is copied to <Q Param> and the <Q Param> value cannot be changed. Set Q Same as I to No to enable explicit control of the <Q Param> value.

Instrument Messages
-221 Settings Conflict Errors

-221	Settings conflict; A Valid User Cal is required. Optimize aborted	Optimize Preselector can only be performed if a valid user cal exists and is applied to current results. Perform a user cal first or apply existing cal.
-221	Settings conflict; Antenna Unit is only available when antenna Correction is on	These special units only apply when you are doing antenna measurements with corrections enabled.
-221	Settings conflict; Band is not available when Mixer Type is Preselected	The K, E, W, F, D, G, Y, J band functionality is not available if the selected Mixer Type is Preselected.
-221	Settings conflict; BTS gain is not available in this Mode	Base Transceiver Station gain correction is not available in some Modes, or in some measurements (for example, the SA measurement).
-221	Settings conflict; Calibration cannot be performed without valid ENR data	The cal ENR table has no values in it, and hence the cal cannot be performed. Correct by either populating the cal ENR table, set ENR mode to Spot, or set the 'Use Meas Table Data for Cal' to 'On'.
-221	Settings conflict; Cancellation is not available while measuring DANL floor.	Phase Noise cancellation does not make sense when measuring the DANL Floor, so for this reason it has been disabled
-221	Settings conflict; Cancellation Ref trace has no data.	When performing phase noise cancellation, you need to supply a reference trace that will be used to cancel out the background noise of the analyzer. The reference trace must be in Reference (View) mode, and selected by the Ref Trace parameter under the Cancellation menu
-221	Settings Conflict; Cancellation trace has different X-Scale	Reference trace for the cancellation has a different range of X-axis against the target trace
-221	Settings conflict; Cannot optimize while user cal in progress	Optimize Preselector cannot be performed while a user cal is in progress. The user cal performs an optimize preselector prior to taking the noise source on/off level results for the cal data.
-221	Settings conflict; Carrier freq not allowed with BMT. (Bottom/Middle/Top only)	The transmit band spur measurement only allows bottom (B), middle (M), and top (T) channel frequencies for each supported frequency band. The carrier frequency must be set to the bottom, middle or top frequency of the current frequency band.
-221	Settings Conflict; Code channel duplication	This error is reported when the given code channel overlaps other code channel

-221	Settings conflict; Command is incompatible with band pair marker	Using remote commands, you have tried to adjust the start or stop frequency of a span pair marker. You can only adjust the center and span.
-221	Settings conflict; Continuous Peak is not available with Fixed marker	The continuous peak feature cannot be used with a marker that is fixed. By definition that marker value cannot change.
-221	Settings conflict; Continuous Peak is not available with Signal Track on	The continuous peak feature cannot be used while you are also using the signal tracking function.
-221	Settings conflict; Corrections with different antenna units not allowed	When a correction with antenna units is turned on, that is the only unit allowed. You can have two sets of antenna corrections turned on, but only if they have the same units.
-221	Settings conflict; Desired preamp setting is not available	Does this really exist? If so, what does it really mean?
-221	Settings conflict; Destination trace for Trace Math cannot be a trace operand	The resulting trace data (from doing a trace math function) cannot be put into the any of the traces that are being used by the math operation.
-221	Settings conflict; Downconv only available when DUT is Amplifier	SCPI only message. The System Downconverter can only be set to 'On' when the DUT type is amplifier. Change DUT type to Amplifier if the System Downconverter is required.
-221	Settings conflict; EDGE EVM only supports EDGE TCH burst type.	
-221	Settings conflict; Electronic attenuator is disabled	You are using the mechanical attenuator, and have not enabled the electronic attenuator. You cannot set the value of the electronic attenuator because it automatically sets/changes when enabled.
-221	Settings conflict; Electronic attenuator is not available above 3.6 GHz	The maximum frequency of the electronic attenuator is 3.6 GHz. This is because of switching capacitance.
-221	Settings conflict; Electronic attenuator unavailable in current state	
-221	Settings conflict; Electronic attenuator unavailable with Preamp on	The internal preamp is on. Electronic attenuator cannot be used while you are using the internal preamp.

Instrument Messages
-221 Settings Conflict Errors

-221	Settings Conflict; FAST method can only be used while Radio Std is W-CDMA	
-221	Settings conflict; Feature not supported for this measurement.	Some functionality is available in one measurement, but not in another. (See the measurements under the Meas key.) This error occurs if you send a SCPI command or push a gray-out key that is not available in the current selected measurement.
-221	Settings conflict; FFT IF Gain High not available when Swept IF Gain = Manual Low	When Swept IF Gain is manually set to Low, you cannot set the FFT IF Gain to High because that would make the Reference Level couplings wrong in FFT mode.
-221	Settings conflict; FFT method is unavailable for level gating	If you are using level gating, you cannot select the FFT Gate Method.
-221	Settings conflict; FFT sweep type is not available while in Gated LO	The gated LO function turns the LO on and off as it sweeps. So the FFT sweep type is not available if you have selected gated LO.
-221	Settings conflict; FFT sweep type is not available while in Gated Video	The FFT sweep type is not available if you have selected the gated video function.
-221	Settings conflict; Fixed marker adjust not available while Marker Function is on	If a Marker Function is on for a Fixed marker, the marker's reported value is derived from the function. Therefore, you cannot directly set the X or Y value of a Fixed marker that has a marker function turned on.
-221	Settings conflict; Fixed Marker Y value is not adjustable with Normalize On	If Normalize is on the Amplitude scale is in dB units, so adjusting the Y value of a Fixed marker is not possible.
-221	Settings conflict; Freq > 3.6 GHz unavailable while electronic attenuator enabled	The electronic attenuator does not function above 3.6 GHz. So if you have that attenuator enabled, you cannot change the center frequency so that frequencies above 3.6 GHz are displayed/measured.
-221	Settings conflict; Frequency Offset is not available with Segmented Sweep	The frequency offset feature cannot be used when you are using the segmented sweep capability.
-221	Settings conflict; Frequency Offset not available when Frequency Scale is Log	The frequency offset feature cannot be used when you have selected a log scale for the frequency axis.

-221	Settings conflict; Function unavailable with MW Presel off	You cannot center or adjust the preselector because the Microwave Preselector is currently off
-221	Settings conflict; Gate control is Edge for Gated FFT	You cannot use level triggering to control the gate if you are using the FFT gating method.
-221	Settings conflict; Gate control must be Edge for this Gate Source	You cannot use level triggering to control the gate when you are using the currently selected gate source.
-221	Settings conflict; Gate is not available when Marker Count on	The gate function cannot be used while you have marker count turned on.
-221	Settings conflict; Gate Length is not settable in FFT sweeps	The sweep time for FFT sweeps is set by the calculations. So sweep time settings cannot be adjusted.
-221	Settings conflict; Gate Length is not settable in FFT sweeps	The sweep time for FFT sweeps is set by the calculations. So sweep time settings cannot be adjusted.
-221	Settings conflict; Gate Method is not compatible with current Sweep Type setting	If the Gate is On and you have the FFT Sweep Type manually selected, then the Gate Method cannot be selected.
-221	Settings conflict; Gated FFT is not available while Sweep Type is set to Swept	The gated FFT function is not available if you have selected the swept type of sweep. You must be in the FFT sweep type.
-221	Settings conflict; Gated LO is not available while Sweep Type is set to FFT	The FFT sweep type moves the LO frequency in steps. So the gated LO function is not available if you have selected FFT sweep.
-221	Settings conflict; Gated Video is not available while Sweep Type is set to FFT	The gated video function is not available if you have selected the FFT sweep type.
-221	Settings conflict; Incorrect RBW for demod. Change RBW	
-221	Settings conflict; Ind I/Q is not available for this measurement	The Independent I and Q setting is not available for the current measurement. Only some measurements (initially, only VXA) support this setting.
-221	Settings conflict; Invalid trace number	The subopcode used to specify the trace number is invalid for this measurement or query
-221	Settings conflict; Knob is not available to modify this function	You should select a specific value for this function. So scrolling through values with the knob is not allowed.

Instrument Messages
-221 Settings Conflict Errors

-221	Settings conflict; Log Scale Type is not available when Detector Mode is Normal	
-221	Settings conflict; Log Scale Type is not available with Demod View	The logarithmic x-axis scales are not available when you have the demod view turned on.
-221	Settings conflict; Log Scale Type is only available in swept measurement	Logarithmic scaling can be used when making a swept SA measurement. It is not available in the SA measurement when you are using FFT sweeps.
-221	Settings conflict; Log Scale Type not available when Segmented Sweep is on	The logarithmic scales are not available while you are using the segmented sweep capability.
-221	Settings conflict; Log Scale Type only available when Frequency Offset = 0 Hz	If you have any amount of frequency offset, then you cannot use logarithmic scaling for the X axis.
-221	Settings conflict; Marker 1 Trace Update=off turns off Signal Track	Signal Track not available unless the trace containing Marker 1 is updating
-221	Settings conflict; Marker cannot be relative to itself	A marker must be set relative to another marker, not to itself.
-221	Settings conflict; Marker Count is not available when Gate on	The marker count function cannot be used while you have gating turned on.
-221	Settings conflict; Marker Function is not available for a Fixed marker	If a Marker is a Fixed type marker, the marker's value does not change from when it first became fixed. You cannot turn on or change a Marker Function because there is no ongoing measurement data to use for the marker function calculation.
-221	Settings conflict; Marker type must be delta	Mkr Δ ->Span and Mkr Δ ->CF require that the selected marker be a delta marker.
-221	Settings conflict; Marker-> command is not available with segmented sweep	Most of the "Marker To" commands are not available with segmented sweep turned on. So you cannot select these functions.
-221	Settings conflict; Marker-> function is not available in zero span	Most of the "Marker To" functions are not available if you are in zero span (span = 0 Hz, or time domain). So you cannot send the commands for these functions.

-221	Settings conflict; Meas Type was changed to Examine for Exp Avg Mode.	Average Mode has been changed to Exponential. Full Meas Type is not available for Exponential Average Mode therefore Meas Type has been changed to Examine.
-221	Settings conflict; Meas Type was changed to Full for Repeat Avg Mode	Average Mode has been changed to Repeat. Examine Meas Type is not available for Repeat Average Mode therefore Meas Type has been changed to Full.
-221	Settings Conflict; MinPts/RBW limit not met	
-221	Settings conflict; Mixer Type is not available when in this band	The Mixer Type selection is not available in the K, E, W, F, D, G, Y, J band because those bands do not allow Preselected Mixing.
-221	Settings conflict; Mkr -> CF is not available when the x-axis is time domain	The marker to center frequency functionality does not work when the x-axis is in the time domain.
-221	Settings conflict; MS gain is not available in this Mode	Mobile Station gain correction is not available in some Modes, or in some measurements (for example, the SA measurement).
-221	Settings conflict; No meas frequencies are above 3.6 GHz	Optimize Preselector can only be performed on frequencies in high band i.e. freqs above 3.6 GHz. The current setup does not have input freqs (IF) in this range so an Optimize Preselector cannot be performed.
-221	Settings conflict; Normal detector is not allowed with X scale is Log	The normal detector cannot be used when the x-axis scale is logarithmic. Why not? Are the results weird? Frequency slewed?
-221	Settings conflict; Normalize is not available when Scale Type = Lin	Normalize does not support Linear amplitude scale, since the results are always presented as a dB ratio.
-221	Settings conflict; Normalize is not available while Demod View is on	The normalization (correction) function cannot be used if you are using the Demod View.
-221	Settings conflict; Normalize is not available while Trace Math is on	The Normalize function works by doing trace manipulation. So if trace math is on you cannot turn on normalization.
-221	Settings conflict; Option not available	You have attempted to perform an action for which a required option is not installed
-221	Settings conflict; Param only available when DUT is a freq converter	SCPI only message. The sideband and freq context parameters are only available when a freq conversion setup is in use. Change setup to contain a freq conversion to use these parameters.

Instrument Messages
-221 Settings Conflict Errors

-221	Settings conflict; Param only available when External LO Mode is Swept	SCPI only message. This parameter is only available when the LO mode is set to Swept. Change the LO Mode to Swept.
-221	Settings conflict; Param only available when External LO Mode is Fixed	SCPI only message. This parameter is only available when the LO mode is set to Fixed. Change the Freq Mode to Fixed.
-221	Settings conflict; Param only available when Frequency Mode is Fixed	SCPI only message. This parameter is only available when the Freq mode is set to Fixed. Change the Freq Mode to Fixed.
-221	Settings conflict; Param only available when Frequency Mode is Swept	SCPI only message. This parameter is only available when the Freq mode is set to Swept. Change the Freq Mode to Swept
-221	Settings conflict; Param only available when valid cal data exists	SCPI only message. The 'Apply Calibration' parameter is only available when the stored cal data matches the current setup. Perform a fresh 'Calibrate Now' or change setup such that current cal data is valid.
-221	Settings conflict; Parameter currently is disabled	This parameter is grayed out (unavailable) in the current context. Check the individual parameter help/documentation for more information.
-221	Settings conflict; Preamp gain is not available in this Mode	Preamp gain correction is not available in some Modes or Measurements
-221	Settings conflict; Preamp unavailable with electronic attenuator on	The electronic attenuator is on. Internal preamp cannot be used while you are using the electronic attenuator.
-221	Settings conflict; Reference marker must be in same window	A delta marker and its reference must be in the same window. This error occurs when you try to turn on a delta marker who's reference is in a different window.
-221	Settings conflict; Res BW cannot be auto-coupled while in Zero Span	The resolution bandwidth cannot be set to auto while you are in zero span (time domain).
-221	Settings conflict; Scale Type = Lin is not available when Normalize is on	Only the Log amplitude scale is available in Normalize, since the results are always presented as a dB ratio.
-221	Settings conflict; Mask unavailable for current Span. Increase to display mask.	The current span setting is either narrower than the mask width or so wide that there are too few display points to allow the mask to be drawn. Increase or decrease the span to display the mask.

-221	Settings conflict; Settings conflict; Pre-trigger is insufficient for demod. Decrease Trig Delay.	
-221	Settings conflict; Signal Track is not available when Freq Scale=Log	The signal tracking feature cannot be used when you have selected a log scale for the frequency axis.
-221	Settings conflict; Signal Track is not available with Continuous Peak	The signal tracking feature cannot be used while you are also using the continuous peak function.
-221	Settings conflict; Signal Track is not available with Segmented Sweep	The signal tracking feature cannot be used when you are using the segmented sweep capability.
-221	Settings conflict; Signal Track is only available in Swept SA measurement	The signal track functionality can be used when making a swept SA measurement. It is not available in the SA measurement when you are using FFT sweeps.
-221	Settings conflict; Signal Track is turned off when Zero Span is selected	Signal Track is not available when you have selected Zero Span. So if Zero Span is entered while in Signal Track is On, Signal Track is turned off.
-221	Settings conflict; Span is not available when Segmented Sweep is on	Segmented Sweep uses multiple sweeps, each with its own span setting. You cannot set the span when segmented sweep is selected because the function does not know which span to change.
-221	Settings Conflict; Span limited to XXX	
-221	Settings conflict; Span Zoom is not available in Zero Span	Span Zoom does not work with a time domain x-axis. You must select a span greater than 0 Hz.
-221	Settings conflict; Span Zoom not available when Frequency Scale Type = Log	The Span Zoom feature cannot be used when the X-axis scale is logarithmic frequency.
-221	Settings conflict; Span Zoom not available when Segmented Sweep is on	Segmented Sweep uses multiple sweeps so it does not know what sweep to zoom in on. Also, it cannot zoom a span over a sweep boundary.
-221	Settings conflict; Step keys are not available to modify this function	You should select a specific value for this function. So using the Up/Down step keys to scroll through values is not allowed.
-221	Settings conflict; Sweep Setup only available in swept measurements	The current measurement uses FFT mode and so does not use the Sweep Setup menu

Instrument Messages
-221 Settings Conflict Errors

-221	Settings conflict; Sweep Time cannot be auto-coupled in FFT sweeps	The sweep time for FFT sweeps is set by the calculations. So sweep time settings cannot be adjusted.
-221	Settings conflict; Sweep Time cannot be auto-coupled while in Zero Span	You cannot send the remote command to set the sweep time to auto while you are in zero span.
-221	Settings conflict; Sweep Time cannot be set while in FFT sweeps	The sweep time for FFT sweeps is set by the calculations. It cannot be manually controlled.
-221	Settings conflict; Swept IF Gain High not available when FFT IF Gain = Manual Low	When FFT IF Gain is manually set to Low, you cannot set the Swept IF Gain to High because that would make the Reference Level couplings wrong in swept mode.
-221	Settings conflict; Swept LO not available when freq mode is Fixed	SCPI only message. The LO Mode cannot be set to Swept when the freq mode is set to fixed. Change the freq mode away from fixed, or perform the measurement at several fixed frequencies.
-221	Settings conflict; Swept Type=Swept is not available while in Gated FFT	If you have selected gated FFT then you are using the FFT sweep type and you cannot select the swept type of sweeping.
-221	Settings conflict; System Display Settings, Annotation is Off	This is an override that turns off many of the annotations. This is available as a security feature.
-221	Settings conflict; T hot must be greater than T cold	The Tcold value set under Meas Setup/ENR/Tcold, needs to be lower than the Thot value currently being set. Tcold is often taken as the ambient temperature of the noise source. If using an SNS the Tcold value may be read automatically before every sweep.
-221	Settings conflict; TG start freq is less than 1/2 Res BW	Tracking generator uncalibrated at start frequencies below 1/2 the current resolution bandwidth.
-221	Settings Conflict; The parameter cannot be changed in FAST mode	
-221	Settings conflict; Trace Math is not available while Normalize is on	The Normalize function works by doing trace manipulation, so trace math is not available while normalization is running.
-221	Settings conflict; Trace smoothing with VBW not available with Avg Detector	

-221	Settings conflict; Trigger is not available with span > 0 Hz.	
-221	Settings conflict; Tx Band Spur meas does not support this frequency band.	The transmit band spur measurement does not support all of the commercially available frequency bands. You need to change your selection under Mode Setup, Radio, Band to one of the supported bands.
-221	Settings conflict; Tx Band Spur measurement is not defined for mobiles.	Only base station testing is available.
-221	Settings conflict; Zero Span not available when Frequency Scale Type = Log	Logarithmic scales cannot be used for time domain sweeps (0 Hz span).
-221	Settings conflict; Zero Span not available when Segmented Sweep is on	Segmented Sweep uses multiple sweeps. It cannot combine sweeps with 0 Hz frequency (time domain sweeps).
-221	Settings conflict; Zone is not available when Segmented Sweep is on	The Zone functionality cannot be used while using segmented sweep.

-200 to -299, Execution Errors

For -221 error messages, see the previous sections.

Note that Execution Errors are divided into subclasses:

- 21x – Trigger errors
- 22x – Parameter error
- 23x – Data corrupt or stale (invalid data)
- 24x – Hardware error
- 25x – Mass storage error
- 26x – Expression data error
- 27x – Macro error
- 28x – Program error (a downloaded program-related execution error)
- 29x – Memory use error

Err#	Message	Verbose/Correction Information
-200	Execution Error	A program execution error has occurred. The exact problem cannot be specifically identified.
-200	Execution error; Carrier frequency outside device's transmit band	The entered channel/carrier frequency is not within the range of your current mode setup selection of standard and device.
-200	Execution error; Invalid GSM burst timing	A GSM-like burst was acquired, but its timing is not valid. Ensure the correct Burst Type has been selected.
-200	Execution error; Invalid IP address	The IP address supplied is either not valid or does not belong to a compatible Signal Generator. Please check the IP address and instrument connection and try again.
-200	Execution error; Invalid Marker Trace.	Cannot place markers on the reference trace, because the reference trace is currently turned off or has no data.
-200	Execution Error; No peak found.	No signal peak was found within the defined parameters of the search.
-200	Execution error; No ranges are defined. Activate a range.	There are no active ranges in the range table. You will need to activate at least one range.

-200	Execution Error; Preselector centering failed	Algorithm failed to center the preselector. This maybe caused by the signal peak being too low in amplitude. Or it could be from excessive CW input signal, alignment error, or hardware failure.
-200	Execution Error; Signal not stable enough to track	The signal that you have selected to track is changing too much for the function to track it properly.
-200	Execution Error; Store ref trace before turning on Normalize	The Reference trace data must be stored in the Ref trace before you turn on the Normalization function.
-200	Execution error; Sync word was not found.	NADC & PDC: In an EVM measurement, the sync word is not found and the synchronization cannot be established when Sync Word is selected in the Burst Sync menu. Flexible Digital Demodulation: The sync word cannot be detected because of inappropriate parameter settings or incorrect signal.
-200	Execution error; Trace file contains no compatible traces.	The trace file may have been created by another version of the Phase Noise personality, which uses a different trace format that is incompatible with the version you are running. Please check you are running the most up to date version of the personality.
-200	Execution error; Trace file created by incompatible version of Phase Noise App	The trace file may have been created by another version of the Phase Noise personality, which uses a different trace format that is incompatible with the version you are running. Please check you are running the most up to date version of the personality.
-201	Invalid while in local	The command cannot be executed while the instrument in Local control.
-202	Settings lost due to rtl	A “return to local” control was forced and some settings were lost as a result of this.
-203	Command protected	The command could not be executed because it is disabled. It was disabled by licensing or password protection
-203	Command protected; feature not licensed	The specified feature, for example “N9073A-TR2” is not licensed. The license may have expired. You cannot use it until you get a license.
-210	Trigger error	A trigger error has occurred, but the exact problem cannot be specifically identified.
-211	Trigger ignored	A GET, *TRG or other triggering signal was received, but it was ignored because of timing considerations. For example, maybe the instrument was not ready to respond when the command was received.

Instrument Messages
-200 to -299, Execution Errors

-212	Arm ignored	An arming signal was received, but it was ignored.
-213	Init ignored	An initiate trigger/sweep request was received and ignored, because another measurement was already in progress.
-214	Trigger deadlock	The trigger source for the initiation of a measurement is set to GET, and the following measurement query was received. The measurement cannot be started until a GET is received, but the GET would cause an INTERRUPTED error.
-215	Arm deadlock	The arm source for the initiation of a measurement is set to GET and the following measurement query is received. The measurement cannot be started until a GET is received and the GET would cause an INTERRUPTED error.
-220	Parameter error	A problem was found with a program data element. The exact problem cannot be specifically identified.
-221	Settings conflict;	There are many types of settings conflict errors. See section 3.5 for information about these errors.
-222	Data out of range;	A data element was found but the instrument could not be set to that value because it was outside the range defined for the command. A descriptive message may be appended, such as "clipped to upper limit"
-222	Data out of range; Invalid list data	You tried to use a trace that has a number of sweep points that is different from the current setting of sweep points.
-222	Data out of range; Two entries already exist at this x-axis value.	When entering values for limit lines, you cannot have more than two y-axis (amplitude) values entered for a specific x-axis (frequency) value.
-223	Too much data	A data element (of block, expression, array type, or string type) had more data than allowed by the command, or by the available memory.
-223	Too much data; 200 spurs found. Additional spurs ignored.	There are too many spurs for the table (the limit is 200), and any additional spurs that are found will be ignored.
-224	Illegal parameter value	An exact data value (from a list of the allowed values) was required - but not found. See the feature description for information about the expected parameter values.
-224	Illegal parameter value; <Value> invalid. Fractional values are not allowed.	The seconds parameter of an LXI time may not contain a fractional portion. For example 123456789.0 is valid while 123456789.1 is not.
-224	Illegal parameter value; <value> out of range.	The value does not fall in the valid range

-224	Illegal parameter value; Exceeding the max list length	The list parameters have a maximum allowed length. You are trying to set a length longer than the maximum.
-224	Illegal parameter value; Gated FFT is not available while Sweep Type is set to Swept	The gated FFT function is not available if you have selected the swept type of sweep. You must be in the FFT sweep type.
-224	Illegal parameter value; Gated LO is not available while Sweep Type is set to FFT	The FFT sweep type moves the LO frequency in steps. So the gated LO function is not available if you have selected FFT sweep.
-224	Illegal parameter value; Gated Video is not available while Sweep Type is set to FFT	The gated video function is not available if you have selected the FFT sweep type.
-224	Illegal parameter value; Illegal identifier <identifier>. This value may already be in use.	The value for the LXI LAN identifier parameter must be unique (i.e. LAN0 and LAN7 must have different identifier strings).
-224	Illegal parameter value; Index out of range	When querying the LXI Event Log or the Servo Log, an index may be used to look at a specific entry. This error occurs if the index provided does not point to a valid entry.
-224	Illegal parameter value; Invalid list length	You are trying to set some list measurement settings, but the multiple lists that you sent were not all the same length. The number of settings must be consistent from list to list.
-224	Illegal parameter value; LXI Event <event> already exists.	This error occurs when you try to add an LXI Event that has already been added.
-224	Illegal parameter value; LXI Event <event> contains illegal characters.	When a new LXI Event is created, it may not use the comma, semicolon, or newline characters. All other printable ASCII characters are valid.
-224	Illegal parameter value; LXI Event <event> does not exist.	The requested event has not been added yet.
-224	Illegal parameter value; Measurement not available	You tried to turn on a measurement that is not available in the current mode.
-224	Illegal parameter value; trace points not available for tier	You tried to import a trace file that contains trace points that don't match the number of trace points available for your software license tier.

Instrument Messages
-200 to -299, Execution Errors

-225	Out of memory	There is not enough memory to perform the requested operation.
-225	Out of memory; Memory limit caused Data Acquisition to be truncated	
-226	List not same length	You are using the LIST structure, but have individual lists that are not the same lengths.
-230	Data corrupt or stale;	A legal data element was found, but it could not be used because the data format or the data structure was not correct. Maybe a new measurement had been started but had not completed.
-230	Data corrupt or stale; Measurement data is not available	Measurement data not available. The measurement that you are trying to get data from must be the current active measurement. Maybe you have not initiated the measurement, or it has not completed all the sweeps/averages needed.
-230	Data corrupt or stale; Trace contains no data.	Trace cannot be displayed because currently there is no data assigned to it. Use the functions under the Trace menu, or load a previously saved trace, to assign data to the trace.
-230	Data corrupt or stale; Unable to load state from file	There is something wrong with the state data in the desired file. Maybe the file is corrupt, or it is from an instrument/version that is not recognized by the current instrument.
-231	Data questionable	Indicates that the measurement accuracy is suspect
-232	Invalid format	A data element was found but it could not be used because the data format or the data structure was not correct.
-232	Invalid format; Map information not loaded	Instrument failed to load the burst mapping information from the selected file.
-233	Invalid version	A legal data element was found but could not be used because the version of the data is incorrect. For example, state data changes as new instrument features are added, so old state files may not work in an instrument with a newer version of software.
-240	Hardware error	A legal program command or query could not be executed because of a hardware error. The exact problem cannot be specifically identified.
-240	Hardware error; See details in Windows Event Log under SA	The internal data acquisition system detected a problem at startup and logged the details in the Windows Event Log.

-241	Hardware missing	The operation could not be performed because of missing hardware; perhaps the optional hardware is not installed.
-241	Hardware missing; Internal preamp not available at all frequency points	The Internal Preamp is currently turned on, but the measurement is being performed completely or partially outside the range of the preamp. It is recommended that the user turns preamp off to ensure consistent results across the entire measurement.
-241	Hardware missing; not available for this model number	The hardware required is not part of this model
-241	Hardware missing; Option not installed	The optional hardware is not installed.
-250	Mass storage error;	A problem was found with the mass storage device (memory, disk drive, etc.). The exact problem cannot be specifically identified.
-250	Mass storage error; Access denied	Access is denied.
-250	Mass storage error; Bad path name	The specified path is invalid.
-250	Mass storage error; Can only import single trace .csv files	Trace files containing multiple traces can not be imported. However, if you need to recall multiple traces you can use the Save and Recall functions rather than the Import and Export functions.
-250	Mass storage error; Cannot make	The directory or file cannot be created.
-250	Mass storage error; Different Antenna Unit already in use	Attempt to import Corrections file with Antenna Unit that differs from an in-use correction.
-250	Mass storage error; Directory not found	The system cannot find the path specified.
-250	Mass storage error; Failed to Load trace. Bad file format.	The load trace operation could not be completed, as the input file was not in the expected format. You can only load traces that were previously saved using the 'Save Trace' feature.
-250	Mass storage error; File <filename> wrong type	Attempt to import a data file that is not the proper type for this operation.
-250	Mass storage error; File <filename> and instrument version mismatch	While opening a file, there was a mismatch between file version or model number with instrument version or model number. The import still tried to load as much as possible, but you should check it closely.

Instrument Messages
-200 to -299, Execution Errors

-250	Mass storage error; File contains incorrect data for this operation	There is a mismatch between the file data type of the file specified and the destination indicated. For example, a correction set cannot be loaded/imported into a limit line.
-250	Mass storage error; File empty	Cannot save trace because it contains no data. Check that the trace is turned on and contains some valid data.
-250	Mass storage error; Invalid register number for *SAV or *RCL	You have used the *SAV command to save a state to a non-existent state register. Or You have used the *RCL command to recall a state register that wasn't previously saved with the *SAV command.
-250	Mass storage error; Lock violation	The process cannot access the file because another process has locked a portion of the file.
-250	Mass storage error; No file names available	Attempt to use the auto file name generation when all 10,000 file names are taken.
-250	Mass storage error; Open failed	The system cannot open the device or file specified. This could be because the storage media is full, or possibly due to a filename error. If using an external storage device, check that the device is properly formatted.
-250	Mass storage error; Read fault	The system cannot read from the specified device.
-250	Mass storage error; Register <number> empty	Attempt to recall a register with nothing in it
-250	Mass storage error; Sharing violation	The process cannot access the file because it is being used by another process.
-250	Mass storage error; Too many open files	The system cannot open the file.
-250	Mass storage error; Write fault	The system cannot write to the specified device.
-252	Missing media	A legal command or query could not be executed because missing media.
-253	Corrupt media	A removable media was found to be bad or incorrectly formatted. Any existing data on the media may have been lost.
-254	Media full	A legal command/query could not be executed because the media was full
-255	Directory full	A legal command or query could not be executed because media directory was full.

-256	File name not found;	A legal command or query could not be executed because the file name was not found in the specified location.
-257	File name error;	A legal command or query could not be executed because there was an error with the file name on the device media. For example, maybe you tried to copy to a duplicate file name.
-257	File name error; Allowable extension is .csv	You are using the wrong type of file extension for the current data/file type.
-257	File name error; Allowable extension is .png	You are using the wrong type of file extension for the current data/file type.
-257	File name error; Allowable extension is .state	You are using the wrong type of file extension for the current data/file type.
-257	File name error; Invalid file name	The filename, directory name, or volume label syntax is incorrect.
-257	File name error; name too long	
-258	Media protected	A legal command or query could not be executed because the media was protected. For example, the write-protect was set
-260	Expression error	An error was found with an expression type of data element. The exact problem cannot be specifically identified.
-261	Math error in expression	An expression that has legal syntax could not be executed because of a math error. For example, maybe you are dividing by zero.
-270	Macro error	Indicates that a macro-related execution error occurred.
-271	Macro syntax error	Indicates a syntax error within the macro definition
-272	Macro execution error	Indicates that a syntactically legal macro program data sequence could not be executed due to some error in the macro definition
-273	Illegal macro label	Indicates that the macro label defined in the *DMC command was a legal string syntax, but could not be accepted
-274	Macro parameter error	Indicates that the macro definition improperly used a macro parameter placeholder

Instrument Messages
-200 to -299, Execution Errors

-275	Macro definition too long	Indicates that a syntactically legal macro program data sequence could not be executed because the string or block contents were too long for the device to handle
-276	Macro recursion error	Indicates that a syntactically legal macro program data sequence could not be executed because the device found it to be recursive
-277	Macro redefinition\ not allowed	Indicates that a syntactically legal macro label in the *DMC command could not be executed because the macro label was already defined
-278	Macro header not found	Indicates that a syntactically legal macro label in the *GMC? query could not be executed because the header was not previously defined.
-280	Program error	There was an execution error in a down-loaded program. The exact problem cannot be specifically identified.
-281	Cannot create program	Indicates that an attempt to create a program was unsuccessful. A reason for the failure might include not enough memory.
-282	Illegal program name	The name used to reference a program was invalid; for example, redefining an existing program, deleting a nonexistent program, or in general, referencing a nonexistent program.
-283	Illegal variable name	An attempt was made to reference a nonexistent variable in a program.
-284	Program currently running	Certain operations dealing with programs may be illegal while the program is running; for example, deleting a running program might not be possible.
-285	Program syntax error	Indicates that a syntax error appears in a downloaded program. The syntax used when parsing the downloaded program is device-specific.
-286	Program runtime error	
-290	Memory use errors	
-291	Out of memory	
-292	Referenced name does not exist	
-293	Referenced name already exists	
-294	Incompatible type	Indicates that the type or structure of a memory item is inadequate

-100 to -199, Command Errors

Err#	Message	Verbose/Correction Information
-100	Command error	There is a problem with the command. The exact problem cannot be specifically identified.
-101	Invalid character	An invalid character was found in part of the command.
-102	Syntax error	An unrecognized command or data type was found, for example a string was received for a command that doesn't accept strings.
-103	Invalid separator	The command was supposed to contain a separator but we found an illegal character. For example, the semicolon was omitted after a command string.
-104	Data type error	We found a data type different than what was expected. For example, numeric or string data was expected, but block data was found.
-105	GET not allowed	A Group Execute Trigger was received within a program message.
-108	Parameter not allowed	More parameters were received than were expected for the command. For example, the *ESE common command only accepts one parameter, so sending *ESE 0,1 is not allowed.
-109	Missing parameter	Fewer parameters were received than required for this command.
-110	Command header error	This is a general error that is generated when a problem is found in a command header, but we can't tell more specifically what the problem is
-111	Header separator error	We found an illegal character in a command where we expected to find a separator.
-112	Program mnemonic too long	The command contains a keyword that is more than twelve characters.
-113	Undefined header	The command meets the SCPI syntax requirements, but is not valid in the current measurement environment.
-114	Header suffix out of range	The value of a numeric suffix that is attached to a program mnemonic makes the header invalid. (A suffix is usually units, like Hz or DB.)
-115	Unexpected number of parameters	The number of parameters received does not correspond to the number of parameters expected.

Instrument Messages
-100 to -199, Command Errors

-120	Numeric data error	An error was found in a data element that appears to be numeric. The exact problem cannot be specifically identified.
-121	Invalid character in number	A character was found that is not valid for the data type. For example, an alpha in a decimal numeric or a "9" in octal data.
-123	Exponent too large	The magnitude of an exponent was greater than 32000.
-124	Too many digits	The mantissa of a decimal-numeric contained more than 255 digits, excluding leading zeros.
-128	Numeric data not allowed	A legal numeric data element was found, but that is not a valid element at this position in the command.
-130	Suffix error	A problem was found in a suffix (units). The exact problem cannot be specifically identified.
-131	Invalid suffix	There is a syntax problem with the suffix. You need to use the suffix (units) that are allowed by this command.
-134	Suffix too long	The suffix contained more than twelve characters.
-138	Suffix not allowed	A suffix was found after a numeric element that does not allow suffixes (units).
-140	Character data error	A problem was found with a character data element. The exact problem cannot be specifically identified.
-141	Invalid character data	Either the character data element contains an invalid character or the element itself is not valid for this command.
-144	Character data too long	The character data element contains more than twelve characters.
-148	Character data not allowed	A character data element that you sent is valid, but it is not allowed in this point in the parsing.
-150	String data error	A problem was found with a string data element. The exact problem cannot be specifically identified.
-151	Invalid string data	A string type of data element was expected, but it is invalid for some reason. For example, an END message was received before the terminal quote character.
-158	String data not allowed	A string data element that you sent is valid, but it is not allowed at this point in the parsing.
-160	Block data error	A problem was found with a block data element. The exact problem cannot be specifically identified.

-161	Invalid block data	A block data element was expected, but it was invalid. For example, an END message was received before the end length was satisfied.
-168	Block data not allowed	A legal block data element was found, but it is not allowed at this point in the parsing.
-170	Expression error	A problem was found with an expression data element. The exact problem cannot be specifically identified.
-171	Invalid expression	An expression data element is not valid. For example, there may be unmatched parentheses or an illegal character.
-178	Expression data not allowed	A legal expression data was found, but it is not allowed at this point in the parsing.
-180	Macro error	A problem was found with a macro element. The exact problem cannot be specifically identified.
-181	Invalid outside macro definition	Indicates that a macro parameter placeholder was encountered outside of a macro definition.
-183	Invalid inside macro definition	Indicates that the program message unit sequence, sent with a *DDT or *DMC command, is syntactically invalid
-184	Macro parameter error	Indicates that a command inside the macro definition had the wrong number or type of parameters.

0 Error

Err#	Message	Verbose/Correction Information
0	No error	The queue is empty. Either every error in the queue has been read, or the queue was cleared by power-on or *CLS.

Condition Errors 1 to 99, Calibration

Condition Errors 6 to 34, Calibration Skipped

Errors with instrument internal alignment routines being skipped. (Selected to not be executed.)

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 6 indicates that the RF Alignment not being done during alignments has been detected, error 1006 indicates that failure has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
6	Align RF Skipped	W	
8	unused bit4 is set		
10	unused bit4 is set		
12	unused bit4 is set		
14	unused bit4 is set		
16	unused bit5 is set		
18	unused bit6 is set		
20	unused bit7 is set		
22	unused bit8 is set		
24	unused bit9 is set		
26	unused bit10 is set		
28	unused bit11 is set		
30	unused bit12 is set		
32	unused bit13 is set		
34	unused bit14 is set		

Condition Errors 36 to 64, Calibration Needed or Failed

Errors with instrument internal alignment routines.

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 42 indicates an RF Alignment Failure has been detected, error 1042 indicates that failure has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
36	DCFM Zero Failure	E	
38	IQ Calibration Failure	E	
40	TG Alignment Failure	E	
42	RF Alignment Failure	E	
44	IF Alignment Failure	E	
46	LO Alignment Failure	E	
48	ADC Alignment Failure	E	
50	FM Demod Alignment Failure	E	
52	Extended Align Needed Sum	E	
54	Extended Align Failure Sum	E	
56	Tracking Peak Needed	W	
58	Align Skipped Sum	E	
60	Align RF Now Needed	E	
62	Corrections Off	W	
64	Align All Now Needed	E	

Condition Errors 65 to 92, Calibration Needed (Extended)

Errors with instrument internal alignment routines.

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 66 indicates that the requirement for an Alignment of the EMI conducted frequency range has been detected; error 1066 indicates that failure has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
65	unused bit0 is set		
66	Align 9kHz-30MHz required	E	An EMI conducted frequency range alignment is needed.
68	Align 30MHz-1GHz required	E	An EMI radiated frequency range alignment is needed.
72	Input Attenuation not calibrated	E	Corrected measurements have been requested and the required RF front-end setting of x dB has not been calibrated.
74	unused bit5 is set		
76	unused bit6 is set		
78	unused bit7 is set		
80	unused bit8 is set		
82	unused bit9 is set		
84	unused bit10 is set		
86	unused bit11 is set		
88	unused bit12 is set		
90	unused bit13 is set		
92	unused bit14 is set		

Condition Errors 67 to 95, Calibration Failure (Extended)

Errors with instrument internal alignment routines failing.

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 67 indicates that the RF Alignment not being done during alignments has been detected, error 1067 indicates that failure has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
67	Align 9kHz to 30MHz failed	W	
69	Align 30MHz to 1GHz failed	W	
71	Characterize Preselector failure	W	The preselector characterization routine failed.
73	unused bit4 is set		
75	unused bit4 is set		
77	unused bit5 is set		
79	unused bit6 is set		
81	unused bit7 is set		
83	unused bit8 is set		
85	unused bit9 is set		
87	unused bit10 is set		
89	unused bit11 is set		
91	unused bit12 is set		
93	unused bit13 is set		
95	unused bit14 is set		

Condition Errors 101 to 199, Measurement Integrity

Errors with making measurements: triggering, over range, bad acquisition/data, bad settings.

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 129 indicates a Meas Uncal condition has been detected, error 1129 indicates that failure has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
133	Signal Summary	E	
135	No Result	E	
135	No Result; Meas invalid with I/Q inputs	E	The current measurement does not support I/Q input; switch to the RF or another input or select a different measurement
135	No Result; Turn on MCE	E	To calculate Timing and Phase results in the Code Domain Power view of Mod Accuracy, the "Multi Channel Estimator" must be set to ON. Otherwise these results are invalid.
137	(unused)		
139	Uncalibrated Summary	E	
141	Input Overload	W	
141	Input Overload; ADC over range	W	The signal at the input to the IF section is too high. You should increase the attenuation or lower the signal level.
141	Input Overload; I/Q ADC over range	W	The I or Q input exceeds the ADC upper limit.
141	Input Overload; I/Q Voltage over range	W	The input voltage on the I or Q channel exceeds the channel limit. In differential mode the over voltage may occur without causing an ADC overload, for example, if I is at +5.01 V and I-bar is at +5.0 the ADC will be in range but both I and I-bar will exceed the voltage limit.

Instrument Messages
Condition Errors 101 to 199, Measurement Integrity

143	(unused)		
145	(unused)		
147	Insufficient Data	E	
147	Insufficient Data; ENR table empty	E	A measurement was attempted or a SCPI query of an ENR table was made and there were no entries in the relevant ENR table (Common, Meas or Cal).
147	Insufficient Data; frequency list empty	E	A measurement was attempted with List frequency mode or a SCPI query of the frequency list table was made and the frequency list table is empty.
147	Insufficient Data; Incr. Demod Time	E	There is insufficient acquisition data to provide accurate metrics. You should increase the Demod Time to acquire enough data.
147	Insufficient Data; Loss table empty	E	A measurement is attempted or a SCPI query of a before or after loss table is made and there are no entries in the relevant loss table
149	(unused)		
151	Memory Error	E	
151	Memory Error; Shorten capture interval	E	A shortage of free memory related to longer capture intervals has occurred. The measurement is aborted and all results return invalid values
153	I/O Error	E	
153	I/O Error; Ext Source needs IP Addr	E	No IP address entered for external source and external LO control is ON.
155	Trig Error	E	
157	Invalid Data		This is the “dirty marker”, no message in the status line and nothing in the history queue, but there IS an on screen indication so in that sense this is a special case.
159	Settings Alert	W	.
159	Settings Alert; Acquisition truncated	W	In the Analog Demod mode, certain extreme settings combinations will result in a required acquisition length in excess of the capacity of the analyzer. Increase the AF Spectrum RBW or the RF Spectrum RBW, decrease the Channel BW, and/or decrease the Demod Waveform Sweep Time.
159	Settings Alert; Diff probe mismatch; <I Q I,Q>	W	The attenuation values two probes on the I and/or Q channels differ by too much for a valid differential reading.

159	Settings Alert;LO may overload IF	W	If the sweep type is Swept, the start frequency of the instrument is less than 10 MHz, and you put Swept IF Gain in Manual High, then a warning condition is generated and remains in effect as long as this condition exists.
161	Setting Modified	E	
161	Setting Modified; Filter not applied	E	The filter you have selected is larger than the sampling frequency. You should select a different filter.

Condition Errors 201 to 299, Signal Integrity

Errors with the signals being measured: signals not found (timing/frequency/amplitude), signals noisy or degraded.

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 207 indicates a Burst Not Found condition has been detected, error 1207 indicates that failure has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
203	unused bit0 is set	E	
205	Degraded Performance	E	

207	Burst Not Found	E	<p>The burst signal cannot be detected because of inappropriate parameter settings or incorrect signal.</p> <p>An in appropriate parameter setting could cause the signal to be partially, rather than fully, on the display, Burst Search Threshold and/or Burst Search Length may need to be adjusted.</p> <p>An incorrect signal could have either insufficient power, the rising or falling edges cannot be detected, or the burst is less than 126 microseconds.</p> <p>Carrier signal is not actually bursted.</p> <p>W-CDMA: Either the signal being analyzed has insufficient power, the rising or falling edges cannot be detected, or the burst is less than 126 microseconds.</p> <p>W_CDMA: Cannot synchronize measurement with PRACH channel for Power Control measurement, because the signal cannot be found. Make sure PRACH is present in the W-CDMA uplink signal, and that the preamble signature and scramble code are set correctly.</p> <p>GSM: Data was acquired but a GSM burst was not found, with the timeslot mode disabled.</p> <p>NADC, PDC: A valid burst is not found when the Device is MS.</p>
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Instrument Messages
Condition Errors 201 to 299, Signal Integrity

207 (cont)	Burst Not Found (cont.)	E	<p>1xEV-DO: Data was acquired but a 1xEV burst was not found, with the timeslot mode disabled.</p> <p>Bluetooth: The burst that has been found does not correspond to the currently selected Bluetooth packet type (the burst length may be too short).</p> <p>WLAN: The instrument cannot find a valid WLAN burst. You may need to extend the search length.</p>
209	Timing Error	E	
209	Timing Error;No time ref pilot burst	E	The pilot burst used for time reference is not active.
211	Carrier(s) incorrect or missing	E	
213	Freq Out of Range	E	
213	Freq Out of Range; External LO	E	One or more external LO frequencies are out of range. Check that the LO frequency limits are set correctly and check the entered measurement frequencies and measurement mode.
213	Freq Out of Range; System input (IF)	E	One or more system input frequencies are out of range. If using a frequency list, check that all entries are valid for current measurement mode.
215	Sync Error	E	<p>W-CDMA: Cannot sync DPCCH pilot.</p> <p>Cannot synchronize measurement with DPCCH pilot for Power Control measurement, because the pilot signal cannot be found. Make sure DPCCH is present in the W-CDMA uplink signal, and that the slot format and scramble code are set correctly.</p>
215	Sync Error;Midamble sync fail	E	Failed to find the uplink slot, which caused the synchronization with the midamble to fail.
215	Sync Error;No freq ref pilot burst	E	The pilot burst used for frequency reference is not active.
215	Sync Error;No pilot burst	E	There is no Pilot burst detected.

215	Sync Error;Preamble length zero	E	Burst type is "Data" or "Preamble" and the measurement cannot find a Preamble
215	Sync Error;Sync code not found	E	Synchronization code is not found in the measured time slot.
217	Demod Error	E	<p>This error is normally generated because of one of the following reasons:</p> <ol style="list-style-type: none"> 1. There is no carrier signal. 2. Walsh channels other than the pilot are active. 3. There is some other modulation problem that will prevent the measurement from being made. <p>This problem must be corrected before the measurement can continue.</p> <p>cdma 2000 & W-CDMA: Cannot correlate to the input signal and no active channel is found. (from composite EVM measurement) An active channel must meet the default threshold criteria that it is within 20 dB of the highest power code channel. The threshold can be changed using the active set threshold function in the Meas Setup menu.</p> <p>cdmaOne: A correlation failure with the pilot CDMA channel occurred during synchronous demodulation.</p> <p>1xEV-DO: Cannot correlate to the input signal and no active channel is found. (from composite EVM measurement) An active channel must meet the default threshold criteria that it is within 20 dB of the highest power code channel. The threshold can be changed using the active set threshold function in the Meas Setup menu.</p>
217	Demod Error;Can't correlate	E	Cannot correlate to the input signal and no active channel is found. (from composite EVM measurement) An active channel must meet the default threshold criteria that it is within 20 dB of the highest power code channel. The threshold can be changed using the active set threshold function in the Meas Setup menu.
217	Demod Error;Data interval too short	E	There are not enough input I/Q pairs for the measurement calculation. This may be caused by an incorrect data capture.

Instrument Messages
Condition Errors 201 to 299, Signal Integrity

217	Demod Error;Muxed bits not found	E	Multiplexed Data Demod Bits are not generated even though Data channel is selected, because all 16 data code channels are not active
217	Demod Error;No active channel	E	There is no active channel detected.
217	Demod Error;No full subframe found	E	No sub-frame or only part of one sub-frame is detected.
217	Demod Error;Not an active slot	E	There is no active slot detected.
219	Signal Too Noisy	E	NADC & PDC: The valid EVM measurement cannot be performed, because the input signal is too noisy. GSM & EDGE: In a GSM measurement, indicates that a burst could not be found in a signal that appears noisy.
221	Slot Error	E	
221	Slot Error; No idle slot found	E	No valid idle slot found in captured data, or no idle slot found in captured interval. Synchronization may succeed and pilot found when this message is issued, but no results are included in peak/average calculation.
221	Slot error;No active slot found	E	No valid active slot found in captured data, or no active slot found in captured interval. Synchronization may succeed and pilot found when this message is issued, but no results are included in peak/average calculation.
223	unused bit10 is set	E	
225	unused bit11 is set	E	
227	unused bit12 is set	E	
229	unused bit13 is set	E	
231	unused bit14 is set	E	

Condition Errors 301 to 399, Uncalibrated Integrity

Errors with measurement calibration/alignment routines and signals.

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 307 indicates an “AC: unspec’d below 10 MHz” condition has been detected; error 1307 indicates that failure has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
301	Meas Uncal	W	
303	Sig ID On	W	
305	No Long Code Phase	W	
307	AC coupled: Accy unspec’d <10 MHz	W	AC input coupling will function at lower frequencies, but the performance is not specified below 10 MHz.
309	User cal	W	
309	User Cal; Adjusted for new RBW	W	The measurement RBW has been changed since the last calibration (~CAL)

309	User Cal; Cal invalidated	E	<p>The existing user cal has been invalidated because of one of the following reasons:</p> <p>Frequency: Setting the frequency outside the current valid user cal set (for example: If the current sweep range is 2 to 3GHz, then setting the start frequency to 1.9 GHz will invalidate the current user cal. Other frequency changes that will invalidate the user cal are:</p> <ul style="list-style-type: none"> • If the cal was performed at a fixed frequency and you change this frequency. • If you are in "Freq List" mode and you change it to extend beyond the current user cal range. In this case you will see an error message. <p>DUT Type: If the DUT Type parameter changes, causing the measurement frequencies to be pushed outside the current cal.</p> <p>Attenuation: If an attenuation setting is selected but has not been calibrated.</p> <p>Preamp: If set to condition different from current cal settings, for example: if calibrated with the preamp on, turning it off will invalidate the cal.</p> <p>Points: Changing the number of measured frequency points can make the stored preselector offsets become inaccurate and hence invalidate the calibration. This occurs when the following conditions exist:</p> <ul style="list-style-type: none"> • A successful calibration has been performed. • Some measured freq points are > 3.6 GHz. • The new points > 3.6 GHz are located more than 50 MHz away from the current calibration points.
309	User Cal; Cal will be interpolated	W	<p>The measurement frequency range has been changed such that it is a subset of the calibrated range. (~CAL)</p>

309	User Cal; Freq outside cal range	E	The existing user cal has been invalidated because the current measurement frequencies lie partially or wholly outside the range of frequencies used for user-cal. (UNCAL)
311	Calibration	W	
311	Calibration; ENR table extrapolated	W	One or more calibration or measurement frequency points exceed the currently loaded Cal or Meas ENR Table frequency ranges. The corresponding ENR table's lowest frequency ENR value will be re-used for frequencies less than the table range, and the highest frequency ENR value will be re-used for frequencies greater than the table range. (~ENR)
311	Calibration; No ENR data present	W	No ENR Data (ENR)
313	unused bit6 is set	W	
315	unused bit7 is set	W	
317	unused bit8 is set	W	
319	unused bit9 is set	W	
321	unused bit10 is set	W	
323	unused bit11 is set	W	
325	unused bit12 is set	W	
327	unused bit13 is set	W	
329	unused bit14 is set	W	

Condition Errors 401 to 499, Power

Errors with signal power unlevelled, overloaded, oscillating.

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 409 indicates a 50 MHz Oscillator Unlevelled condition has been detected, error 1409 indicates that failure has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
401	RPP Tripped	W	
403	Source Unlevelled	W	
405	Source LO Unlevelled	E	
407	LO Unlevelled	E	
409	50 MHz Oscillator Unlevelled	E	
411	50 MHz Input Power too High for Cal	W	
413	Input Overload	W	ADC Input overload
415	unused bit7 is set		
417	LO Out Unlevelled	W	
419	Preselector Overload		
421	unused bit10 is set		
423	unused bit11 is set		
425	unused bit12 is set		
427	unused bit13 is set		
429	unused bit14 is set		

Condition Errors 501 to 599, Frequency

Errors with signal frequency unlocked, span/bandwidth/freq reference problems.

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 503 indicates a Frequency Reference Unlocked condition has been detected, error 1503 indicates that failure has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
501	Source Synthesizer Unlocked	E	
503	Frequency Reference Unlocked	E	
505	2nd LO Unlocked	E	
507	BB Data Clock Synth Unlocked	E	
509	LO Unlocked	E	
511	Invalid Span or BW	W	
513	IF Synthesizer Unlocked	E	
515	Calibration Oscillator Unlocked	E	
517	Even Second Clock Synth Unlocked	E	
519	Demodulation		
521	External ref out of range	E	The external frequency reference signal is missing or is not within the proper amplitude range.
523	unused bit11 is set		
525	unused bit12 is set		
527	unused bit13 is set		

Instrument Messages
Condition Errors 501 to 599, Frequency

529	unused bit14 is set		
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Condition Errors 601 to 699, Error Summaries

The instrument hardware status registers keep track of various error conditions. The bits in this register summarize the status of several different status registers.

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 601 indicates a bit in the Voltage Summary register has been set, error 1601 indicates that failure has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
601	Voltage		
603	Current		
605	Time		
607	Power		
609	Temperature		
611	Frequency		
613	Phase		
615	Modulation		
617	Calibration		
619	Integrity		
621	unused bit10 is set		
623	CALL		
625	unused bit12 is set		
627	Integrity		
629	Command Warning		

Condition Errors 701 to 799, Operation

Errors showing that the instrument is busy doing something.

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 711 indicates that the Waiting for Trigger condition has been detected; error 1711 indicates that condition has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
701	Calibrating		
703	Setting		
705	Ranging		
707	Sweeping		
709	Measuring		
711	Waiting for Trigger		
713	Waiting for ARM		
715	Correcting		
717	Paused		
719	NMR Ready Summary		
721	DC Coupled	W	
723	Printing		
725	Mass Memory Busy		
727	Instrument Summary		
729	Program Running		

Condition Errors 801 to 899, Temperature

Errors with instrument internal temperatures.

An event with the error number shown in the table means the condition has been detected.

When the condition is cleared, an event with the error number plus 1000 is generated.

For example, error 801 indicates that the Ref Osc Oven Cold condition has been detected; error 1801 indicates that condition has been cleared.

An E in the Error or Warning column means that an error is put up on the front panel and sent out to SCPI when this condition is detected. A W in this column means that a Warning is put up on the front panel but nothing goes out to SCPI. Nothing in this column means nothing is put up; status bit only.

Err#	Message	Error or Warning	Verbose/Correction Information
801	Reference Oscillator Oven Cold	W	
803	unused bit1 is set		
805	unused bit2 is set		
807	unused bit3 is set		
809	unused bit4 is set		
811	unused bit5 is set		
813	unused bit6 is set		
815	unused bit7 is set		
817	unused bit8 is set		
819	unused bit9 is set		
821	unused bit10 is set		
823	unused bit11 is set		
825	unused bit12 is set		
827	unused bit13 is set		
829	unused bit14 is set		