

Programmer's Guide

**Agilent Technologies
E4406A VSA Series
Transmitter Tester**



Agilent Technologies

**Manufacturing Part Number: E4406-90176
Supersedes E4406-90135**

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WARNING	Warning denotes a hazard. It calls attention to a procedure which, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a warning note until the indicated conditions are fully understood and met.
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CAUTION	Caution denotes a hazard. It calls attention to a procedure that, if not correctly performed or adhered to, could result in damage to or destruction of the instrument. Do not proceed beyond a caution sign until the indicated conditions are fully understood and met.
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WARNING	This is a Safety Class 1 Product (provided with a protective earthing ground incorporated in the power cord). The mains plug shall only be inserted in a socket outlet provided with a protected earth contact. Any interruption of the protective conductor inside or outside of the product is likely to make the product dangerous. Intentional interruption is prohibited.
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WARNING	These servicing instructions are for use by qualified personnel only. To avoid electrical shock, do not perform any servicing unless you are qualified to do so.
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WARNING	The power cord is connected to internal capacitors that may remain live for 5 seconds after disconnecting the plug from its power supply.
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1. Preparing for Use

What's in This Chapter?	36
www.agilent.com/find/vsa	36
Digital Communications Measurements Information	36
Programming the Transmitter Tester.	38
Installing Optional Measurement Personalities	41
Available Measurement Personality Options	41
Loading an Optional Measurement Personality	42
Installing a License Key	43
Viewing a License Key	44
Using the Uninstall Key	44
Writing Your First Program	46
Three Basic Steps in a Measurement	46
Programming a Measurement	46
File Naming Rules	47
Cables for Connecting to RS-232.	48
Connecting to a LAN Server	55
Connecting to a GPIB Server.	56

2. Programming Fundamentals

SCPI Language Basics	59
Command Keywords and Syntax	59
Creating Valid Commands	60
Special Characters in Commands	61
Parameters in Commands	62
Putting Multiple Commands on the Same Line	64
Improving the Speed of Your Measurements	67
Turn off the display updates.	67
Use binary data format instead of ASCII.	67
Minimize the number of GPIB transactions.	68
Avoid unnecessary use of *RST.	70
Minimize DUT/instrument setup changes.	70
Consider using LAN instead of GPIB.	70
Avoid automatic attenuator setting.	70
Optimize your GSM output RF spectrum switching measurement.	71
Avoid using RFBurst trigger for single burst signals.	71
When making power measurements on multiple bursts or slots, use CALCulate:DATA[n]:COMPRESS?	72
Preventing Local or Remote Interference While Programming	75
Using the Instrument Status Registers	76
Using the Status Registers	76
Using the LAN to Control the Analyzer	89
Using ftp for File Transfers	89
Using Telnet to Send Commands	92
Using Socket LAN to Send Commands	94
Using SICL LAN to Control the Analyzer	95
Using HP/Agilent VEE Over Socket LAN	103
Using a Java™ Applet Over Socket LAN	104
Using a C Program Over Socket LAN	104

General LAN Troubleshooting	105
C Programming Using VTL	113
Typical Example Program Contents	113
Linking to VTL Libraries	114
Compiling and Linking a VTL Program	114
Example Program	116
Including the VISA Declarations File	117
Opening a Session	117
Device Sessions	118
Addressing a Session	119
Closing a Session	121
Overview of the GPIB Bus	122
GPIB Instrument Nomenclature	122
GPIB Command Statements	122
Overview of the RS-232 Bus	124
Settings for the Serial Interface	124
Handshake and Baud Rate	124
Character Format Parameters	125
Modem Line Handshaking	125
Data Transfer Errors	126
 3. Programming Examples	
Types of Examples	128
Using Markers	129
Saving Binary Trace Data in an ASCII File	132
Saving ASCII Trace Data in an ASCII File	136
Saving and Recalling Instrument State Data	139
Performing Alignments and Getting Pass/Fail Results	143
Making an ACPR Measurement in cdmaOne (Option BAC)	145
Using C Programming Over Socket LAN	148
Using C Programming Over Socket LAN (Windows NT)	168
Using Java Programming Over Socket LAN	171
 4. Programming Command	
Cross References	
Functional Sort of SCPI Commands	182
 5. Language Reference	
SCPI Command Subsystems	186
Common IEEE Commands	187
Calibration Query	187
Clear Status	187
Standard Event Status Enable	187
Standard Event Status Register Query	188
Identification Query	188
Instrument State Query	188
Operation Complete Command	189
Operation Complete Query	189

Query Instrument Options	190
Recall	190
Reset	190
Save	191
Service Request Enable	191
Read Status Byte Query	191
Trigger	192
Self Test Query	192
Wait-to-Continue	192
ABORt Subsystem	193
Abort Command	193
CALCulate Subsystem	194
ACP - Limits	194
Baseband IQ Commands	195
Test Current Results Against all Limits	195
Data Query	195
Calculate/Compress Trace Data Query	196
Calculate Peaks of Trace Data	200
CALCulate:MARKers Subsystem	201
Power Statistic CCDF—Store Reference	212
CALibration Subsystem	213
Calibration Abort	213
Align the ADC Auto-range Threshold	213
Align the ADC Dither Center Frequency	213
Align the ADC Offset	214
Align the ADC RAM Gain	214
Align All Instrument Assemblies	214
Calibrate the Attenuator	214
Automatic Alignment	215
Calibration Comb Alignment	215
Turn Background Calibration Corrections Off	216
Calibration Display Detail	216
Align the Image Filter Circuitry	216
Align the IF Flatness	217
Auto Adjust the Internal 10 MHz Frequency Reference	217
Align the ADC	218
Align the IF Gain	218
Baseband I/Q Commands	218
Calibrate the Nominal System Gain	219
Align the IF	220
Align the RF	220
Load the Factory Default Calibration Constants	220
Align the Narrow LC Prefilter	220
Align the Wide LC Prefilter	221
Align the Narrow Crystal Prefilter	221
Align the Wide Crystal Prefilter	221
Adjust the Level of the 321.4 MHz Alignment Signal	222
50 MHz Reference Alignment Signal	222
Select Time Corrections	225

Align the Trigger Delay	226
Align the Trigger Interpolator	226
Calibration Wait	226
CONFigure Subsystem	227
Configure the Selected Measurement	227
Configure Query	227
DISPlay Subsystem	228
Adjacent Channel Power - View Selection	228
Date and Time Display	228
Date and Time Display	229
Display Annotation Title Data	229
Turn the Display On/Off	229
Select Display Format	230
Select Display Format	230
Spectrum - Y-Axis Scale/Div	230
Spectrum - Y-Axis Reference Level	231
Turn a Trace Display On/Off	232
Waveform - Y-Axis Scale/Div	235
Waveform - Y-Axis Reference Level	236
FETCh Subsystem	238
Fetch the Current Measurement Results	238
FORMat Subsystem	239
Byte Order	239
Numeric Data format	239
HCOPy Subsystem	241
Screen Printout Destination	241
Custom Printer Color Capability	241
Custom Printer Language	242
Printer Type	242
Color Hard Copy	243
Print a Hard Copy	243
Form Feed the Print Item	243
Page Orientation	243
Number of Items Printed on a Page	244
Reprint the Last Image	244
Screen Dump Query	245
Screen Dump Image Inverting	245
Screen Dump to a Printer	246
INITiate Subsystem	247
Take New Data Acquisition for Selected Measurement	247
Continuous or Single Measurements	247
Take New Data Acquisitions	248
Restart the Measurement	248
INPut Subsystem	249
Baseband I/Q - Select Input Impedance	249
Baseband I/Q - Select Input Impedance Reference	249
Baseband I/Q - Activate IQ Alignment	250
Baseband I/Q - I Input DC Offset	250
Baseband I/Q - Q Input DC Offset	250

INSTRument Subsystem	252
Catalog Query	252
Select Application by Number	252
Select Application	253
MEASure Group of Commands	255
CONFigure, FETCh, MEASure, READ Interactions	255
Adjacent Channel Power Ratio (ACP) Measurement	259
50 MHz Amplitude Reference Measurement	267
Channel Power Measurement	268
Power Statistics CCDF Measurement	269
Power vs. Time Measurement	271
Sensor Measurement	274
Spectrum (Frequency Domain) Measurement	275
Timebase Frequency Measurement	278
Waveform (Time Domain) Measurement	278
MEMory Subsystem	281
Install Application	281
Un-install Application	281
MMEMory Subsystem	282
Memory Available or In-Use	282
Select a Memory Device	282
Store a Screen Image in a Graphic File	283
Screen File Type	284
Screen Image Background	284
READ Subsystem	285
Initiate and Read Measurement Data	285
SENSe Subsystem	286
Adjacent Channel Power Measurement	286
Baseband IQ Commands	317
Channel Commands	318
Channel Power Measurement	324
Signal Corrections Commands	329
Select the Input Signal	329
Frequency Commands	330
RF Power Commands	331
Power Statistics CCDF Measurement	333
Power vs. Time Measurement	335
Radio Standards Commands	339
Reference Oscillator Commands	345
Spectrum (Frequency-Domain) Measurement	346
Waveform (Time-Domain) Measurement	357
SERvice Subsystem	364
Prepare Calibration Files for Access	364
Load Default Calibration Data to NRAM	364
Unlock Calibration Files	364
Store Calibration Data in EEROM	364
STATus Subsystem	365
Operation Register	365
Preset the Status Byte	367

Questionable Register	367
Questionable Calibration Register	369
Questionable Frequency Register	371
Questionable Integrity Register	372
Questionable Integrity Signal Register	374
Questionable Integrity Uncalibrated Register	376
Questionable Power Register	378
Questionable Temperature Register	379
SYSTem Subsystem.....	382
GPIB Address	382
LAN IP Address with Host Name	382
Options Configuration Query	383
Hardware Configuration Default	383
System Configuration Query	384
Set Date	384
Error Information Query	385
Locate SCPI Command Errors	385
Exit Main Firmware for Upgrade	386
Host Identification Query	386
Keyboard Lock	386
License Key for Installing New Applications	387
Delete a License Key	387
Remote Message	388
Remote Message Turned Off	388
Service Password	388
Preset	388
Preset Type	389
Set Time	389
Adjust Time	389
SCPI Version Query	390
TRIGger Subsystem	391
Automatic Trigger Control	391
Automatic Trigger Time	391
External Trigger Delay	392
External Trigger Level.....	392
External Trigger Slope.....	393
Frame Trigger Adjust	393
Frame Trigger Period	393
Frame Trigger Sync Mode	394
Frame Trigger Synchronization Offset	394
Trigger Holdoff	395
Video (IF) Trigger Delay	395
Video (IF) Trigger Level	396
Video (IF) Trigger Slope	396
RF Burst Trigger Delay	396
RF Burst Trigger Level	397
RF Burst Trigger Slope	397

*CAL?	187
*CLS	187
*ESE <number>	187
*ESE?	187
*ESR?	188
*IDN?	188
*LRN?	188
*OPC	189
*OPC?	189
*OPT?	190
*RCL <register>	190
*RST	190
*SAV <register>	191
*SRE <integer>	191
*SRE?	191
*STB?	191
*TRG	192
*TST?	192
*WAI	192
:ABORt	193
:CALCulate:<measurement>:MARKer:AOff	204
:CALCulate:<measurement>:MARKer[1] 2 3 4:FUNctIon BPOWer NOISe OFF	204
:CALCulate:<measurement>:MARKer[1] 2 3 4:FUNctIon:RESult?	205
:CALCulate:<measurement>:MARKer[1] 2 3 4:FUNctIon?	204
:CALCulate:<measurement>:MARKer[1] 2 3 4:MAXimum	205
:CALCulate:<measurement>:MARKer[1] 2 3 4:MINimum	206
:CALCulate:<measurement>:MARKer[1] 2 3 4:MODE POSition DELTa	206
:CALCulate:<measurement>:MARKer[1] 2 3 4:MODE?	206
:CALCulate:<measurement>:MARKer[1] 2 3 4:TRACe <trace_name>	207
:CALCulate:<measurement>:MARKer[1] 2 3 4:TRACe?	207
:CALCulate:<measurement>:MARKer[1] 2 3 4:X <param>	211

:CALCulate:<measurement>:MARKer[1] 2 3 4:X:POSition <integer>	211
:CALCulate:<measurement>:MARKer[1] 2 3 4:X:POSition?	211
:CALCulate:<measurement>:MARKer[1] 2 3 4:X?	211
:CALCulate:<measurement>:MARKer[1] 2 3 4:Y?	212
:CALCulate:<measurement>:MARKer[1] 2 3 4[:STATe] OFF ON 0 1	207
:CALCulate:<measurement>:MARKer[1] 2 3 4[:STATe]?	207
:CALCulate:ACP:LIMit:STATe OFF ON 0 1	194
:CALCulate:ACP:LIMit:STATe?	194
:CALCulate:ACP:LIMit[:TEST] OFF ON 0 1	194
:CALCulate:ACP:LIMit[:TEST]?	194
:CALCulate:CLIMits:FAIL?	195
:CALCulate:DATA[n]:COMPRESS? BLOCK CFIT MAXimum MEAN MINimum RMS SAM- Ple SDEViation [,<soffset>[,<length>[,<roffset>[,<rlimit>]]]]	196
:CALCulate:DATA[n]:PEAKs? <threshold>,<excursion>[,AMPLitude FREQuency TIME]	200
:CALCulate:DATA[n]?	195
:CALCulate:PSTatistic:STORe:REFeRence ON OFF 1 0	212
:CALCulate:SPECTrum:MARKer:IQ [1] 2 3 4?	195
:CALCulate:WAVEform:MARKer:IQ [1] 2 3 4?	195
:CALibration:ABORt	213
:CALibration:ADC:ARANge	213
:CALibration:ADC:ARANge?	213
:CALibration:ADC:DITHer	213
:CALibration:ADC:DITHer?	213
:CALibration:ADC:OFFSet	214
:CALibration:ADC:OFFSet?	214
:CALibration:ADCRam:GAIN	214
:CALibration:ADCRam:GAIN?	214
:CALibration:ATTenuator	214
:CALibration:ATTenuator?	214
:CALibration:AUTO OFF ALERT ON	215
:CALibration:AUTO?	215

:CALibration:COMB	215
:CALibration:COMB?	215
:CALibration:CORRections 0 1 OFF ON	216
:CALibration:CORRections?	216
:CALibration:DISPlay:LEVel OFF LOW HIGH	216
:CALibration:DISPlay:LEVel?	216
:CALibration:FILTer:IMAGe	216
:CALibration:FILTer:IMAGe?	216
:CALibration:FLATness:IF	217
:CALibration:FLATness:IF?	217
:CALibration:FREQuency:REFeRence:AADJust	217
:CALibration:GADC	218
:CALibration:GADC?	218
:CALibration:GAIN:CSYStem	219
:CALibration:GAIN:CSYStem?	219
:CALibration:GAIN:IF	218
:CALibration:GAIN:IF?	218
:CALibration:GIF	220
:CALibration:GIF?	220
:CALibration:GIQ	218
:CALibration:GIQ?	218
:CALibration:GRF	220
:CALibration:GRF?	220
:CALibration:IQ:CMR	218
:CALibration:IQ:CMR?	218
:CALibration:IQ:FLATness	219
:CALibration:IQ:FLATness?	219
:CALibration:IQ:OFFSet	219
:CALibration:IQ:OFFSet?	219
:CALibration:LOAD:DEFault	220
:CALibration:PFILter:LC:NARRow	220

:CALibration:PFILter:LC:NARRow?	220
:CALibration:PFILter:LC:WIDE	221
:CALibration:PFILter:LC:WIDE?	221
:CALibration:PFILter:XTAL:NARRow	221
:CALibration:PFILter:XTAL:NARRow?	221
:CALibration:PFILter:XTAL:WIDE	221
:CALibration:PFILter:XTAL:WIDE?	221
:CALibration:REF321	222
:CALibration:REF321?	222
:CALibration:REF50:AMPL <power>	222
:CALibration:REF50:AMPL?	222
:CALibration:REF50:ANOW	223
:CALibration:REF50:ENTer	224
:CALibration:REF50:EXIT	224
:CALibration:REF50:LAST:ALCDac?	225
:CALibration:REF50:LAST:ALEVel?	224
:CALibration:REF50[:DOIT]	223
:CALibration:REF50[:DOIT]?	223
:CALibration:TCORrections AUTO ON OFF	225
:CALibration:TRIGger:DElay	226
:CALibration:TRIGger:DElay?	226
:CALibration:TRIGger:INTerpolator	226
:CALibration:TRIGger:INTerpolator?	226
:CALibration:WAIT	226
:CALibration[:ALL]	214
:CALibration[:ALL]?	214
:CONFigure:<measurement>	227
:CONFigure:ACP	259
:CONFigure:AREFERENCE	267
:CONFigure:CHPower	268
:CONFigure:PSTatistic	269

:CONFigure:PVTime	271
:CONFigure:SENSors	274
:CONFigure:SPECTrum	275
:CONFigure:TBFRequency	278
:CONFigure:WAVEform	279
:CONFigure?	227
:DISPlay:ACP:VIEW BGRaph SPECTrum	228
:DISPlay:ACP:VIEW?	228
:DISPlay:ANNotation:CLOCK:DATE:FORMat MDY DMY	228
:DISPlay:ANNotation:CLOCK:DATE:FORMat?	228
:DISPlay:ANNotation:CLOCK[:STATe] OFF ON 0 1	229
:DISPlay:ANNotation:CLOCK[:STATe]?	229
:DISPlay:ANNotation:TITLe:DATA <string>	229
:DISPlay:ANNotation:TITLe:DATA?	229
:DISPlay:ENABle OFF ON 0 1	229
:DISPlay:ENABle?	229
:DISPlay:FORMat:TILE	230
:DISPlay:FORMat:ZOOM	230
:DISPlay:SPECTrum[n]:WINDow[m]:TRACe:Y[:SCALe]:PDIVision <power>	230
:DISPlay:SPECTrum[n]:WINDow[m]:TRACe:Y[:SCALe]:PDIVision?	230
:DISPlay:SPECTrum[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel <power>	231
:DISPlay:SPECTrum[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel?	231
:DISPlay:TRACe[n][:STATe] OFF ON 0 1	232
:DISPlay:TRACe[n][:STATe]?	232
:DISPlay:WAVEform[n]:WINDow[m]:TRACe:Y[:SCALe]:PDIVision <power>	235
:DISPlay:WAVEform[n]:WINDow[m]:TRACe:Y[:SCALe]:PDIVision?	235
:DISPlay:WAVEform[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel <power>	236
:DISPlay:WAVEform[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel?	236
:FETCh:<measurement>[n]?	238
:FETCh:ACP[n]?	259
:FETCh:AREFERENCE[n]?	267

:FETCh:CHPower[n]?	268
:FETCh:PStatistic[n]?	269
:FETCh:PVTime[n]?	271
:FETCh:SENSors[n]?	274
:FETCh:SPECtrum[n]?	275
:FETCh:TBFRequency[n]?	278
:FETCh:WAVEform[n]?	279
:FORMat:BORDER NORMal SWAPped	239
:FORMat:BORDER?	239
:FORMat[:DATA] ASCii REAL,32 REAL,64	239
:FORMat[:DATA]?	239
:HCOPy:DESTination FPANel PRINter	241
:HCOPy:DESTination?	241
:HCOPy:DEVice:COLor NO YES	241
:HCOPy:DEVice:COLor?	241
:HCOPy:DEVice:LANGuage PCL3 PCL5	242
:HCOPy:DEVice:LANGuage?	242
:HCOPy:DEVice[:TYPE] CUSTom NONE	242
:HCOPy:DEVice[:TYPE]?	242
:HCOPy:IMAGe:COLor[:STATe] OFF ON 0 1	243
:HCOPy:IMAGe:COLor[:STATe]?	243
:HCOPy:ITEM:FFEed[:IMMediate]	243
:HCOPy:PAGE:ORientation LANDscape PORTrait	243
:HCOPy:PAGE:ORientation?	243
:HCOPy:PAGE:PRINts 1 2	244
:HCOPy:PAGE:PRINts?	244
:HCOPy:REPRint[:IMMediate]	244
:HCOPy:SDUMp:DATA? [GIF] BMP WMF	245
:HCOPy:SDUMp:IMAGe NORMal INVert	245
:HCOPy:SDUMp:IMAGe?	245
:HCOPy:SDUMp[:IMMediate]	246

:HCOPY[:IMMediate]	243
:INITiate:<measurement_name>	247
:INITiate:CONTInuous OFF ON 0 1	247
:INITiate:CONTInuous?	247
:INITiate:REStart	248
:INITiate[:IMMediate]	248
:INPut:IMPedance:IQ U50 B600 U1M B1M	249
:INPut:IMPedance:IQ?	249
:INPut:IMPedance:REfERENCE <integer>	249
:INPut:IMPedance:REfERENCE ?	249
:INPut:IQ:ALIGn OFF ON 0 1	250
:INPut:IQ:ALIGn?	250
:INPut:OFFSet:I <level>	250
:INPut:OFFSet:I?	250
:INPut:OFFSet:Q <level>	250
:INPut:OFFSet:Q ?	250
:INSTrument:CATalog[:FULL]?	252
:INSTrument:NSElect <integer>	252
:INSTrument:NSElect?	252
:INSTrument[:SElect] BASIC SERVICE CD- MA CDMA2K GSM EDGE GSM IDEN NADC PDC WCDMA ARIBWCDMA	253
:INSTrument[:SElect]?	253
:MEASure:ACP[n]?	259
:MEASure:AREfERENCE[n]?	267
:MEASure:CHPower[n]?	268
:MEASure:PSTatic[n]?	269
:MEASure:PVTime[n]?	271
:MEASure:SENSors[n]?	274
:MEASure:SPECTrum[n]?	275
:MEASure:TBFRequency[n]?	278
:MEASure:WAVEform[n]?	279

:MEMory:INSTall:APPLication <filename>	281
:MEMory:UNINstall:APPLication <filename>	281
:MMEMory:FREE?	282
:MMEMory:MSIS A [C]	282
:MMEMory:MSIS?	282
:MMEMory:STORe:SCReen:FILE[:TYPE] GIF BMP WMF	284
:MMEMory:STORe:SCReen:IMAGe NORMal INVert	284
:MMEMory:STORe:SCReen:IMAGe?	284
:MMEMory:STORe:SCReen[:IMMEDIATE] <filename>	283
:READ:<measurement>[n]?	285
:READ:ACP[n]?	259
:READ:AREFERENCE[n]?	267
:READ:CHPower[n]?	268
:READ:PSTAtastic[n]?	269
:READ:PVTime[n]?	271
:READ:SENSors[n]?	274
:READ:SPECTrum[n]?	275
:READ:TBFRequency[n]?	278
:READ:WAVEform[n]?	279
:SERVice[:PRODuction]:CALibrate:BEGin	364
:SERVice[:PRODuction]:CALibrate:DEFault <cal_fid>	364
:SERVice[:PRODuction]:CALibrate:END	364
:SERVice[:PRODuction]:CALibrate:STORe <cal_fid>	364
:STATus:OPERation:CONDition?	365
:STATus:OPERation:ENABle <integer>	365
:STATus:OPERation:ENABle?	365
:STATus:OPERation:NTRansition <integer>	366
:STATus:OPERation:NTRansition?	366
:STATus:OPERation:PTRansition <integer>	366
:STATus:OPERation:PTRansition?	366
:STATus:OPERation[:EVENT]?	366

:STATus:PRESet	367
:STATus:QUEStionable:CALibration:CONDition?	369
:STATus:QUEStionable:CALibration:ENABle <number>	369
:STATus:QUEStionable:CALibration:ENABle?	369
:STATus:QUEStionable:CALibration:NTRansition <number>	370
:STATus:QUEStionable:CALibration:NTRansition?	370
:STATus:QUEStionable:CALibration:PTRansition <number>	370
:STATus:QUEStionable:CALibration:PTRansition?	370
:STATus:QUEStionable:CALibration[:EVENTt]?	369
:STATus:QUEStionable:CONDition?	367
:STATus:QUEStionable:ENABle <number>	367
:STATus:QUEStionable:ENABle?	367
:STATus:QUEStionable:FREQuency:CONDition?	371
:STATus:QUEStionable:FREQuency:ENABle <number>	371
:STATus:QUEStionable:FREQuency:ENABle?	371
:STATus:QUEStionable:FREQuency:NTRansition <number>	372
:STATus:QUEStionable:FREQuency:NTRansition?	372
:STATus:QUEStionable:FREQuency:PTRansition <number>	372
:STATus:QUEStionable:FREQuency:PTRansition?	372
:STATus:QUEStionable:FREQuency[:EVENTt]?	371
:STATus:QUEStionable:INTEgrity:CONDition?	372
:STATus:QUEStionable:INTEgrity:ENABle <number>	373
:STATus:QUEStionable:INTEgrity:ENABle?	373
:STATus:QUEStionable:INTEgrity:NTRansition <number>	373
:STATus:QUEStionable:INTEgrity:NTRansition?	373
:STATus:QUEStionable:INTEgrity:PTRansition <number>	374
:STATus:QUEStionable:INTEgrity:PTRansition?	374
:STATus:QUEStionable:INTEgrity:SIGNAL:CONDition?	374
:STATus:QUEStionable:INTEgrity:SIGNAL:ENABle <number>	374
:STATus:QUEStionable:INTEgrity:SIGNAL:ENABle?	374
:STATus:QUEStionable:INTEgrity:SIGNAL:NTRansition <number>	375

:STATus:QUESTionable:INTegrity:SIGNal:NTRansition?	375
:STATus:QUESTionable:INTegrity:SIGNal:PTRansition <number>	375
:STATus:QUESTionable:INTegrity:SIGNal:PTRansition?	375
:STATus:QUESTionable:INTegrity:SIGNal[:EVENT]?	375
:STATus:QUESTionable:INTegrity:UNCalibrated:CONDition?	376
:STATus:QUESTionable:INTegrity:UNCalibrated:ENABle.	376
:STATus:QUESTionable:INTegrity:UNCalibrated:ENABle?	376
:STATus:QUESTionable:INTegrity:UNCalibrated:NTRansition <number>	377
:STATus:QUESTionable:INTegrity:UNCalibrated:NTRansition?	377
:STATus:QUESTionable:INTegrity:UNCalibrated:PTRansition <number>	377
:STATus:QUESTionable:INTegrity:UNCalibrated:PTRansition?	377
:STATus:QUESTionable:INTegrity:UNCalibrated[:EVENT]?	376
:STATus:QUESTionable:INTegrity[:EVENT]?	373
:STATus:QUESTionable:NTRansition <number>	368
:STATus:QUESTionable:NTRansition?	368
:STATus:QUESTionable:POWER:CONDition?	378
:STATus:QUESTionable:POWER:ENABle <number>	378
:STATus:QUESTionable:POWER:ENABle?	378
:STATus:QUESTionable:POWER:NTRansition <number>	379
:STATus:QUESTionable:POWER:NTRansition?	379
:STATus:QUESTionable:POWER:PTRansition <number>	379
:STATus:QUESTionable:POWER:PTRansition?>	379
:STATus:QUESTionable:POWER[:EVENT]?	378
:STATus:QUESTionable:PTRansition <number>	368
:STATus:QUESTionable:PTRansition?	368
:STATus:QUESTionable:TEMPerature:CONDition?	379
:STATus:QUESTionable:TEMPerature:ENABle <number>	380
:STATus:QUESTionable:TEMPerature:ENABle?	380
:STATus:QUESTionable:TEMPerature:NTRansition <number>	380
:STATus:QUESTionable:TEMPerature:NTRansition?	380
:STATus:QUESTionable:TEMPerature:PTRansition <number>	381

:STATus:QUEStionable:TEMPerature:PTRansition?	381
:STATus:QUEStionable:TEMPerature[:EVENT]?	380
:STATus:QUEStionable[:EVENT]?	368
:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess <integer>	382
:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess?	382
:SYSTem:COMMunicate:LAN[:SELF]:IP <string>	382
:SYSTem:COMMunicate:LAN[:SELF]:IP?	382
:SYSTem:CONFigure:DEFault	383
:SYSTem:CONFigure?	383
:SYSTem:CONFigure[:SYSTem]?	384
:SYSTem:DATE <year>,<month>,<day>	384
:SYSTem:DATE?	384
:SYSTem:ERRor:VERBose OFF ON 0 1	385
:SYSTem:ERRor:VERBose?	385
:SYSTem:ERRor[:NEXT]?	385
:SYSTem:EXIT	386
:SYSTem:HID?	386
:SYSTem:KLOCK OFF ON 0 1	386
:SYSTem:KLOCK?	386
:SYSTem:LKEY <'option'>,<'license key'>	387
:SYSTem:LKEY:DELeTe <'application option'>,<'license key'>	387
:SYSTem:LKEY? <'option'>	387
:SYSTem:MESSage <string>	388
:SYSTem:MESSage:OFF	388
:SYSTem:PASSword[:CENable]<integer>	388
:SYSTem:PRESet	388
:SYSTem:TIME <hour>,<min>,<sec>	389
:SYSTem:TIME:ADJust <seconds>	389
:SYSTem:TIME?	389
:SYSTem:VERSion?	390
:TRIGger[:SEQuence]:AUTO:STATe OFF ON 0 1	391

:TRIGger[:SEQuence]:AUTO:STATe?	391
:TRIGger[:SEQuence]:AUTO[:TIME] <time>	391
:TRIGger[:SEQuence]:AUTO[:TIME]?	391
:TRIGger[:SEQuence]:EXTErnal[1] 2:DELAy <time>	392
:TRIGger[:SEQuence]:EXTErnal[1] 2:DELAy?	392
:TRIGger[:SEQuence]:EXTErnal[1] 2:LEVel <voltage>	392
:TRIGger[:SEQuence]:EXTErnal[1] 2:LEVel?	392
:TRIGger[:SEQuence]:EXTErnal[1] 2:SLOPe NEGative POSitive	393
:TRIGger[:SEQuence]:EXTErnal[1] 2:SLOPe?	393
:TRIGger[:SEQuence]:FRAMe:ADJust <time>	393
:TRIGger[:SEQuence]:FRAMe:PERiod <time>	393
:TRIGger[:SEQuence]:FRAMe:PERiod?	393
:TRIGger[:SEQuence]:FRAMe:SYNC EXTFront EXTReAr OFF	394
:TRIGger[:SEQuence]:FRAMe:SYNC:OFFSet <time>	394
:TRIGger[:SEQuence]:FRAMe:SYNC:OFFSet?	394
:TRIGger[:SEQuence]:FRAMe:SYNC?	394
:TRIGger[:SEQuence]:HOLDoff <time>	395
:TRIGger[:SEQuence]:HOLDoff?	395
:TRIGger[:SEQuence]:IF:DELAy <time>	395
:TRIGger[:SEQuence]:IF:DELAy?	395
:TRIGger[:SEQuence]:IF:LEVel <power>	396
:TRIGger[:SEQuence]:IF:LEVel?	396
:TRIGger[:SEQuence]:IF:SLOPe NEGative POSitive	396
:TRIGger[:SEQuence]:IF:SLOPe?	396
:TRIGger[:SEQuence]:RFBurst:DELAy <time>	396
:TRIGger[:SEQuence]:RFBurst:DELAy?	396
:TRIGger[:SEQuence]:RFBurst:LEVel <rel_power>	397
:TRIGger[:SEQuence]:RFBurst:LEVel?	397
:TRIGger[:SEQuence]:RFBurst:SLOPe NEGative POSitive	397
:TRIGger[:SEQuence]:RFBurst:SLOPe?	397
[:SENSe]:ACP:AVERage:COUNt <integer>	286

[SENSe]:ACP:AVERage:COUNT?	286
[SENSe]:ACP:AVERage:TCONtrol EXPonential REPeat	287
[SENSe]:ACP:AVERage:TCONtrol?	287
[SENSe]:ACP:AVERage:TYPE MAXimum RMS	287
[SENSe]:ACP:AVERage:TYPE?	287
[SENSe]:ACP:AVERage[:STATe] OFF ON 0 1	286
[SENSe]:ACP:AVERage[:STATe]?	286
[SENSe]:ACP:BANDwidth[n] BWIDth[n]:INTegration <freq>	288
[SENSe]:ACP:BANDwidth[n] BWIDth[n]:INTegration?	288
[SENSe]:ACP:BANDwidth[n] BWIDth[n]:INTegration[m] <freq>	288
[SENSe]:ACP:BANDwidth[n] BWIDth[n]:INTegration[m]?	288
[SENSe]:ACP:BANDwidth BWIDth:INTegration <freq>	287
[SENSe]:ACP:BANDwidth BWIDth:INTegration?	287
[SENSe]:ACP:DYNamic[n]:RANGe[m] HIGH NORMAl MODified	289
[SENSe]:ACP:DYNamic[n]:RANGe[m]?	289
[SENSe]:ACP:FAST:OFFSet:ADC:RANGe?	290
[SENSe]:ACP:FAST:OFFSet:ADC:RANGe AUTO APEak APLOCK M6 P0 P6 P12 P18 P24	290
[SENSe]:ACP:FAST:OFFSet:RATTenuation <float>	290
[SENSe]:ACP:FAST:OFFSet:RATTenuation?	290
[SENSe]:ACP:FFTSegment <integer>	291
[SENSe]:ACP:FFTSegment:AUTO OFF ON 0 1	292
[SENSe]:ACP:FFTSegment:AUTO?	292
[SENSe]:ACP:FFTSegment?	291
[SENSe]:ACP:FILTer[:RRC]:ALPHa <numeric>	291
[SENSe]:ACP:FILTer[:RRC]:ALPHa?	291
[SENSe]:ACP:FILTer[:RRC][:STATe] OFF ON 0 1	291
[SENSe]:ACP:FILTer[:RRC][:STATe]?	291
[SENSe]:ACP:FREQuency:SPAN?	292
[SENSe]:ACP:LIST:ALIMit <abs_powr>,<abs_powr>,<abs_powr>,<abs_powr>,<abs_powr>...	293
[SENSe]:ACP:LIST:ALIMit?	293

```

[:SENSe]:ACP:LIST:POWer INTeG | PEAK,INTeG | PEAK,INTeG | PEAK,IN-
Teg | PEAK ..... 294
[:SENSe]:ACP:LIST:POWer? ..... 294
[:SENSe]:ACP:LIST:RLIMit <rel_powr>,<rel_powr>,<rel_powr>,<rel_powr>,<rel_powr> ..... 294
[:SENSe]:ACP:LIST:RLIMit? ..... 294
[:SENSe]:ACP:LIST:STATe OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1,
OFF | ON | 0 | 1. .... 294
[:SENSe]:ACP:LIST:STATe? ..... 294
[:SENSe]:ACP:LIST:TEST ABSolute | AND | RELative | OR,
ABSolute | AND | RELative | OR, ABSolute | AND | RELative | OR,
ABSolute | AND | RELative | OR, ABSolute | AND | RELative | OR. .... 295
[:SENSe]:ACP:LIST:TEST? ..... 295
[:SENSe]:ACP:LIST[:FREQuency] <f_offset>,<f_offset>,<f_offset>,<f_offset>,<f_offset> ..... 293
[:SENSe]:ACP:LIST[:FREQuency]? ..... 293
[:SENSe]:ACP:OFFSet:ABSolute <power> ..... 295
[:SENSe]:ACP:OFFSet:ABSolute? ..... 295
[:SENSe]:ACP:OFFSet:BANDwidth | BWIDth <res_bw> ..... 297
[:SENSe]:ACP:OFFSet:BANDwidth | BWIDth? ..... 297
[:SENSe]:ACP:OFFSet:LIST:ABSolute <power>,<power>,<power>,<power>,<power> ..... 295
[:SENSe]:ACP:OFFSet:LIST:ABSolute? ..... 295
[:SENSe]:ACP:OFFSet:LIST:AVERage:TYPE MAXimum | RMS ..... 297
[:SENSe]:ACP:OFFSet:LIST:AVERage:TYPE? ..... 297
[:SENSe]:ACP:OFFSet:LIST:BANDwidth | BWIDth
<res_bw>,<res_bw>,<res_bw>,<res_bw>,<res_bw> ..... 297
[:SENSe]:ACP:OFFSet:LIST:BANDwidth | BWIDth? ..... 297
[:SENSe]:ACP:OFFSet:LIST:FFTSegment <integer>,<integer>,<integer>,<integer>,<integer> ..... 299
[:SENSe]:ACP:OFFSet:LIST:FFTSegment:AUTO OFF | ON | 0 | 1,
OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1. .... 299
[:SENSe]:ACP:OFFSet:LIST:FFTSegment:AUTO? ..... 299
[:SENSe]:ACP:OFFSet:LIST:FFTSegment? ..... 299
[:SENSe]:ACP:OFFSet:LIST:POINts <integer>,<integer>,<integer>,<integer>,<integer> ..... 302
[:SENSe]:ACP:OFFSet:LIST:POINts:AUTO OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1,
OFF | ON | 0 | 1, OFF | ON | 0 | 1. .... 302
[:SENSe]:ACP:OFFSet:LIST:POINts:AUTO? ..... 302

```


[[:SENSe]:ACP:OFFSet:LIST:POINts?	302
[[:SENSe]:ACP:OFFSet:LIST:RATtenuation:AUTO OFF ON 0 1	303
[[:SENSe]:ACP:OFFSet:LIST:RATtenuation:AUTO?	303
[[:SENSe]:ACP:OFFSet:LIST:RATtenuation <rel_powr>,<rel_powr>,<rel_powr>,<rel_powr>,<rel_powr>	303
[[:SENSe]:ACP:OFFSet:LIST:RATtenuation?	303
[[:SENSe]:ACP:OFFSet:LIST:RCARrier <rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>	304
[[:SENSe]:ACP:OFFSet:LIST:RCARrier?	304
[[:SENSe]:ACP:OFFSet:LIST:RPSDensity <rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>	305
[[:SENSe]:ACP:OFFSet:LIST:RPSDensity?	306
[[:SENSe]:ACP:OFFSet:LIST:SIDE BOTH NEGative POSitive, BOTH NEGative POSitive, BOTH NEGative POSitive, BOTH NEGative POSitive, BOTH NEGative POSitive	307
[[:SENSe]:ACP:OFFSet:LIST:SIDE?	307
[[:SENSe]:ACP:OFFSet:LIST:STATe OFF ON 0 1, OFF ON 0 1, OFF ON 0 1, OFF ON 0 1, OFF ON 0 1	308
[[:SENSe]:ACP:OFFSet:LIST:STATe?	308
[[:SENSe]:ACP:OFFSet:LIST:SWEep:TIME <seconds>,<seconds>,<seconds>,<seconds>,<seconds> . 309	
[[:SENSe]:ACP:OFFSet:LIST:SWEep:TIME:AUTO OFF ON 0 1, OFF ON 0 1, OFF ON 0 1, OFF ON 0 1, OFF ON 0 1	310
[[:SENSe]:ACP:OFFSet:LIST:SWEep:TIME:AUTO?	310
[[:SENSe]:ACP:OFFSet:LIST:SWEep:TIME?	309
[[:SENSe]:ACP:OFFSet:LIST:TEST ABSolute AND OR RELative, ABSolute AND OR RELative, ABSolute AND OR RELative, ABSolute AND OR RELative, ABSolute AND OR RELative	310
[[:SENSe]:ACP:OFFSet:LIST:TEST?	310
[[:SENSe]:ACP:OFFSet:LIST[:FREQuency] <f_offset>,<f_offset>,<f_offset>,<f_offset>,<f_offset>	300
[[:SENSe]:ACP:OFFSet:LIST[:FREQuency]?	300
[[:SENSe]:ACP:OFFSet:RCARrier <rel_power>	304
[[:SENSe]:ACP:OFFSet:RCARrier?	304
[[:SENSe]:ACP:OFFSet:RPSDensity <rel_power>	305

[SENSe]:ACP:OFFSet:RPSDensity?	305
[SENSe]:ACP:OFFSet:TEST ABSolute AND OR RELative	310
[SENSe]:ACP:OFFSet:TEST?	310
[SENSe]:ACP:OFFSet[:FREQuency] <f_offset>	300
[SENSe]:ACP:OFFSet[:FREQuency]?	300
[SENSe]:ACP:OFFSet[n]:LIST:ABSolute <power>,<power>,<power>,<power>,<power>.....	295
[SENSe]:ACP:OFFSet[n]:LIST:ABSolute?	296
[SENSe]:ACP:OFFSet[n]:LIST:BANDwidth BWIDth <res_bw>,<res_bw>,<res_bw>,<res_bw>,<res_bw>	297
[SENSe]:ACP:OFFSet[n]:LIST:BANDwidth BWIDth?	297
[SENSe]:ACP:OFFSet[n]:LIST:RCARrier <rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>.....	304
[SENSe]:ACP:OFFSet[n]:LIST:RCARrier?	304
[SENSe]:ACP:OFFSet[n]:LIST:RPSDensity <rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>.....	306
[SENSe]:ACP:OFFSet[n]:LIST:RPSDensity?	306
[SENSe]:ACP:OFFSet[n]:LIST:STATe OFF ON 0 1, OFF ON 0 1, OFF ON 0 1, OFF ON 0 1, OFF ON 0 1.....	308
[SENSe]:ACP:OFFSet[n]:LIST:STATe?	308
[SENSe]:ACP:OFFSet[n]:LIST:TEST ABSolute AND OR RELative, ABSolute AND OR RELative, ABSolute AND OR RELative, ABSolute AND OR RELative, ABSolute AND OR RELative.....	310
[SENSe]:ACP:OFFSet[n]:LIST:TEST?	310
[SENSe]:ACP:OFFSet[n]:LIST[:FREQuency] <f_offset>,<f_offset>,<f_offset>,<f_offset>,<f_offset>.....	300
[SENSe]:ACP:OFFSet[n]:LIST[:FREQuency]?	300
[SENSe]:ACP:OFFSet[n]:LIST[m]:ABSolute <power>,<power>,<power>,<power>,<power>.....	296
[SENSe]:ACP:OFFSet[n]:LIST[m]:ABSolute?	296
[SENSe]:ACP:OFFSet[n]:LIST[n]:BANDwidth BWIDth <res_bw>,<res_bw>,<res_bw>,<res_bw>,<res_bw>	298
[SENSe]:ACP:OFFSet[n]:LIST[n]:BANDwidth BWIDth?	298
[SENSe]:ACP:OFFSet[n]:LIST[n]:RCARrier <rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>.....	304

[SENSe]:ACP:OFFSet[n]:LIST[n]:RCARrier?	304
[SENSe]:ACP:OFFSet[n]:LIST[n]:RPSDensity <rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>	306
[SENSe]:ACP:OFFSet[n]:LIST[n]:RPSDensity?	306
[SENSe]:ACP:OFFSet[n]:LIST[n]:STATe OFF ON 0 1, OFF ON 0 1, OFF ON 0 1, OFF ON 0 1, OFF ON 0 1	308
[SENSe]:ACP:OFFSet[n]:LIST[n]:STATe?	308
[SENSe]:ACP:OFFSet[n]:LIST[n]:TEST BSolute AND OR RELative, ABSolute AND OR REL- ative, ABSolute AND OR RELative, ABSolute AND OR RELative, ABSolute AND OR RELative	310
[SENSe]:ACP:OFFSet[n]:LIST[n]:TEST?	310
[SENSe]:ACP:OFFSet[n]:LIST[n]:FREQuency <f_offset>,<f_offset>,<f_offset>,<f_offset>,<f_offset>	300
[SENSe]:ACP:OFFSet[n]:LIST[n]:FREQuency?	300
[SENSe]:ACP:POINts <integer>.	312
[SENSe]:ACP:POINts:AUTO OFF ON 0 1	312
[SENSe]:ACP:POINts:AUTO?.	312
[SENSe]:ACP:POINts?	312
[SENSe]:ACP:SPECtrum:ENABle OFF ON 0 1	313
[SENSe]:ACP:SPECtrum:ENABle?	313
[SENSe]:ACP:SWEep:BANDwidth BWIDth[:RESolution] <freq>	313
[SENSe]:ACP:SWEep:BANDwidth BWIDth[:RESolution]:AUTO OFF ON 0 1	314
[SENSe]:ACP:SWEep:BANDwidth BWIDth[:RESolution]:AUTO?.	314
[SENSe]:ACP:SWEep:BANDwidth BWIDth[:RESolution]?	313
[SENSe]:ACP:SWEep:DETector[:FUNCTION] AAVerage POSitive	314
[SENSe]:ACP:SWEep:DETector[:FUNCTION]?	314
[SENSe]:ACP:SWEep:TIME <seconds>	314
[SENSe]:ACP:SWEep:TIME:AUTO OFF ON 0 1	315
[SENSe]:ACP:SWEep:TIME:AUTO?	315
[SENSe]:ACP:SWEep:TIME?	314
[SENSe]:ACP:SWEep:TYPE FAST FFT SWEep	315
[SENSe]:ACP:SWEep:TYPE FFT SWEep.	316

[SENSe]:ACP:SWEEp:TYPE?	315
[SENSe]:ACP:SWEEp:TYPE?	316
[SENSe]:ACP:TRIGger:SOURce EXTernal[1] EXTernal2 FRAME IF IMMEDIATE RFBurst . .	316
[SENSe]:ACP:TRIGger:SOURce?	316
[SENSe]:ACP:TYPE PSDRef TPreRef	317
[SENSe]:ACP:TYPE?	317
[SENSe]:CHANnel:ARFCn RFCHannel <integer>	318
[SENSe]:CHANnel:ARFCn RFCHannel:BOTTom	319
[SENSe]:CHANnel:ARFCn RFCHannel:MIDDLE	320
[SENSe]:CHANnel:ARFCn RFCHannel:TOP	320
[SENSe]:CHANnel:ARFCn RFCHannel?	318
[SENSe]:CHANnel:BURSt NORMal SYNC ACCess	321
[SENSe]:CHANnel:BURSt TCH CCH	321
[SENSe]:CHANnel:BURSt?	321
[SENSe]:CHANnel:BURSt?	321
[SENSe]:CHANnel:PNOFfset <integer>	322
[SENSe]:CHANnel:PNOFfset?	322
[SENSe]:CHANnel:SLOT <integer>	322
[SENSe]:CHANnel:SLOT:AUTO OFF ON 0 1	323
[SENSe]:CHANnel:SLOT:AUTO?	323
[SENSe]:CHANnel:SLOT?	322
[SENSe]:CHANnel:TSCode <integer>	323
[SENSe]:CHANnel:TSCode:AUTO OFF ON 0 1	324
[SENSe]:CHANnel:TSCode:AUTO?	324
[SENSe]:CHANnel:TSCode?	323
[SENSe]:CHPower:AVERage:COUNt <integer>	324
[SENSe]:CHPower:AVERage:COUNt?	324
[SENSe]:CHPower:AVERage:TCONtrol EXPonential REPEAT	325
[SENSe]:CHPower:AVERage:TCONtrol?	325
[SENSe]:CHPower:AVERage[:STATe] OFF ON 0 1	325
[SENSe]:CHPower:AVERage[:STATe]?	325

[SENSe]:CHPower:BANDwidth BWIDth:INTegration <freq>	326
[SENSe]:CHPower:BANDwidth BWIDth:INTegration?	326
[SENSe]:CHPower:FREQuency:SPAN <freq>	326
[SENSe]:CHPower:FREQuency:SPAN?	326
[SENSe]:CHPower:POINts <integer>	327
[SENSe]:CHPower:POINts:AUTO OFF ON 0 1	327
[SENSe]:CHPower:POINts:AUTO?	327
[SENSe]:CHPower:POINts?	327
[SENSe]:CHPower:SWEep:TIME <time>	327
[SENSe]:CHPower:SWEep:TIME:AUTO OFF ON 0 1	328
[SENSe]:CHPower:SWEep:TIME:AUTO?	328
[SENSe]:CHPower:SWEep:TIME?	327
[SENSe]:CHPower:TRIGger:SOURce EXTernal[1] EXTernal2 IMMEDIATE	328
[SENSe]:CHPower:TRIGger:SOURce?	328
[SENSe]:CORRection[:RF]:LOSS <rel_power>	329
[SENSe]:CORRection[:RF]:LOSS?	329
[SENSe]:FEED RF IQ IONLy QONLy AREFERENCE IFALign	329
[SENSe]:FEED?	329
[SENSe]:FREQuency:CENTer <freq>	330
[SENSe]:FREQuency:CENTer:STEP[:INCReMENT] <freq>	330
[SENSe]:FREQuency:CENTer:STEP[:INCReMENT]?	330
[SENSe]:FREQuency:CENTer?	330
[SENSe]:POWER:IQ:RANGe[:UPPer] <power> [DBM] DBMV W	317
[SENSe]:POWER:IQ:RANGe[:UPPer]?	317
[SENSe]:POWER[:RF]:ATTenuation <rel_power>	331
[SENSe]:POWER[:RF]:ATTenuation:AUTO OFF ON 0 1	331
[SENSe]:POWER[:RF]:ATTenuation:AUTO?	331
[SENSe]:POWER[:RF]:ATTenuation?	331
[SENSe]:POWER[:RF]:RANGe:AUTO OFF ON 0 1	332
[SENSe]:POWER[:RF]:RANGe:AUTO?	332
[SENSe]:POWER[:RF]:RANGe[:UPPer] <power>	332

[SENSe]:POWer[:RF]:RANGe[:UPPer]?	332
[SENSe]:PStatistic:BANDwidth BWIDth <freq>	333
[SENSe]:PStatistic:BANDwidth BWIDth?	333
[SENSe]:PStatistic:COUNTs <integer>	333
[SENSe]:PStatistic:COUNTs?	333
[SENSe]:PStatistic:SWEep:TIME <time>	334
[SENSe]:PStatistic:SWEep:TIME?	334
[SENSe]:PStatistic:TRIGger:SOURce EXTernal[1] EXTernal2 FRAME IF IMMEDIATE RFBurst.	334
[SENSe]:PStatistic:TRIGger:SOURce?	334
[SENSe]:PVTime:AVERage:COUNT <integer>	335
[SENSe]:PVTime:AVERage:COUNT?	335
[SENSe]:PVTime:AVERage:TCONtrol EXPonential REPeat	336
[SENSe]:PVTime:AVERage:TCONtrol?	336
[SENSe]:PVTime:AVERage:TYPE LOG MAXimum MINimum MXMinimum RMS	336
[SENSe]:PVTime:AVERage:TYPE?	336
[SENSe]:PVTime:AVERage[:STATe] OFF ON 0 1	335
[SENSe]:PVTime:AVERage[:STATe]?	335
[SENSe]:PVTime:BANDwidth BWIDth[:RESolution] <freq>	337
[SENSe]:PVTime:BANDwidth BWIDth[:RESolution]:TYPE FLATtop GAUSSian	337
[SENSe]:PVTime:BANDwidth BWIDth[:RESolution]:TYPE?	337
[SENSe]:PVTime:BANDwidth BWIDth[:RESolution]?	337
[SENSe]:PVTime:SWEep:TIME <integer>	337
[SENSe]:PVTime:SWEep:TIME?	337
[SENSe]:PVTime:TRIGger:SOURce EXTernal[1] EXTernal2 FRAME IF IMMEDIATE RFBurst	338
[SENSe]:PVTime:TRIGger:SOURce?	338
[SENSe]:RADio:CARRier:HOP OFF ON 0 1	339
[SENSe]:RADio:CARRier:HOP?	339
[SENSe]:RADio:CARRier:NUMber SINGLE MULTiple	339
[SENSe]:RADio:CARRier:NUMber?	339
[SENSe]:RADio:CARRier[:TYPE] BURSt CONTinuous	339

[SENSe]:RADio:CARRier[:TYPE]?	339
[SENSe]:RADio:DEVIce BS MS	340
[SENSe]:RADio:DEVIce BTS MS	340
[SENSe]:RADio:DEVIce INBound OUTBound	341
[SENSe]:RADio:DEVIce:BASE[:TYPE] NORMal MICRo PICO	341
[SENSe]:RADio:DEVIce:BASE[:TYPE]?	341
[SENSe]:RADio:DEVIce?	340
[SENSe]:RADio:DEVIce?	340
[SENSe]:RADio:DEVIce?	341
[SENSe]:RADio:FOFFset <freq>	342
[SENSe]:RADio:FOFFset?	342
[SENSe]:RADio:FORMat ARIB TGPP TRIal	342
[SENSe]:RADio:FORMat M16QAM M64QAM DJSMR	343
[SENSe]:RADio:FORMat?	342
[SENSe]:RADio:FORMat?	343
[SENSe]:RADio:STANdard:BAND ARIBT53 C95B CKOR IS95A JSTD8 P95B PKOR CUS-Tom	343
[SENSe]:RADio:STANdard:BAND PGSM900 EGSM900 RGSM900 DCS1800 PCS1900 GSM450 GSM480 GSM850	344
[SENSe]:RADio:STANdard:BAND?	343
[SENSe]:RADio:STANdard:BAND?	344
[SENSe]:RADio:TRATe FULL HALF	344
[SENSe]:RADio:TRATe?	344
[SENSe]:ROSCillator:EXTernal:FREQuency <frequency>	345
[SENSe]:ROSCillator:EXTernal:FREQuency?	345
[SENSe]:ROSCillator:OUTPut?	345
[SENSe]:ROSCillator:OUTPut[:STATe] OFF ON 0 1	345
[SENSe]:ROSCillator:SOURce INTernal EXTernal	346
[SENSe]:ROSCillator:SOURce?	346
[SENSe]:SPECtrum:ACQuisition:PACKing AUTO LONG MEDium SHORT	346
[SENSe]:SPECtrum:ACQuisition:PACKing?	346
[SENSe]:SPECtrum:ADC:DITHer[:STATe] AUTO ON OFF 2 1 0	347

[SENSe]:SPECTrum:ADC:DITHer[:STATe]?	347
[SENSe]:SPECTrum:ADC:RANGe AUTO APEak APLOCK M6 P0 P6 P12 P18 P24	347
[SENSe]:SPECTrum:ADC:RANGe?	347
[SENSe]:SPECTrum:AVERage:CLEar	348
[SENSe]:SPECTrum:AVERage:COUNt <integer>	348
[SENSe]:SPECTrum:AVERage:COUNt?	348
[SENSe]:SPECTrum:AVERage:TCONtrol EXPOnential REPeat.	349
[SENSe]:SPECTrum:AVERage:TCONtrol?	349
[SENSe]:SPECTrum:AVERage:TYPE LOG MAXimum MINimum RMS SCALar	349
[SENSe]:SPECTrum:AVERage:TYPE?	349
[SENSe]:SPECTrum:AVERage[:STATe] OFF ON 0 1	348
[SENSe]:SPECTrum:AVERage[:STATe]?	348
[SENSe]:SPECTrum:BANDwidth BWIDth:IF:AUTO OFF ON 0 1	350
[SENSe]:SPECTrum:BANDwidth BWIDth:IF:AUTO?	350
[SENSe]:SPECTrum:BANDwidth BWIDth:IF:FLATness OFF ON 0 1	350
[SENSe]:SPECTrum:BANDwidth BWIDth:IF:FLATness?	350
[SENSe]:SPECTrum:BANDwidth BWIDth:PADC OFF ON 0 1	350
[SENSe]:SPECTrum:BANDwidth BWIDth:PADC?	350
[SENSe]:SPECTrum:BANDwidth BWIDth:PFFT:TYPE FLAT GAUSsian.	351
[SENSe]:SPECTrum:BANDwidth BWIDth:PFFT:TYPE?	351
[SENSe]:SPECTrum:BANDwidth BWIDth:PFFT[:SIZE] <freq>	350
[SENSe]:SPECTrum:BANDwidth BWIDth:PFFT[:SIZE]?	350
[SENSe]:SPECTrum:BANDwidth BWIDth[:RESolution] <freq>	351
[SENSe]:SPECTrum:BANDwidth BWIDth[:RESolution]:AUTO OFF ON 0 1	352
[SENSe]:SPECTrum:BANDwidth BWIDth[:RESolution]:AUTO?	352
[SENSe]:SPECTrum:BANDwidth BWIDth[:RESolution]?	351
[SENSe]:SPECTrum:DECimate[:FACTor] <integer>	352
[SENSe]:SPECTrum:DECimate[:FACTor]?	352
[SENSe]:SPECTrum:FFT:LENGth <integer>	353
[SENSe]:SPECTrum:FFT:LENGth:AUTO OFF ON 0 1	353
[SENSe]:SPECTrum:FFT:LENGth:AUTO?	353

[::SENSe]:SPECTrum:FFT:LENGth?	353
[::SENSe]:SPECTrum:FFT:RBWPoints <real>	354
[::SENSe]:SPECTrum:FFT:RBWPoints?	354
[::SENSe]:SPECTrum:FFT:WINDow:DELay <real>	354
[::SENSe]:SPECTrum:FFT:WINDow:DELay?	354
[::SENSe]:SPECTrum:FFT:WINDow:LENGth <integer>	354
[::SENSe]:SPECTrum:FFT:WINDow:LENGth?	354
[::SENSe]:SPECTrum:FFT:WINDow[:TYPE]?	355
[::SENSe]:SPECTrum:FFT:WINDow[:TYPE]BH4Tap BLACkman FLATtop GAUSSian HAMMing HANNing KB70 KB90 KB110 UNIFORM	355
[::SENSe]:SPECTrum:FREQuency:SPAN <freq>	355
[::SENSe]:SPECTrum:FREQuency:SPAN?	355
[::SENSe]:SPECTrum:SWEep:TIME:AUTO OFF ON 0 1	356
[::SENSe]:SPECTrum:SWEep:TIME:AUTO	356
[::SENSe]:SPECTrum:SWEep:TIME?	356
[::SENSe]:SPECTrum:SWEep:TIME[:VALue] <time>	356
[::SENSe]:SPECTrum:TRIGger:SOURce?	357
[::SENSe]:SPECTrum:TRIGger:SOURce EXTernal[1] EXTernal2 FRAME IF LINE IMMEDIATE RFBurst	357
[::SENSe]:VOLTage:IQ:RANGe[:UPPer] <level>	318
[::SENSe]:VOLTage:IQ:RANGe[:UPPer]?	318
[::SENSe]:WAVEform:ACQuisition:PACKing AUTO LONG MEDium SHORt	357
[::SENSe]:WAVEform:ACQuisition:PACKing?	357
[::SENSe]:WAVEform:ADC:DITHer[:STATe] OFF ON 0 1	358
[::SENSe]:WAVEform:ADC:DITHer[:STATe]?	358
[::SENSe]:WAVEform:ADC:FILTer[:STATe] OFF ON 0 1	358
[::SENSe]:WAVEform:ADC:FILTer[:STATe]?	358
[::SENSe]:WAVEform:ADC:RANGe AUTO APEak APLOCK GROund M6 P0 P6 P12 P18 P24 . 358	
[::SENSe]:WAVEform:ADC:RANGe?	358
[::SENSe]:WAVEform:APERture?	359
[::SENSe]:WAVEform:AVERage:COUNt <integer>	359

[[:SENSe]:WAVeform:AVERage:COUNT?	359
[[:SENSe]:WAVeform:AVERage:TCONtrol EXPonential REPeat	360
[[:SENSe]:WAVeform:AVERage:TCONtrol?	360
[[:SENSe]:WAVeform:AVERage:TYPE LOG MAXimum MINimum RMS SCALar	360
[[:SENSe]:WAVeform:AVERage:TYPE?	360
[[:SENSe]:WAVeform:AVERage[:STATe] OFF ON 0 1	359
[[:SENSe]:WAVeform:AVERage[:STATe]?	359
[[:SENSe]:WAVeform:BANDwidth:RESolution]:ACTual?	361
[[:SENSe]:WAVeform:BANDwidth BWIDth[:RESolution] <freq>.	360
[[:SENSe]:WAVeform:BANDwidth BWIDth[:RESolution]:TYPE FLATtop GAUSSian	361
[[:SENSe]:WAVeform:BANDwidth BWIDth[:RESolution]:TYPE?	361
[[:SENSe]:WAVeform:BANDwidth BWIDth[:RESolution]?	360
[[:SENSe]:WAVeform:DECimate:STATe OFF ON 0 1	362
[[:SENSe]:WAVeform:DECimate:STATe?	362
[[:SENSe]:WAVeform:DECimate[:FACTor] <integer>.	362
[[:SENSe]:WAVeform:DECimate[:FACTor]?	362
[[:SENSe]:WAVeform:SWEep:TIME <time>	362
[[:SENSe]:WAVeform:SWEep:TIME?	362
[[:SENSe]:WAVeform:TRIGger:SOURce EXTernal[1] EXTernal2 FRAMe IF IMMEDIATE LINE RFBurst.	363
[[:SENSe]:WAVeform:TRIGger:SOURce?	363

1

Preparing for Use

This instrument uses the Standard Commands for Programmable Instruments (SCPI) programming language. For information on writing SCPI commands see [“SCPI Language Basics” on page 59](#).

What's in This Chapter?

- “Programming the Transmitter Tester” on page 38.
- “Installing Optional Measurement Personalities” on page 41.
- “Writing Your First Program” on page 46.
- “Cables for Connecting to RS-232” on page 48.
- “Connecting to a LAN Server” on page 55.
- “Connecting to a GPIB Server” on page 56.

www.agilent.com/find/vsa

Get the latest listing of SCPI commands for this instrument at the above web location. Look under technical support information.

Digital Communications Measurements Information

Additional measurement application information is available through your local Agilent Technologies sales and service office. Some application notes are listed below:

Description	Agilent Part Number
Digital Modulation in Communications Systems - An Introduction Application Note 1298	5965-7160E
Understanding CDMA Measurements for Base Stations and Their Components Application Note 1311	5968-0953E
Designing and Testing 3GPP W-CDMA User Equipment (UE) Application Note 1356	5980-1238E
Designing and Testing 3GPP W-CDMA Base Stations (BTS) Application Note 1355	5980-1239E
Designing and Testing IS-2000 Mobile Stations Application Note 1358	5980-1237E
Designing and Testing IS-2000 Base Stations Application Note 1357	5980-1303E

Description	Agilent Part Number
Understanding GSM Transmitter Measurements for Base Transceiver Stations and Mobile Stations Application Note 1312	5966-2833E
Understanding PDC and NADC Transmitter Measurements for Base Transceiver Stations and Mobile Stations Application Note 1324	5968-5537E

Programming the Transmitter Tester

The E4406A VSA Series Transmitter Tester has several different measurement modes. The measurement commands that are available to you vary, depending on which mode you select. Use INSTRUMENT:SELEct to select the desired mode.

Most modes are optional and must be installed into instrument memory before they can be used. See [“Installing Optional Measurement Personalities” on page 41](#), if your measurement mode is not installed.

Table 1-1 Available Modes and Measurements

Modes	Measurement Keywords
Basic - standard INSTR:SELECT BASIC	• ACP - adjacent channel power measurement • CHPower - channel power measurement • PStatistic - power statistics (CCDF) measurement • SPECTrum - spectrum (frequency domain) measurement • WAVEform - waveform (time domain) measurement
cdmaOne - Option BAC INSTR:SELECT CDMA	• ACP - adjacent channel power ratio measurement • CDPower - code domain power measurement • CHPower - channel power measurement • CSPur - close spurs measurement • RHO - rho (waveform quality) measurement • SPECTrum - spectrum (frequency domain) measurement • TSpur - transmit band spurs measurement • WAVEform - waveform (time domain) measurement
cdma2000 - Option B78 INSTR:SELECT CDMA2K	• ACP - adjacent channel power ratio measurement • CHPower - channel power measurement • PStatistic - power statistics (CCDF) measurement • CDPower - code domain power measurement • EVMQpsk - QPSK error vector magnitude measurement • RHO - modulation accuracy (composite rho) measurement • OBW - occupied bandwidth measurement • SEMask - spectrum emission mask measurement • IM - intermodulation measurement • SPECTrum - spectrum (frequency domain) measurement • WAVEform - waveform (time domain) measurement

Table 1-1 Available Modes and Measurements

Modes	Measurement Keywords
W-CDMA (3GPP) - Option BAF INST:SELECT WCDMA	• ACP - adjacent channel power ratio measurement • CDPower - code domain power measurement • CHPower - channel power measurement • PStatistic - power statistics (CCDF) measurement • EVMQpsk - QPSK error vector magnitude measurement • RHO - modulation accuracy (composite EVM) measurement • OBW - occupied bandwidth measurement • SEMask - spectrum emission mask measurement • IM - intermodulation measurement • MCPower - multi carrier power measurement • SPECtrum - spectrum (frequency domain) measurement • WAVEform - waveform (time domain) measurement
EDGE w/GSM - Option 202 or EDGE w/GSM - Option 252 INST:SELECT EDGE GSM	• ORFSpectrum - GMSK output RF spectrum measurement • PFERror - GMSK phase and frequency error measurement • PVTime - GMSK power versus time measurement • TXSPurs - GMSK transmit band spurs measurement • EEVM - EDGE error vector magnitude measurement • EPVTime - EDGE power versus time measurement • EORFspectr - EDGE output RF spectrum measurement • ETXSpurs - EDGE transmit band spurs measurement • SPECtrum - spectrum (frequency domain) measurement • TXPower - transmit power measurement • WAVEform - waveform (time domain) measurement
GSM - Option BAH INST:SELECT GSM	• ORFSpectrum - output RF spectrum measurement • PFERror - phase and frequency error measurement • PVTime - power versus time measurement • TXSPurs - transmit band spurs measurement • SPECtrum - spectrum (frequency domain) measurement • TXPower - transmit power measurement • WAVEform - waveform (time domain) measurement

Table 1-1 Available Modes and Measurements

Modes	Measurement Keywords
NADC - Option BAE INST:SELECT NADC or PDC - Option BAE INST:SELECT PDC	• ACP - adjacent channel power measurement • EVM - error vector magnitude measurement • OBWidth - occupied bandwidth measurement • SPECTrum - spectrum (frequency domain) Measurement • WAVEform - waveform (time domain) measurement
iDEN - Option HN1 INST:SELECT IDEN	• ACP - adjacent channel power measurement • BER - bit error rate measurement • OBWidth - occupied bandwidth measurement • SPECTrum - spectrum (frequency domain) Measurement • WAVEform - waveform (time domain) measurement
Service - standard INST:SELECT SERVICE	• AREFERENCE - (internal) 50 MHz amplitude reference measurement • PVTime - power versus time measurement • SENSors - (internal) temperature sensors measurement • SPECTrum - spectrum (frequency domain) measurement • TBFRrequency - (internal) timebase frequency measurement • WAVEform - waveform (time domain) measurement

Installing Optional Measurement Personalities

When you **install** a measurement personality, you follow a two step process.

1. Install the measurement personality firmware into the instrument memory. See “Loading an Optional Measurement Personality” on page 42.
2. Enter a license key number that activates the measurement personality. See “Installing a License Key” on page 43.

Adding additional measurement personalities requires purchasing a retrofit kit for the desired option. The retrofit kit contains the measurement personality firmware and a license key certificate. It documents the license key number that is for your specific option and instrument serial number.

Available Measurement Personality Options

Available Personality Options ^a	Option
GSM measurement personality	BAH
EDGE (with GSM) measurement personality ^b	202
cdmaOne measurement personality	BAC
NADC, PDC measurement personalities	BAE
iDEN measurement personality	HN1
W-CDMA measurement personality	BAF
cdma2000 measurement personality	B78

a. Available as of the print date of this guide.

b. For instruments that already have Option BAH licensed, order E4406AU Option 252 to add EDGE (with GSM).

You need two pieces of information about your instrument to order a retrofit kit adding an option. You need the Host ID, and the instrument serial number. You may also want/need to add optional memory.

Required Information:	Key Path:
Host ID: _____	System, Show System

Required Information:	Key Path:
Instrument Serial Number: _____	System, Show System

Loading an Optional Measurement Personality

You must load the desired option into your instrument memory. Loading can be done from a CD-ROM or a www location. The automated loading program runs from your PC and comes with the firmware.

NOTE

When you add a new option, or update an existing option, you will get the updated version of all your current options since they are reloaded simultaneously. This process may also require you to update the instrument core firmware so that it is compatible with the new option.

Required Information:	Key Path:
Instrument Memory: _____	System, File System (This key is grayed out. The total amount of memory in your instrument will be the sum of the Used memory and the Free memory)

You may not be able to fit all of the available measurement personalities in instrument memory at the same time. The approximate memory requirements for the options are listed below. These numbers are worst case examples. Many options share components/libraries so the total memory usage of multiple options may not be exactly equal to the combined total.

Available Personality Options	File Size (VSA - A.05.20)
GSM measurement personality	2.4 MB
EDGE (with GSM) measurement personality	3.3 MB
cdmaOne measurement personality	2.0 MB
NADC measurement personalities	1.3 MB
PDC measurement personalities	1.4 MB
iDEN measurement personality	1.7 MB
W-CDMA measurement personality	4.2 MB ^a
cdma2000 measurement personality	3.8 MB ^a
**Shared measurement library	1.5 MB

- a. This application uses the shared library, so you have to add its memory requirements to this value.

The **Exit Main Firmware** key is used during the firmware installation process. This key is only for use when you want to update core firmware using a LAN connection. The **Exit Main Firmware** key halts the operation of the instrument firmware so you can install an updated version of firmware using a LAN connection. Instructions for loading future firmware updates are available at the following URL:

www.agilent.com/find/vsa/

Installing a License Key

To install a license key number for the selected option, use the following procedure.

NOTE

You can also use this to reinstall a license key number that has been deleted during an uninstall process, or lost due to a memory failure.

1. Press **System, Install, Choose Option**. The **Choose Option** key accesses the alpha editor menu. Use the alpha editor to enter letters (upper-case) and the front-panel numeric keys to enter numbers for the option designation. Then press the **Done** key. As you enter the option, you will see your entry in the active function area of the display.

NOTE

You must already have entered the license key for the GSM option BAH before you can enter the license key for the EDGE retrofit option 252.

2. Press **License Key**. Enter the letters/digits of your license key. You will see your entry in the active function area of the display. When you have completed entering the license key number, press the **Done**key.

3. Press the **Install Now** key.

The message “New option keys become active after reboot.” will appear. If you want to proceed with the installation, press the **Yes** key and cycle the instrument power off and then on. Press the **No** key if you wish to cancel the installation process.

Viewing a License Key

Measurement personalities purchased with your instrument have been installed and activated at the factory. You will receive a unique **License Key** number with every measurement personality purchased. The license key number is a hexadecimal number that is for your specific measurement personality, instrument serial number and host ID. It enables you to install, or reactivate that particular personality.

Follow these steps to display the unique license key for a measurement personality that is already installed in your instrument:

1. Press **System, Install, Choose Option**. The **Choose Option** key accesses the alpha editor. Use the alpha editor to enter letters (upper-case) and the front-panel numeric keys to enter digits for a personality option that is already installed in the instrument.
2. Press the **Done** key on the alpha editor menu. The unique license key number for your instrument will now appear on the **License Key** softkey.

You will want to keep a copy of your license key number in a secure location. Please enter your license key numbers below for future reference. If you should lose your license key number, call your nearest Agilent Technologies service or sales office for assistance.

License Key Numbers for Instrument with Serial # _____
For Option_____ the license key number is _____
For Option_____ the license key number is _____
For Option_____ the license key number is _____
For Option_____ the license key number is _____
For Option_____ the license key number is _____
For Option_____ the license key number is _____

Using the Uninstall Key

The following procedure removes the license key number for the selected option. This will make the option unavailable for use, and the message "Application Not Licensed" will appear in the Status/Info bar at the bottom of the display. Please write down the 12-digit license key number for the option before proceeding. If that measurement personality is to be used at a later date you will need the license key number to reactivate the personality firmware.

NOTE

Using the **Uninstall** key does not remove the personality from the instrument memory, and does not free memory to be available to install another option. If you need to free memory to install another option, refer to the instructions for loading firmware updates located at the URL: www.agilent.com/find/vsa/

1. Press **System, More(1 of 3), More(2 of 3), Uninstall, Choose Option**. Pressing the **Choose Option** key will activate the alpha editor menu. Use the alpha editor to enter the letters (upper-case) and the front-panel numeric keyboard to enter the digits (if required) for the option, then press the **Done** key. As you enter the option, you will see your entry in the active function area of the display.
2. Press the **Uninstall Now** key after you have entered the personality option. Press the **Yes** key if you want to continue the uninstall process. Press the **No** key to cancel the uninstall process.
3. Cycle the instrument power off and then on to complete the uninstall process.

Writing Your First Program

When the instrument has been connected to a computer, the computer can be used to send instrument instructions to make fast, repeatable measurements. A variety of different programming languages, computer types, and interface buses can be used for this process. The following section describes some basic steps for making a measurement program.

NOTE

Remember that in any type programming using LAN you should avoid constantly opening and closing connections. This uses up processing resources, adds to your system overhead, and can cause problems with asynchronous implementation of successive commands. When you are sending the instrument multiple commands: open the connection, send all the commands, and close the connection.

Three Basic Steps in a Measurement

Step	Tasks (SCPI Command Subsystem)
1. Set system parameters	• Printer setup (HCOPY) • I/O & addressing (SYSTEM) • Display configuration (DISPLAY) • Data formatting (FORMAT) • Status and errors (*IEEE and STATUS)
2. Select mode & setup mode	• Mode selection (INSTRUMENT:SELECT) • Standard selection (SENSE:RADIO) • RF channel (SENSE:CHANNEL) • Frequency (SENSE:FREQUENCY) • Triggering (TRIGGER) • Input (INPUT)
3. Select measurement & setup measurement	• Measurement selection (MEASURE) • Meas control/restart (INITIATE) • Markers (CALCULATE:<meas>:MARKER) • Averaging (SENSE:<meas>:AVERAGE) • Bandwidth (SENSE:<meas>:BWIDTh) • FFT & meas window (SENSE:<meas>:FFT)

Programming a Measurement

General recommendations for writing a measurement program:

- Include comment lines in your program to describe what is happening at each point. The way you include comment lines is dependent on the controller and the programming language that you are using.

- Use variables for function values. List the variables at the beginning of the program.
- Perform the measurement manually, keeping track of the key functions used. Identify the programming commands equivalent to these front panel keys.
- Select the instrument mode with `INST:SElect`. Set the mode setup for things like your desired communications standard, channel frequency and triggering.
- In the program, execute an instrument preset (`*RST`) and select single-sweep mode (`INITiate:CONTinuous OFF`) before setting other instrument functions.
- Use the `MEASure` group of commands, described in Chapter 5 , “Language Reference,”. `MEASure` commands make the measurement using the standard procedure and limits. You can alter some of the measurement defaults by using commands in the `SENSe:<meas>` subsystem. Once altered, use the `CONFigure`, `FETCh`, `READ`, and `INITiate` commands to perform the measurements.
- The instrument can return different types of results for a particular measurement. These results are described in the language reference section on the `MEASure` group of commands.
- Execute the desired commands in logical order. Multiple SCPI commands can be included on one line. See “[SCPI Language Basics](#)” on page 59.

File Naming Rules

File names for storing instrument states or other data files in the analyzer should follow pc conventions.

- They can be up to eight characters long. In addition, they can have a file extension up to three characters long. The analyzer can assign the extension.
- They are not case sensitive. It does not matter whether you use upper case or lower case letters when you enter them.
- They can only contain the letters A through Z and the numbers 0 through 9.
- They cannot contain any special characters (except the period that separates the name from the extension).
- They cannot be identical to the name of another file in the same directory.

Cables for Connecting to RS-232

There are a variety of cables and adapters available for connecting to PCs, and printers. Several of these are documented in the following wiring diagrams. You need to find out what connections your equipment uses to identify the cables and/or adapters that you will need.

HP/Agilent 34398A RS-232

Cable Kit This kit comes with an RS-232, 9-pin female to 9-pin female null modem/printer cable and one adapter 9-pin male to 25-pin female (part number 5181-6641). The adapter is also included in 34399A RS-232 Adapter Kit.

HP/Agilent 34399A RS-232

Adapter Kit This kit includes four adapters to go from DB9 female cable (34398A) to PC/printer DB25 male or female, or to modem DB9 female or DB25 female.

Figure 1-1 HP/Agilent 24542U Cable

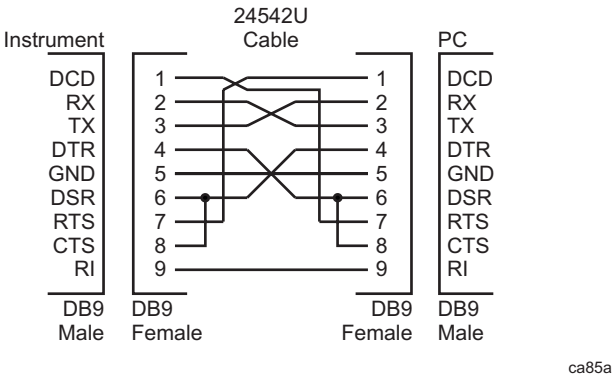
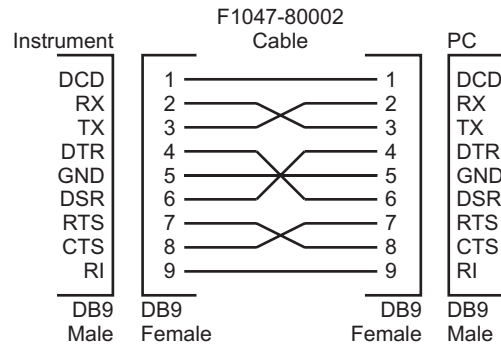
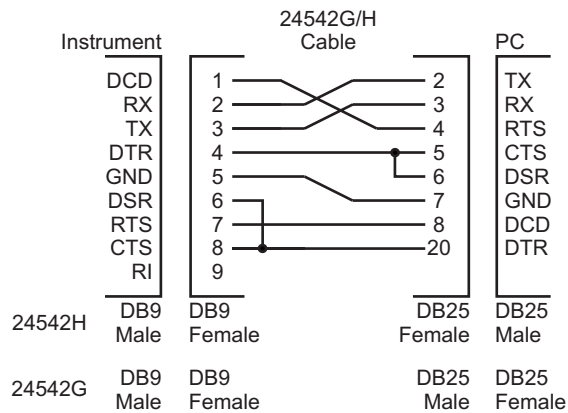


Figure 1-2 HP/Agilent F1047-80002 Cable



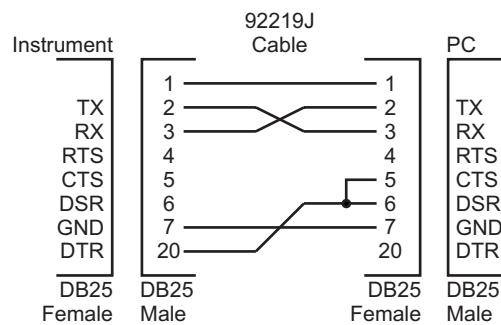
ca86a

Figure 1-3 HP/Agilent 24542G/H Cable



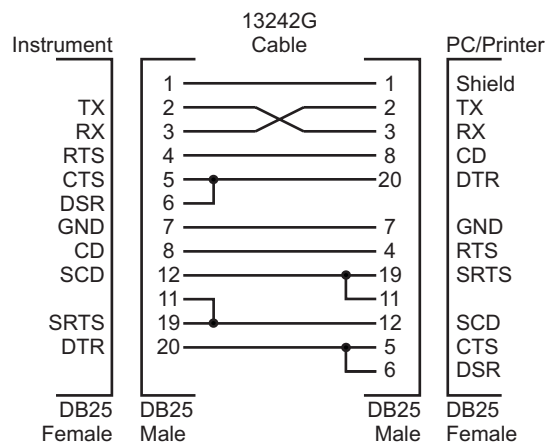
ca87a

Figure 1-4 HP/Agilent 92219J Cable



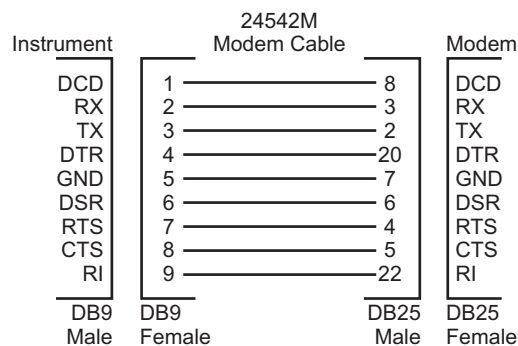
ca83a

Figure 1-5 HP/Agilent 13242G Cable



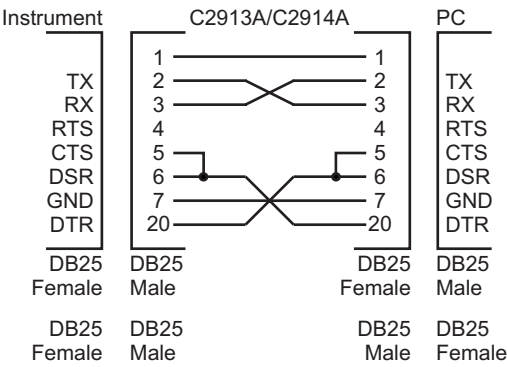
ca84a

Figure 1-6 HP/Agilent 24542M Modem Cable



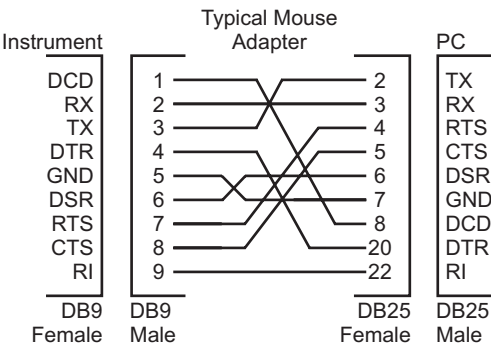
ca88a

Figure 1-7 HP/Agilent C2913A/C2914A Cable



ca89a

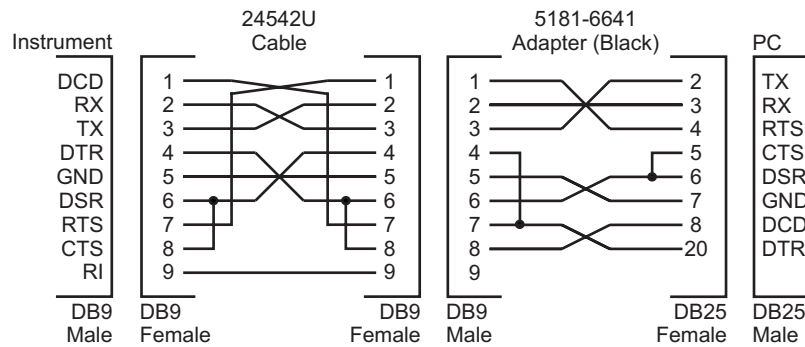
Figure 1-8 Mouse Adapter (typical)



A mouse adapter works well as a 9 pin to 25 pin adapter with a PC.

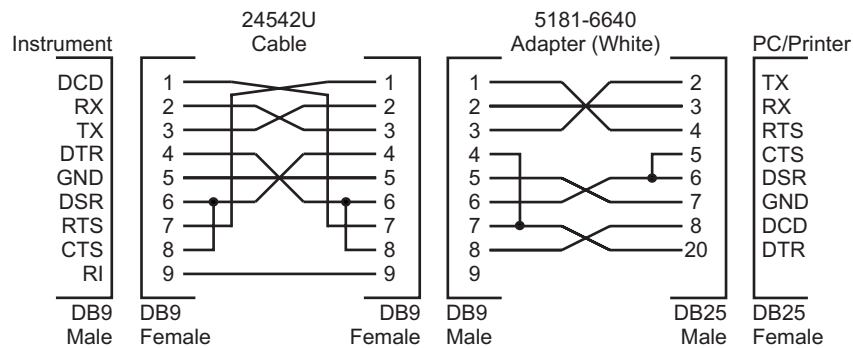
ca810a

Figure 1-9 HP/Agilent 24542U Cable with 5181-6641 Adapter



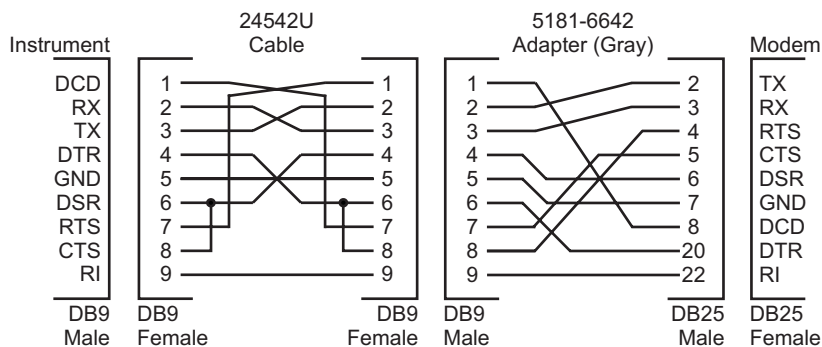
ca811a

Figure 1-10 HP/Agilent 24542U Cable with 5181-6640 Adapter



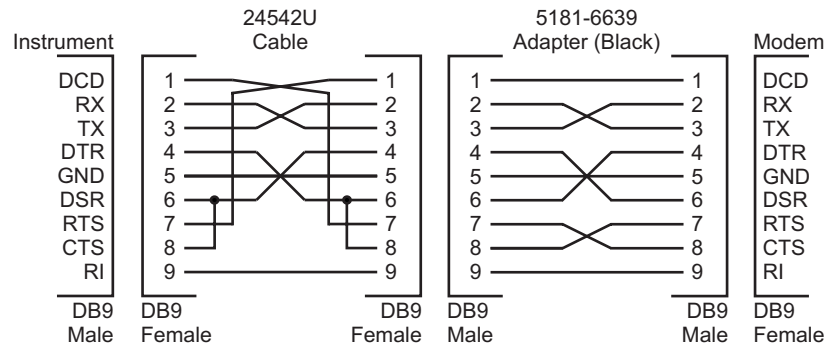
ca812a

Figure 1-11 HP/Agilent 24542U Cable with 5181-6642 Adapter



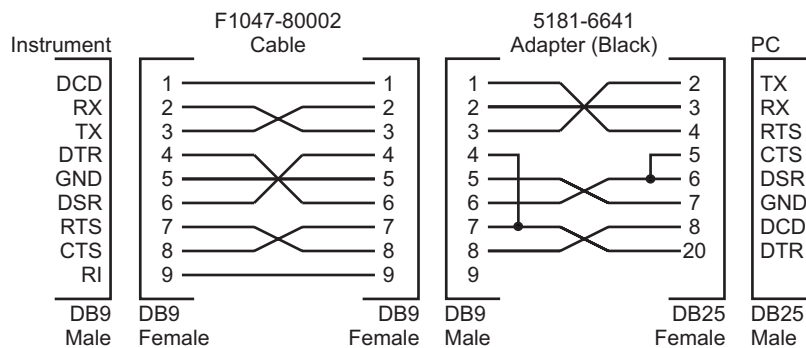
ca813a

Figure 1-12 HP/Agilent 24542U Cable with 5181-6639 Adapter



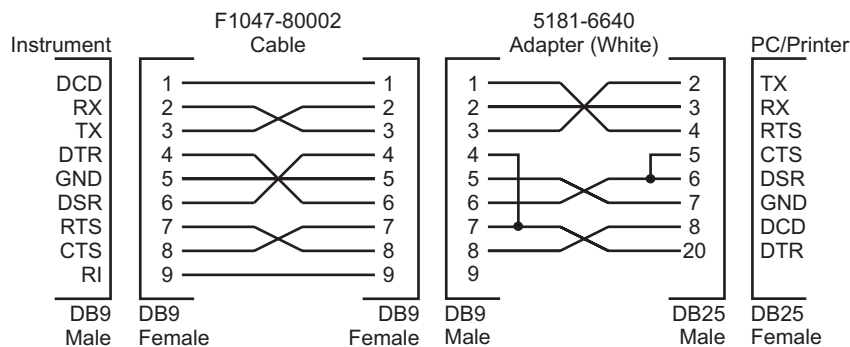
ca814a

Figure 1-13 HP/Agilent F1047-80002 Cable with 5181-6641 Adapter



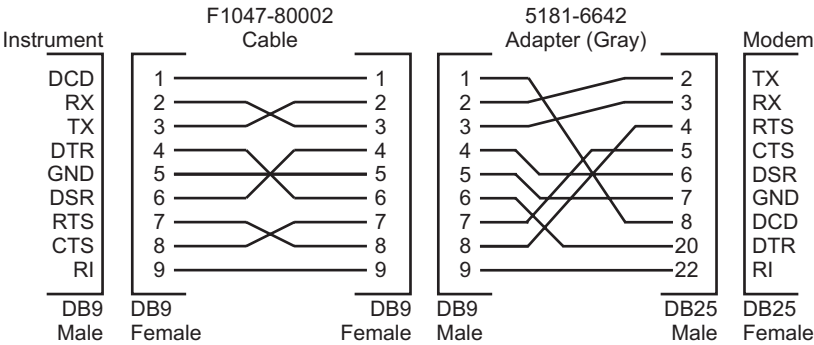
ca815a

Figure 1-14 HP/Agilent F1047-80002 Cable with 5181-6640 Adapter



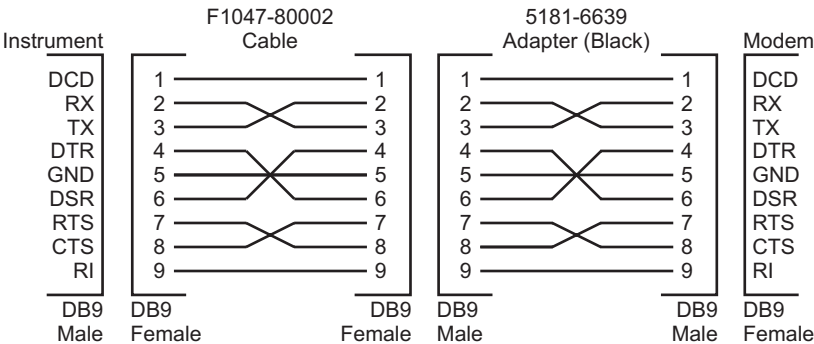
ca816a

Figure 1-15 HP/Agilent F1047-80002 Cable with 5181-6642 Adapter



ca817a

Figure 1-16 HP/Agilent F1047-80002 Cable with 5181-6639 Adapter



ca818a

Connecting to a LAN Server

Connect a cable to the standard LAN connector on the rear panel of the instrument. The LAN can then be used several different ways:

- To ftp files from the instrument
- To use telnet to send SCPI commands
- To use sockets to send SCPI commands
- To use as a SICL server emulating IEEE 488.2 GPIB

Several LAN parameters can be queried from the front panel key menus by pressing **System, Config I/O** and then pressing the appropriate keys. Configuration of some LAN parameters can only be done from the front panel. The IP address can be set/queried remotely using SYST:COMM:LAN:IP. The LAN default configuration settings do not usually have to be changed for you to use the functionality. More detailed LAN use and troubleshooting information can be found in Chapter 2 , “Programming Fundamentals.”

The different types of LAN functionality can be turned on and off from the front panel keys under **System, Config I/O**. If you are running programs on the analyzer, you might want to turn off the other types of LAN access to make sure other users don't accidentally send commands to your analyzer in the middle of the program execution.

Pressing **Preset** will not change the LAN configuration settings. Since they are persistent they will stay at the last user-defined setting. However, you can return the instrument to its original factory defaults by pressing **System, Restore Sys Defaults**. If you want to use the LAN after restoring defaults, you will have to re-set the instrument IP address (and any other appropriate configuration settings) found in **System, Config I/O**.

Connecting to a GPIB Server

Connect a cable to the standard GPIB connector on the rear panel of the instrument. The GPIB can then be used to send SCPI commands to control the instrument and to return measurement data to the computer.

The GPIB address can be queried and set from the front panel key menus by pressing **System, Config I/O, GPIB Address**. This can also be done remotely using SYST:COMM:GPIB:ADDR.

Pressing **Preset** will not change the GPIB address. It is persistent and will stay at the last user-defined setting. However, you can return the instrument to its original factory defaults by pressing **System, Restore Sys Defaults**. If you want to use a GPIB address other than 18 after restoring defaults, you will have to re-set the address.

2 Programming Fundamentals

- “SCPI Language Basics” on page 59.
- “Improving the Speed of Your Measurements” on page 67.
- “Preventing Local or Remote Interference While Programming” on page 75.
- “Using the Instrument Status Registers” on page 76.
- “Using the LAN to Control the Analyzer” on page 89.
- “C Programming Using VTL” on page 113.
- “Overview of the GPIB Bus” on page 122.
- “Overview of the RS-232 Bus” on page 124.

SCPI Language Basics

This section is not intended to teach you everything about the SCPI (Standard Commands for Programmable Instruments) programming language. The SCPI Consortium or IEEE can provide that level of detailed information.

Topics covered in this chapter include:

- “Creating Valid Commands” on page 60.
- “Command Keywords and Syntax” on page 59.
- “Special Characters in Commands” on page 61.
- “Parameters in Commands” on page 62.
- “Putting Multiple Commands on the Same Line” on page 64.

For more information refer to:

IEEE Standard 488.1-1987, *IEEE Standard Digital Interface for Programmable Instrumentation*. New York, NY, 1998.

IEEE Standard 488.2-1987, *IEEE Standard Codes, Formats, Protocols and Comment Commands for Use with ANSI/IEEE Std488.1-1987*. New York, NY, 1998.

Command Keywords and Syntax

A typical command is made up of keywords set off by colons. The keywords are followed by parameters that can be followed by optional units.

Example: `SENSe:FREQuency:STARt 1.5 MHz`

The instrument does not distinguish between upper and lower case letters. In the documentation, upper case letters indicate the short form of the keyword. The lower case letters, indicate the long form of the keyword. Either form may be used in the command.

Example: `Sens:Freq:Star 1.5 mhz`

is the same as `SENSE:FREQ:start 1.5 MHz`

NOTE

The command `SENS:FREQ:STAR` is not valid because `FREQU` is neither the short, nor the long form of the command. Only the short and long forms of the keywords are allowed in valid commands.

Creating Valid Commands

Commands are not case sensitive and there are often many different ways of writing a particular command. These are examples of valid commands for a given command syntax:

Command Syntax	Sample Valid Commands
<code>[SENSe:]BANDwidth[:RESolution] <freq></code>	The following sample commands are all identical. They will all cause the same result. • <code>Sense:Band:Res 1700</code> • <code>BANDWIDTH:RESOLUTION 1.7e3</code> • <code>sens:band 1.7KHZ</code> • <code>SENS:band 1.7E3Hz</code> • <code>band 1.7kHz</code> • <code>bandwidth:RES 1.7e3Hz</code>
<code>MEASure:SPECTrum[n] ?</code>	• <code>MEAS:SPEC?</code> • <code>Meas:spec?</code> • <code>meas:spec3?</code> The number 3 in the last meas example causes it to return different results then the commands above it. See the command description for more information.
<code>[[:SENSe]:DETector[:FUNction] NEGative POSitive SAMPLE</code>	• <code>DET:FUNC neg</code> • <code>Detector:Func Pos</code>
<code>INITiate:CONTinuous ON OFF 1 0</code>	The sample commands below are identical. • <code>INIT:CONT ON</code> • <code>init:continuous 1</code>

Special Characters in Commands

Special Character	Meaning	Example
	A vertical stroke between parameters indicates alternative choices. The effect of the command is different depending on which parameter is selected.	Command: TRIGger:SOURce EXternal INTERNAL LINE The choices are external, internal, and line. Ex: TRIG:SOURCE INT is one possible command choice.
	A vertical stroke between keywords indicates identical effects exist for both keywords. The command functions the same for either keyword. Only one of these keywords is used at a time.	Command: SENSe:BANDwidth BWIDth: OFFSet Two identical commands are: Ex1: SENSE:BWIDTH:OFFSET Ex2: SENSE:BAND:OFFSET
[]	keywords in square brackets are optional when composing the command. These implied keywords will be executed even if they are omitted.	Command: [SENSe:]BANDwidth[:RESolu tion]:AUTO The following commands are all valid and have identical effects: Ex1: bandwidth:auto Ex2: band:resolution:auto Ex3: sense:bandwidth:auto
< >	Angle brackets around a word, or words, indicates they are not to be used literally in the command. They represent the needed item.	Command: SENS:FREQ <freq> In this command example the word <freq> should be replaced by an actual frequency. Ex: SENS:FREQ 9.7MHz.
{ }	Parameters in braces can optionally be used in the command either not at all, once, or several times.	Command: MEASure:BW <freq>{,level} A valid command is: meas:BW 6 MHz, 3dB, 60dB

Parameters in Commands

There are four basic types of parameters: booleans, keywords, variables and arbitrary block program data.

OFF | ON | 0 | 1

(Boolean)

This is a two state boolean-type parameter. The numeric value 0 is equivalent to OFF. Any numeric value other than 0 is equivalent to ON. The numeric values of 0 or 1 are commonly used in the command instead of OFF or ON. Queries of the parameter always return a numeric value of 0 or 1.

keyword

The keywords that are allowed for a particular command are defined in the command syntax description.

Units

Numeric variables may include units. The valid units for a command depend on the variable type being used. See the following variable descriptions. The indicated default units will be used if no units are sent. Units can follow the numerical value with, or without, a space.

Variable

A variable can be entered in exponential format as well as standard numeric format. The appropriate range of the variable and its optional units are defined in the command description.

The following keywords may also be used in commands, but not all commands allow keyword variables.

- DEFault - resets the parameter to its default value.
- UP - increments the parameter.
- DOWN - decrements the parameter.
- MINimum - sets the parameter to the smallest possible value.
- MAXimum - sets the parameter to the largest possible value.

The numeric value for the function's MINimum, MAXimum, or DEFault can be queried by adding the keyword to the command in its query form. The keyword must be entered following the question mark.

Example query: SENSE:FREQ:CENTER? MAX

Variable Parameters

<freq>	
<bandwidth>	Is a positive rational number followed by optional units. The default unit is Hz. Acceptable units include: HZ, KHZ, MHZ, GHZ.
<time>	
<seconds>	Is a rational number followed by optional units. The default units are seconds. Acceptable units include: S, MS, US.
<voltage>	Is a rational number followed by optional units. The default units are V. Acceptable units include: Volts, V, MV, UV.
<power>	
<ampl>	Is a rational number followed by optional units. The default units are dBm. Acceptable units include: DBM, DBMV, W.
<rel_power>	
<rel_ampl>	Is a positive rational number followed by optional units. The default units are dB. Acceptable units include: DB.
<angle>	
<degrees>	Is a rational number followed by optional units. The default units are degrees. Acceptable units include: DEG, RAD.
<integer>	An integer value has no units.
<percent>	Is a rational number between 0 and 100, with no units.
<string>	Is a series of alpha numeric characters.
<bit_pattern>	Specifies a series of bits rather than a numeric value. The bit series is the binary representation of a numeric value. There are no units.

Bit patterns are most often specified as hexadecimal numbers, though octal, binary or decimal numbers may also be used. In the SCPI language these numbers are specified as:

- Hexadecimal, #Hdddd or #hdddd where 'd' represents a hexadecimal digit 0 to 9 and 'a' to 'f'. So #h14 can be used instead of the decimal number 20.
- Octal, #Odddddd or #oddddddd where 'd' represents an octal digit 0 to 7. So #o24 can be used instead of the decimal number 20.
- Binary, #Bdddddddddddddd or #bdddddddddddddddd where 'd' represents a 1 or 0. So #b10100 can be used instead of the decimal number 20.

Block Program Data

Some parameters consist of a block of data. There are a few standard types of block data. Arbitrary blocks of program data can also be used.

<trace> Is an array of rational numbers corresponding to displayed trace data. See FORMat:DATA for information about available data formats.

A SCPI command often refers to a block of current trace data with a variable name such as: Trace1, TRACE2, or trace3, depending on which trace is being accessed.

<arbitrary block data> Consists of a block of data bytes. The first information sent in the block is an ASCII header beginning with #. The block is terminated with a semi-colon. The header can be used to determine how many bytes are in the data block. There are no units.

For example, suppose the header is #512320.

- The first digit in the header (5) tells you how many additional digits/bytes there are in the header.
- The 12320 means 12 thousand, 3 hundred, 20 data bytes follow the header.
- Divide this number of bytes by your current data format (bytes/data point), either 8 (for real64), or 4 (for real32). For this example, if you're using real64 then there are 1540 points in the block.

Putting Multiple Commands on the Same Line

Multiple commands can be written on the same line, reducing your code space requirement. To do this:

- Commands must be separated with a semicolon (;).
- If the commands are in different subsystems, the key word for the new subsystem must be preceded by a colon (:).
- If the commands are in the same subsystem, the full hierarchy of the command key words need not be included. The second command can start at the same key word level as the command that was just executed.

SCPI Termination and Separator Syntax

A terminator must be provided when an instrument is controlled using RS-232. There are several issues to be understood about choosing the proper SCPI terminator and separator when this is the case. There is no current SCPI standard for RS-232. Although one intent of SCPI is to be interface independent, <END> is only defined for IEEE 488 operation. At the time of this writing, the RS-232 terminator issue was in the process of being addressed in IEEE standard 1174.

A semicolon (;) is not a SCPI terminator, it is a separator. The purpose of the separator is to queue multiple commands or queries in order to obtain multiple actions and/or responses. Make sure that you do not attempt to use the semicolon as a terminator when using RS-232 control.

All binary trace and response data is terminated with <NL><END>, as defined in Section 8.5 of 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.

The following are some examples of good and bad commands. The examples are created from a theoretical instrument with the simple set of commands indicated below:

```
[ :SENSe]
    :POWer
        [ :RF]
        :ATTenuation 40dB

:TRIGger
    [ :SEQuence]
    :EXTeRnal [1]
    :SLOPe
        POSitive

[ :SENSe]
    :FREQuency
    :STARt
    :POWer
    [ :RF]
    :MIXer
        :RANGe
        [ :UPPer]
```

Bad Command	Good Command
PWR:ATT 40dB	POW:ATT 40dB
The short form of POWER is POW, not PWR.	
FREQ:STAR 30MHz;MIX:RANG -20dBm	FREQ:STAR 30MHz;POW:MIX:RANG -20dBm
The MIX:RANG command is in the same :SENSE subsystem as FREQ, but executing the FREQ command puts you back at the SENSE level. You must specify POW to get to the MIX:RANG command.	
FREQ:STAR 30MHz;POW:MIX RANG -20dBm	FREQ:STAR 30MHz;POW:MIX:RANG -20dBm
MIX and RANG require a colon to separate them.	
:POW:ATT 40dB;TRIG:FREQ:STAR 2.3GHz	:POW:ATT 40dB;:FREQ:STAR 2.3GHz
:FREQ:STAR is in the :SENSE subsystem, not the :TRIGGER subsystem.	
:POW:ATT?:FREQ:STAR?	:POW:ATT?;:FREQ:STAR?
:POW and FREQ are within the same :SENSE subsystem, but they are two separate commands, so they should be separated with a semicolon, not a colon.	
:POW:ATT -5dB;:FREQ:STAR 10MHz	:POW:ATT 5dB;:FREQ:STAR 10MHz
Attenuation cannot be a negative value.	

Improving the Speed of Your Measurements

There are a number of things you can do in your programs to make them run faster:

“Turn off the display updates.” on page 67.

“Use binary data format instead of ASCII.” on page 67.

“Minimize the number of GPIB transactions.” on page 68.

“Avoid unnecessary use of *RST.” on page 70.

“Minimize DUT/instrument setup changes.” on page 70.

“Consider using LAN instead of GPIB.” on page 70.

“Avoid automatic attenuator setting.” on page 70.

“Optimize your GSM output RF spectrum switching measurement.” on page 71.

“Avoid using RFBurst trigger for single burst signals.” on page 71.

“When making power measurements on multiple bursts or slots, use CALCulate:DATA[n]:COMPRESS?” on page 72.

Turn off the display updates.

:DISPlay:ENABle OFF turns off the display. That is, the data may still be visible, but it will no longer be updated. Updating the display slows down the measurement. For remote testing, since the computer is processing the data rather than a person, there is no need to display the data on the analyzer screen.

Use binary data format instead of ASCII.

The ASCII data format is the instrument default since it is easier for people to understand and is required by SCPI for *RST. However, data input/output is faster using the binary formats.

:FORMat:DATA REAL, 64 selects the 64-bit binary data format for all your numerical data queries. You may need to swap the byte order if you are using a PC rather than UNIX. **NORMa1** is the default byte order. Use **:FORMat:BORDER SWAP** to change the byte order so that the least significant byte is sent first. (Real,32 which is smaller and somewhat faster, should only be used if you don't need full resolution for your data. You probably need full resolution if you have frequency data.)

When using the binary format, data is sent in a block of bytes with an ASCII header. A data query would return the block of data in the following format: #DNNN<nnn binary data bytes>

To parse the data:

- Read two characters (#D), where D tells you how many N characters follow the D character.
- Read D characters, the resulting integer specifies the number of data bytes sent.
- Read the bytes into a real array.

For example, suppose the header is #512320.

- The first character/digit in the header (5) tells you how many additional digits there are in the header.
- The 12320 means 12 thousand, 3 hundred, 20 data bytes follow the header.
- Divide this number of bytes by your current data format (bytes/data point), 8 for real, 64. For this example, there are 1540 data points in the block of data.

Minimize the number of GPIB transactions.

When you are using the GPIB for control of your instrument, each transaction requires driver overhead and bus handshaking, so minimizing these transactions reduces the time used.

- You can reduce bus transactions by sending multiple commands per transaction. See the information on “Putting Multiple Commands on the Same Line” in the SCPI Language Basics section.
- If you are making the same measurement multiple times with small changes in the measurement setup, use the single READ command. It is faster than using INITiate and FETCh.
- If you are changing the frequency and making a measurement repeatedly, you can reduce transactions by sending the optional frequency parameter with your READ command. (For example, READ:<meas>? {<freq>})

The CONFigure/MEASure/READ commands allow you to send center frequency setup information along with the command. (for example, **MEAS:PVT? 935.2MHz**) This sets the power vs. time measurement to its defaults, then changes the center frequency to 935.2 MHz, initiates a measurement, waits until it is complete and returns the measurement data.

If you are doing bottom/middle/top measurements on base stations, you can reduce transactions by making a time slot active at each of the B,M,T frequencies. Then issue three measurements at once in the programming code and retrieve three data sets with just one GPIB transaction pair (write, read).

For example, send `READ:PFER? <Freq_bottom>;PFER? <Freq_middle>;PFER? <Freq_top>` This single transaction initiates three different phase and frequency error measurements at each of the three different frequencies provided and returns the data. Then you read the three sets of data.

Avoid unnecessary use of *RST.

Remember that while *RST does not change the current mode, it presets all the measurements and settings to their factory defaults. This forces you to reset your analyzer's measurement settings even if they use similar mode settings or measurement settings. See [Minimize DUT/instrument setup changes](#), below.

Also remember that *RST command puts the instrument in the single measurement (or sweep) mode.

Minimize DUT/instrument setup changes.

- Some instrument setup parameters are common to multiple measurements. You should look at your measurement process with an eye toward minimizing setup changes. If your test process involves nested loops, make sure that the inner-most loop is the fastest. Also check if the loops could be nested in a different order to reduce the number of parameter changes as you step through the test.
- Remember that if you have already set your Meas Setup parameters for a measurement, and you want to make another one of these measurements later, use READ:<meas>?. The MEASure:<meas>?. command resets all the settings to the defaults, while READ changes back to that measurement without changing the setup parameters from the previous use.
- Also remember that Mode Setup parameters remain constant across all the measurements (such as: center/channel frequency, amplitude, radio standard, input selection, trigger setup). You don't have to re-initialize them each time you change to a different measurement.

Consider using LAN instead of GPIB.

LAN allows faster I/O of data, especially if you are moving large blocks of data. You will not get this improved throughput if there is excessive LAN traffic (i.e. your test instrument is connected to enterprise LAN). You may want to use a private LAN that is only for your test system.

Avoid automatic attenuator setting.

The internal process for automatically setting the value of the attenuator requires measuring an initial burst to identify the proper attenuator setting before the next burst can be measured properly. If you know the amount of attenuation or the signal level needed for your measurement, just set it.

Note that spurious types of measurements must be done with the attenuator in the automatic mode (for example, output RF spectrum, transmit spurs, adjacent channel power, spectrum emission mask).

These types of measurements begin tuned to the signal, then tune away from it and must be able to reset the attenuation value as needed.

Optimize your GSM output RF spectrum switching measurement.

For ORFS (switching), setting the break frequency to zero (0) puts the analyzer in a measurement setup where it can use a direct time measurement algorithm, instead of an FFT-based algorithm. This non-FFT approach is faster. (However, remember that your break frequency for ORFS (modulation) measurements must be >400 kHz for valid measurements, so you will need to change the break frequency if you are making both types of measurements.)

Avoid using RFBurst trigger for single burst signals.

RFBurst triggering works best when measuring signals with repetitive bursts. For a non-repetitive or single burst signals, use the IF(video) trigger or external trigger, depending on what you have available.

RFBurst triggering depends on its establishment of a valid triggering reference level, based on previous bursts. If you only have a single burst, the peak detection nature of this triggering function, may result in the trigger being done at the wrong level/point generating incorrect data, or it may not trigger at all.

Are you making a single burst measurement?

To get consistent triggering and good data for this type of measurement application, you need to synchronize the triggering of the DUT with the analyzer. You should use the analyzer's internal status system for this.

The first step in this process is to initialize the status register mask to look for the "waiting for trigger" condition (bit 5). Use

:STATus:OPERation:ENABLE 32

Then, in the measurement loop:

- **:STATus:OPERation:EVENT?** This query of the operation event register is to clear the current register contents.
- **:READ:PVT?** initiates a measurement (in this example, for GSM power versus time) using the previous setup. The measurement will then be waiting for the trigger.

Make sure the attenuation is set manually. Do NOT use automatic attenuation as this requires an additional burst to determine the proper attenuation level before the measurement can be made.

- Create a small loop that will serial poll the instrument for a status byte value of binary 128. Then wait 1 msec (100 ms if the display is left on/enabled) before checking again, to keep the bus traffic down.

These two commands are repeated until the condition is set, so we know that the trigger is armed and ready.

- Trigger your DUT to send the burst.
- Return the measurement data to your computer.

NOTE

This process cannot be done by using with the current VXI plug-n-play driver implementation. You will need to use the above SCPI commands.

When making power measurements on multiple bursts or slots, use CALCulate:DATA[n]:COMPRESS?

The CALC:DATA:COMP? query is the fastest way to measure power data for multiple bursts/slots. There are two reasons for this: 1. it can be used to measure data across multiple, consecutive slots/frames with just one measurement, instead of a separate measurement on each slot, and 2. it can pre-process and/or decimate the data so that you only return the information that you need which minimizes data transfer to the computer.

For example: let's say you want to do a power measurement for a GSM base station where you generate a repeating frame with 8 different power levels. You can gather all the data with a single CALC:DATA:COMP? acquisition, using the waveform measurement.

With **CALC:DATA2:COMP? MEAN, 9, 197, 1730** you can measure the mean power in those bursts. This single command will measure the data across all 8 frames, locate the first slot/burst in each of the frames, calculate the mean power of those bursts, then return the resulting 8 values.

NOTE

For later version of firmware (after A.05.00) you can use equivalent time values for the CALC:DATA:COMP? query. The command would then be **CALC:DATA2:COMP? MEAN, 25us, 526us, 579.6us, 8**

Let's set up the GSM Waveform measurement:

- **:CONF:WAV?** turns on the waveform measurement
- **:WAV:BAND 300khz** sets a resolution bandwidth of 300 kHz
- **:WAV:SWE:TIME 5ms** sets a sweep time of 5 milliseconds
- **:WAV:BAND:TYPE FLAT** selects the flat filter type
- **:WAV:DEC 4;DEC:STAT ON** selects a decimation of 4 and turns on decimation. This reduces the amount of data that needs to be sent since the instrument hardware decimates (throws some away).
- **:INIT** to initiate a measurement and acquire the data
- **CALC:DATA2:COMP? MEAN, 25us, 526us, 579.6us, 8** to return the desired data

There are two versions of this command depending on your firmware revision. Earlier revisions require the optional variables be entered in terms of their position in the trace data array. Versions after A.05.00 allow the variables to be entered in terms of time.

For early firmware revisions you need to know the sample interval. In the waveform measurement it is equal to the aperture value. Query :WAVEform:APERture? to find the sample interval. (Note: the WAV:APER? command always takes decimation into account.) The sample interval (aperture value) is dependent on the settings for resolution bandwidth, filter type, and decimation. See the following table to see how these value relate.

The parameters for this GSM example are:

MEAN, 9, 197, 1730 (or with later firmware:

MEAN, 25us, 526us, 579.6us, 8)

- MEAN calculates the mean of the measurement points indicated
- 9 is how many points you want to discard before you look at the data. This allows you to skip over any “unsettled” values at the beginning of the burst. You can calculate this start offset by $(25\mu\text{s}/\text{sampleInterval})l$
- 197 is the length of the data you want to use. This would be the portion of the burst that you want to find the mean power over. You can calculate this length by $(526\mu\text{s}/\text{sampleInterval})l$
- 1730 is how much data you have before you repeat the process. For this example it's the time between the start offset point on the burst in the first slot (first frame) to the same spot on the burst in the first slot (second frame). You can calculate this by $(576.9\mu\text{s} * N / \text{sampleInterval})$ where N is the number of data items that you want. In this case it is the number of slots in the frame, $N=8$.)

Table 2-1 GSM Parameters for 1 Slot/Frame Measurement Requirements

Resolution Bandwidth	Filter Type	Decimation	Aperture	Start	Length	Repeat
500 or 300 kHz	Flat or Gaussian	4 or 1	dependent on settings	24 μsec^a	526 μsec^a	576.9 μsec^a
500 kHz	Gaussian	1	0.2 μsec	124	2630	2884.6
500 kHz	Gaussian	4	0.8 μsec	31	657	721.15
500 kHz	Flat	1	0.4 μsec	61	1315	1442.3
500 kHz	Flat	4	1.6 μsec	15	329	360.575
300 kHz	Gaussian	1	0.2667 μsec	90	1972	2163.1
300 kHz	Gaussian	4	1.07 μsec	22	492	539.16

Table 2-1 GSM Parameters for 1 Slot/Frame Measurement Requirements

Resolution Bandwidth	Filter Type	Decimation	Aperture	Start	Length	Repeat
300 kHz	Flat	1	0.6667 μ sec	36	789	865.31
300 kHz	Flat	4	2.667 μ sec	9	197	216.33

- a. The use of time values is only allowed in firmware versions of A.05.00 and later.

Preventing Local or Remote Interference While Programming

The following SCPI commands can help prevent interference from other users while you are programming the instrument remotely. See the **SYSTEM** subsystem section of the Language Reference chapter for a full description of these commands.

- `:SYSTEM:KLOCK 0|1|OFF|ON` locks the transmitter tester's keyboard.
- `:SYSTEM:MESSAGE <string>` enables you to send a message that will appear in status bar at the bottom of the instrument display.

Using the Instrument Status Registers

When you are programming the instrument you may need to monitor instrument status to check for error conditions or monitor changes. You can determine the state of certain instrument events/conditions by programming the status register system. IEEE common commands (those beginning with *) access the higher-level summary registers. To access the information from specific registers you would use the STATus commands.

Using the Status Registers

Figure on page 82 shows the available instrument status registers and their hierarchy.

- [“What are the Status Registers?” on page 76.](#)
- [“Why Would You Use the Status Registers?” on page 78.](#)
- [“Using a Status Register” on page 80.](#)
- [“Using the Service Request \(SRQ\) Method” on page 80.](#)
- [“What are the Status Registers?” on page 76.](#)
- [“Standard Event Status Register” on page 86.](#)
- [“Operation and Questionable Status Registers” on page 88.](#)

What are the Status Registers?

The status system is comprised of multiple registers which are arranged in a hierarchical order. The lower-level status registers propagate their data to the higher-level registers in the data structures by means of summary bits. The status byte register is at the top of the hierarchy and contains general status information for the instrument's events and conditions. All other individual registers are used to determine the specific events or conditions.

The operation and questionable status registers are sets of registers that monitor the overall instrument condition. They are accessed with the STATus:OPERation and STATus:QUEStionable commands in the STATus command subsystem. Each register set is made up of five registers:

Condition Register

Reports the real-time state of the signals monitored by this register set. There is no latching or buffering for a condition register.

Positive Transition Register

This filter register controls which signals will set a bit in the event register when the signal makes a low to high transition (when the condition bit changes from 0 to 1).

Negative Transition Register

This filter register controls which signals will set a bit in the event register when the signal makes a high to low transition (when the condition bit changes from 1 to 0).

Event Register

Latches any signal state changes, in the way specified by the filter registers. Bits in the event register are never cleared by signal state changes. Event registers are cleared when read. They are also cleared by *CLS and by presetting the instrument.

Event Enable Register

Controls which of the bits, being set in the event register, will be summarized as a single output for the register set. Summary bits are then used by the next higher register.

The STATus:QUEStionable registers report abnormal operating conditions. The status register hierarchy is:

1. The summary outputs from the six STATus:QUEStionable:<keyword> detail registers are inputs to the STATus:QUEStionable register.
2. The summary output from the STATus:QUEStionable register is an input to the Status Byte Register. See figure titled “Overall Status Register System” on page 82.

The STATus:OPERation register set has no summarized inputs. The inputs to the STATus:OPERation:CONDition register indicate the real time state of the instrument. The STATus:OPERation:EVENT register summary output is an input to the Status Byte Register.

The STATus:OPERation:ENABLE register has an additional function in the E4406A. It is ANDed with the STATus:OPERation:CONDition register to determine what the instrument busy state is, that is then interpreted by the *OPC, *OPC? and *WAI commands. If the ANDed result is non-zero the instrument is considered busy.

What are the Status Register SCPI Commands? Most monitoring of the instrument conditions is done at the highest level using the IEEE common commands indicated below. Complete command descriptions are available in the IEEE commands section at the beginning of the language reference. Individual status registers can be set and queried using the commands in the STATus subsystem of the language reference.

*CLS (clear status) clears the status byte by emptying the error queue and clearing all the event registers.

*ESE, *ESE? (event status enable) sets and queries the bits in the enable register part of the standard event status register.

*ESR? (event status register) queries and clears the event register part of the standard event status register.

*OPC, *OPC? (operation complete) sets the standard event status register to monitor the completion of all commands. The query stops any new commands from being processed until the current processing is complete, then returns a '1'.

*SRE, *SRE? (service request enable) sets and queries the value of the service request enable register.

*STB? (status byte) queries the value of the status byte register without erasing its contents.

Why Would You Use the Status Registers?

Your program often needs to be able to detect and manage error conditions or changes in instrument status. There are two methods you can use to programmatically access the information in status registers:

- **The polling method**
- **The service request (SRQ) method**

In the polling method, the instrument has a passive role. It only tells the controller that conditions have changed when the controller asks the right question. In the SRQ method, the instrument takes a more active role. It tells the controller when there has been a condition change without the controller asking. Either method allows you to monitor one or more conditions.

The polling method works well if you do not need to know about changes the moment they occur. The SRQ method should be used if you must know immediately when a condition changes. To detect a change using the polling method, the program must repeatedly read the registers.

Use the SRQ method when:

- you need time-critical notification of changes
- you are monitoring more than one device which supports SRQs
- you need to have the controller do something else while waiting
- you can't afford the performance penalty inherent to polling

Use polling when:

- your programming language/development environment does not support SRQ interrupts
- you want to write a simple, single-purpose program and don't want the added complexity of setting up an SRQ handler

To monitor a condition:

1. Determine which register contains the bit that reports the condition.
2. Send the unique SCPI query that reads that register.
3. Examine the bit to see if the condition has changed.

You can monitor conditions in different ways.

- Check the current instrument hardware and firmware status.

Do this by querying the condition registers which continuously monitor status. These registers represent the current state of the instrument. Bits in a condition register are updated in real time. When the condition monitored by a particular bit becomes true, the bit is set to 1. When the condition becomes false, the bit is reset to 0.

- Monitor a particular condition (bit).

You can enable a particular bit(s), using the event enable register. The instrument will then monitor that particular condition(s). If the bit becomes true (0 to 1 transition) in the event register, it will stay set until the event register is cleared. Querying the event register allows you to detect that this condition occurred even if the condition no longer exists. The event register can only be cleared by querying it or sending the *CLS command.

- Monitor a particular type of change in a condition (bit).
 - The transition registers are preset to register if the a condition goes from 0 to 1 (false to true, or a positive transition).
 - This can be changed so the selected condition is detected if the bit goes from 1 to 0 (true to false, or a negative transition).
 - It can also be set for both types of transition occurring.
 - Or it can be set for neither transition. If both transition registers are set to 0 for a particular bit position, that bit will not be set in the event register for either type of change.

Using a Status Register

Each bit in a register is represented by a numerical value based on its location. See [Figure 2-1](#) below. This number is sent with the command, to enable a particular bit. If you want to enable more than one bit, you would send the sum of all the bits that you are interested in.

For example, to enable bit 0 and bit 6 of standard event status register, you would send the command *ESE 65 because $1 + 64 = 65$.

The results of a query are evaluated in a similar way. If the *STB? command returns a decimal value of 140, ($140 = 128 + 8 + 4$) then bit 7 is true, bit 3 is true and bit 2 is true.

Figure 2-1 Status Register Bit Values

Decimal Value	32768	16384	8192	4096	2048	1024	512	256	128	64	32	16	8	4	2	1
Bit Number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

NOTE Bit 15 is not used to report status.

Using the Service Request (SRQ) Method

Your language, bus and programming environment must be able to support SRQ interrupts. (For example, BASIC used with the GPIB.) When you monitor a condition with the SRQ method, you must:

1. Determine which bit monitors the condition.
2. Determine how that bit reports to the request service (RQS) bit of the status byte.
3. Send GPIB commands to enable the bit that monitors the condition and to enable the summary bits that report the condition to the RQS bit.
4. Enable the controller to respond to service requests.

When the condition changes, the instrument sets its RQS bit and the GPIB SRQ line. The controller is informed of the change as soon as it occurs. As a result, the time the controller would otherwise have used to monitor the condition can be used to perform other tasks. Your program determines how the controller responds to the SRQ.

Generating a Service Request To use the SRQ method, you must understand how service requests are generated. Bit 6 of the status byte register is the request service (RQS) bit. The *SRE command is used to configure the RQS bit to report changes in instrument status. When such a change occurs, the RQS bit is set. It is cleared when the status byte register is queried using *SRE? (with a serial poll.) It can be queried without erasing the contents with *STB?.

When a register set causes a summary bit in the status byte to change from 0 to 1, the instrument can initiate the service request (SRQ) process. However, the process is only initiated if both of the following conditions are true:

- The corresponding bit of the service request enable register is also set to 1.
- The instrument does not have a service request pending. (A service request is considered to be pending between the time the instrument's SRQ process is initiated and the time the controller reads the status byte register.)

The SRQ process sets the GPIB SRQ line true. It also sets the status byte's request service (RQS) bit to 1. Both actions are necessary to inform the controller that the instrument requires service. Setting the SRQ line only informs the controller that some device on the bus requires service. Setting the RQS bit allows the controller to determine which instrument requires service.

If your program enables the controller to detect and respond to service requests, it should instruct the controller to perform a serial poll when the GPIB SRQ line is set true. Each device on the bus returns the contents of its status byte register in response to this poll. The device whose RQS bit is set to 1 is the device that requested service.

NOTE	When you read the instrument's status byte register with a serial poll, the RQS bit is reset to 0. Other bits in the register are not affected.
-------------	---

NOTE	If the status register is configured to SRQ on end-of-measurement and the measurement is in continuous mode, then restarting a measurement (INIT command) can cause the measuring bit to pulse low. This causes an SRQ when you have not actually reached the "end-of-measurement" condition. To avoid this:
-------------	--

1. Set INITiate:CONTinuous off.
 2. Set/enable the status registers.
 3. Restart the measurement (send INIT).
-

Programming Fundamentals

Using the Instrument Status Registers

Overall Status Register System

Preset Values

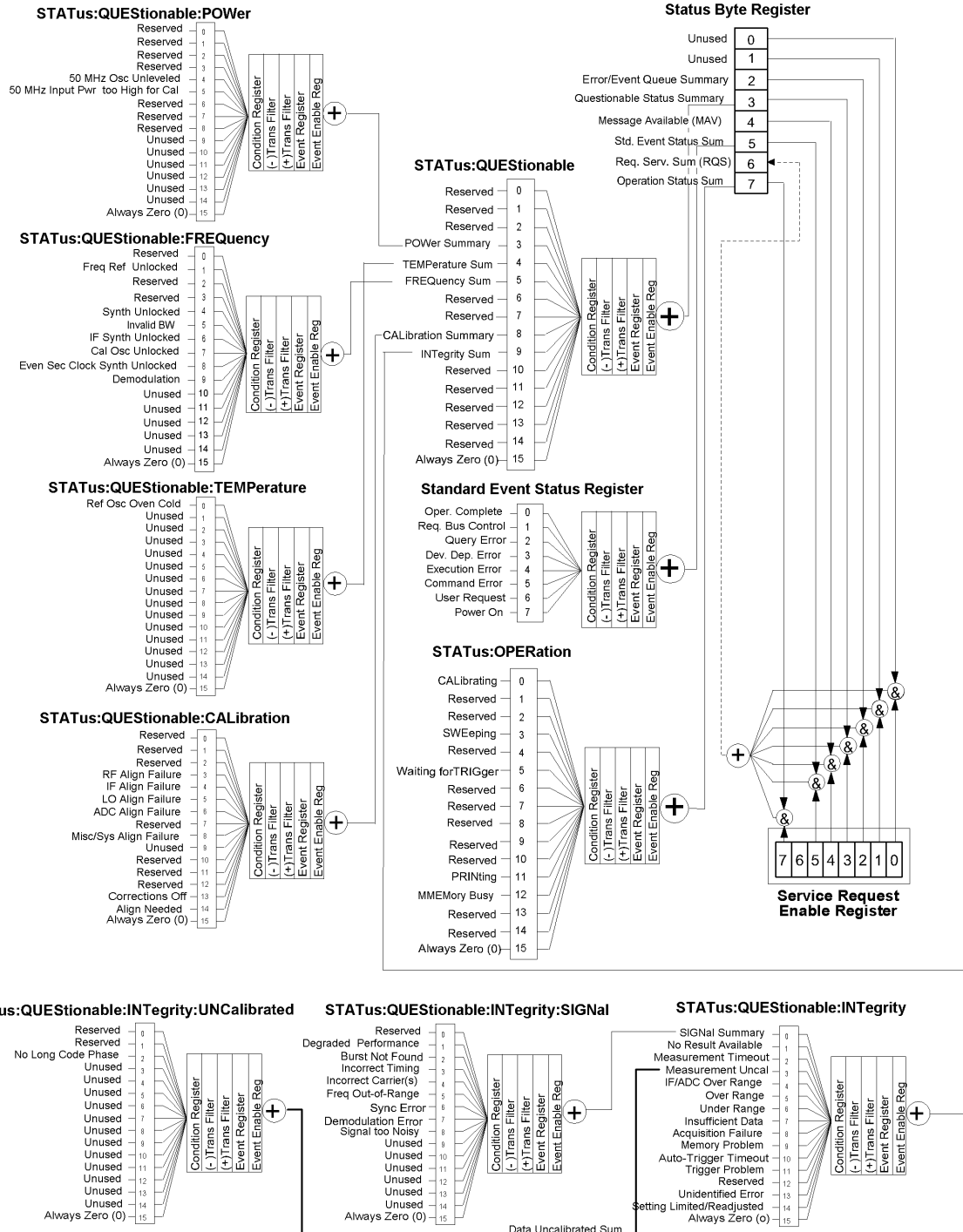
For All Registers: (-) Transition Filter = 0's

(+) Transition Filter = 1's

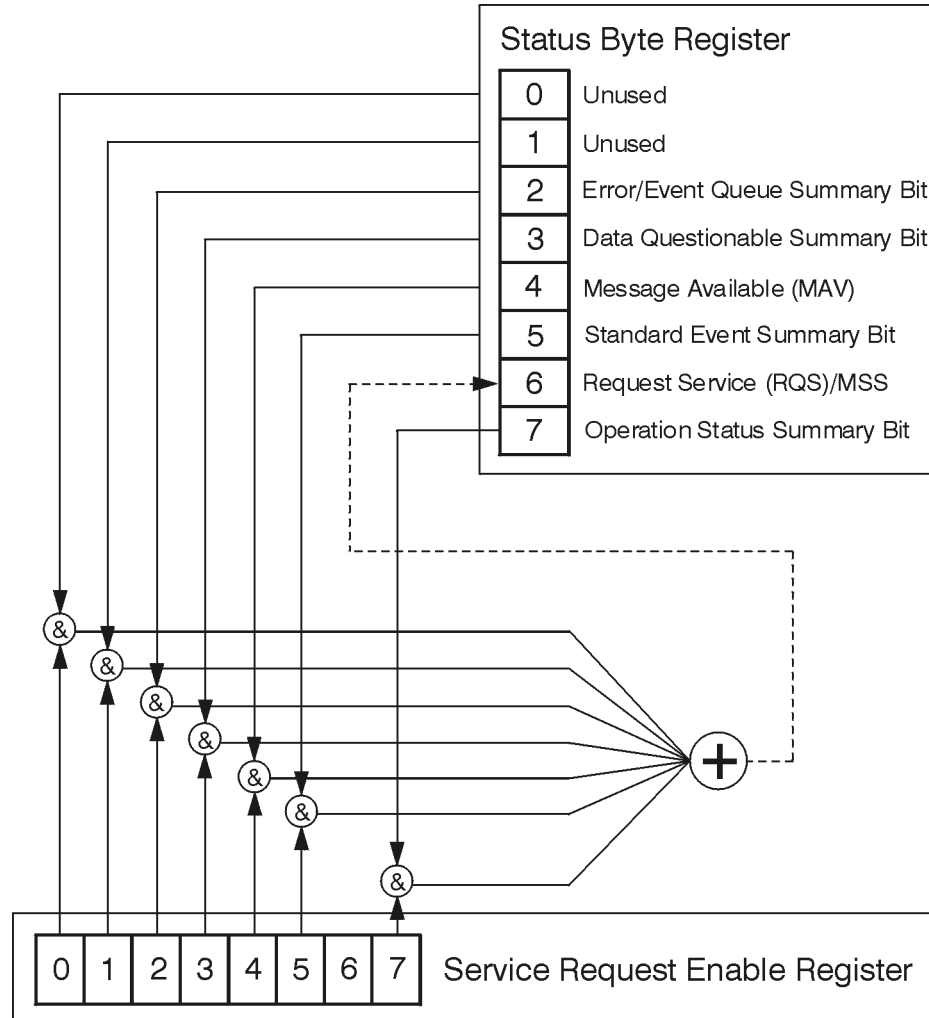
For STAT:QUES, STAT:OPER, & all OPER:INST:ISUM registers: Event Enable = 0's

For all Other Registers: Event Enable = 1's

Unused: All unused bits = 0



Status Byte Register



ck776a

The RQS bit is read and reset by a serial poll. MSS (the same bit position) is read, non-destructively by the *STB? command. If you serial poll bit 6 it is read as RQS, but if you send *STB it reads bit 6 as MSS. For more information refer to IEEE 488.2 standards, section 11.

Bit Number	7	6	5	4	3	2	1	0
Description								
	Standard Operation Status Summary Bit							
	Request Service (RQS) Summary Bit							
	Standard Event Status Summary Bit							
	Message Available (MAV)							
	Data Questionable Status Summary Bit							
	Error/Event Queue Summary Bit							
	Unused							
	Unused							

*STB?

Status Byte Register

ck725a

Bit	Description
0, 1	These bits are always set to 0.
2	A 1 in this bit position indicates that the SCPI error queue is not empty which means that it contains at least one error message.
3	A 1 in this bit position indicates that the data questionable summary bit has been set. The data questionable event register can then be read to determine the specific condition that caused this bit to be set.
4	A 1 in this bit position indicates that the instrument has data ready in the output queue. There are no lower status groups that provide input to this bit.
5	A 1 in this bit position indicates that the standard event summary bit has been set. The standard event status register can then be read to determine the specific event that caused this bit to be set.
6	A 1 in this bit position indicates that the instrument has at least one reason to report a status change. This bit is also called the master summary status bit (MSS).
7	A 1 in this bit position indicates that the standard operation summary bit has been set. The standard operation event register can then be read to determine the specific condition that caused this bit to be set.

To query the status byte register, send the command *STB?. The response will be the *decimal* sum of the bits which are set to 1. For example, if bit number 7 and bit number 3 are set to 1, the decimal sum of the 2 bits is 128 plus 8. So the decimal value 136 is returned. The *STB command does not clear the status register.

In addition to the status byte register, the status byte group also contains the service request enable register. This register lets you choose which bits in the status byte register will trigger a service request.

Send the *SRE <number> command where <number> is the sum of the decimal values of the bits you want to enable plus the decimal value of bit 6. For example, assume that you want to enable bit 7 so that whenever the standard operation status register summary bit is set to 1 it will trigger a service request. Send the command *SRE 192 (because $128 + 64$). You must always add 64 (the numeric value of RQS bit 6) to your numeric sum when you enable any bits for a service request. The command *SRE? returns the decimal value of the sum of the bits previously enabled with the *SRE <number> command.

The service request enable register presets to zeros (0).

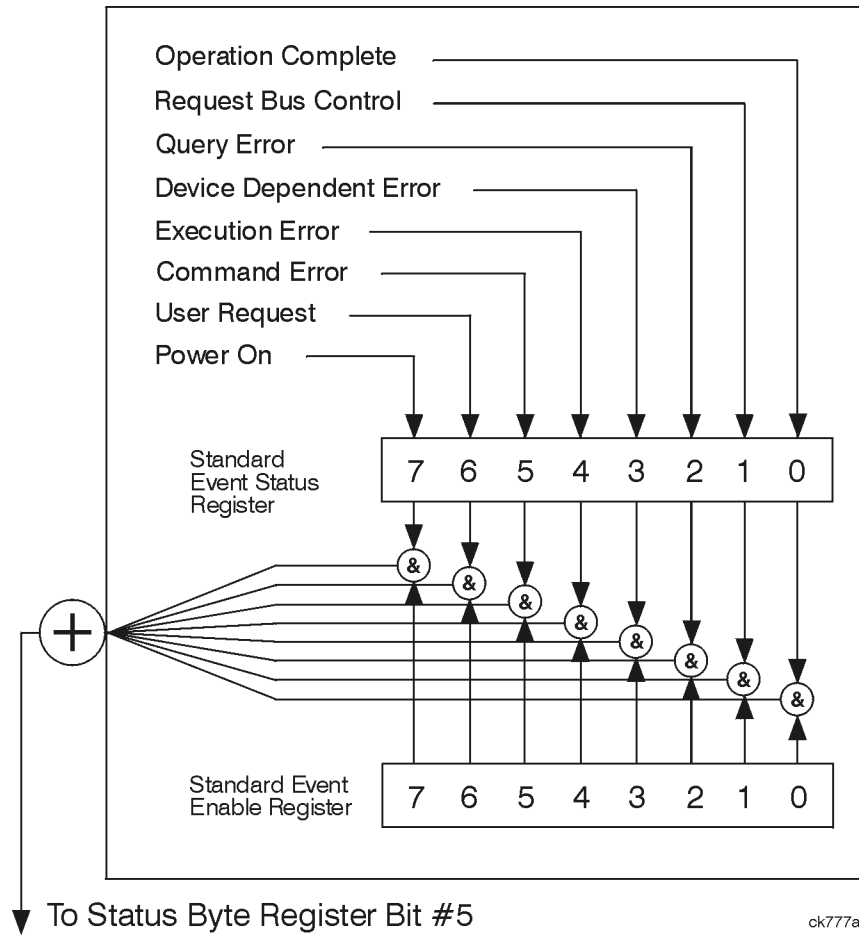
Decimal Value		128	64	32	16	8	4	2	1
Bit Number	7	6	5	4	3	2	1	0	

*SRE <num>
 *SRE?

Service Request Enable Register

ck726a

Standard Event Status Register



The standard event status register contains the following bits:

Description								
	Power On	User Request Key (Local)	Command Error	Execution Error	Device Dependent Error	Query Error	Request Control	Operation Complete
Bit Number	7	6	5	4	3	2	1	0

*ESR?

Standard Event Status Register

ck727a

Bit	Description
0	A 1 in this bit position indicates that all pending operations were completed following execution of the *OPC command.
1	This bit is always set to 0. (The instrument does not request control.)
2	A 1 in this bit position indicates that a query error has occurred. Query errors have SCPI error numbers from -499 to -400.
3	A 1 in this bit position indicates that a device dependent error has occurred. Device dependent errors have SCPI error numbers from -399 to -300 and 1 to 32767.
4	A 1 in this bit position indicates that an execution error has occurred. Execution errors have SCPI error numbers from -299 to -200.
5	A 1 in this bit position indicates that a command error has occurred. Command errors have SCPI error numbers from -199 to -100.
6	Currently not used.
7	A 1 in this bit position indicates that the instrument has been turned off and then on.

The standard event status register is used to determine the specific event that set bit 5 in the status byte register. To query the standard event status register, send the command *ESR?. The response will be the *decimal* sum of the bits which are enabled (set to 1). For example, if bit number 7 and bit number 3 are enabled, the decimal sum of the 2 bits is 128 plus 8. So the decimal value 136 is returned.

In addition to the standard event status register, the standard event status group also contains a standard event status enable register. This register lets you choose which bits in the standard event status register will set the summary bit (bit 5 of the status byte register) to 1. Send the `*ESE <number>` command where `<number>` is the sum of the decimal values of the bits you want to enable. For example, to enable bit 7 and bit 6 so that whenever either of those bits is set to 1, the standard event status summary bit of the status byte register will be set to 1, send the command `*ESE 192 (128 + 64)`. The command `*ESE?` returns the decimal value of the sum of the bits previously enabled with the `*ESE <number>` command.

The standard event status enable register presets to zeros (0).

Decimal Value	128	64	32	16	8	4	2	1
Bit Number	7	6	5	4	3	2	1	0

*ESE <num>
*ESE?

Standard Event Status Enable Register

ck728a

Operation and Questionable Status Registers

The operation and questionable status registers are registers that monitor the overall instrument condition. They are accessed with the `STATus:OPERation` and `STATus:QUEStionable` commands in the `STATus` command subsystem.

Operation Status Register The operation status register monitors the current instrument measurement state. It checks to see if the instrument is calibrating, sweeping, or waiting for a trigger. For more information see the `*OPC?` command located in the Common IEEE Command section of the Language Reference chapter.

Questionable Status Register The questionable status register monitors the instrument to see if anything questionable has happened. It is looking for anything that might cause an error or a bad measurement like a hardware problem, an out of calibration situation, or a unusual signal. All the bits are summary bits from lower-level event registers.

Using the LAN to Control the Analyzer

Refer to the User's Guide "Using System Features" chapter for information about configuring the analyzer input/output settings from the front panel. Use the SYSTem commands to change settings remotely.

NOTE

Remember that in any type programming using LAN you should avoid constantly opening and closing connections. This uses up processing resources, adds to your system overhead, and can cause problems with asynchronous implementation of successive commands. When you are sending the instrument multiple commands: open the connection, send all the commands, and close the connection.

- ["Using ftp for File Transfers" on page 89.](#)
- ["Using Telnet to Send Commands" on page 92.](#)
- ["Using Socket LAN to Send Commands" on page 94.](#)
- ["Using SICL LAN to Control the Analyzer" on page 95.](#)
- ["Using HP/Agilent VEE Over Socket LAN" on page 103.](#)
- ["Using a Java™ Applet Over Socket LAN" on page 104.](#)
- ["Using a C Program Over Socket LAN" on page 104.](#)
- ["General LAN Troubleshooting" on page 105.](#)

Using ftp for File Transfers

File transfers can be done using the instrument LAN connection. For example, you can use the ftp functionality to download instrument screen dumps to an external server.

A sample ftp session might be:

```
ftp 15.88.163.118 (<instrument IP address>)
```

At the name prompt enter:

```
vsa
```

At the password prompt enter:

```
service
```

You are now in the instrument /users directory and can get files from the analyzer. Type in help at the prompt to see the ftp commands that are available on your system. Typing quit will end your ftp session.

NOTE

Do *NOT* delete files from this directory. Most of the files are required for the instrument, and it's optional personality modes, to operate.

The Standard UNIX FTP Command:

Synopsis `ftp [-g] [-i] [-n] [-v] [server-host] [-B DataSocketBufferSize]`

Description The `ftp` command is used to transfer files using the File Transfer Protocol. `ftp` transfers files over a network connection between a local machine and the remote `server-host`.

Options and Parameters When `ftp` is invoked with a `server-host` specified, a connection is opened immediately. Otherwise, `ftp` waits for user commands.

The following options are supported:

- `-g` disables expansion of shell metacharacters in file and directory names
- `-i` disables prompts during multiple-file operations
- `-n` disables automatic log-in
- `-v` enables verbose output
- `-B` specifies a new `DataSocketBufferSize`

`server-host` the name or address of the remote host.

[Table](#) lists the available user commands.

Table 2-2

ftp Commands

Command	Description
ASCII	Sets the file transfer type to ASCII.
binary	Sets the file transfer type to binary.
bye	Closes the connection to the host and exits <code>ftp</code> .
<code>cd remote_directory</code>	Sets the working directory on the host to <i>remote_directory</i> .
<code>delete remote_file</code>	Deletes <i>remote_file</i> or empty <i>remote_directory</i> .
<code>dir [remote_directory]</code>	Lists the contents of the specified <i>remote_directory</i> . If <i>remote_directory</i> is unspecified, the contents of the current remote directory are listed.
<code>get remote_file [local_file]</code>	Copies <i>remote_file</i> to <i>local_file</i> . If <i>local_file</i> is unspecified, <code>ftp</code> uses the <i>remote_file</i> name as the <i>local_file</i> name.
help	Provides a list of <code>ftp</code> commands.
<code>help command</code>	Provides a brief description of <i>command</i> .
image	Sets the file transfer type to binary.
<code>lcd [local_directory]</code>	Sets the local working directory to <i>local_directory</i> .

Table 2-2 **ftp Commands**

Command	Description
ls [<i>remote_directory</i>]	Lists the contents of the specified <i>remote_directory</i> . If the <i>remote_directory</i> is unspecified, the contents of the current remote directory are listed.
mget <i>remote_file</i> [<i>local_file</i>]	Copy <i>remote_file</i> to the local system. If <i>local_file</i> is unspecified, ftp uses the <i>remote_file</i> name as the <i>local_file</i> name.
mput <i>local_file</i> [<i>remote_file</i>]	Copies <i>local_file</i> to remote file. If <i>remote_file</i> is unspecified, ftp uses the <i>local_file</i> name as the <i>remote_file</i> name.
put <i>local_file</i> [<i>remote_file</i>]	Copies <i>local_file</i> to <i>remote file</i> . If <i>remote_file</i> is unspecified, ftp uses the <i>local_file</i> name as the <i>remote_file</i> name.
quit	Closes the connection to the host and exits ftp.

Using Telnet to Send Commands

Using telnet to send commands to your analyzer works in a similar way to communicating over GPIB. You establish a connection with the analyzer, and then send or receive information using SCPI commands.

NOTE

If you need to control the GPIB using “device clear” or SRQ’s, you can use SICL LAN. SICL LAN provides control of your analyzer via IEEE 488.2 GPIB over the LAN. See [“Using SICL LAN to Control the Analyzer” on page 95.](#)

On unix:

The syntax of the telnet command is:

```
telnet <vsa hostname> 5023
```

or

```
telnet <IP address> 5023
```

The initial telnet connection message will be displayed and then a SCPI> prompt. At the SCPI prompt, simply enter the desired SCPI commands.

On a PC:

You would type at the dos prompt

```
telnet
```

The telnet gui has the host/port setting menu.

Unix Telnet Example:

To connect to the instrument with host name my4406 and port number 5023, enter the following command:

```
telnet my4406 5023
```

When you connect to the instrument, it will display a welcome message and a command prompt.

The instrument is now ready to accept your SCPI commands. As you type SCPI commands, query results appear on the next line. When you are done, break the telnet connection using the escape character (in this case Ctrl]), and type quit.

The analyzer responds with the a welcome message and the SCPI prompt. You can immediately enter programming (SCPI) commands. Typical commands might be:

```
CONF:SPECTRUM
CALC:SPECTRUM:MARK:TRACE SPECTRUM
CALC:SPECTRUM:MARK:MAX
CALC:SPECTRUM:MARK:MAX?
```

The small program above sets the analyzer to measure a signal in the frequency domain, places a marker on the maximum point, and then queries the analyzer for the amplitude of the marker.

You need to press Enter after typing in each command. After pressing Enter on the last line in the example above, the analyzer returns the amplitude level of the marker to your computer and displays it on the next line. For example, after typing `CALC:SPECTRUM:MARK:MAX?` and pressing Enter, the computer would display:

```
+1.710000000000E+002
```

When you are done, close the telnet connection. Enter the escape character to get the telnet prompt. The escape character (Ctrl and "]" in this example) does not print.

At the telnet prompt, type `quit` or `close`.

The telnet connection closes and you see your regular prompt.

Connection closed.

Figure 2-2 shows a terminal screen using the example commands above.

Figure 2-2 Example Telnet Session

```
Trying...
Connected to at10.sr.hp.com.
Escape character is '^]'.
Welcome to at10
Hewlett-Packard,E4406A,US38430092,PROTOTYPE

SCPI> *IDN?
Hewlett-Packard,E4406A,US38430092,PROTOTYPE
SCPI> *OPT?
"GSM","CDMA","NADC","IDEN"
SCPI> READ:SPECTrum?
-1.00714661E+002,+9.99620056E+008,+1095,+9.99499207E+008,+9.15527344E+002,+706,-
2.00000000E-007,+2.66666667E-007,+1,+1.88000000E-004,+25
SCPI> █
```

NOTE

If your telnet connection is in a mode called "line-by-line," there is no local echo. This means you will not be able to see the characters you are typing on your computer's display until *after* you press the Enter key.

To remedy this, you need to change your telnet connection to "character-by-character" mode. This can be accomplished in most systems by escaping out of telnet to the `telnet>` prompt and then typing `mode char`. If this does not work, consult your telnet program's documentation for how to change to "character-by-character" mode.

The Standard UNIX TELNET Command:

Synopsis `telnet [host [port]]`

Description The `telnet` command is used to communicate with another host using the TELNET protocol. When `telnet` is invoked with `host` or `port` arguments, a connection is opened to `host`, and input is sent from the user to `host`.

Options and Parameters `telnet` operates in line-by-line mode or in character-at-a-time mode. In line-by-line mode, typed text is first echoed on the screen. When the line is completed by pressing the **Enter** key, the text line is then sent to `host`. In character-at-a-time mode, text is echoed to the screen and sent to `host` as it is typed.

In some cases, if your `telnet` connection is in “line-by-line” mode, there is no local echo. This means you will not be able to see the characters you are typing on your computer's display until *after* you press the **Enter** key.

To remedy this, you need to change your `telnet` connection to “character-by-character” mode. This can be accomplished in most systems by escaping out of `telnet` to the `telnet>` prompt and then typing mode `char`. Consult your `telnet` program's documentation for how to change to “character-by-character” mode.

Using Socket LAN to Send Commands

Your analyzer implements a sockets Applications Programming Interface (API) compatible with Berkeley sockets, Winsock, and other standard sockets APIs. You can write programs using sockets to control your analyzer by sending SCPI commands to a socket connection you create in your program. Refer to [Using a Java™ Applet Over Socket LAN](#) in this chapter for example programs using sockets to control the analyzer.

Setting Up Your Analyzer for Socket Programming

Before you can use socket programming, you must identify your analyzer's socket port number. The default is 5025:

1. Press **System, Config I/O, SCPI LAN, Socket Port**.
2. Notice that the port number you will use for your socket connection to the analyzer is 5025.

Using SICL LAN to Control the Analyzer

SICL LAN is a LAN protocol using the Standard Instrument Control Library (SICL). It provides control of your analyzer over the LAN, using a variety of computing platforms, I/O interfaces, and operating systems. With SICL LAN, you control your remote analyzer over the LAN with the same methods you use for a local analyzer connected directly to the controller with the GPIB. More information about SICL LAN can be found in the *HP Standard Instrument Control Library* user's guide for HP-UX, part number E2091-90004.

Your analyzer implements a SICL LAN *server*. To control the analyzer, you need a SICL LAN *client* application running on a computer or workstation that is connected to the analyzer over a LAN. Typical applications implementing a SICL LAN client include

- HP/Agilent VEE
- HP/Agilent BASIC
- National Instrument's LabView with HP/Agilent VISA/SICL client drivers

NOTE

The SICL LAN protocol is Agilent's implementation of the VXI-11 Instrument Protocol, defined by the VXIbus Consortium working group.

At the time of the publication of this manual, National Instruments' VISA does not support the VXI-11 Instrument Protocol. However, future revisions of National Instruments VISA will support the VX-11 protocol. Contact National Instruments for their release date.

SICL LAN can be used with Windows 95, Windows 98, Windows NT, and HP-UX.

Collecting SICL LAN Set-up Information

Before you set up your analyzer as a SICL LAN server, you will need to collect some information about your VISA/SICL LAN client application. The "value" of the following parameters can be found from the front panel **System** keys. They can then be used to set up your VISA/SICL LAN client application:

Emulated GPIB

Name The GPIB name is the name given to a device used to communicate with the analyzer. Your analyzer is shipped with `gpib7` as its GPIB name. The GPIB name is the same as the remote SICL address.

Emulated GPIB

Logical Unit The logical unit number is a unique integer assigned to the device to be controlled using SICL LAN. Your analyzer is shipped with the logical unit number set to 8.

Emulated GPIB

Address The emulated GPIB address (bus address) is assigned to the device to be controlled using SICL LAN. The emulated GPIB address is automatically set to be the same as the current GPIB address. The instrument is shipped with the emulated GPIB address set to 18.

The SICL LAN server uses the GPIB name, GPIB logical unit number, and GPIB address configuration on the SICL LAN client to communicate with the client. You must match these parameters *exactly* (including case) when you set up the SICL LAN client and server.

Configuring Your Analyzer as a SICL LAN Server

After you have collected the required information from the SICL LAN client, perform the following steps to set up your analyzer as a SICL LAN server:

1. Identify the GPIB name.

Press **System, Config I/O, SICL Server, Emulated GPIB Name**, and notice that it is **gpib7**.

2. Notice that the **Emulated GPIB Logical Unit** is set to 8.
3. Notice that the **Emulated GPIB Address** is set the same as the GPIB address.

Configuring Your PC as a SICL LAN Client

The descriptions here are based on Agilent's VISA revision G.02.02, model number 2094G. A copy of Agilent's VISA can be found by following these steps:

1. Access the following Agilent website:
<http://www.agilent.com/find/hpvee>.
2. Look under "Vee Support, Instrument Drivers."

These descriptions assume a LAN connection between your computer and network analyzer. They are not written for the GPIB to LAN gateway.

1. Install VISA revision G.02.02 or higher.
2. Run I/O configuration.
3. Select LAN Client from the available interface types.
4. Press Configure.
5. Enter an interface name, such as lan1.
6. Enter a logical unit number, such as 7.
7. Select Okay.

8. Select VISA LAN Client from the available interface types.
9. Press Configure.
10. Enter a VISA interface name, such as GPIB1.
11. Enter the hostname or IP address of your analyzer in the hostname field, such as my4406a.companyname.com
12. Enter a Remote SICL address, such as GPIB1.
13. Set the LAN interface to match the defined LAN client (lan1 in this example).
14. Select OK.
15. Close I/O Configuration by selecting OK.

Controlling Your Analyzer with SICL LAN and HP/Agilent VEE

Before you can use SICL LAN with VEE, you need to set up VISA/SICL LAN I/O drivers for use with your VEE application. Consult your VEE documentation for information how to do this.

NOTE

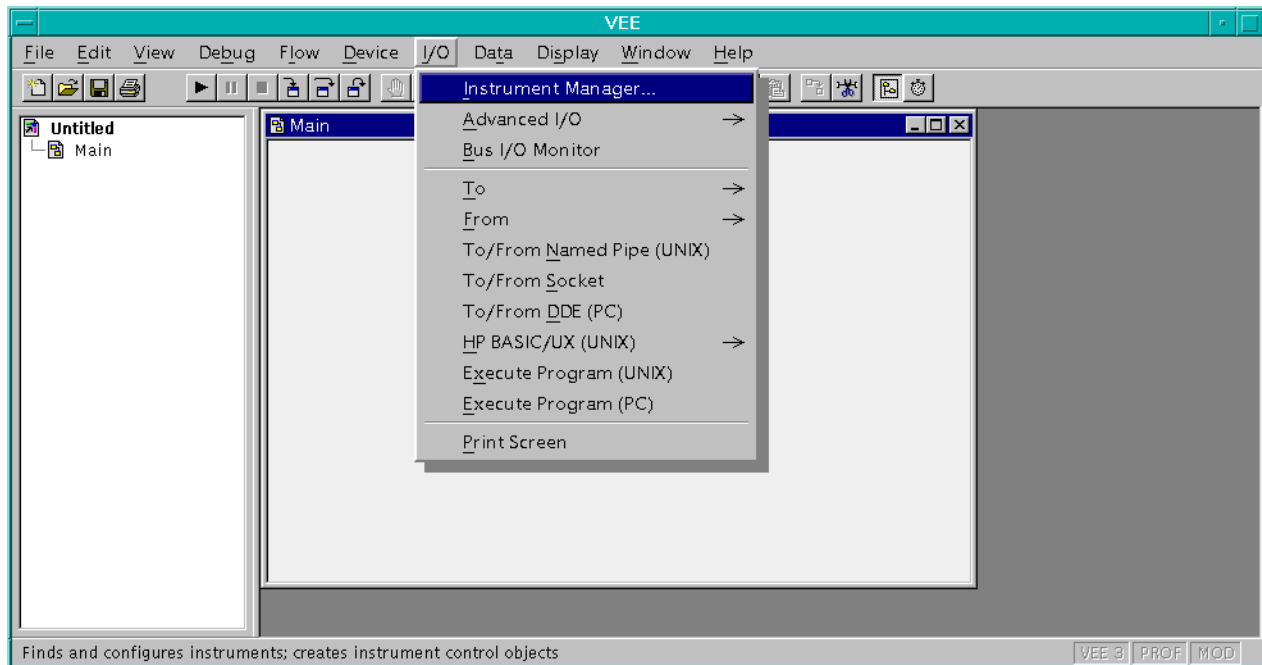
If you are using HP/Agilent VEE and SICL LAN, the logical unit number is limited to the range of 0-8.

The logical unit number is the same as the interface select code (ISC). VEE reserves ISC values 9-18, and does not allow you to use them for SICL/LAN communications with your analyzer. VEE also does not allow any ISC values higher than 18.

After you have the VISA/SICL LAN I/O drivers installed, perform the steps below to set up VEE to control your analyzer:

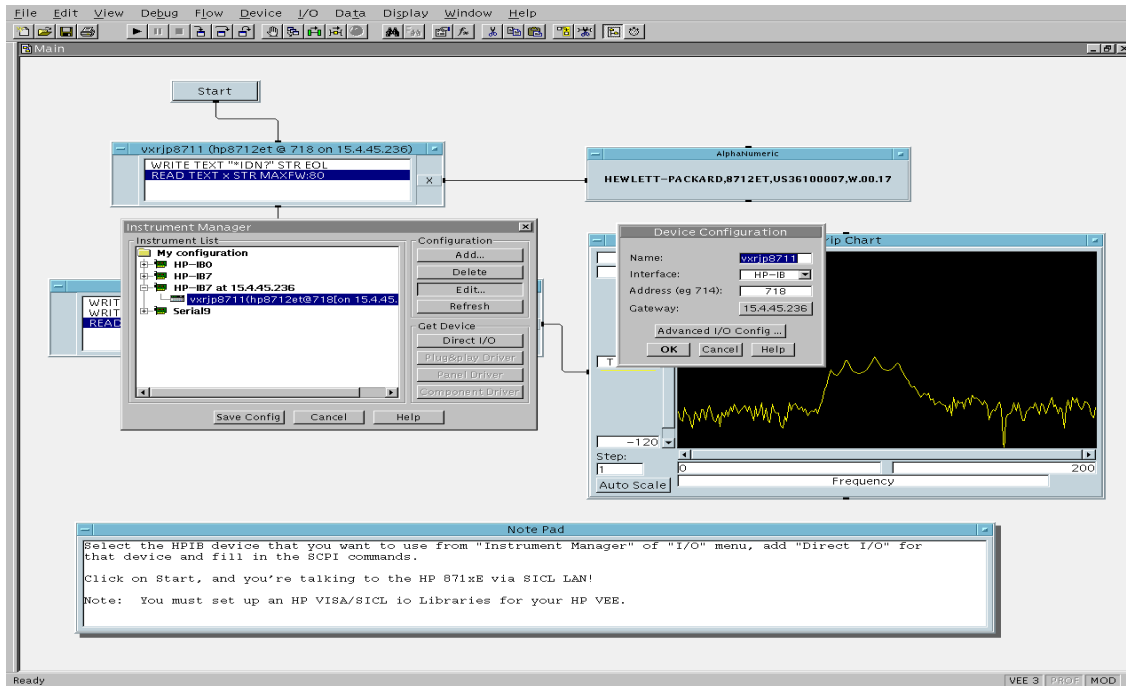
1. On your computer or workstation, select I/O | Instrument Manager.

Figure 2-3 I/O | Instrument Manager Menu



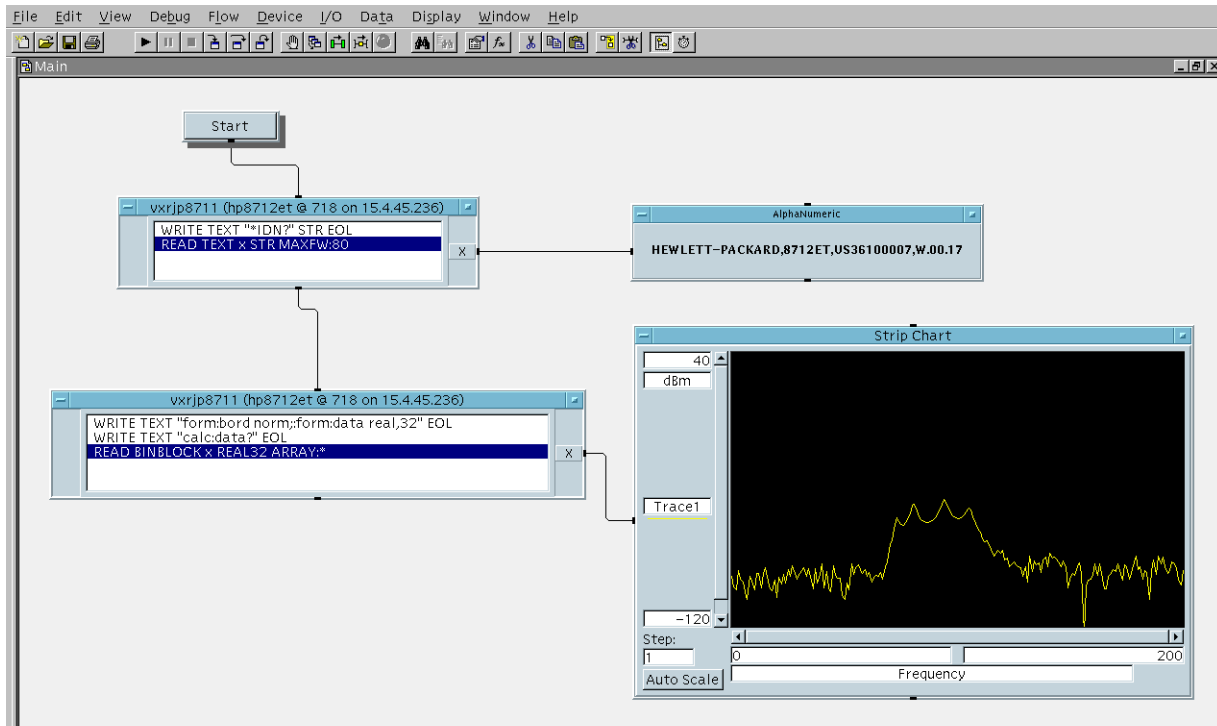
2. Add a new GPIB device with an address of 7XX, where XX is the GPIB device address from your analyzer.

Figure 2-4 Adding Your Analyzer as a VEE Device



To send SCPI commands to the analyzer, select I/O | Instrument Manager, and the GPIB device just added. Select Direct I/O. You can now type SCPI commands in the command window, and they are sent over the LAN to your analyzer.

Figure 2-5 Sending SCPI Commands Directly to your Analyzer



See the VEE example program for more details.

Controlling Your Analyzer with SICL LAN and HP/Agilent BASIC for Windows

Before you can use HP/Agilent BASIC for Windows with SICL LAN, you need to set up VISA/SICL LAN I/O drivers for use with your BASIC applications. Consult your BASIC documentation for information how to do this.

To set up SICL LAN for BASIC, add the following statement to your AUTOST program (all on a single line):

```
LOAD BIN "GPIBS;DEV lan[analyzer IP address]:GPIB name TIME 30 ISC 7"
```

Replace `analyzer IP address` with the IP address of your analyzer, `GPIB name` with the GPIB name given to your analyzer, and `7` with the logical unit number.

For example, the following LOAD statement should be added to your AUTOST program for the parameters listed below:

analyzer IP address **12.22.344.225**

analyzer GPIB name **inst0**

logical unit number **7**

timeout value (seconds) **30**

LOAD statement (all on a single line)

```
LOAD BIN "GPIBS;DEV lan[12.22.344.225]:inst0 TIME 30  
ISC 7"
```

Consult your BASIC documentation to learn how to load the SICL driver for BASIC.

After the SICL driver is loaded, you control your analyzer using commands such as the following:

```
OUTPUT 718; "*IDN?"  
ENTER 718; S$
```

where 18 is the device address for the analyzer.

See the BASIC example program in this chapter for more information.

**Controlling Your Analyzer with SICL LAN and BASIC for UNIX
(Rocky Mountain BASIC)**

Before you can use Rocky Mountain Basic (HPRMB) with SICL LAN, you will need to set up the SICL LAN I/O drivers for HPRMB. Consult your system administrator for details.

Create a .rmbrc file in your root directory of your UNIX workstation with the following entries:

```
SELECTIVE_OPEN=ON  
Interface 8= "lan[analyzer IP address]: GPIB name";NORMAL
```

Replace analyzer IP address with the IP address of your analyzer, and GPIB name with the GPIB name given to your analyzer. Also replace the "8" of Interface 8 with the logical unit number. Consult your HPRMB documentation for the exact syntax.

After your SICL driver is configured correctly on your UNIX workstation, you control your analyzer using commands such as the following:

```
OUTPUT 818; "*IDN?"  
ENTER 818; S$
```

where 18 is the device address for the analyzer.

Using HP/Agilent VEE Over Socket LAN

To control your analyzer via socket LAN using VEE, click on the VEE menu titled "I/O." Then select "To/From Socket" and position the I/O object box on the screen. Fill in the following fields:

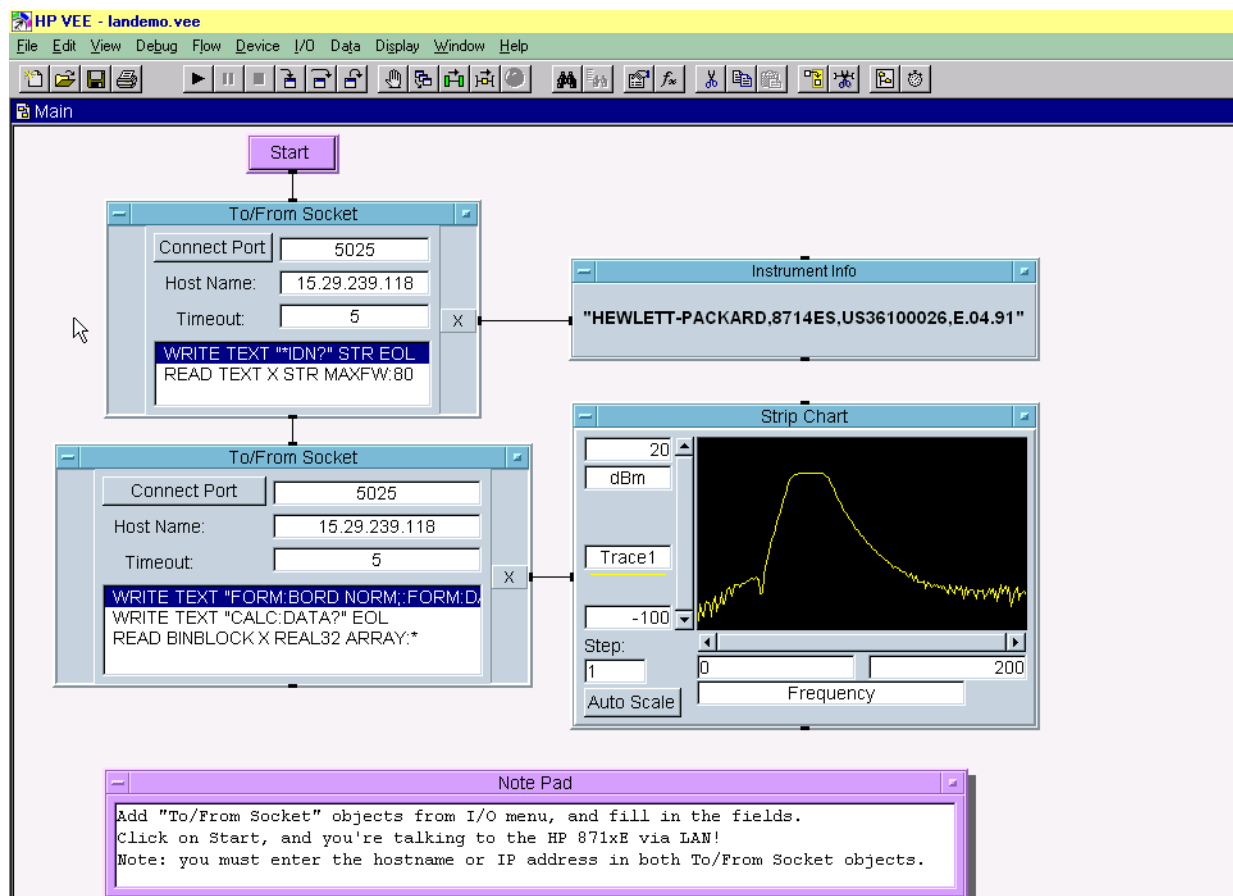
Connect Port: 5025
Host Name: <hostname>
Timeout: 15

For faster troubleshooting, you may want to set the timeout to a smaller number. If the hostname you enter doesn't work, try using the IP address of your analyzer (example: 15.4.43.5). Using the IP address rather than the hostname may also be faster. See [Figure 2-6](#) for an example of an VEE screen.

NOTE

If you need to control the GPIB using "device clear" or SRQ's, you can use SICL LAN. SICL LAN provides control of your analyzer via IEEE 488.2 GPIB. See ["Using SICL LAN to Control the Analyzer"](#) on [page 95](#).

Figure 2-6 Sample VEE Screen



Using a Java™ Applet Over Socket LAN

The example program “[Using Java Programming Over Socket LAN](#)” on [page 171](#) demonstrates simple socket programming with Java. It is written in Java programming language, and will compile with Java compilers versions 1.0 and above.

This program is on your documentation CD ROM that shipped with the product.

Using a C Program Over Socket LAN

The example programs “[Using C Programming Over Socket LAN](#)” on [page 148](#) and “[Using C Programming Over Socket LAN \(Windows NT\)](#)” on [page 168](#) demonstrate simple socket programming. They are written in C, and compile in the HP-UX UNIX environment or the WIN32 environment.

In UNIX, LAN communication via sockets is very similar to reading or writing a file. The only difference is the `openSocket()` routine, which uses a few network library routines to create the TCP/IP network connection. Once this connection is created, the standard `fread()` and `fwrite()` routines are used for network communication.

In Windows, the routines `send()` and `recv()` must be used, since `fread()` and `fwrite()` may not work on sockets.

General LAN Troubleshooting

- [“Troubleshooting the Initial Connection” on page 105](#)
- [“Common Problems After You’ve Made the Connection” on page 107](#)
- [“Pinging the Analyzer from Your Computer or Workstation” on page 109](#)
- [“EIA/TIA 568B Wiring Information” on page 111](#)

Troubleshooting the Initial Connection

Getting the analyzer to work with your network often requires detailed knowledge of your local network software. This section attempts to help you with some common problems. Contact your network administrator for additional assistance.

The analyzer LAN interface does not need or include any proprietary driver software. It was designed to operate with common network utilities and drivers.

Either a hardware problem or a software problem can prevent the analyzer's remote file server from communicating over the LAN. The following common problems may be encountered:

Communications Not Established

If you have just installed and configured the LAN interface and you have never been able to access the analyzer via ftp or telnet, go directly to [“Pinging the Analyzer from Your Computer or Workstation” on page 109](#).

If you have previously been able to access the analyzer via ftp or telnet and now cannot do so, check the following:

- ☐ Has any hardware been added or moved on your network? This includes adding or removing any workstations or peripherals, or changing any cabling.
- ☐ Have software applications been added to the network?
- ☐ Has the functionality been turned off from the front panel? Press **System, Config I/O, SCPI LAN**.
- ☐ Have any configuration files been modified? Pressing **System, Restore Sys Defaults** restores the original factory defaults and you will have to re-set the instrument IP address and hostname.
- ☐ Is the upper- and lower-case character usage in your hostname consistent?
- ☐ Have any of the following files been deleted or overwritten?

UNIX:

- /etc/hosts
- /etc/inetd.conf
- /etc/services

PCs:

- dependent network files

If you know or suspect that something has changed on your network, consult with your network administrator.

Timeout Errors Timeout errors such as "Device Timeout," "File Timeout," and "Operation Timeout," are symptoms of one or both of the following problems:

- The currently configured timeout limits are too short compared to the time it takes the LAN to complete some operations. This problem may occur during periods of increased LAN traffic.
- The LAN connection has failed, or fails occasionally.

To increase your timeout period, refer to your computer documentation for instructions. Contact your LAN administrator if problems continue.

Packets Routinely Lost If packets are routinely lost, proceed to the troubleshooting section in this chapter relating to your network.

Problems Transferring or Copying Files If you have problems copying files out of or into the analyzer, you might be experiencing timeout problems. See the previous section on "Timeout Errors."

Common Problems After You've Made the Connection

This section describes common problems you may encounter when using the analyzer on a LAN. It assumes you have been able to connect to the analyzer in the past. If this is not so, refer to the previous sections first.

NOTE	Pressing Preset does not affect LAN settings, but pressing System, Restore Sys Defaults will reset to the original factory defaults. You will then have to re-set the instrument IP address and other LAN settings in System, Config I/O .
-------------	---

NOTE	Remember that in any type programming using LAN you should avoid constantly opening and closing connections. This uses up processing resources, adds to your system overhead, and can cause problems with asynchronise implementation of successive commands. When you are sending the instrument multiple commands: open the connection, send all the commands, and close the connection.
-------------	--

You cannot connect to the analyzer

- If you suspect a bad LAN connection between your computer and analyzer, you can verify the network connection by using the ping command described later in this chapter or another similar echo request utility.
- If a bad connection is revealed, try the following solutions:
 - Make sure the analyzer is turned on.
 - Check the physical connection to the LAN.
 - Make sure the internet (IP) Address of the analyzer is set up correctly in the LAN port setup menu. (Press **System, Config I/O, IP Address**.)
 - If the analyzer and the computer are on different networks or subnets, make sure the gateway address and subnet mask values are set correctly. See "Troubleshooting Subnet Problems" earlier in this chapter.

You cannot access the file system via ftp

- If you get a "connection refused" message, try the following solutions:
 - If the power to the analyzer was just turned on, make sure that you wait about 25 seconds before attempting the connection.
- If you get a "connection timed out" message
 - Verify the LAN connection between your computer and the analyzer. Refer to "If you cannot connect to the analyzer" earlier in this section.

You cannot telnet to the command parser port

- If you get a "connection refused" message.
 - Check the telnet port number from the front panel keys.
- If you get a "connection timed out" or "no response from host" message.
 - Verify the LAN connection between your computer and the analyzer. Refer to "If you cannot connect to the analyzer" earlier in this section.
- If you get a "connection refused" or "no response from host" message.
 - If the analyzer was just turned on, make sure that you wait about 25 seconds before attempting the connection.

You get an "operation timed-out" message.

- Check the LAN connection between the computer and the analyzer. Refer to "If you cannot connect to the analyzer" in this section.
- Increase the file time-out value on your PC or workstation.

You cannot access internal web pages or import graphic images when using a point-to-point connection.

- Disable the use of proxy servers. You may have to specify this in a number of locations, depending on the operating system and software you are using.
- Disable the use of cached copies of web pages to ensure that you always get a new copy of the analyzer's screen image.

If all else fails.

- Contact your network administrator.
- If you still cannot solve the problem, contact an Agilent Service Center for repair information.

Pinging the Analyzer from Your Computer or Workstation

Verify the communications link between the computer and the analyzer remote file server using the ping utility.

From a UNIX workstation, type:

```
ping hostname 64 10
```

where 64 is the packet size, and 10 is the number of packets transmitted.

From a DOS or Windows environment, type:

```
ping hostname 10
```

where 10 is the number of echo requests.

Normal Response for UNIX

A normal response to the ping will be a total of 9, 10, or possibly 11 packets received with a minimal average round-trip time. The minimal average will be different from network to network. LAN traffic will cause the round-trip time to vary widely.

Because the number of packets received depends on your network traffic and integrity, the normal number might be different for your network.

Normal Response for DOS or Windows

A normal response to the ping will be a total of 9, 10, or possibly 11 packets received if 10 echo requests were specified.

Because the number of packets received depends on your network traffic and integrity, the normal number might be different for your network.

Error Messages

If error messages appear, then check the command syntax before continuing with the troubleshooting. If the syntax is correct, then resolve the error messages using your network documentation, or by consulting your network administrator.

If an unknown host error message appears, then check that the host name and IP address for your analyzer are correctly entered from the front panel. Press **System, Config I/O**.

No Response

No packets received indicates no response from a ping.

If there is no response, try typing in the IP address with the ping command, instead of using the hostname. Check that the typed address matches the IP address assigned in the **System, Config I/O** menu, then check the other addresses in the menu.

Check that the hostname and IP address are correctly entered in the node names database.

If you are using a UNIX environment, ping each node along the route between your workstation and the analyzer, starting with the your workstation. Ping each gateway, then attempt a ping of the remote file server.

If the analyzer still does not respond to ping, then you should suspect a hardware problem with the analyzer. To check the analyzer performance, refer to "Verify the Analyzer Performance" in this chapter.

Intermittent Response

If you received 1 to 8 packets back, there is probably a problem with the network. Because the number of packets received depends on your network traffic and integrity, the number might be different for your network.

Use a LAN analyzer or LAN management software to monitor activity and determine where bottlenecks or other problems are occurring. The analyzer will still function, but communications over the LAN will be slower.

On a single-client/single-server network, the most likely cause of intermittent response to an echo request is a hardware problem with the LAN module installed in the PC, the cable, or the analyzer. To check the analyzer, refer to "Verify the Analyzer Performance" later in this chapter.

The Standard UNIX PING Command Synopsis `ping [-r] [-v] [-o] host [packetsize] [count]`

Description The ping command sends an echo request packet to the host once per second. Each echo response packet that is returned is listed on the screen, along with the round-trip time of the echo request and echo response.

Options and Parameters `-r` Bypasses the routing tables, and sends the request directly to the host.

<code>-v</code>	Reports all packets that are received, including the response packets.
<code>-o</code>	Requests information about the network paths taken by the requests and responses.
<code>host</code>	The host name or IP address.
<code>packetsize</code>	The size of each packet (8 bytes - 4096 bytes).
<code>count</code>	The number of packets to send before ending ping (1-(2 ³¹ -1)). If count is not specified, ping sends packets until interrupted.

EIA/TIA 568B Wiring Information

Table 2-3

Straight-Through Cable (Unshielded-twisted-pair (UTP) cable with RJ-45 connectors)

Standard, Straight-Through Wiring (each end)			
Signal Name	RJ-45 Pin #	Wire Color	Pair #
RX+	1	white/orange	2
RX-	2	orange	
TX+	3	white/green	3
TX-	6	green	
Not Used	4	blue	1
	5	white/blue	
	7	white/brown	4
	8	brown	

Table 2-4 Cross-Over Cable (Unshielded-twisted-pair (UTP) cable with RJ-45 connectors)

Cross-Over Wiring ^a			
Connector A		Connector B	
Signal Name	RJ-45 Pin #	RJ-45 Pin #	Signal Name
RX+	1	3	TX+
RX-	2	6	TX-
TX+	3	1	RX+
TX-	6	2	RX-
Not Used	4	4	Not Used
	5	5	
	7	7	
	8	8	

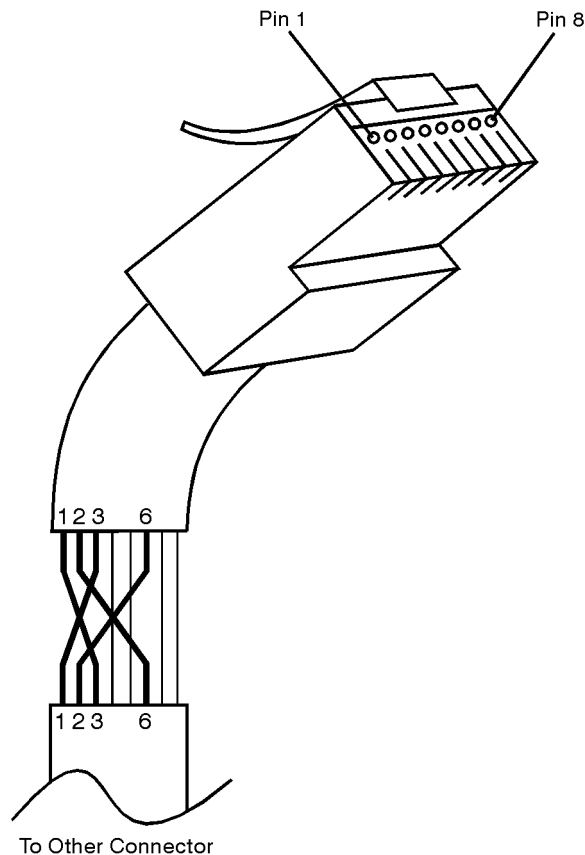
- a. Either end of this cable can be used at the analyzer or LAN device. The connector names are a convention useful during cable construction only.

This cable can be used to cascade hubs or to make point-to-point connections without a LAN hub.

NOTE A convenient way to make a cross-over adapter is to use two RJ-45 *jacks* wired according to [Table 2-4](#). Standard straight-through patch cables can then be used from the analyzer to the adapter, and from the adapter to other LAN devices. If you use a special-purpose adapter, you will avoid having a cross-over cable mistaken for a standard, straight-through patch cable.

NOTE Some commercially-available cross-over cables do not implement the cross-over wiring required for your analyzer. Please refer to [Table 2-4](#), and verify all connections before using cables not made by Agilent Technologies.

Figure 2-7 Cross-Over Patch Cable Wiring (cross-over end)



sd623c

C Programming Using VTL

The programming examples that are provided are written using the C programming language and the HP/Agilent VTL (VISA transition library). This section includes some basic information about programming in the C language. Refer to your C programming language documentation for more details. (This information is taken from the manual “VISA Transition Library”, part number E2090-90026.) The following topics are included:

- “Typical Example Program Contents” on page 113.
- “Linking to VTL Libraries” on page 114.
- “Compiling and Linking a VTL Program” on page 114.
- “Example Program” on page 116.
- “Including the VISA Declarations File” on page 117.
- “Opening a Session” on page 117.
- “Device Sessions” on page 118.
- “Addressing a Session” on page 119.
- “Closing a Session” on page 121.

Typical Example Program Contents

The following is a summary of the VTL function calls used in the example programs.

<code>visa.h</code>	This file is included at the beginning of the file to provide the function prototypes and constants defined by VTL.
<code>ViSession</code>	The <code>ViSession</code> is a VTL data type. Each object that will establish a communication channel must be defined as <code>ViSession</code> .
<code>viOpenDefaultRM</code>	You must first open a session with the default resource manager with the <code>viOpenDefaultRM</code> function. This function will initialize the default resource manager and return a pointer to that resource manager session.
<code>viOpen</code>	This function establishes a communication channel with the device specified. A session identifier that can be used with other VTL functions is returned. This call must be made for each device you will be using.

viPrintf	These are the VTL formatted I/O functions that are patterned after those used in the C programming language. The viPrintf call sends the IEEE 488.2 *RST command to the instrument and puts it in a known state. The viPrintf call is used again to query for the device identification (*IDN?). The viScanf call is then used to read the results.
viScanf	
viClose	This function must be used to close each session. When you close a device session, all data structures that had been allocated for the session will be de-allocated. When you close the default manager session, all sessions opened using the default manager session will be closed.

Linking to VTL Libraries

Your application must link to one of the VTL import libraries:

32-bit Version:

C:\VXIPNP\WIN95\LIB\MSC\VISA32.LIB for Microsoft compilers

C:\VXIPNP\WIN95\LIB\BC\VISA32.LIB for Borland compilers

16-bit Version:

C:\VXIPNP\WIN\LIB\MSC\VISA.LIB for Microsoft compilers

C:\VXIPNP\WIN\LIB\BC\VISA.LIB for Borland compilers

See the following section, [“Compiling and Linking a VTL Program”](#) for information on how to use the VTL run-time libraries.

Compiling and Linking a VTL Program

32-bit Applications

The following is a summary of important compiler-specific considerations for several C/C++ compiler products when developing WIN32 applications.

For Microsoft Visual C++ version 2.0 compilers:

- Select Project | Update All Dependencies from the menu.
- Select Project | Settings from the menu. Click on the C/C++ button. Select Code Generation from the Use Run-Time Libraries list box. VTL requires these definitions for WIN32. Click on OK to close the dialog boxes.
- Select Project | Settings from the menu. Click on the Link button and add `visa32.lib` to the Object / Library Modules list box. Optionally, you may add the library directly to your project file. Click on OK to close the dialog boxes.
- You may wish to add the include file and library file search paths. They are set by doing the following:
 1. Select Tools | Options from the menu.
 2. Click on the Directories button to set the include file path.
 3. Select Include Files from the Show Directories For list box.
 4. Click on the Add button and type in the following:
`C:\VXIPNP\WIN95\INCLUDE`
 5. Select Library Files from the Show Directories For list box.
 6. Click on the Add button and type in the following:
`C:\VXIPNP\WIN95\LIB\MSC`

For Borland C++ version 4.0 compilers:

- You may wish to add the include file and library file search paths. They are set under the Options | Project menu selection. Double click on Directories from the Topics list box and add the following:
`C:\VXIPNP\WIN95\INCLUDE`
`C:\VXIPNP\WIN95\LIB\BC`

16-bit Applications

The following is a summary of important compiler-specific considerations for the Windows compiler.

For Microsoft Visual C++ version 1.5:

- To set the memory model, do the following:
 1. Select Options | Project.
 2. Click on the Compiler button, then select Memory Model from the Category list.
 3. Click on the Model list arrow to display the model options, and select Large.
 4. Click on OK to close the Compiler dialog box.
- You may wish to add the include file and library file search paths. They are set under the Options | Directories menu selection:

```
C:\VXIPNP\WIN\INCLUDE
C:\VXIPNP\WIN\LIB\MSC
```

Otherwise, the library and include files should be explicitly specified in the project file.

Example Program

This example program queries a GPIB device for an identification string and prints the results. Note that you must change the address.

```
/*idn.c - program filename */

#include "visa.h"
#include <stdio.h>

void main ()
{
    /*Open session to GPIB device at address 18 */
    ViOpenDefaultRM (&defaultRM);
    ViOpen (defaultRM, "GPIB0::18::INSTR", VI_NULL,
            VI_NULL, &vi);

    /*Initialize device */
    viPrintf (vi, "*RST\n");

    /*Send an *IDN? string to the device */
    printf (vi, "*IDN?\n");

    /*Read results */
    viScanf (vi, "%t", &buf);

    /*Print results */
    printf ("Instrument identification string: %s\n", buf);

    /* Close sessions */
}
```

```
    viClose (vi);  
    viClose (defaultRM);  
}
```

Including the VISA Declarations File

For C and C++ programs, you must include the `visa.h` header file at the beginning of every file that contains VTL function calls:

```
#include "visa.h"
```

This header file contains the VISA function prototypes and the definitions for all VISA constants and error codes. The `visa.h` header file includes the `visatype.h` header file.

The `visatype.h` header file defines most of the VISA types. The VISA types are used throughout VTL to specify data types used in the functions. For example, the `viOpenDefaultRM` function requires a pointer to a parameter of type `ViSession`. If you find `ViSession` in the `visatype.h` header file, you will find that `ViSession` is eventually typed as an unsigned long.

Opening a Session

A session is a channel of communication. Sessions must first be opened on the default resource manager, and then for each device you will be using. The following is a summary of sessions that can be opened:

- A **resource manager session** is used to initialize the VISA system. It is a parent session that knows about all the opened sessions. A resource manager session must be opened before any other session can be opened.
- A **device session** is used to communicate with a device on an interface. A device session must be opened for each device you will be using. When you use a device session you can communicate without worrying about the type of interface to which it is connected. This insulation makes applications more robust and portable across interfaces. Typically a device is an instrument, but could be a computer, a plotter, or a printer.

NOTE

All devices that you will be using need to be connected and in working condition prior to the first VTL function call (`viOpenDefaultRM`). The system is configured only on the *first* `viOpenDefaultRM` per process. Therefore, if `viOpenDefaultRM` is called without devices connected and then called again when devices are connected, the devices will not be recognized. You must close **ALL** resource manager sessions and re-open with all devices connected and in working condition.

Device Sessions

There are two parts to opening a communications session with a specific device. First you must open a session to the default resource manager with the `viOpenDefaultRM` function. The first call to this function initializes the default resource manager and returns a session to that resource manager session. You only need to open the default manager session once. However, subsequent calls to `viOpenDefaultRM` returns a session to a unique session to the same default resource manager resource.

Next, you open a session with a specific device with the `viOpen` function. This function uses the session returned from `viOpenDefaultRM` and returns its own session to identify the device session. The following shows the function syntax:

```
viOpenDefaultRM (sesn);  
  
viOpen (sesn, rsrcName, accessMode, timeout, vi);
```

The session returned from `viOpenDefaultRM` must be used in the *sesn* parameter of the `viOpen` function. The `viOpen` function then uses that session and the device address specified in the *rsrcName* parameter to open a device session. The *vi* parameter in `viOpen` returns a session identifier that can be used with other VTL functions.

Your program may have several sessions open at the same time by creating multiple session identifiers by calling the `viOpen` function multiple times.

The following summarizes the parameters in the previous function calls:

<i>sesn</i>	This is a session returned from the <code>viOpenDefaultRM</code> function that identifies the resource manager session.
<i>rsrcName</i>	This is a unique symbolic name of the device (device address).
<i>accessMode</i>	This parameter is not used for VTL. Use <code>VI_NULL</code> .
<i>timeout</i>	This parameter is not used for VTL. Use <code>VI_NULL</code> .

vi This is a pointer to the session identifier for this particular device session. This pointer will be used to identify this device session when using other VTL functions.

The following is an example of opening sessions with a GPIB multimeter and a GPIB-VXI scanner:

```
ViSession defaultRM, dmm, scanner;
.
.
viOpenDefaultRM(&defaultRM);
viOpen (defaultRM, "GPIB0::22::INSTR", VI_NULL,
        VI_NULL, &dmm);
viOpen (defaultRM, "GPIB-VXI0::24::INSTR", VI_NULL,
        VI_NULL, &scanner);
.
.
viClose (scanner);
viClose (dmm);
viClose(defaultRM);
```

The above function first opens a session with the default resource manager. The session returned from the resource manager and a device address is then used to open a session with the GPIB device at address 22. That session will now be identified as **dmm** when using other VTL functions. The session returned from the resource manager is then used again with another device address to open a session with the GPIB-VXI device at primary address 9 and VXI logical address 24. That session will now be identified as **scanner** when using other VTL functions. See the following section for information on addressing particular devices.

Addressing a Session

As seen in the previous section, the *rsrcName* parameter in the *viOpen* function is used to identify a specific device. This parameter is made up of the VTL interface name and the device address. The interface name is determined when you run the VTL Configuration Utility. This name is usually the interface type followed by a number. The following table illustrates the format of the *rsrcName* for the different interface types:

Interface	Syntax
VXI	VXI [board]::VXI logical address[::INSTR]
GPIB-VXI	GPIB-VXI [board]::VXI logical address[::INSTR]
GPIB	GPIB [board]::primary address[::secondary address][::INSTR]

The following describes the parameters used above:

<i>board</i>	This optional parameter is used if you have more than one interface of the same type. The default value for <i>board</i> is 0.
<i>VXI logical address</i>	This is the logical address of the VXI instrument.
<i>primary address</i>	This is the primary address of the GPIB device.
<i>secondary address</i>	This optional parameter is the secondary address of the GPIB device. If no secondary address is specified, none is assumed.
INSTR	This is an optional parameter that indicates that you are communicating with a resource that is of type INSTR , meaning instrument.

NOTE

If you want to be compatible with future releases of VTL and VISA, you must include the INSTR parameter in the syntax.

The following are examples of valid symbolic names:

XI0::24::INSTR Device at VXI logical address 24 that is of VISA type INSTR.

VXI2::128 Device at VXI logical address 128, in the third VXI system (VXI2).

GPIB-VXI0::24 A VXI device at logical address 24. This VXI device is connected via a GPIB-VXI command module.

GPIB0::7::0 A GPIB device at primary address 7 and secondary address 0 on the GPIB interface.

The following is an example of opening a device session with the GPIB device at primary address 23.

```
ViSession defaultRM, vi;
.
.
viOpenDefaultRM (&defaultRM);
viOpen (defaultRM, "GPIB0::23::INSTR", VI_NULL,VI_NULL,&vi);
.
.
viClose(vi);
viClose (defaultRM);
```


Closing a Session

The `viClose` function must be used to close each session. You can close the specific device session, which will free all data structures that had been allocated for the session. If you close the default resource manager session, all sessions opened using that resource manager will be closed.

Since system resources are also used when searching for resources (`viFindRsrc`) or waiting for events (`viWaitOnEvent`), the `viClose` function needs to be called to free up find lists and event contexts.

Overview of the GPIB Bus

GPIB Instrument Nomenclature

An instrument that is part of an GPIB network is categorized as a listener, talker, or controller, depending on its current function in the network.

Listener	A listener is a device capable of receiving data or commands from other instruments. Any number of instruments in the GPIB network can be listeners simultaneously.
Talker	A talker is a device capable of transmitting data or commands to other instruments. To avoid confusion, an GPIB system allows only one device at a time to be an active talker.
Controller	A controller is an instrument, typically a computer, capable of managing the various GPIB activities. Only one device at a time can be an active controller.

GPIB Command Statements

Command statements form the nucleus of GPIB programming. They are understood by all instruments in the network. When combined with the programming language codes, they provide all management and data communication instructions for the system. Refer to the your programming language manual and your computers I/O programming manual for more information.

The seven fundamental command functions are as follows:

- An abort function that stops all listener/talker activity on the interface bus, and prepares all instruments to receive a new command from the controller. Typically, this is an initialization command used to place the bus in a known starting condition (sometimes called: abort, abortio, reset, halt).
- A remote function that causes an instrument to change from local control to remote control. In remote control, the front panel keys are disabled except for the Local key and the line power switch (sometimes called: remote, resume).
- A local lockout function, that can be used with the remote function, to disable the front panel Local key. With the Local key disabled, only the controller (or a hard reset by the line power switch) can restore local control (sometimes called: local).

- A local function that is the complement to the remote command, causing an instrument to return to local control with a fully enabled front panel (sometimes called: local, resume).
- A clear function that causes all GPIB instruments, or addressed instruments, to assume a cleared condition. The definition of clear is unique for each instrument (sometimes called: clear, reset, control, send).
- An output function that is used to send function commands and data commands from the controller to the addressed instrument (sometimes called: output, control, convert, image, iobuffer, transfer).
- An enter function that is the complement of the output function and is used to transfer data from the addressed instrument to the controller (sometimes called: enter, convert, image, iobuffer, on timeout, set timeout, transfer).

Overview of the RS-232 Bus

This feature is not implemented.

Serial interface programming techniques are similar to most general I/O applications. Refer to your programming language documentation for information on how to initiate the card and verify the status.

Due to the asynchronous nature of serial I/O operations, special care must be exercised to ensure that data is not lost by sending to another device before the device is ready to receive. Modem line handshaking can be used to help solve this problem. These and other topics are discussed in greater detail in your programming language documentation.

Settings for the Serial Interface

Please refer to the documentation on your computer and I/O to configure the serial bus. Some common serial interface configuration settings are:

Baud Rate to	9600
Bits per character to	8
Parity to	Odd and disabled
Stop bits to	1

Handshake and Baud Rate

To determine hardware operating parameters, you need to know the answer for each of the following questions about the peripheral device:

- Which of the following signal and control lines are actively used during communication with the peripheral?
 - Data Set Ready (DSR)
 - Clear to Send (CTS)
- What baud rate is expected by the peripheral?

Character Format Parameters

To define the character format, you must know the requirements of the peripheral device for the following parameters:

- Character Length: Eight data bits are used for each character, excluding start, stop, and parity bits.
- Parity Enable: Parity is disabled (absent) for each character.
- Stop Bits: One stop bit is included with each character.

Modem Line Handshaking

To use modem line handshaking for data transfer you would consider the following tasks:

1. Set Data Terminal Ready and Request-to-Send modem lines to active state.
2. Check Data Set Ready and Clear-to-Send modem lines to be sure they are active.
3. Send information to the interface and thence to the peripheral.
4. After data transfer is complete, clear Data Terminal Ready and Request-to-Send signals.

For ENTER operations:

1. Set Data Terminal Ready line to active state. Leave Request-to-Send inactive.
2. Check Data Set Ready and Data Carrier Detect modem lines to be sure they are active.
3. Input information from the interface as it is received from the peripheral.
4. After the input operation is complete, clear the Data Terminal Ready signal.

Data Transfer Errors

The serial interface can generate several types of errors when certain conditions are encountered while receiving data from the peripheral device. Errors can be generated by any of the following conditions:

- Parity error. The parity bit on an incoming character does not match the parity expected by the receiver. This condition is most commonly caused by line noise.
- Framing error. Start and stop bits do not match the timing expectations of the receiver. This can occur when line noise causes the receiver to miss the start bit or obscures the stop bits.
- Overrun error. Incoming data buffer overrun caused a loss of one or more data characters. This is usually caused when data is received by the interface, but no ENTER statement has been activated to input the information.
- Break received. A BREAK was sent to the interface by the peripheral device. The desktop computer program must be able to properly interpret the meaning of a break and take appropriate action.

3 Programming Examples

Types of Examples

This section includes examples of how to program the instrument using the instrument SCPI programming commands. Most of the examples are written for a PC, using GPIB. They are written in C using the Agilent VISA transition library. The VISA transition library must be installed and the GPIB card configured. The Agilent I/O libraries contain the latest VISA transition library and is available at: www.agilent.com/iolib.

These examples are available on the Agilent Technologies E4406A documentation CD-ROM. They are also available at the URL <http://www.agilent.com/find/vsa>

The section “C Programming Using VTL” on page 113, includes some basic information about using the C programming language. That information can be used with the examples in this chapter to create your own measurement routines.

Examples are also available showing you how to program the instrument using the VXI plug&play instrument driver that is provided. Examples are included in the on-line documentation in the driver itself. The driver allows you to use several different programming languages including: VEE, LabView, C, C++, and BASIC. The software driver can be found at the URL <http://www.agilent.com/find/vsa>.

The programming examples include:

- “Using Markers” on page 129.
- “Saving Binary Trace Data in an ASCII File” on page 132.
- “Saving ASCII Trace Data in an ASCII File” on page 136.
- “Saving and Recalling Instrument State Data” on page 139.
- “Performing Alignments and Getting Pass/Fail Results” on page 143.
- “Making an ACPR Measurement in cdmaOne (Option BAC)” on page 145.
- “Using C Programming Over Socket LAN” on page 148.
- “Using C Programming Over Socket LAN (Windows NT)” on page 168.
- “Using Java Programming Over Socket LAN” on page 171.

Using Markers

This is the C programming example Markers.c.

```
/******  
*Markers.c  
*Agilent Technologies 2001  
*  
*E4406A VSA Series Transmitter Tester using VISA for I/O  
*The C program does the following:  
*Open session to GPIB device at address 18  
*Check opening session success  
*set the instrument to Basic Mode  
*Preset the instrument  
*Set the input port to the internal 50Mhz reference source  
*Tune the analyzer to 50MHZ  
*Put the analyzer in a single mode  
*Zoom the spectrum display  
*Trigger a spectrum measurement  
*Poll the operation complete query  
*Assign marker 1 to the average trace of the spectrum  
*Put the marker 1 on the signal peak  
*Query the 50 MHz signal amplitude  
*Get the 50 MHz signal amplitude  
*Assign marker 2 to the average trace of the spectrum  
*Assign the marker function NOISE to marker 2  
*Position marker 2 on the noise floor  
*Query NOISE marker  
*Get the NOISE marker reading  
*Put the analyzer back to continuous mode  
*Calculate the difference between the marker peak and the NOISE marker  
*Print result to the standard output  
*Close session  
*****/  
#include <stdio.h>  
#include <stdlib.h>
```

```

#include <math.h>
#include "visa.h"

void main ()
{
/*program variables*/
ViSession defaultRM, viVSA;
ViStatus viStatus= 0;
double dPeakPower= 0;
double dNoiseMarker = 0;
double dResult= 0;
long lComplete= 0;
/*open session to GPIB device at address 18 */
viStatus=viOpenDefaultRM (&defaultRM);
viStatus=viOpen (defaultRM, "GPIB0::18::INSTR", VI_NULL,VI_NULL, &viVSA);
/*check opening session sucess*/
if(viStatus)
{
printf("Could not open a session to GPIB device at address 18!\n");
exit(0);
}

/*set the instrument to Basic Mode*/
viPrintf(viVSA, "INST BASIC\n");
/*Preset the instrument */
viPrintf(viVSA, "*RST\n");
/*set the input port to the internal 50Mhz reference source*/
viPrintf(viVSA, "SENS:FEED AREF\n");
/*tune the analyzer to 50MHZ*/
viPrintf(viVSA, "SENS:FREQ:CEN 50E6\n");
/*put the analyzer in a single mode*/
viPrintf(viVSA, "INIT:CONT 0\n");
/*zoom the spectrum display*/
viPrintf(viVSA, "DISP:FORM:ZOOM1\n");
/*trigger a spectrum measurement*/
viPrintf(viVSA, "INIT:IMM;*OPC?\n");
/*poll the operation complete query*/

```

```
while (!lComplete)
viScanf (viVSA,"%d",&lComplete);
    /*assign marker 1 to the average trace of the spectrum*/
viPrintf(viVSA, "CALC:SPEC:MARK1:TRAC ASP\n");
/*put the marker 1 on the signal peak*/
viPrintf(viVSA, "CALC:SPEC:MARK1:MAX\n");
/*query the 50 MHz signal amplitude*/
viPrintf(viVSA, "CALC:SPEC:MARK1:Y?\n");
/*get the the 50 MHz signal amplitude*/
viScanf (viVSA,"%lf",&dPeakPower);
/*assign marker 2 to the average trace of the spectrum*/
viPrintf(viVSA, "CALC:SPEC:MARK2:TRAC ASP\n");
/*assign the marker function NOISE to marker 2 */
viPrintf(viVSA, "CALC:SPEC:MARK2:FUNC NOISE\n");
/*position marker 2 on the noise floor*/
viPrintf(viVSA, "CALC:SPEC:MARK2:X 50.2E6\n");
/*query NOISE marker*/
viPrintf(viVSA, "CALC:SPEC:MARK2:FUNC:RES?\n");
/*get the the NOISE marker reading*/
viScanf (viVSA,"%lf",&dNoiseMarker);
/*put the analyzer back to continuous mode*/
viPrintf(viVSA, "INIT:CONT 1\n");
/*calculate the difference between the marker peak and the NOISE marker*/
dResult = fabs(dNoiseMarker - dPeakPower);
/*print result to the standart output*/
printf("The Peak Marker measured = %.2lf dBm\n",dPeakPower);
printf("The Noise Marker at 50.2 MHz measured = %.2lf dBm/Hz\n",dNoiseMarker);
printf("The difference between the Peak and the Noise Floor = %.2lf  
dBc/Hz\n\n",dResult);
/* close session */
viClose (viVSA);
viClose (defaultRM);
}
```

Saving Binary Trace Data in an ASCII File

This is the C programming example Trace.c

```

/*****
*Trace.c
*Agilent Technologies 2001
*
*E4406A VSA Series Transmitter Tester using VISA for I/O
*This Program shows how to get and save a binary trace data
*
*Set up VSA commands so they can be done FAST (all in one transaction).
*Reset the device and clear status.
*Set the input port to the internal 50MHz reference source.
*Zoom the spectrum display and tune the analyzer to 50MHz.
*Set the output format to a binary format.
*Set binary byte order to SWAP (for PC).
*Trigger a spectrum measurement and fetch the trace data.
*Open a session to GPIB device at address 18.
*Get the number of bytes in length of postceding trace data.
*Put this in sBuffer.
*Put the trace data into sBuffer and convert it from ASCII to integer.
*Calculate the number of points given the number of byte in the trace.
*REAL 64 binary format means each number is represented by 8 bytes.
*Save trace data to an ASCII file.
*Close the session.
*
*****/

#include <stdio.h>
#include <stdlib.h>
#include <memory.h>
#include "visa.h"

void main ()
{
/*program variable*/

```

```

ViSession defaultRM, viVSA;
ViStatus viStatus= 0;
char sBuffer[80]= {0};
FILE *fTraceFile;
long lNumberPoints= 0;
long lNumberBytes= 0;
long lLength= 0;
long i = 0;
unsigned long lBytesRetrieved;
ViReal64 adTraceArray[10240];

char *vsaSetup = /* setup commands for VSA */
"RST;CLS; /* Reset the device and clear status */
:FEED AREF; /* set the input port to the internal
              50MHz reference source*/
:DISP:FORM:ZOOM1; /* zoom the spectrum display*/
:FREQ:CEN 50E6; /* tune the analyzer to 50MHz*/
:FORM REAL,64; /* Set the output format to a binary format*/
:FORM:BORD SWAP; /* set the binary byte order to SWAP (for PC)*/
:INIT:IMM; /* trigger a spectrum measurement*/
:FETC:SPEC7?"; /* fetch the spectrum trace data*/

/*open session to GPIB device at address 18 */
viStatus=viOpenDefaultRM (&defaultRM);
viStatus=viOpen (defaultRM, "GPIB0::18::INSTR", VI_NULL,VI_NULL, &viVSA);
/*check opening session success*/
if(viStatus)
{
printf("Could not open a session to GPIB device at address 18!\n");
exit(0);
}

/* Set I/O timeout to five seconds */
viSetAttribute(viVSA,VI_ATTR_TMO_VALUE,5000);

/* Send setup commands to instrument */

```

```

viPrintf(viVSA,"%s\n",vsaSetup);

/*print message to the standard output*/
printf("Getting the spectrum trace in binary format...\nPlease wait...\n\n");

/* get number of bytes in length of postceeding trace data
   and put this in sBuffer*/
viRead (viVSA,(ViBuf)sBuffer,2,&lBytesRetrieved);

/* Put the trace data into sBuffer */
viRead (viVSA,(ViBuf)sBuffer,sBuffer[1] - '0',&lBytesRetrieved);

/* append a null to sBuffer */
sBuffer[lBytesRetrieved] = 0;

/* convert sBuffer from ASCII to integer */
lNumberBytes = atoi(sBuffer);

/*calculate the number of points given the number of byte in the trace
REAL 64 binary format means each number is represented by 8 bytes*/
lNumberPoints = lNumberBytes/sizeof(ViReal64);

/*get and save trace in data array */
viRead (viVSA,(ViBuf)adTraceArray,lNumberBytes,&lBytesRetrieved);

/* read the terminator character and discard */
viRead (viVSA,(ViBuf)sBuffer,1, &lLength);

/* loop until all errors read */
do
{
viPrintf (viVSA,"SYST:ERR?\n"); /* check for errors */
viRead (viVSA,(ViBuf)sBuffer,80,&lLength);/* read back last error message */
sBuffer[lLength] = 0; /* append a null to byte count */
printf("%s\n",sBuffer); /* print error buffer to display */
} while (sBuffer[1] != '0');

```

```
/*set the analyzer to continuous mode for manual use */
viPrintf(viVSA, "INIT:CONT 1\n");

/*save trace data to an ASCII file*/
fTraceFile=fopen("C:\\Trace.txt", "w");
fprintf(fTraceFile, "Trace.exe Output\nAgilent Technologies 2001\n\n");
fprintf(fTraceFile, "List of %d points of the averaged spectrum
trace:\n\n", lNumberPoints);
for (i=0; i<lNumberPoints; i++)
fprintf(fTraceFile, "\tAmplitude of point[%d] = %.2lf dBm\n", i+1, adTraceArray[i]);
fclose(fTraceFile);

/*print message to the standard output*/
printf("The %d trace points were saved to C:\\Trace.txt file\n\n", lNumberPoints);
/* Close session */
viClose (viVSA);
viClose (defaultRM);
}
```

Saving ASCII Trace Data in an ASCII File

This is the C programming example TraceASC.c

```

/*****
*TraceASC.c
*Agilent Technologies 2001
*
*E4406A VSA Series Transmitter Tester using VISA for I/O
*This Program shows how to get and save an ASCII trace
*The C program does the following:
*Open session to GPIB device at address 18
*Check opening session success
*Set the instrument to Basic Mode
*Reset device
*Set the input port to the internal 50MHz reference source
*Zoom the spectrum display
*Tune the analyzer to 50MHz
*Set the analyzer in single mode
*Trigger a spectrum measurement and wait for it to complete
*Query the spectrum trace information
*Save the info trace to buffer
*Query the spectrum trace data
*Save the spectrum trace data to buffer
*Set the analyzer back to continuous mode
*Save trace data to an ASCII file
*Close session
*****/

#include <stdio.h>
#include <stdlib.h>
#include <memory.h>
#include "visa.h"

void main ()
{
/*program variable*/

```



```

ViSession defaultRM, viVSA;
ViStatus viStatus= 0;
char sTraceInfo [256]= {0};
char sTraceBuffer[1024*100]= {0};
FILE *fTraceFile;
long lComplete= 0;
unsigned long lBytesRetrieved;

/*open session to GPIB device at address 18 */
viStatus=viOpenDefaultRM (&defaultRM);
viStatus=viOpen (defaultRM, "GPIB0::18::INSTR", VI_NULL,VI_NULL, &viVSA);
/*check opening session sucess*/
if(viStatus)
{
printf("Could not open a session to GPIB device at address 18!\n");
exit(0);
}
/* Set the instrument to basic mode */
viPrintf(viVSA, "INST BASIC\n");
/* Reset device */
viPrintf(viVSA, "*RST\n");
/*set the input port to the internal 50MHz reference source*/
viPrintf(viVSA, "SENS:FEED AREF\n");
/*zoom the spectrum display*/
viPrintf(viVSA, "DISP:FORM:ZOOM1\n");
/*tune the analyzer to 50MHz*/
viPrintf(viVSA, "SENS:FREQ:CEN 50E6\n");
/*print message to the standard output*/
printf("Getting the spectrum trace in ASCII format...\nPlease wait...\n\n");
/*set the analyzer in single mode*/
viPrintf(viVSA, "INIT:CONT 0\n");
/*trigger a spectrum measurement and wait for it to complete*/
viPrintf(viVSA, "INIT:IMM;*WAI\n");
/*query the spectrum trace information*/
viPrintf(viVSA, "FETCH:SPE1?\n");
/*save the info trace to buffer*/
viRead (viVSA, (ViBuf)sTraceInfo, 256, &lBytesRetrieved);

```

```

    /*query the spectrum trace data*/
viPrintf(viVSA, "FETCH:SPEC7?\n");
/*save the spectrum trace data to buffer*/
viRead (viVSA, (ViBuf)sTraceBuffer,1024*100,&lBytesRetrieved);
/*set the analyzer back to continuous mode*/
viPrintf(viVSA, "INIT:CONT 1\n");
/*save trace data to an ASCII file*/
fTraceFile=fopen("C:\\TraceASC.txt", "w");
fprintf(fTraceFile,"TraceASC.exe Output\nAgilent Techonologies 2001\n\n");
fprintf(fTraceFile,"Please refer to the PROGRAMMER'S GUIDE to read about:
FETCH:SPEC[n]\n\n");

    fprintf(fTraceFile,"The trace information: n=1\n-----\n");
fprintf(fTraceFile,sTraceInfo);

fprintf(fTraceFile,"\n\nThe averaged spectrum trace data:
n=7\n-----\n\n");
fprintf(fTraceFile,sTraceBuffer);

    fprintf(fTraceFile,"\n-----\nEnd of the trace data");
fclose(fTraceFile);
/*print message to the standard output*/
printf("The spectrum information was saved to C:\\TraceASC.txt file\n\n");
/* Close session */
viClose (viVSA);
viClose (defaultRM);
}

```

Saving and Recalling Instrument State Data

This is the C programming example State.c

```
/******  
*State.c  
*Agilent Technologies 2001  
*  
*HPE4406A VSA Series Transmitter Tester using VISA for I/O  
*This program shows how to save and recall a state of the instrument  
*The C program does the following:  
*Open session to GPIB device at address 18  
*Check opening session success  
*Reset the instrument  
*Set the input port to the internal 50Mhz reference source  
*Zoom the spectrum display  
*Tune the analyzer to 50MHZ  
*Change the resolution bandwidth  
*Change the Y Axis Scale/Div  
*Change the display reference level  
*Trigger the instrument and wait for it to complete  
*Save this state in register 10! Careful this will overwrite register 10  
*Display message  
*Wait for any key to be pressed  
*Reset the instrument  
*Set again the input port to the internal 50Mhz reference source  
*Display message  
*Wait for any key to be pressed  
*Recall the state saved in register 10  
*Zoom the spectrum display  
*Display message  
*Wait for any key to be pressed  
*Reset the instrument  
*Set the instrument to continuous sweep  
*Close session  
*****/
```

```
#include <stdio.h>
#include <stdlib.h>
#include <conio.h>
#include "visa.h"

void main ()
{
    /*program variables*/
    ViSession defaultRM, viVSA;
    ViStatus viStatus= 0;

    /*open session to GPIB device at address 18 */
    viStatus=viOpenDefaultRM (&defaultRM);
    viStatus=viOpen (defaultRM, "GPIB0::18::INSTR", VI_NULL,VI_NULL, &viVSA);
    /*check opening session sucess*/
    if(viStatus)
    {
        printf("Could not open a session to GPIB device at address 18!\n");
        exit(0);
    }

    /*set the instrument to basic mode*/
    viPrintf(viVSA, "INST BASIC\n");
    /*reset the instrument */
    viPrintf(viVSA, "*RST\n");
    /*set the input port to the internal 50Mhz reference source*/
    viPrintf(viVSA, "SENS:FEED AREF\n");
    /*zoom the spectrum display*/
    viPrintf(viVSA, "DISP:FORM:ZOOM1\n");
    /*tune the analyzer to 50MHZ*/
    viPrintf(viVSA, "SENS:FREQ:CEN 50E6\n");
    /*change the resolution bandwidth*/
    viPrintf(viVSA, "SENS:SPEC:BAND:RES 100E3\n");
    /*change the Y Axis Scale/Div*/
    viPrintf(viVSA, "DISP:SPEC:WIND:TRAC:Y:SCAL:PDIV 5\n");
    /*Change the display refernece level*/
    viPrintf(viVSA, "DISP:SPEC:WIND:TRAC:Y:SCAL:RLEV -15\n");
    /*trigger the instrument*/
}
```

```
viPrintf(viVSA, "INIT:IMM;*WAI\n");  
/*save this state in register 10.  
!!!Carefull this will overwrite register 10*/  
viPrintf(viVSA, "*SAV 10\n");  
/*display message*/  
printf("HPE4406A Programming example showing *SAV,*RCL SCPI commands\n");  
printf("used to save instrument state\n\t\t\t-----");  
printf("\n\nThe instrument state has been saved to an internal register\n");  
printf("Please observe the display and notice the signal shape\n");  
printf("Then press any key to reset the  
instrument\a\n\t\t\t-----");  
/*wait for any key to be pressed*/  
getch();  
/*reset the instrument */  
viPrintf(viVSA, "*RST\n");  
/*set again the input port to the internal 50Mhz reference source*/  
viPrintf(viVSA, "SENS:FEED AREF\n");  
/*display message*/  
printf("\n\nThe instrument was reset to the factory default setting\n");  
printf("Notice the absence of the signal on the display\n");  
printf("Press any key to recall the saved  
state\a\n\t\t\t-----");  
/*wait for any key to be pressed*/  
getch();  
/*recall the state saved in register 10*/  
viPrintf(viVSA, "*RCL 10\n");  
/*zoom the spectrum display*/  
viPrintf(viVSA, "DISP:FORM:ZOOM1\n");  
/*display message*/  
printf("\n\nNotice the previous saved instrument settings were restored\n");  
printf("Press any key to terminate the  
program\a\n\t\t\t-----\n\n");  
/*wait for any key to be pressed*/  
getch();  
/*reset the instrument */  
viPrintf(viVSA, "*RST;*wai\n");  
/*Set the instrument to continuous sweep */
```

```
viPrintf(viVSA, "INIT:CONT 1\n");  
/* close session */  
viClose (viVSA);  
viClose (defaultRM);  
}
```

Performing Alignments and Getting Pass/Fail Results

This is the C programming example Align.c

```
/******  
*Align.c  
*Agilent Technologies 2001  
*  
*E4406A VSA Series Transmitter Tester using VISA for I/O  
*The C program does the following:  
*Open session to GPIB device at address 18  
*Increase timeout to 75 sec  
*Lock out front panel keypad control  
*Reset the analyzer  
*Auto-align the analyzer  
*Check for alignment success  
*Alignment succeeds if query result is zero (0)  
*Print success/failure message to standard output  
*Set the Analyzer to Continuous Sweep  
*Unlock the front panel keypad  
*Reset timeout to 2 sec  
*Close session  
*****/  
  
#include <stdio.h>  
#include <stdlib.h>  
#include "visa.h"  
  
void main ()  
{  
/*program variables*/  
ViSession defaultRM, viVSA;  
ViStatus viStatus=0;  
long lCalStatus=0;  
  
/*open session to GPIB device at address 18 */  
viStatus=viOpenDefaultRM (&defaultRM);
```

```

viStatus=viOpen (defaultRM, "GPIB0::18::INSTR", VI_NULL,VI_NULL, &viVSA);
/*check opening session sucess*/
if(viStatus)
{
printf("Could not open a session to GPIB device at address 18!\n");
exit(0);
}
/*increase timeout to 75 sec*/
viSetAttribute(viVSA,VI_ATTR_TMO_VALUE,75000);
/*Lock out the front panel keypad*/
viPrintf(viVSA, "SYST:KLOCK 1\n");
/*reset the analyzer*/
viPrintf(viVSA, "*RST\n");
/*print message*/
printf("The auto-alignment is in progress...\nPlease wait...\n\n");
/*auto-align the analyzer*/
viPrintf(viVSA, "CAL?\n");
/*check for alignment success*/
viScanf (viVSA,"%d",&lCalStatus);
/*alignment succeeds if query result is zero(0)*/
if (!lCalStatus)
/*print success message to standard output*/
printf("The analyzer auto-alignment was successful!\n\n");
else
/*print failure message to standard output*/
printf("The analyzer auto-alignment was not successful!\n\n");
/*Set the Analyzer to Continuous Sweep*/
viPrintf(viVSA, "INIT:CONT 1\n");
/*Unlock the front panel keypad*/
viPrintf(viVSA, "SYST:KLOCK 0\n");
/*reset timeout to 2 sec*/
viSetAttribute(viVSA,VI_ATTR_TMO_VALUE,3000);
/* Close session */
viClose (viVSA);
viClose (defaultRM);
}

```

Making an ACPR Measurement in cdmaOne (Option BAC)

This is the C programming example ACPR.c

```
/******  
*ACPR.c  
*Agilent Technologies 2001  
*  
*E4406A VSA Series Transmitter Tester using VISA for I/O  
*This Program shows how to do an ACPR measurement and get the data  
* Note: You can do this measurement in Basic Mode by changing the  
*       INST CDMA command to INST BASIC  
* This C program does the following:  
*       Open session to GPIB device at address 18  
* check opening session sucess  
*       increase timeout to 60 sec  
*       print message to the standard output  
* switch to CDMA MODE  
* Reset device  
* set the analyzer in single mode  
* trigger an ACPR measurement and wait for it to complete  
* Get the data into a buffer  
* set the analyzer in continuous mode  
* save the data to a file  
* print message to the standard output  
* Close session  
*****/  
  
#include <stdio.h>  
#include <stdlib.h>  
#include "visa.h"  
  
void main ()  
{  
/*program variable*/  
ViSession defaultRM, viVSA;
```

```

ViStatus viStatus      = 0;
char sTraceInfo  [1024]= {0};
FILE *fTraceFile;

    unsigned long lBytesRetrieved;

    /*open session to GPIB device at address 18 */
viStatus=viOpenDefaultRM (&defaultRM);
viStatus=viOpen (defaultRM, "GPIB0::18::INSTR", VI_NULL,VI_NULL, &viVSA);
/*check opening session sucess*/
if(viStatus)
{
printf("Could not open a session to GPIB device at address 18!\n");
exit(0);
}
/*increase timeout to 60 sec*/
viSetAttribute(viVSA,VI_ATTR_TMO_VALUE,60000);
/*print message to the standard output*/
printf("Getting ACPR measurement results...\nPlease wait...\n\n");
//switch to CDMA MODE
viPrintf(viVSA, "INST CDMA\n");
/* Reset device */
    viPrintf(viVSA, "*RST\n");
/*set the analyzer in single mode*/
viPrintf(viVSA, "INIT:CONT 0\n");
/*trigger an ACPR measurement*/
viPrintf(viVSA, "READ:ACPR?;*WAI\n");
    /*Get the data into a buffer*/
viRead (viVSA,(ViBuf)sTraceInfo,1024,&lBytesRetrieved);
/*set the analyzer in continuous mode*/
viPrintf(viVSA, "INIT:CONT 1\n");
    /*save the data to a file*/
fTraceFile=fopen("C:\\ACPR.txt","w");
fprintf(fTraceFile,"ACPR.exe Output\nAgilent Technnologies 2001\n\n");
    fprintf(fTraceFile,"The ACPR Measurement
Result\n-----\n");
fprintf(fTraceFile,sTraceInfo);
    fclose(fTraceFile);

```

```
/*print message to the standard output*/  
printf("The The ACPR Measurement Result was saved to C:\\ACPR.txt file\\n\\n");  
/* Close session */  
viClose (viVSA);  
viClose (defaultRM);  
}
```

Using C Programming Over Socket LAN

This is the C programming example socketio.c. It demonstrates simple socket programming. It is written in C, and compiles in the HP-UX UNIX environment, or the WIN32 environment. It is portable to other UNIX environments with only minor changes.

In UNIX, LAN communication via sockets is very similar to reading or writing a file. The only difference is the openSocket () routine, which uses a few network library routines to create the TCP/IP network connection. Once this connection is created, the standard fread () and fwrite () routines are used for network communication.

In Windows, the routines send () and recv () must be used, since fread () and fwrite () may not work on sockets.

The program reads the analyzer's host name from the command line, followed by the SCPI command. It then opens a socket to the analyzer, using port 5025, and sends the command. If the command appears to be a query, the program queries the analyzer for a response, and prints the response.

This example program can also be used as a utility to talk to your analyzer from the command prompt on your UNIX workstation or Windows 95 PC, or from within a script.

This program is also available on your documentation CD ROM.

```

/*****
* $Header: lanio.c,v 1.5 96/10/04 20:29:32 roger Exp $
* $Revision: 1.5 $
* $Date: 96/10/04 20:29:32 $
*
* $Contributor:      LSID, MID $
*
* $Description:      Functions to talk to an Agilent E4406A transmitter
*                    tester via TCP/IP.  Uses command-line arguments.
*
*                    A TCP/IP connection to port 5025 is established and
*                    the resultant file descriptor is used to "talk" to the
*                    instrument using regular socket I/O mechanisms. $
*
*
*
*
*****/

```

```
* E4406A Examples:
*
*   Query the center frequency:
*       lanio 15.4.43.5 'sens:freq:cent?'
*
*   Query X and Y values of marker 1 and marker 2 (assumes they are on):
*       lanio my4406 'calc:spec:mark1:x?;y?; :calc:spec:mark2:x?;y?'
*
*   Check for errors (gets one error):
*       lanio my4406 'syst:err?'
*
*   Send a list of commands from a file, and number them:
*       cat scpi_cmds | lanio -n my4406
*
*****
*
*   This program compiles and runs under
*   - HP-UX 10.20 (UNIX), using HP cc or gcc:
*       + cc -Aa      -O -o lanio  lanio.c
*       + gcc -Wall  -O -o lanio  lanio.c
*
*   - Windows 95, using Microsoft Visual C++ 4.0 Standard Edition
*   - Windows NT 3.51, using Microsoft Visual C++ 4.0
*       + Be sure to add  WSOCK32.LIB  to your list of libraries!
*       + Compile both lanio.c and getopt.c
*       + Consider re-naming the files to lanio.cpp and getopt.cpp
*
*   Considerations:
*   - On UNIX systems, file I/O can be used on network sockets.
*     This makes programming very convenient, since routines like
*     getc(), fgets(), fscanf() and fprintf() can be used.  These
*     routines typically use the lower level read() and write() calls.
*
*   - In the Windows environment, file operations such as read(), write(),
*     and close() cannot be assumed to work correctly when applied to
*     sockets.  Instead, the functions send() and recv() MUST be used.
```

```

*/

/* Support both Win32 and HP-UX UNIX environment */
#ifdef _WIN32      /* Visual C++ 4.0 will define this */
# define WINSOCK
#endif

#ifndef WINSOCK
# ifndef _HPUX_SOURCE
# define _HPUX_SOURCE
# endif
#endif

#include <stdio.h>      /* for fprintf and NULL */
#include <string.h>     /* for memcpy and memset */
#include <stdlib.h>     /* for malloc(), atol() */
#include <errno.h>      /* for strerror */

#ifdef WINSOCK

#include <windows.h>

# ifndef _WINSOCKAPI_
# include <winsock.h>  // BSD-style socket functions
# endif

#else /* UNIX with BSD sockets */

# include <sys/socket.h> /* for connect and socket*/
# include <netinet/in.h> /* for sockaddr_in */
# include <netdb.h>      /* for gethostbyname */

# define SOCKET_ERROR (-1)
# define INVALID_SOCKET (-1)

typedef int SOCKET;

```

```
#endif /* WINSOCK */

#ifdef WINSOCK
    /* Declared in getopt.c. See example programs disk. */
    extern char *optarg;
    extern int optind;
    extern int getopt(int argc, char * const argv[], const char* optstring);
#else
# include <unistd.h>          /* for getopt(3C) */
#endif

#define COMMAND_ERROR (1)
#define NO_CMD_ERROR (0)

#define SCPI_PORT 5025
#define INPUT_BUF_SIZE (64*1024)

/*****
 * Display usage
 *****/
static void usage(char *basename)
{
    fprintf(stderr, "Usage: %s [-nqu] <hostname> [<command>]\n", basename);
    fprintf(stderr, "      %s [-nqu] <hostname> < stdin\n", basename);
    fprintf(stderr, "  -n, number output lines\n");
    fprintf(stderr, "  -q, quiet; do NOT echo lines\n");
    fprintf(stderr, "  -e, show messages in error queue when done\n");
}

#ifdef WINSOCK
int init_winsock(void)
{

```

```

WORD wVersionRequested;
WSADATA wsaData;
int err;
wVersionRequested = MAKEWORD(1, 1);
wVersionRequested = MAKEWORD(2, 0);

err = WSStartup(wVersionRequested, &wsaData);

if (err != 0) {
    /* Tell the user that we couldn't find a useable */
    /* winsock.dll.      */
    fprintf(stderr, "Cannot initialize Winsock 1.1.\n");
    return -1;
}
return 0;
}

int close_winsock(void)
{
    WSACleanup();
    return 0;
}
#endif /* WINSOCK */

/*****
*
* > $Function: openSocket$
*
* $Description: open a TCP/IP socket connection to the instrument $
*
* $Parameters: $
*      (const char *) hostname . . . . Network name of instrument.
*
*                                     This can be in dotted decimal notation.
*
*      (int) portNumber . . . . . The TCP/IP port to talk to.
*****/

```



```

*                               Use 5025 for the SCPI port.
*
* $Return:      (int) . . . . . A file descriptor similar to open(1).$
*
* $Errors:      returns -1 if anything goes wrong $
*
*****/
SOCKET openSocket(const char *hostname, int portNumber)
{
    struct hostent *hostPtr;
    struct sockaddr_in peeraddr_in;
    SOCKET s;

    memset(&peeraddr_in, 0, sizeof(struct sockaddr_in));

    /*****/
    /* map the desired host name to internal form. */
    /*****/
    hostPtr = gethostbyname(hostname);
    if (hostPtr == NULL)
    {
        fprintf(stderr, "unable to resolve hostname '%s'\n", hostname);
        return INVALID_SOCKET;
    }

    /*****/
    /* create a socket */
    /*****/
    s = socket(AF_INET, SOCK_STREAM, 0);
    if (s == INVALID_SOCKET)
    {
        fprintf(stderr, "unable to create socket to '%s': %s\n",
            hostname, strerror(errno));
        return INVALID_SOCKET;
    }
}

```

```

memcpy(&peeraddr_in.sin_addr.s_addr, hostPtr->h_addr, hostPtr->h_length);
peeraddr_in.sin_family = AF_INET;
peeraddr_in.sin_port = htons((unsigned short)portNumber);

if (connect(s, (const struct sockaddr*)&peeraddr_in,
           sizeof(struct sockaddr_in)) == SOCKET_ERROR)
{
    fprintf(stderr, "unable to create socket to '%s': %s\n",
           hostname, strerror(errno));
    return INVALID_SOCKET;
}

return s;
}

```

```

/*****
*
* > $Function: commandInstrument$
*
* $Description: send a SCPI command to the instrument.$
*
* $Parameters: $
*      (FILE *) . . . . . file pointer associated with TCP/IP socket.
*      (const char *command) . . SCPI command string.
* $Return: (char *) . . . . . a pointer to the result string.
*
* $Errors: returns 0 if send fails $
*
*****/
int commandInstrument(SOCKET sock,
                     const char *command)
{
    int count;

```

```

/* fprintf(stderr, "Sending \"%s\".\n", command); */
if (strchr(command, '\n') == NULL) {
    fprintf(stderr, "Warning: missing newline on command %s.\n", command);
}

count = send(sock, command, strlen(command), 0);
if (count == SOCKET_ERROR) {
    return COMMAND_ERROR;
}

return NO_CMD_ERROR;
}

```

```

/*****
 * recv_line(): similar to fgets(), but uses recv()
 *****/
char * recv_line(SOCKET sock, char * result, int maxLength)
{
#ifdef WINSOCK
    int cur_length = 0;
    int count;
    char * ptr = result;
    int err = 1;

    while (cur_length < maxLength) {
        /* Get a byte into ptr */
        count = recv(sock, ptr, 1, 0);

        /* If no chars to read, stop. */
        if (count < 1) {
            break;
        }
        cur_length += count;
    }

```

```

    /* If we hit a newline, stop. */
    if (*ptr == '\n') {
        ptr++;
        err = 0;
        break;
    }
    ptr++;

}

*ptr = '\0';

if (err) {
    return NULL;
} else {
    return result;
}
#else
/*****
 * Simpler UNIX version, using file I/O.  recv() version works too.
 * This demonstrates how to use file I/O on sockets, in UNIX.
 *****/
FILE * instFile;
instFile = fdopen(sock, "r+");
if (instFile == NULL)
{
    fprintf(stderr, "Unable to create FILE * structure : %s\n",
            strerror(errno));
    exit(2);
}
return fgets(result, maxLength, instFile);
#endif
}

```

```

/*****
 *
 * > $Function: queryInstrument$
 *
 * $Description:  send a SCPI command to the instrument, return a response.$
 *
 * $Parameters:  $
 *      (FILE *) . . . . . file pointer associated with TCP/IP socket.
 *      (const char *command) . . SCPI command string.
 *      (char *result) . . . . . where to put the result.
 *      (size_t) maxLength . . . . maximum size of result array in bytes.
 *
 * $Return:  (long) . . . . . The number of bytes in result buffer.
 *
 * $Errors:  returns 0 if anything goes wrong. $
 *
 *****/
long queryInstrument(SOCKET sock,
                    const char *command, char *result, size_t maxLength)
{
    long ch;
    char tmp_buf[8];
    long resultBytes = 0;
    int command_err;
    int count;

    /*****
     * Send command to analyzer
     *****/
    command_err = commandInstrument(sock, command);
    if (command_err) return COMMAND_ERROR;

    /*****
     * Read response from analyzer
     *****/

```

```
count = recv(sock, tmp_buf, 1, 0); /* read 1 char */
ch = tmp_buf[0];

if ((count < 1) || (ch == EOF) || (ch == '\n'))
{
    *result = '\0'; /* null terminate result for ascii */
    return 0;
}

/* use a do-while so we can break out */
do
{
    if (ch == '#')
    {
        /* binary data encountered - figure out what it is */
        long numDigits;
        long numBytes = 0;
        /* char length[10]; */

        count = recv(sock, tmp_buf, 1, 0); /* read 1 char */
        ch = tmp_buf[0];
        if ((count < 1) || (ch == EOF)) break; /* End of file */

        if (ch < '0' || ch > '9') break; /* unexpected char */
        numDigits = ch - '0';

        if (numDigits)
        {
            /* read numDigits bytes into result string. */
            count = recv(sock, result, (int)numDigits, 0);
            result[count] = 0; /* null terminate */
            numBytes = atol(result);
        }

        if (numBytes)
        {

```

```

resultBytes = 0;
/* Loop until we get all the bytes we requested. */
/* Each call seems to return up to 1457 bytes, on HP-UX 9.05 */
do {
    int rcount;
    rcount = recv(sock, result, (int)numBytes, 0);
    resultBytes += rcount;
    result      += rcount; /* Advance pointer */
} while ( resultBytes < numBytes );

/*****
 * For LAN dumps, there is always an extra trailing newline
 * Since there is no EOI line.  For ASCII dumps this is
 * great but for binary dumps, it is not needed.
 *****/
if (resultBytes == numBytes)
{
    char junk;
    count = recv(sock, &junk, 1, 0);
}
else
{
    /* indefinite block ... dump til we can an extra line feed */
    do
    {
        if (recv_line(sock, result, maxLength) == NULL) break;
        if (strlen(result)==1 && *result == '\n') break;
        resultBytes += strlen(result);
        result += strlen(result);
    } while (1);
}
else
{
    /* ASCII response (not a binary block) */

```

```

    *result = (char)ch;
    if (recv_line(sock, result+1, maxLength-1) == NULL) return 0;

    /* REMOVE trailing newline, if present. And terminate string. */
    resultBytes = strlen(result);
    if (result[resultBytes-1] == '\n') resultBytes -= 1;
    result[resultBytes] = '\0';
}
} while (0);

return resultBytes;
}

```

```

/*****
*
> $Function: showErrors$
*
* $Description: Query the SCPI error queue, until empty. Print results. $
*
* $Return: (void)
*
*****/
void showErrors(SOCKET sock)
{
    const char * command = "SYST:ERR?\n";
    char result_str[256];

    do {
        queryInstrument(sock, command, result_str, sizeof(result_str)-1);

        /*****
        * Typical result_str:
        *      -221,"Settings conflict; Frequency span reduced."
        *****/
    } while (result_str[0] != '\0');
}

```



```

    *      +0,"No error"
    * Don't bother decoding.
    *****/

    if (strcmp(result_str, "+0,", 3) == 0) {
        /* Matched +0,"No error" */
        break;
    }
    puts(result_str);
} while (1);
}

/*****/
*
> $Function: isQuery$
*
* $Description: Test current SCPI command to see if it a query. $
*
* $Return:  (unsigned char) . . . non-zero if command is a query.  0 if not.
*
*****/
unsigned char isQuery( char* cmd )
{
    unsigned char q = 0 ;
    char *query ;

    /*****/
    /* if the command has a '?' in it, use queryInstrument.  */
    /* otherwise, simply send the command.                  */
    /* Actually, we must a little more specific so that      */
    /* marker value queries are treated as commands.         */
    /* Example:  SENS:FREQ:CENT (CALC1:MARK1:X?)             */
    /*****/
    if ( (query = strchr(cmd,'?')) != NULL)
    {

```

```

/* Make sure we don't have a marker value query, or
 * any command with a '?' followed by a ')' character.
 * This kind of command is not a query from our point of view.
 * The analyzer does the query internally, and uses the result.
 */
query++ ;          /* bump past '?' */
while (*query)
{
    if (*query == ' ') /* attempt to ignore white spc */
        query++ ;
    else break ;
}

if ( *query != ')' )
{
    q = 1 ;
}
}
return q ;
}

/*****
 *
 * > $Function: main$
 *
 * $Description: Read command line arguments, and talk to analyzer.
 *               Send query results to stdout. $
 *
 * $Return:  (int) . . . non-zero if an error occurs
 *
 *****/
int main(int argc, char *argv[])
{

```

```
SOCKET instSock;

char *charBuf = (char *) malloc(INPUT_BUF_SIZE);
char *basename;
int chr;
char command[1024];
char *destination;
unsigned char quiet = 0;
unsigned char show_errs = 0;
int number = 0;

basename = strrchr(argv[0], '/');
if (basename != NULL)
    basename++ ;
else
    basename = argv[0];

while ( ( chr = getopt(argc,argv,"qune")) != EOF )
    switch (chr)
    {
        case 'q':  quiet = 1; break;
        case 'n':  number = 1; break ;
        case 'e':  show_errs = 1; break ;
        case 'u':
        case '?':  usage(basename); exit(1) ;
    }

/* now look for hostname and optional <command> */
if (optind < argc)
{
    destination = argv[optind++] ;
    strcpy(command, "");
    if (optind < argc)
    {
        while (optind < argc) {
            /* <hostname> <command> provided; only one command string */
            strcat(command, argv[optind++]);
        }
    }
}
```

```

        if (optind < argc) {
            strcat(command, " ");
        } else {
            strcat(command, "\n");
        }
    }
}
else
{
    /* Only <hostname> provided; input on <stdin> */
    strcpy(command, "");

    if (optind > argc)
    {
        usage(basename);
        exit(1);
    }
}
else
{
    /* no hostname! */
    usage(basename);
    exit(1);
}

/*****
/* open a socket connection to the instrument */
*****/

#ifdef WINSOCK
    if (init_winsock() != 0) {
        exit(1);
    }
#endif /* WINSOCK */

instSock = openSocket(destination, SCPI_PORT);

```

```

if (instSock == INVALID_SOCKET) {
    fprintf(stderr, "Unable to open socket.\n");
    return 1;
}
/* fprintf(stderr, "Socket opened.\n"); */

if (strlen(command) > 0)
{
    /******
    /* if the command has a '?' in it, use queryInstrument. */
    /* otherwise, simply send the command. */
    /******
    if ( isQuery(command) )
    {
        long bufBytes;
        bufBytes = queryInstrument(instSock, command,
                                   charBuf, INPUT_BUF_SIZE);

        if (!quiet)
        {
            fwrite(charBuf, bufBytes, 1, stdout);
            fwrite("\n", 1, 1, stdout) ;
            fflush(stdout);
        }
    }
    else
    {
        commandInstrument(instSock, command);
    }
}
else
{
    /* read a line from <stdin> */
    while ( gets(charBuf) != NULL )
    {
        if ( !strlen(charBuf) )
            continue ;
    }
}

```

```
if ( *charBuf == '#' || *charBuf == '!' )
    continue ;

strcat(charBuf, "\n");

if (!quiet)
{
    if (number)
    {
        char num[10];
        sprintf(num, "%d: ", number);
        fwrite(num, strlen(num), 1, stdout);
    }
    fwrite(charBuf, strlen(charBuf), 1, stdout) ;
    fflush(stdout);
}

if ( isQuery(charBuf) )
{
    long bufBytes;

    /* Put the query response into the same buffer as the
     * command string appended after the null terminator.
     */
    bufBytes = queryInstrument(instSock, charBuf,
                               charBuf + strlen(charBuf) + 1,
                               INPUT_BUF_SIZE -strlen(charBuf) );

    if (!quiet)
    {
        fwrite(" ", 2, 1, stdout) ;
        fwrite(charBuf + strlen(charBuf)+1, bufBytes, 1, stdout);
        fwrite("\n", 1, 1, stdout) ;
        fflush(stdout);
    }
}
}
```

```
        else
        {
            commandInstrument (instSock, charBuf);
        }
        if (number) number++;
    }
}

if (show_errs) {
    showErrors (instSock);
}

#ifdef WINSOCK
    closesocket (instSock);
    close_winsock();
#else
    close (instSock);
#endif /* WINSOCK */

    return 0;
}

/* End of lanio.c */
```

Using C Programming Over Socket LAN (Windows NT)

This is the C programming example getopt.c that demonstrates simple socket programming. It is written in C, and compiles in the Windows NT environment.

In Windows, the routines send () and recv () must be used, since fread () and fwrite () may not work on sockets.

The program reads the analyzer's host name from the command line, followed by the SCPI command. It then opens a socket to the analyzer, using port 5025, and sends the command. If the command appears to be a query, the program queries the analyzer for a response, and prints the response.

This example program can also be used as a utility to talk to your analyzer from the command prompt on your Windows NT PC, or from within a script.

```
/******
```

getopt (3C)

getopt (3C)

NAME

getopt - get option letter from argument vector

SYNOPSIS

```
int getopt(int argc, char * const argv[], const char *optstring);
```

```
extern char *optarg;
```

```
extern int optind, opterr, optopt;
```

DESCRIPTION

getopt returns the next option letter in argv (starting from argv[1]) that matches a letter in optstring. optstring is a string of recognized option letters; if a letter is followed by a colon, the option is expected to have an argument that may or may not be separated from it by white space. optarg is set to point to the start of the option argument on return from getopt.

getopt places in optind the argv index of the next argument to be processed. The external variable optind is initialized to 1 before the first call to the function getopt.

When all options have been processed (i.e., up to the first non-option argument), getopt returns EOF. The special option -- can be used to delimit the end of the options; EOF is returned, and -- is skipped.

```

*****/

#include <stdio.h>      /* For NULL, EOF */
#include <string.h>     /* For strchr() */

char    *optarg;        /* Global argument pointer. */
int      optind = 0;    /* Global argv index. */

static char    *scan = NULL; /* Private scan pointer. */

int getopt( int argc, char * const argv[], const char* optstring)
{
    char c;
    char *posn;

    optarg = NULL;

    if (scan == NULL || *scan == '\0') {
        if (optind == 0)
            optind++;

        if (optind >= argc || argv[optind][0] != '-' || argv[optind][1] == '\0')
            return(EOF);
        if (strcmp(argv[optind], "--")==0) {
            optind++;
            return(EOF);

```

```
    }

    scan = argv[optind]+1;
    optind++;
}

c = *scan++;
posn = strchr(optstring, c);      /* DDP */

if (posn == NULL || c == ':') {
    fprintf(stderr, "%s: unknown option -%c\n", argv[0], c);
    return('?');
}

posn++;
if (*posn == ':') {
    if (*scan != '\\0') {
        optarg = scan;
        scan = NULL;
    } else {
        optarg = argv[optind];
        optind++;
    }
}

return(c);
}
```

Using Java Programming Over Socket LAN

This is the Java programming example ScpiDemo.java that demonstrates simple socket programming with Java. It is written in Java programming language, and will compile with Java compilers versions 1.0 and above.

```
import java.awt.*;
import java.io.*;
import java.net.*;
import java.applet.*;

// This is a SCPI Demo to demonstrate how one can communicate with the
// E4406A VSA with a JAVA capable browser. This is the
// Main class for the SCPI Demo. This applet will need Socks.class to
// support the I/O commands and a ScpiDemo.html for a browser to load
// the applet.
// To use this applet, either compile this applet with a Java compiler
// or use the existing compiled classes. copy ScpiDemo.class,
// Socks.class and ScpiDemo.html to a floppy. Insert the floppy into
// your instrument. Load up a browser on your computer and do the
// following:
//      1. Load this URL in your browser:
//      ftp://<Your instrument's IP address or name>/int/ScpiDemo.html
//      2. There should be two text windows show up in the browser:
//      The top one is the SCPI response text area for any response
//      coming back from the instrument. The bottom one is for you
//      to enter a SCPI command. Type in a SCPI command and hit enter.
//      If the command expects a response, it will show up in the top
//      window.

public class ScpiDemo extends java.applet.Applet implements Runnable {
    Thread      responseThread;
    Socks        sck;
    URL          appletBase;
    TextField    scpiCommand = new TextField();
    TextArea     scpiResponse = new TextArea(10, 60);
    Panel        southPanel = new Panel();
```

```
Panel      p;

// Initialize the applets
public void init() {

    SetupSockets();
    SetupPanels();

    // Set up font type for both panels
    Font font = new Font("TimesRoman", Font.BOLD,14);
    scpiResponse.setFont(font);
    scpiCommand.setFont(font);
    scpiResponse.appendText("SCPI Demo Program:  Response messages\n");
    scpiResponse.appendText("-----\n");
}

// This routine is called whenever the applet is activated
public void start() {
    // Open the sockets if not already opened
    sck.OpenSockets();
    // Start a response thread
    StartResponseThread(true);
}

// This routine is called whenever the applet is out of scope
// i.e. minize browser
public void stop() {
    // Close all local sockets
    sck.CloseSockets();
    // Kill the response thread
    StartResponseThread(false);
}

// Action for sending out scpi commands
// This routine is called whenever a command is received from the
// SCPI command panel.
```

```
public boolean action(Event evt, Object what) {
    // If this is the correct target
    if (evt.target == scpiCommand) {
        // Get the scpi command
        String str = scpiCommand.getText();
        // Send it out to the Scpi socket
        sck.ScpiWriteLine(str);
        String tempStr = str.toLowerCase();
        // If command str is "syst:err?", don't need to send another one.
        if ( (tempStr.indexOf("syst") == -1) ||
            (tempStr.indexOf("err") == -1) ) {
            // Query for any error
            sck.ScpiWriteLine("syst:err?");
        }
        return true;
    }
    return false;
}

// Start/Stop a Response thread to display the response strings
private void StartResponseThread(boolean start) {
    if (start) {
        // Start a response thread
        responseThread = new Thread(this);
        responseThread.start();
    }
    else {
        // Kill the response thread
        responseThread = null;
    }
}

// Response thread running
public void run() {
    String str = ""; // Initialize str to null
```

```
// Clear the error queue before starting the thread
// in case if there's any error messages from the previous actions
while ( str.indexOf("No error") == -1 ) {
    sck.ScpiWriteLine("syst:err?");
    str = sck.ScpiReadLine();
}

// Start receiving response or error messages
while(true) {
    str = sck.ScpiReadLine();
    if ( str != null ) {
        // If response messages is "No error", do no display it,
        // replace it with "OK" instead.
        if ( str.equals("+0,\"No error\"") ) {
            str = "OK";
        }
        // Display any response messages in the Response panel
        scpiResponse.appendText(str+"\n");
    }
}

// Set up and open the SCPI sockets
private void SetupSockets() {
    // Get server url
    appletBase = (URL)getCodeBase();
    // Open the sockets
    sck = new Socks(appletBase);
}

// Set up the SCPI command and response panels
private void SetupPanels() {
    // Set up SCPI command panel
    southPanel.setLayout(new GridLayout(1, 1));
    p = new Panel();
    p.setLayout(new BorderLayout());
}
```

```
p.add("West", new Label("SCPI command:"));
p.add("Center", scpiCommand);
southPanel.add(p);

// Set up the Response panel
setLayout(new BorderLayout(2,2));
add("Center", scpiResponse);
add("South", southPanel);
}

}

// Socks class is responsible for open/close/read/write operations
// from the predefined socket ports. For this example program,
// the only port used is 5025 for the SCPI port.
class Socks extends java.applet.Applet {
    // Socket Info
    // To add a new socket, add a constant here, change MAX_NUM_OF_SOCKETS
    // then, edit the constructor for the new socket.
    public final int SCPI=0;
    private final int MAX_NUM_OF_SOCKETS=1;

    // Port number
    // 5025 is the dedicated port number for E4406A Scpi Port
    private final int SCPI_PORT = 5025;

    // Socket info
    private URL appletBase;
    private Socket[] sock = new Socket[MAX_NUM_OF_SOCKETS];
    private DataInputStream[] sockIn = new DataInputStream[MAX_NUM_OF_SOCKETS];
    private PrintStream[] sockOut = new PrintStream[MAX_NUM_OF_SOCKETS];
    private int[] port = new int[MAX_NUM_OF_SOCKETS];
    private boolean[] sockOpen = new boolean[MAX_NUM_OF_SOCKETS];

    // Constructor
```

```

Socks(URL appletB)
{
    appletBase = appletB;

    // Set up for port array.
    port[SCPI] = SCPI_PORT;

    // Initialize the sock array
    for ( int i = 0; i < MAX_NUM_OF_SOCKETS; i++ ) {
        sock[i] = null;
        sockIn[i] = null;
        sockOut[i] = null;
        sockOpen[i] = false;
    }
}

//***** Sockects open/close routines
// Open the socket(s) if not already opened
public void OpenSockets()
{
    try {
        // Open each socket if possible
        for ( int i = 0; i < MAX_NUM_OF_SOCKETS; i++ ) {
            if ( !sockOpen[i] ) {
                sock[i] = new Socket(appletBase.getHost(),port[i]);
                sockIn[i] = new DataInputStream(sock[i].getInputStream());
                sockOut[i] = new PrintStream(sock[i].getOutputStream());
                if ( (sock[i] != null) && (sockIn[i] != null) &&
                    (sockOut[i] != null) ) {
                    sockOpen[i] = true;
                }
            }
        }
    }
    catch (IOException e) {
        System.out.println("Sock, Open Error "+e.getMessage());
    }
}

```



```
    }
}

// Close the socket(s) if opened
public void CloseSocket(int s)
{
    try {
        if ( sockOpen[s] == true ) {
            // write blank line to exit servers elegantly
            sockOut[s].println();
            sockOut[s].flush();
            sockIn[s].close();
            sockOut[s].close();
            sock[s].close();
            sockOpen[s] = false;
        }
    }
    catch (IOException e) {
        System.out.println("Sock, Close Error "+e.getMessage());
    }
}

// Close all sockets
public void CloseSockets()
{
    for ( int i=0; i < MAX_NUM_OF_SOCKETS; i++ ) {
        CloseSocket(i);
    }
}

// Return the status of the socket, open or close.
public boolean SockOpen(int s)
{
    return sockOpen[s];
}
```

```
//***** Socket I/O routines.

//*** I/O routines for SCPI socket

// Write an ASCII string with carriage return to SCPI socket
public void ScpiWriteLine(String command)
{
    if ( SockOpen(SCPI) ) {
        sockOut[SCPI].println(command);
        sockOut[SCPI].flush();
    }
}

// Read an ASCII string, terminated with carriage return from SCPI socket
public String ScpiReadLine()
{
    try {
        if ( SockOpen(SCPI) ) {
            return sockIn[SCPI].readLine();
        }
    }
    catch (IOException e) {
        System.out.println("Scpi Read Line Error "+e.getMessage());
    }
    return null;
}

// Read a byte from SCPI socket
public byte ScpiReadByte()
{
    try {
        if ( SockOpen(SCPI) ) {
            return sockIn[SCPI].readByte();
        }
    }
}
```

```
        catch (IOException e) {  
            System.out.println("Scpi Read Byte Error "+e.getMessage());  
        }  
        return 0;  
    }  
  
}
```

4

Programming Command Cross References

Functional Sort of SCPI Commands

Function	SCPI Command Subsystems	Remarks
Averaging	SENSe:<measurement>:AVERage	
Bandwidth	SENSe:<measurement>:BWIDth	
Calibration	CALibration	
Channel: setting	SENSe:CHANnel	
Commands: listing of all	SYSTem:HELP:HEADers	Lists only the commands in the current selected mode.
Data format	FORMat:DATA	Data types include ASCII and real numbers
Display: Views, Scaling	DISPlay:ENABLE: DISPlay:SPECTrum:WINDow DISPlay:WAVEform:WINDow	Different display data views are available for any individual measurement.
Errors	SYSTem:ERRors *CLS, *ESE, *ESE?, *ESR?, *OPC, *OPC? *PSC, *PSC?, *SRE, *SRE?, *STB? STATus:	
Frequency	SENSe:FREQuency	
File type	DISPlay:IMAGe	Image file types include .GIF and .WMF

Function	SCPI Command Subsystems	Remarks
Input/Output/Configuration	INPut:IMPedance SYSTem:CONFigure SYSTem:COMMunicate	
Markers	CALCulate:<measurement>:MARKer:	Not all measurements: 1. have markers available 2. have all the documented markers, or all the marker functions.
Measurements: control	ABORt INITiate:IMMediate INITiate:CONTinuous INITiate:REStart	
Measurements: select mode	INSTRument:SElect	Modes include Basic, Service, GSM, and CDMA.
Measurements: mode setup	SENSe:CHANnel:TSCode SENSe:CORRection:BTS SENSe:CORRection:BS SENSe:FREQuency:CENTer SENSe:POWer[:RF] SENSe:RADio:CARRier SENSe:RADio:STANdard SENSe:SYNC	Mode setup parameters are used for all the measurements available within that mode. Mode setup parameters persist if you go to a different mode and then return to a previous mode.
Measurements: select measurement	CONFigure:<measurement> FETCh:<measurement> MEASure:<measurement> READ:<measurement>	Information about the types of data available for a measurement is in MEASure description.
Measurements: measurement setup	SENSe:AVERage: SENSe:BANDwidth: SENSe:FREQuency: SENSe:SWEep: SENSe:TRIGger: TRIGger:	

Function	SCPI Command Subsystems	Remarks
Preset	SYSTem:PRESet:	
Printing	HCOPy: SYSTem:COMMunicate	
Reference level	DISPlay:WINDow:TRACe	
Save/Recall: display images	DISPlay:IMAGe: HCOPy:IMMEDIATE:	
Save/Recall: instrument states	*SAV *RCL	
Save/Recall: trace data	MEASure:<measurement>[n]? FETCh:<measurement>[n]? FORMat:DATA FORMat:BORDER	Descriptions of the traces available for each measurement are in the MEASure subsystem.
Triggering	TRIGger: SENSe:<measurement>:	
Standards, selection	SENSe:RADio	

5**Language Reference**

This chapter includes the commands that are common to all of the instrument modes. It also contains the commands unique to the basic and service modes. For commands specific to a measurement mode, like the GSM personality, look in the GSM Programming Commands chapter. Only commands in the current selected mode can be executed.

SCPI Command Subsystems

- “SCPI Command Subsystems” on page 186.
- “ABORt Subsystem” on page 193.
- “CALCulate Subsystem” on page 194.
- “CALibration Subsystem” on page 213.
- “CONFigure Subsystem” on page 227.
- “DISPlay Subsystem” on page 228.
- “FETCh Subsystem” on page 238.
- “FORMat Subsystem” on page 239.
- “HCOPy Subsystem” on page 241.
- “INITiate Subsystem” on page 247.
- “INPut Subsystem” on page 249.
- “INSTrument Subsystem” on page 252.
- “MEASure Group of Commands” on page 255.
- “MEMory Subsystem” on page 281.
- “MMEMory Subsystem” on page 282.
- “READ Subsystem” on page 285.
- “SENSe Subsystem” on page 286.
- “SERVice Subsystem” on page 364.
- “STATus Subsystem” on page 365.
- “SYSTem Subsystem” on page 382.
- “TRIGger Subsystem” on page 391.

Common IEEE Commands

These commands are specified in 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.

Numeric values for bit patterns can be entered using decimal or hexadecimal representations. (i.e. 0 to 32767 is equivalent to #H0 to #H7FFF) See the SCPI Basics information about using bit patterns for variable parameters.

Calibration Query

*CAL?

Performs a full alignment and returns a number indicating the success of the alignment. A zero is returned if the alignment is successful. A one is returned if any part of the alignment fails. The equivalent SCPI command is `CALibrate[:ALL]?`

Front Panel

Access: **System, Alignments, Align All Now**

Clear Status

*CLS

Clears the status byte. It does this by emptying the error queue and clearing all bits in all of the event registers. The status byte registers summarize the states of the other registers. It is also responsible for generating service requests.

Remarks: See ***STB?**

Standard Event Status Enable

*ESE <number>

*ESE?

Selects the desired bits from the standard event status enable register. This register monitors I/O errors and synchronization conditions such as operation complete, request control, query error, device dependent error, execution error, command error and power on. The selected bits are OR'd to become a summary bit (bit 5) in the status byte register which can be queried.

The query returns the state of the standard event status enable register.

Range: Integer, 0 to 255

Standard Event Status Register Query

***ESR?**

Queries and clears the standard event status event register. (This is a destructive read.)

Range: Integer, 0 to 255

Identification Query

***IDN?**

Returns an instrument identification information string to GPIB. The string will contain the model number, serial number and firmware revision.

The response is organized into four fields separated by commas. The field definitions are as follows:

- Manufacturer
- Model
- Serial number
- Firmware version

For example:

Hewlett-Packard,E4406A,US00000040,A.01.42

Remarks: An @ in the firmware revision information indicates that it is proto firmware.

Front Panel

Access: **System, Show System**

Instrument State Query

***LRN?**

Returns current instrument state data in a block of defined length. The <state data> is in a machine readable format only. Sending the query returns the following format:

SYST:SET #NMMM<state_data>

The following example is a response to *LRN? The actual sizes will vary depending on the instrument state data size.

Example: :SYST:SET #42016<state data>

Where: 4 (the N in the preceding query response example) represents the number of digits to follow

Where: 2016 (the MMMM in the preceding query response example) represents the number of bytes that follow in the <state data>.

The state can be changed by sending this block of data to the instrument after removing the size information:

:SYST:SET <state data>

Operation Complete Command

***OPC**

Sets bit 0 in the standard event status register to “1” when pending operations have finished.

The instrument default is to only wait for completion of the internal self-alignment routines. You must set the STATus:OPERation:EVENT register if you want to look for the completion of additional processes. See *OPC? below.

Key Type: There is no equivalent front panel key.

Operation Complete Query

***OPC?**

This query stops new commands from being processed until the current processing is complete. Then it returns a “1”, and the program continues. This query can be used to synchronize events of other instruments on the external bus.

The instrument default is to only wait for completion of the internal self-alignment routines. You must set the STATus:OPERation:EVENT register if you want to look for the completion of additional processes such as:

VSAProcess	STATus:OPER Register Bit	Byte Value
Calibrating	0	1
Sweeping	3	4

VSAProcess	STATus:OPER Register Bit	Byte Value
Waiting for trigger	5	16
Printing	11	1024
Mass memory access (floppy drive)	12	2048

For example, if you want to verify the completion of both calibrating and waiting for trigger set :STAT:OPER:ENAB 17 and monitor any changes.

Key Type: There is no equivalent front panel key.

Query Instrument Options

*OPT?

Returns a string of all the installed instrument options. It is a comma separated list such as: BAC,BAH. There are a few options that include more than one mode. An instrument with one of these options will report the option number once for each mode. You would get a response: BAC,BAE,BAE,BAH For an instrument that contains cdmaOne (BAC), NADC (BAE), PDC (BAE), and GSM (BAH).

Recall

*RCL <register>

This command recalls the instrument state from the specified instrument memory register.

Range: registers are an integer, 0 to 19

Front Panel

Access: **File, Recall State**

Reset

*RST

This command presets the instrument to a factory defined condition that is appropriate for remote programming operation. *RST is equivalent to performing the two commands :SYSTem:PRESet and *CLS. *RST does not change the mode and *only* resets the parameters for the current mode.

The **:SYSTem:PRESet** command is equivalent to a front panel **Preset**. The front panel **Preset** sets instrument parameters to values for good front panel usage in the current mode. The ***RST** and front panel **Preset** will be different. For example, the ***RST** will place the instrument in single sweep while the front panel **Preset** will place the instrument in continuous sweep.

Front Panel

Access: **Preset**

Save

***SAV <register>**

This command saves the instrument state to the specified instrument memory register.

Range: Registers are an integer, 0 to 19

Front Panel

Access: **File, Save State**

Service Request Enable

***SRE <integer>**

***SRE?**

This command sets the value of the service request enable register.

The query returns the value of the register.

Range: Integer, 0 to 63, or 128 to 191

Read Status Byte Query

***STB?**

Returns the value of the status byte register without erasing its contents.

Remarks: See ***CLS**

Trigger

*TRG

This command triggers the instrument. Use the **:TRIGger[:SEQuence]:SOURce** command to select the trigger source.

The desired measurement has been selected and is waiting. The command causes the system to exit this “waiting” state and go to the “initiated” state. The trigger system is initiated and completes one full trigger cycle. It returns to the “waiting” state on completion of the trigger cycle. See the MEASure subsystem for more information about controlling the measurement process.

The instrument must be in the single measurement mode. If **INIT:CONT ON**, then the command is ignored. Depending upon the measurement and the number of averages, there may be multiple data acquisitions, with multiple trigger events, for one full trigger cycle.

Remarks: See also the **:INITiate:IMMediate** command

Front Panel

Access: **Restart**

Self Test Query

*TST?

This query performs a full self alignment and returns a number indicating the success of the alignment. A zero is returned if the alignment is successful. Same as **CAL[:ALL]?** and ***CAL?**

Front Panel

Access: **System, Alignments, Align All Now**

Wait-to-Continue

*WAI

This command causes the instrument to wait until all pending commands/processes are completed before executing any additional commands. There is no query form for the command.

The instrument default is to only wait for completion of the internal self-alignment routines. You must set the **STATus:OPERation:EVENT** register if you want to look for the completion of additional processes. See the ***OPC?** command for more information.

Key Type: There is no equivalent front panel key.

ABORt Subsystem

Abort Command

:ABORt

Stops any sweep or measurement in progress and resets the sweep or trigger system. A measurement refers to any of the measurements found in the **MEASURE** menu.

If **:INITiate:CONTinuous** is off (single measure), then **:INITiate:IMMediate** will start a new single measurement.

If **:INITiate:CONTinuous** is on (continuous measure), a new continuous measurement begins immediately.

The **INITiate** and/or **TRIGger** subsystems contain additional related commands.

Front Panel

Access: For the continuous measurement mode, the **Restart** key is equivalent to **ABORt**.

CALCulate Subsystem

This subsystem is used to perform post-acquisition data processing. In effect, the collection of new data triggers the CALCulate subsystem. In this instrument, the primary functions in this subsystem are markers and limits.

The SCPI default for data output format is ASCII. The format can be changed to binary with FORMat:DATA which transports faster over the bus.

ACP - Limits

Adjacent Channel Power—Limit Test

```
:CALCulate:ACP:LIMit:STATe OFF|ON|0|1
```

```
:CALCulate:ACP:LIMit:STATe?
```

Turn limit test on or off.

Factory Preset
and *RST: On

Remarks: You must be in Basic, cdmaOne, iDEN mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Limit Test

```
:CALCulate:ACP:LIMit[:TEST] OFF|ON|0|1
```

```
:CALCulate:ACP:LIMit[:TEST]?
```

Turn limit test on or off.

Factory Preset
and *RST: On

Remarks: You must be in the NADC, cdmaOne, or PDC mode to use this command. Use INSTRument:SElect to set the mode.

Baseband IQ Commands

BbIQ in Spectrum - I/Q Marker Query

:CALCulate:SPECTrum:MARKer:IQ [1] | 2 | 3 | 4 : ?

Reads out current I and Q marker values when spectrum mode is selected.

Remarks: Implemented for BASIC and W-CDMA modes.

History: Version A.05.00 or later

Baseband IQ in Waveform - I/Q Marker Query

:CALCulate:WAVEform:MARKer:IQ [1] | 2 | 3 | 4 : ?

Reads out current I and Q marker values when waveform is selected.

Remarks: Implemented for BASIC and W-CDMA modes.

History: Version A.05.00 or later

Test Current Results Against all Limits

:CALCulate:CLIMits:FAIL?

Queries the status of the current measurement limit testing. It returns a 0 if the measured results pass when compared with the current limits. It returns a 1 if the measured results fail any limit tests.

Data Query

:CALCulate:DATA [n] ?

Returns the designated measurement data for the currently selected measurement and sub-opcode.

n = any valid sub-opcode for the current measurement. See the [“MEASure Group of Commands” on page 255](#) for information on the data that can be returned for each measurement.

For sub-opcodes that return trace data use the :CALCulate:DATA [n] :COMPRESS? command below.

Calculate/Compress Trace Data Query

```
:CALCulate:DATA[n]:COMPRESS?
BLOCK|CFIT|MAXimum|MEAN|MINimum|RMS|SAMPLE|SDEVIation
[,<soffset>[,<length>[,<roffset>[,<rlimit>]]]]
```

Returns compressed data for the designated trace data in the currently selected measurement. The command can be used with sub-opcodes (*n*) for measurements that return several types of trace data. The data is returned in the same units as the original trace. See the following table for the sub-opcodes for the trace names available in each measurement. For sub-opcodes that return scalar data use the :CALCulate:DATA[n]? command above.

This command is used to compress/decimate a long trace to extract the desired data and only return to the computer the requested data. A typical example would be to acquire N frames of GSM data and return the mean power of the first burst in each frame.

The command can also be used to identify the best curve fit for the data.

BLOCK or block data - returns whole segments from the queried trace. For example, it could be used to return a portion of an input signal over several timeslots.

CFIT or curve fit - applies curve fitting routines to the data. Where <soffset> and <length> are required, and <roffset> is an optional parameter for the desired order of the curve equation. The query will return the following values: the x-offset (in seconds) and the curve coefficients ((order + 1) values).

<soffset> - start offset is an optional real number (in seconds). It specifies the amount of data at the beginning of the trace that will be ignored before the decimation process starts. It is the time from the start of the trace to the point where you want to start using the data. The default value is zero.

<length> - is an optional real number (in seconds). It defines how much data will be compressed into one value. This parameter has a default value equal to the current trace length.

<roffset> - repeat offset is an optional real number (in seconds). It defines the beginning of the next field of trace elements to be compressed. This is relative to the beginning of the previous field. This parameter has a default value equal to the <length> variable.

<rlimit> - repeat limit is an optional integer. It specifies the number of data items that you want returned. It will ignore any additional items beyond that number. You can use the Start offset and the Repeat limit to pick out exactly what part of the data you want to use. The default value is all the data.

Example: To query the mean power of a set of GSM bursts:

1. Set the waveform measurement sweep time to acquire at least one burst.
2. Set the triggers such that acquisition happens at a known position relative to a burst.
3. Then query the mean burst levels using,
CALC:DATA2:COMP? MEAN,24e-6,526e-6 (These parameter values correspond to GSM signals, where 526e-6 is the length of the burst in the slot and you just want 1 burst.)

NOTE There is a more detailed example in the “Improving the Speed of Your Measurements” section in the E4406A programmer’s guide.

Remarks: The optional parameters must be entered in the specified order. For example, if you want to specify <length>, you must also specify <soffset>.

This command uses the data in the format specified by FORMat:DATA, returning either binary or ASCII data.

History: Added in revision A.03.00
Changed in revision A.05.00

Measurement	Available Traces	Markers Available?
ACP - adjacent channel power (Basic, cdmaOne, cdma2000, W-CDMA (3GPP), iDEN, NADC, PDC modes)	no traces	no markers
BER - bit error rate (iDEN mode)	no traces	no markers
CDPower - code domain power (cdmaOne mode)	POWer (<i>n</i> =2) ^a TIMing (<i>n</i> =3) ^a PHASe (<i>n</i> =4) ^a	yes
CDPower - code domain power (cdma2000, W-CDMA (3GPP) modes)	CDPower (<i>n</i> =2) ^a EVM (<i>n</i> =5) ^a MERRor (<i>n</i> =6) ^a PERRor (<i>n</i> =7) ^a SPOWer (<i>n</i> =9) ^a CPOWer (<i>n</i> =10) ^a	yes

Measurement	Available Traces	Markers Available?
CHPower - channel power (Basic, cdmaOne, cdma2000, W-CDMA (3GPP) modes)	SPECtrum ($n=2$) ^a	no markers
CSPur - spurs close (cdmaOne mode)	SPECtrum ($n=2$) ^a ULIMit ($n=3$) ^a	yes
EEVM - EDGE error vector magnitude (EDGE mode)	EVMError ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes
EORFspectr - EDGE output RF spectrum (EDGE mode)	RFEMod ($n=2$) ^a RFESwitching ($n=3$) ^a SPEMod ($n=4$) ^a LIMMod ($n=5$) ^a	yes, only for a single offset yes, only for multiple offsets
EPVTime - EDGE power versus time (EDGE mode)	RFENvelope ($n=2$) ^a UMASk ($n=3$) ^a LMASk ($n=4$) ^a	yes
ETSPur - EDGE transmit band spurs (EDGE mode)	SPECtrum ($n=2$) ^a ULIMit ($n=3$) ^a	yes
EVM - error vector magnitude (NADC, PDC modes)	EVM ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes
EVMQpsk - QPSK error vector magnitude (cdma2000, W-CDMA (3GPP) modes)	EVM ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes
IM - intermodulation (cdma2000, W-CDMA (3GPP) modes)	SPECtrum ($n=2$) ^a	yes
MCPower - multi-carrier power (W-CDMA (3GPP) mode)	no traces	no markers

Measurement	Available Traces	Markers Available?
OBW - occupied bandwidth (cdmaOne, cdma2000, iDEN, PDC, W-CDMA (3GPP) modes)	no traces	no markers
ORFSpectrum - output RF spectrum (GSM, EDGE mode)	RFEMod ($n=2$) ^a RFESwitching ($n=3$) ^a SPEMMod ($n=4$) ^a LIMMod ($n=5$) ^a	yes, only for a single offset yes, only for multiple offsets
PFERror - phase and frequency error (GSM, EDGE mode)	PERRor ($n=2$) ^a PFERror ($n=3$) ^a RFENvelope ($n=4$) ^a	yes
PSTatistic - power statistics CCDF (Basic, cdma2000, W-CDMA (3GPP) modes)	MEASured ($n=2$) ^a GAUSian ($n=3$) ^a REFerence ($n=4$) ^a	yes
PVTime - power versus time (GSM, EDGE, Service modes)	RFENvelope ($n=2$) ^a UMASk ($n=3$) ^a LMASk ($n=4$) ^a	yes
RHO - modulation quality (cdmaOne, cdma2000, W-CDMA (3GPP) mode)	EVM ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes
SEMask - spectrum emissions mask (cdma2000, W-CDMA (3GPP) mode)	SPECtrum ($n=2$) ^a	yes
TSPur - transmit band spurs (GSM, EDGE mode)	SPECtrum ($n=2$) ^a ULIMit ($n=3$) ^a	yes
TXPower - transmit power (GSM, EDGE mode)	RFENvelope ($n=2$) ^a IQ ($n=8$) ^a	yes

Measurement	Available Traces	Markers Available?
SPECtrum - (frequency domain) (all modes)	RFENvelope ($n=2$) ^a for Service mode IQ ($n=3$) ^a SPECtrum ($n=4$) ^a ASpectrum ($n=7$) ^a	yes
WAVEform - (time domain) (all modes)	RFENvelope ($n=2$) ^a IQ ($n=8$) ^a	yes

a. The n number indicates the sub-opcode that corresponds to this trace. Detailed descriptions of the trace data can be found in the MEASure subsystem documentation by looking up the sub-opcode for the appropriate measurement.

Calculate Peaks of Trace Data

:CALCulate:DATA [n] :PEAKs?

<threshold>, <excursion> [, AMPLitude | FREquency | TIME]

Returns a list of peaks for the designated trace data n for the currently selected measurement. The peaks must meet the requirements of the peak threshold and excursion values.

The command can be used with sub-opcodes (n) for any measurement results that are trace data. See the table above. Subopcode $n=0$, raw trace data cannot be searched for peaks. Both real and complex traces can be searched, but complex traces are converted to magnitude in dBm.

Threshold - is the level below which trace data peaks are ignored.

Excursion - To be defined as a peak, the signal must rise above the threshold by a minimum amplitude change. Excursion is measured from the lowest point above the threshold (of the rising edge of the peak), to the highest signal point that begins the falling edge.

Amplitude - lists the peaks in order of descending amplitude, so the highest peak is listed first. This is the default peak order listing if the optional parameter is not specified.

Frequency - lists the peaks in order of occurrence, left to right across the x-axis

Time - lists the peaks in order of occurrence, left to right across the x-axis

- Example:** Select the spectrum measurement.
- Use **CALC:DATA4:PEAK? -40,10,FREQ** to identify the peaks above -40 dBm, with excursions of at least 10 dB, in order of increasing frequency.
- Query Results:** Returns a list of floating-point numbers. The first value in the list is the number of peak points that follow. A peak point consists of two values: a peak amplitude followed by the its corresponding frequency (or time).
- If no peaks are found the peak list will consist of only the number of peaks, (0).
- The peak list is limited to 100 peaks. Peaks in excess of 100 are ignored.
- Remarks:** This command uses the data setting specified by the **FORMat:DATA** command and can return real 32-bit, real 64-bit, or ASCII data. The default data format is ASCII.
- History:** Added in revision A.03.00 and later

CALCulate:MARKers Subsystem

Markers can be put on your displayed measurement data to supply information about specific points on the data. Some of the things that markers can be used to measure include: precise frequency at a point, minimum or maximum amplitude, and the difference in amplitude or frequency between two points.

When using the marker commands you must specify the measurement in the SCPI command. We recommend that you use the marker commands only on the current measurement. Many marker commands will return invalid results, when used on a measurement that is not current. (This is true for commands that do more than simply setting or querying an instrument parameter.) No error is reported for these invalid results.

You must make sure that the measurement is completed before trying to query the marker value. Using the **MEASure** or **READ** command, before the marker command, forces the measurement to complete before allowing the next command to be executed.

Each measurement has its own instrument state for marker parameters. Therefore, if you exit the measurement, the marker settings in each measurement are saved and are then recalled when you change back to that measurement.

Basic Mode - <measurement> key words

- ACPr - no markers
- CHPower - no markers
- PStatistic - markers available
- SPECTrum - markers available
- WAVEform - markers available

Service Mode - <measurement> key words

- PVTime - no markers
- SPECTrum - markers available
- WAVEform - markers available

cdmaOne Mode - <measurement> key words

- ACPr - no markers
- CHPower - no markers
- CDPower - markers available
- CSPur - markers available
- RHO - markers available
- SPECTrum - markers available
- WAVEform - markers available

cdma2000 Mode - <measurement> key words

- ACP - no markers
- CDPower - markers available
- CHPower - no markers
- EVMQpsk - markers available
- IM - markers available
- OBW - no markers
- PStatistic - markers available
- RHO - markers available
- SEMask - markers available
- SPECTrum - markers available
- WAVEform - markers available

EDGE (with GSM) Mode - <measurement> key words

- EEVM - markers available
- EORFspectr - markers available
- EPVTime - no markers
- ORFSpectrum - markers available
- PFERror - markers available
- PVTime - no markers
- SPECTrum - markers available
- TSPur - markers available
- TXPower - no markers
- WAVEform - markers available

GSM Mode - <measurement> key words

- ORFSpectrum - markers available
- PFERror - markers available
- PVTime - no markers
- SPECTrum - markers available
- TSPur - markers available
- TXPower - no markers
- WAVeform - markers available

iDEN Mode - <measurement> key words

- ACP - no markers
- BER - no markers
- OBW - no markers
- SPECTrum - markers available
- WAVeform - markers available

NADC Mode - <measurement> key words

- ACP - no markers
- EVM - markers available
- SPECTrum - markers available
- WAVeform - markers available

PDC Mode - <measurement> key words

- ACP - no markers
- EVM - markers available
- OBW - no markers
- SPECTrum - markers available
- WAVeform - markers available

W-CDMA (3GPP) Mode - <measurement> key words

- ACP - no markers
- CDPower - markers available
- CHPower - no markers
- EVMQpsk - markers available
- IM - markers available
- MCPower - no markers
- OBW - no markers
- PStatistic - markers available
- RHO - markers available
- SEMask - markers available
- SPECTrum - markers available
- WAVeform - markers available

W-CDMA (Trial & Arib) Mode - <measurement> key words

- ACP - no markers
- CDPower - markers available

- CHPower - no markers
- EVMQpsk - markers available
- PStatistic - markers available
- RHO - markers available
- SPECTrum - markers available
- WAVEform - markers available

Example:

Suppose you are using the Spectrum measurement. To position marker 2 at the maximum peak value of the trace that marker 2 is currently on, the command is:

```
:CALCulate:SPECTrum:MARKer2:MAXimum
```

You must make sure that the measurement is completed before trying to query the marker value. Use the MEASure or READ command before using the marker command. This forces the measurement to complete before allowing the next command to be executed.

Markers All Off on All Traces

```
:CALCulate:<measurement>:MARKer:AOff
```

Turns off all markers on all the traces in the specified measurement.

Example: **CALC:SPEC:MARK:AOff**

Remarks: The keyword for the current measurement must be specified in the command. (Some examples include: SPECTrum, WAVEform)

Front Panel

Access: **Marker, More, Marker All Off**

Marker Function

```
:CALCulate:<measurement>:MARKer[1] | 2 | 3 | 4:FUNCTION  
BPOWER | NOISe | OFF
```

```
:CALCulate:<measurement>:MARKer[1] | 2 | 3 | 4:FUNCTION?
```

Selects the type of marker for the specified marker. A particular measurement may not have all the types of markers that are commonly available.

The marker must have already been assigned to a trace. Use

```
:CALCulate:<measurement>:MARKer[1] | 2 | 3 | 4:TRACe
```

to assign a marker to a particular trace.

Band Power – is the integrated power between the two markers for traces in the frequency domain and is the mean power between the two markers for traces in the time domain.

Noise – is the noise power spectral density in a 1 Hz bandwidth. It is averaged over 32 horizontal trace points.

Off – turns off the marker functions

Example: **CALC:SPEC:MARK3:FUNC Noise**

Remarks: The keyword for the current measurement must be specified in the command. (Some examples include: SPECTrum, WAVeform)

Front Panel

Access: **Marker, Marker Function**

Marker Function Result

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:FUNCTION:RESult?

Requires the result of the currently active marker function. The measurement must be completed before querying the marker. A particular measurement may not have all the types of markers available.

The marker must have already been assigned to a trace. Use **:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:TRACe** to assign a marker to a particular trace.

Example: **CALC:SPEC:MARK:FUNC:RES?**

Remarks: The keyword for the current measurement must be specified in the command. (Some examples include: SPECTrum, WAVeform)

Front Panel

Access: **Marker, Marker Function**

Marker Peak (Maximum) Search

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:MAXimum

Places the selected marker on the highest point on the trace that is assigned to that particular marker number.

The marker must have already been assigned to a trace. Use **:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:TRACe** to assign a marker to a particular trace.

Example: **CALC:SPEC:MARK1:MAX**

Remarks: The keyword for the current measurement must be specified in the command. (Some examples include: SPECTrum, WAVeform)

Front Panel

Access: **Search**

Marker Peak (Minimum) Search

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:MINimum

Places the selected marker on the lowest point on the trace that is assigned to that particular marker number.

The marker must have already been assigned to a trace. Use

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:TRACe to assign a marker to a particular trace.

Example: **CALC:SPEC:MARK2 MIN**

Remarks: The keyword for the current measurement must be specified in the command. (Some examples include: SPECTrum, WAVeform)

Marker Mode

**:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:MODE
POSITION|DELTA**

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:MODE?

Selects the type of marker to be a normal position-type marker or a delta marker. A specific measurement may not have both types of markers. For example, several measurements only have position markers.

The marker must have already been assigned to a trace. Use

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:TRACe to assign a marker to a particular trace.

Example: **CALC:SPEC:MARK:MODE DELTA**

Remarks: For the delta mode only markers 1 and 2 are valid.

The keyword for the current measurement must be specified in the command. (Some examples include: SPECTrum, WAVeform)

Front Panel

Access: **Marker, Marker [Delta]**

Marker On/Off

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4 [:STATe] OFF | ON | 0 | 1

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4 [:STATe] ?

Turns the selected marker on or off.

The marker must have already been assigned to a trace. Use

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4 :TRACe to assign a marker to a particular trace.

Example: **CALC:SPEC:MARK2: on**

Remarks: The keyword for the current measurement must be specified in the command. (Some examples include: SPECTrum, AREFERENCE, WAVeform)

The WAVeform measurement only has two markers available.

Front Panel

Access: **Marker, Select** then **Marker Normal** or **Marker On Off**

Marker to Trace

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4 :TRACe <trace_name>

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4 :TRACe?

Assigns the specified marker to the designated trace. Not all types of measurement data can have markers assigned to them.

Example: With the WAVeform measurement selected, a valid command is **CALC:SPEC:MARK2:TRACE rfenvelope**.

Range: The names of valid traces are dependent upon the selected measurement. See the following table for the available trace names. The trace name assignment is independent of the marker number.

Remarks: The keyword for the current measurement must be specified in the command. (Some examples include: SPECTrum, WAVeform)

Front PanelAccess: **Marker, Marker Trace**

Measurement	Available Traces	Markers Available?
ACP - adjacent channel power (Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), iDEN, NADC, PDC modes)	no traces	no markers
BER - bit error rate (iDEN mode)	no traces	no markers
CDPower - code domain power (cdmaOne mode)	POWer ($n=2$) ^a TIMing ($n=3$) ^a PHASe ($n=4$) ^a	yes
CDPower - code domain power (cdma2000, W-CDMA (3GPP) modes)	CDPower ($n=2$) ^a EVM ($n=5$) ^a MERRor ($n=6$) ^a PERRor ($n=7$) ^a SPOWer ($n=9$) ^a CPOWer ($n=10$) ^a	yes
CDPower - code domain power (W-CDMA (Trial & Arib) mode)	CDPower ($n=2$) ^a EVM ($n=4$) ^a MERRor ($n=5$) ^a PERRor ($n=6$) ^a SPOWer ($n=8$) ^a	yes
CHPower - channel power (Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib) modes)	SPECtrum ($n=2$) ^a	no markers
CSPur - spurs close (cdmaOne mode)	SPECtrum ($n=2$) ^a ULIMit ($n=3$) ^a	yes
EEVM - EDGE error vector magnitude (EDGE mode)	EVMerror ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes

Measurement	Available Traces	Markers Available?
EORFspectr - EDGE output RF spectrum (EDGE mode)	RFEMod ($n=2$) ^a RFESwitching ($n=3$) ^a SPEMod ($n=4$) ^a LIMMod ($n=5$) ^a	yes, only for a single offset yes, only for multiple offsets
EPVTime - EDGE power versus time (EDGE mode)	RFENvelope ($n=2$) ^a UMASk ($n=3$) ^a LMASk ($n=4$) ^a	yes
EVM - error vector magnitude (NADC, PDC modes)	EVM ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes
EVMQpsk - QPSK error vector magnitude (cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib) modes)	EVM ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes
IM - intermodulation (cdma2000, W-CDMA (3GPP) modes)	SPECTrum ($n=2$) ^a	yes
MCPower - multi-carrier power (W-CDMA (3GPP) mode)	no traces	no markers
OBW - occupied bandwidth (cdmaOne, cdma2000, iDEN, PDC, W-CDMA (3GPP) modes)	no traces	no markers
ORFSpectrum - output RF spectrum (GSM mode)	RFEMod ($n=2$) ^a RFESwitching ($n=3$) ^a SPEMod ($n=4$) ^a LIMMod ($n=5$) ^a	yes, only for a single offset yes, only for multiple offsets
PFERror - phase and frequency error (GSM mode)	PERRor ($n=2$) ^a PFERror ($n=3$) ^a RFENvelope ($n=4$) ^a	yes

Measurement	Available Traces	Markers Available?
PSTatistic - power statistics CCDF (Basic, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib) modes)	MEASured ($n=2$) ^a GAUSian ($n=3$) ^a REFerence ($n=4$) ^a	yes
PVTime - power versus time (GSM, Service modes)	RFENvelope ($n=2$) ^a UMASk ($n=3$) ^a LMASk ($n=4$) ^a	yes
RHO - modulation quality (cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib) modes)	EVM ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes
SEMask - spectrum emissions mask (cdma2000, W-CDMA (3GPP) mode)	SPECtrum ($n=2$) ^a	yes
TSPur - transmit band spurs (GSM mode)	SPECtrum ($n=2$) ^a ULIMit ($n=3$) ^a	yes
TXPower - transmit power (GSM mode)	RFENvelope ($n=2$) ^a IQ ($n=8$) ^a	yes
SPECtrum - (frequency domain) (all modes)	RFENvelope ($n=2$) ^a for Service mode IQ ($n=3$) ^a SPECtrum ($n=4$) ^a ASpectrum ($n=7$) ^a	yes
WAVEform - (time domain) (all modes)	RFENvelope ($n=2$) ^a IQ ($n=8$) ^a	yes

a. The n number indicates the sub-opcode that corresponds to this trace. Detailed descriptions of the trace data can be found in the MEASure subsystem documentation by looking up the sub-opcode for the appropriate measurement.

Marker X Value

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:X <param>

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:X?

Position the designated marker on its assigned trace at the specified X value. The parameter value is in X-axis units (which is often frequency or time).

The marker must have already been assigned to a trace. Use

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:TRACe to assign a marker to a particular trace.

The query returns the current X value of the designated marker. The measurement must be completed before querying the marker.

Example: **CALC:SPEC:MARK2:X 1.2e6 Hz**

Default Unit: Matches the units of the trace on which the marker is positioned

Remarks: The keyword for the current measurement must be specified in the command. (Some examples include: SPECTrum, WAVEform)

Front Panel

Access: **Marker, <active marker>, RPG**

Marker X Position

**:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:X:POSition
<integer>**

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:X:POSition?

Position the designated marker on its assigned trace at the specified X position. A trace is composed of a variable number of measurement points. This number changes depending on the current measurement conditions. The current number of points must be identified before using this command to place the marker at a specific location.

The marker must have already been assigned to a trace. Use

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:TRACe to assign a marker to a particular trace.

The query returns the current X position for the designated marker. The measurement must be completed before querying the marker.

Example: **CALC:SPEC:MARK:X:POS 500**

Range: 0 to a maximum of (3 to 920,000)

Remarks: The keyword for the current measurement must be specified in the command. (Some examples include:

SPECTrum, WAVeform)

Front Panel

Access: **Marker, <active marker>, RPG****Marker Readout Y Value****:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:Y?**

Readout the current Y value for the designated marker on its assigned trace. The value is in the Y-axis units for the trace (which is often dBm).

The marker must have already been assigned to a trace. Use

:CALCulate:<measurement>:MARKer [1] | 2 | 3 | 4:TRACe to assign a marker to a particular trace.

The measurement must be completed before querying the marker.

Example: **CALC:SPEC:MARK1:Y?**

Default Unit: Matches the units of the trace on which the marker is positioned

Remarks: The keyword for the current measurement must be specified in the command. (Some examples include: SPECTrum, WAVeform)

Power Statistic CCDF—Store Reference**:CALCulate:PSTatistic:STORe:REFeRence ON|OFF|1|0**

Store the current measured trace as the user-defined reference trace.

Remarks: You must be in the cdma2000 or W-CDMA (3GPP) mode to use this command. Use INSTRument:SELection to set the mode.

CALibration Subsystem

These commands control the self-alignment and self-diagnostic processes.

Calibration Abort

:CALibration:ABORt

Abort any alignment in progress.

Front Panel

Access: **ESC**, when alignment is in progress

Align the ADC Auto-range Threshold

:CALibration:ADC:ARANge

:CALibration:ADC:ARANge?

Align the ADC auto-range thresholds. This same alignment is run as part of the CAL:ALL routine.

The query performs the alignment and returns a zero if the alignment is successful.

Front Panel

Access: **System, Alignments, Align subsystem, Align ADC**

Align the ADC Dither Center Frequency

:CALibration:ADC:DITHer

:CALibration:ADC:DITHer?

Align the ADC dithering center frequency. This same alignment is run as part of the CAL:ALL routine.

The query performs the alignment and returns a zero if the alignment is successful.

Front Panel

Access: **System, Alignments, Align subsystem, Align ADC**

Align the ADC Offset

:CALibration:ADC:OFFSet

:CALibration:ADC:OFFSet?

Align the six ADC offset DACs. This same alignment is run as part of the CAL:ALL routine.

The query performs the alignment and returns a zero if the alignment is successful.

Front Panel

Access: **System, Alignments, Align subsystem, Align ADC**

Align the ADC RAM Gain

:CALibration:ADCRam:GAIN

:CALibration:ADCRam:GAIN?

Align the gain of the six ADC RAM pages. This same alignment is run as part of the CAL:ALL routine.

The query performs the alignment and returns a zero if the alignment is successful.

Front Panel

Access: **System, Alignments, Align subsystem, Align ADC???**

Align All Instrument Assemblies

:CALibration[:ALL]

:CALibration[:ALL]?

Performs an alignment of all the assemblies within the instrument.

The query performs a full alignment and returns a number indicating the success of the alignment. A zero is returned if the alignment is successful. A one is returned if any part of the alignment failed.

Front Panel

Access: **System, Alignments, Align All Now**

Calibrate the Attenuator

:CALibration:ATTenuator

:CALibration:ATTenuator?

Calculate the gain error of 40 RF attenuator steps. The nominal setting of 10 dB is assumed to have 0 dB error.

The query performs the alignment and returns a zero if the alignment is successful.

Remarks: A valid service password needs to be entered prior to sending the command.

Front Panel

Access: **System, Alignments, Align subsystem, RF**

Automatic Alignment

:CALibration:AUTO OFF|ALERT|ON

:CALibration:AUTO?

Turns the automatic alignment routines on and off. When turned on, they are run once every 5 minutes, or if the ambient temperature changes by 3 degrees.

If alignment is turned off, the instrument may drift out of specification. The alert mode allows you to turn off the automatic alignment, but reminds you to when to run the alignment again. You will get a warning message if 24 hours has expired or the temperature has change by 3 degrees since the last alignment.

Factory Preset

and *RST: Alert

Your setting for the auto alignment is persistent and will remain the same even through an instrument power cycle.

Front Panel

Access: **System, Alignments, Auto Align**

Calibration Comb Alignment

:CALibration:COMB

:CALibration:COMB?

Aligns the comb frequencies by measuring them relative to the internal 50 MHz reference signal.

The query performs the alignment and returns a zero if the alignment is successful.

Remarks: A valid service password needs to be entered prior to sending the command.

Front Panel

Access: **System, Alignments, Align Subsystem, RF**

Turn Background Calibration Corrections Off

`:CALibration:CORRections 0|1|OFF|ON``:CALibration:CORRections?`

When set to OFF deactivates background flatness and IF gain alignments, for which nominal values are substituted. Several video shift gain corrections are set to zero, including absolute gain err, gain err vs attenuation, and RF flatness err vs frequency. The IF gain DAC is not compensated to adjust for prefilter gain but is set to a nominal value. Typically used to facilitate troubleshooting.

Factory Preset

and *RST: **ON**Front Panel Access: **System, Alignment, Corrections**

Calibration Display Detail

`:CALibration:DISPlay:LEVel OFF|LOW|HIGH``:CALibration:DISPlay:LEVel?`

Controls the amount of detail shown on the display while the alignment routines are running. The routines run faster if the display level is off, so they do not have to update the display.

Off - displays no trace points

Low - displays every 10th trace

High - displays every trace

Factory Preset

and *RST: **Low**

Front Panel

Access: **System, Alignments, Visible Align**

Align the Image Filter Circuitry

`:CALibration:FILTer:IMAGe``:CALibration:FILTer:IMAGe?`

Align the eight image filter tuning DACs.

The query performs the alignment and returns a zero if the alignment is successful.

Remarks: A valid service password needs to be entered prior to sending the command.

Front Panel

Access: **System, Diagnostics**

Align the IF Flatness

:CALibration:FLATness:IF

:CALibration:FLATness:IF?

Finds the flatness shape of the current IF setup (prefilter, mgain, natBW). This information is then used for compensating measurements that use FFT functionality, like the spectrum measurement. The alignment is done frequently in the background. This same alignment is run as part of the CAL:ALL routine.

The query performs the alignment and returns a zero if the alignment is successful.

Front Panel

Access: Select **Timebase Freq** under **Measure**, then press **Meas Setup, Auto Adjust Now**.

Auto Adjust the Internal 10 MHz Frequency Reference

:CALibration:FREQuency:REFerence:AADJust

Auto adjustment of the internal frequency reference (10 MHz timebase). .

Remarks: You must be in the Service mode to use this command. Use INSTRument:SElect.

Requires the current measurement to be timebase frequency. A valid password needs to be entered sometime prior to sending this command. See the timebase frequency measurement for more information.

Front Panel

Access: Select **Timebase Freq** under **Measure**, then press **Meas Setup, Auto Adjust Now**.

Align the ADC

:CALibration:GADC

:CALibration:GADC?

Performs the ADC group of alignments. The query returns a 0 if the alignments occurred without problems.

The query performs the alignment and returns a zero if the alignment is successful.

Front Panel

Access: **System, Alignments, Align Subsystem, Align ADC**

Align the IF Gain

:CALibration:GAIN:IF

:CALibration:GAIN:IF?

Calculate the curve coefficients for the IF gain DAC.

The query performs the alignment and returns a zero if the alignment is successful.

Front Panel

Access: **System, Alignments, Align Subsystem, IF**

Baseband I/Q Commands

Baseband I/Q - Align the Baseband IQ

:CALibration:GIQ

:CALibration:GIQ?

Performs the IQ group of alignments. The query performs the alignment and returns a 0 if the alignment is successful.

Remarks: You must be in the Basic, W-CDMA, cdma2000 mode to use this command. Use INSTRument:SElect to set the mode.

History: Added revision A.05.00

Baseband I/Q - IQ Common Mode Response Null

:CALibration:IQ:CMR

:CALibration:IQ:CMR?

Forces a common mode response null on I/Q inputs.

Remarks: You must be in the Basic, W-CDMA, cdma2000 mode to use this command. Use INSTRUMENT:SElect to set the mode.

History: Added revision A.05.00

Baseband I/Q - IQ Flatness Calibration

:CALibration:IQ:FLATness

:CALibration:IQ:FLATness?

Activates a flatness calibration for all I/Q ranges and impedance settings.

Remarks: You must be in the Basic, W-CDMA, cdma2000 mode to use this command. Use INSTRUMENT:SElect to set the mode.

History: Added revision A.05.00

Baseband I/Q - IQ Offset Calibration

:CALibration:IQ:OFFSet

:CALibration:IQ:OFFSet?

Activates a calibration of the I/Q input offset DAC.

Remarks: You must be in the Basic, W-CDMA, cdma2000 mode to use this command. Use INSTRUMENT:SElect to set the mode.

History: Added revision A.05.00

Calibrate the Nominal System Gain

:CALibration:GAIN:CSYSstem

:CALibration:GAIN:CSYSstem?

Calculate the current system gain correction for nominal settings. That is, with 10 dB attenuation, 500 MHz center frequency, 0 dB IF gain and the prefilter off.

Front Panel

Access: **System, Alignments, Align Subsystem, IF**

Align the IF

:CALibration:GIF

:CALibration:GIF?

Performs the IF group of alignments. The query returns a 0 if the alignments occurred without problems.

The query performs the alignment and returns a zero if the alignment is successful.

Front Panel

Access: **System, Alignments, Align Subsystem, Align IF**

Align the RF

:CALibration:GRF

:CALibration:GRF?

Performs the RF group of alignments. The query returns a 0 if the alignments occurred without problems.

The query performs the alignment and returns a zero if the alignment is successful.

Front Panel

Access: **System, Alignments, Align Subsystem, Align RF**

Load the Factory Default Calibration Constants

:CALibration:LOAD:DEfault

Load the factory default alignment data, ignoring the effect of any alignments already done.

Front Panel

Access: **System, Alignments, Restore Align Defaults**

Align the Narrow LC Prefilter

:CALibration:PFILter:LC:NARRow

:CALibration:PFILter:LC:NARRow?

Align the narrow LC prefilter. (200 kHz to 1.2 MHz)

The query performs the alignment and returns a zero if the alignment is successful.

Remarks: A valid service password needs to be entered prior to sending the command.

Front Panel

Access: **System, Alignments, Align Subsystem, IF**

Align the Wide LC Prefilter

:CALibration:PFILter:LC:WIDE

:CALibration:PFILter:LC:WIDE?

Align the wide LC prefilter. (1.2 MHz to 7.5 MHz)

The query performs the alignment and returns a zero if the alignment is successful.

Remarks: A valid service password needs to be entered prior to sending the command.

Front Panel

Access: **System, Diagnostics**

Align the Narrow Crystal Prefilter

:CALibration:PFILter:XTAL:NARRow

:CALibration:PFILter:XTAL:NARRow?

Align the narrow crystal prefilter. (2.5 kHz to 20 kHz)

The query performs the alignment and returns a zero if the alignment is successful.

Remarks: A valid service password needs to be entered prior to sending the command.

Front Panel

Access: Enter service password and press **System, Diagnostics**

Align the Wide Crystal Prefilter

:CALibration:PFILter:XTAL:WIDE

:CALibration:PFILter:XTAL:WIDE?

Align the wide crystal prefilter. (20 kHz to 200 kHz)

The query performs the alignment and returns a zero if the alignment is successful.

Remarks: A valid service password needs to be entered prior to sending the command.

Front Panel

Access: Enter service password and press **System, Diagnostics**

Adjust the Level of the 321.4 MHz Alignment Signal

:CALibration:REF321

:CALibration:REF321?

Calculate the curve coefficients for setting the level of the 321.4 MHz alignment signal.

Remarks: A valid service password needs to be entered prior to sending the command.

Front Panel

Access: **System, Diagnostics**

50 MHz Reference Alignment Signal

Process	Process Step Description	Command
Both	Attach a 50 MHz signal to the RF input.	
Automatic	Does the entire procedure	CAL:REF50[:DOIT]
Interactive	Enter the interactive mode	CAL:REF50:ENTer
Interactive	Tell the instrument what the external signal's power is. (approx. -25 dBm)	CAL:REF50:AMPL
Interactive	Proceed with the adjustment phase.	CAL:REF50:ANOW
Interactive	Exit from the interactive mode.	CAL:REF50:EXIT
Query	Return the last alignment value of the absolute level of the 50 MHz cal signal.	CAL:REF50:LAST:ALEVel?
Query	Return the last alignment value of the ALC DAC.	CAL:REF50:LAST:ALCDac?

External Signal Power for Internal 50 MHz Amplitude Reference Alignment

:CALibration:REF50:AMPL <power>

:CALibration:REF50:AMPL?

You must set this value equal to the actual amplitude of the external 50 MHz amplitude reference signal applied to the RF INPUT connector.

This is used for aligning the 50 MHz amplitude reference with CAL:REF50.

Preset
and *RST: –25.00 dBm

Range: –30 to –20 dBm

Default Unit: dBm

Remarks: You must be in the Service mode to use this command.
Use INSTRument:SElect.

A valid service password needs to be entered prior to sending this command.

Front Panel

Access: **System, Alignments, Align subsystem, Align 50 MHz Reference**

Internal 50 MHz Amplitude Reference Alignment Control

:CALibration:REF50:ANOW

Immediately does the automatic alignment of the internal 50 MHz amplitude reference oscillator. This command is used with the interactive mode of the 50 MHz alignment, i.e. CAL:REF50:ENTer.

Remarks: You must be in the Service mode to use this command.
Use INSTRument:SElect.

A valid service password needs to be entered prior to sending this command.

Front Panel

Access: **System, Alignments, Align subsystem, Align 50 MHz Reference**

Internal 50 MHz Amplitude Reference Alignment Control

:CALibration:REF50[:DOIT]

:CALibration:REF50[:DOIT] ?

Does automatic alignment of the internal 50 MHz amplitude reference oscillator. You do this by setting an external source to –25.00 dBm and using a power meter to measure the exact value. Then use CAL:REF50:AMPL to input the source amplitude, measured on the power meter. Finally, connect the source to the instrument RF INPUT port and run the adjustment.

Remarks: You must be in the Service mode to use this command.
Use INSTRument:SElect.

A valid service password needs to be entered prior to sending this command.

Front Panel

Access: **System, Alignments, Align subsystem, Align 50 MHz Reference**

Enter Interactive Mode for Internal 50 MHz Amplitude Reference Alignment

:CALibration:REF50:ENTER

Turns on the interactive mode for alignment of the internal 50 MHz amplitude reference signal. Use CAL:REF50:ANOW to do the alignment and CAL:REF50:EXIT to exit the interactive mode.

Remarks: You must be in the Service mode to use this command. Use INSTRument:SElect.

A valid service password needs to be entered prior to sending this command.

Front Panel

Access: **System, Alignments, Align subsystem, Align 50 MHz Reference**

Exit Interactive Mode for Internal 50 MHz Amplitude Reference Alignment

:CALibration:REF50:EXIT

Turns off the interactive mode for alignment of the internal 50 MHz amplitude reference signal. Use CAL:REF50:ENTER to turn the mode on and CAL:REF50:ANOW to do the alignment immediately.

Remarks: You must be in the Service mode to use this command. Use INSTRument:SElect.

A valid service password needs to be entered prior to sending the command.

Front Panel

Access: **System, Alignments, Align subsystem, Align 50 MHz Reference**

Query the Absolute Level for the 50 MHz Amplitude Reference

:CALibration:REF50:LAST:ALEVel?

Query returns the last value of the absolute level of the 50 MHz reference alignment.

Remarks: You must be in the Service mode to use this command.
Use INSTRument:SElect.

A valid service password needs to be entered prior to sending this command.

Front Panel

Access: **System, Alignments, Align subsystem, Align 50 MHz Reference**

Query the ALC DAC Value for the 50 MHz Amplitude Reference

:CALibration:REF50:LAST:ALCDac?

Query returns the last value of the ALC DAC of the 50 MHz reference alignment.

Remarks: You must be in the Service mode to use this command.
Use INSTRument:SElect.

A valid service password needs to be entered prior to sending this command.

Front Panel

Access: **System, Alignments, Align subsystem, Align 50 MHz Reference**

Select Time Corrections

:CALibration:TCORrections AUTO|ON|OFF

Controls time corrections used to compensate for the complex (magnitude and phase) response of the analog and digital IF hardware. When only scalar (magnitude) FFT flatness is required, time corrections take more CPU cycles and so are less efficient than frequency corrections. For demod or other time-based (not FFT) measurements, only time corrections can improve the flatness that results from imperfect IF hardware. When the time correction functionality is set to Auto (the default), the individual measurements activate the corrections when they are needed.

Remarks: Turning time corrections on or off effects all measurements. Time corrections should be left in Auto unless you have specific reasons for forcing them on or off. Always return time corrections to Auto.

Factory Preset
and *RST:

AUTO

Front Panel

Access: **System, Alignments, Time Corr**

Align the Trigger Delay

:CALibration:TRIGger:DElay

:CALibration:TRIGger:DElay?

Align any trigger delays needed. One place that this alignment is used is for the even second clock functionality in cdmaOne mode. This same alignment is run as part of the CAL:ALL routine.

The query performs the alignment and returns a zero if the alignment is successful.

Front Panel

Access: **System, Alignments, Align subsystem, Align 50 MHz Reference**

Align the Trigger Interpolator

:CALibration:TRIGger:INTERpolator

:CALibration:TRIGger:INTERpolator?

Align the partial sample trigger interpolator. This same alignment is run as part of the CAL:ALL routine.

The query performs the alignment and returns a zero if the alignment is successful.

Front Panel

Access: **System, Alignments, Align subsystem, Align 50 MHz Reference**

Calibration Wait

:CALibration:WAIT

Waits until any alignment procedure that is underway is completed.

CONFigure Subsystem

The CONFigure commands are used with several other commands to control the measurement process. The full set of commands are described in the section “[MEASure Group of Commands](#)” on page 255.

Selecting measurements with the CONFigure/FETCh/MEASure/READ commands sets the instrument state to the defaults for that measurement and to make a single measurement. Other commands are available for each measurement to allow you to change: settings, view, limits, etc. Refer to:

```
SENSe:<measurement>, SENSe:CHANnel, SENSe:CORRection,  
SENSe:DEFaults, SENSe:DEViation, SENSe:FREQuency,  
SENSe:PACKet, SENSe:POWer, SENSe:RADio, SENSe:SYNC  
CALCulate:<measurement>, CALCulate:CLIMits  
DISPlay:<measurement>  
TRIGger
```

The INITiate[:IMMediate] or INITiate:REStart commands will initiate the taking of measurement data without resetting any of the measurement settings that you have changed from their defaults.

Configure the Selected Measurement

```
:CONFigure:<measurement>
```

A CONFigure command must specify the desired measurement. It will set the instrument settings for that measurements standard defaults, but should not initiate the taking of data. The available measurements are described in the MEASure subsystem.

NOTE

If CONFigure initiates the the taking of data, the data should be ignored. Other SCPI commands can be processed immediately after sending CONFigure. You do not need to wait for the CONF command to complete this 'false' data acquisition.

Configure Query

```
:CONFigure?
```

The CONFigure query returns the name of the current measurement.

DISPlay Subsystem

The DISPlay controls the selection and presentation of textual, graphical, and TRACe information. Within a DISPlay, information may be separated into individual WINDows.

Adjacent Channel Power - View Selection

```
:DISPlay:ACP:VIEW BGRaph|SPECTrum
```

```
:DISPlay:ACP:VIEW?
```

Select the adjacent channel power measurement display of bar graph or spectrum.

You may want to disable the spectrum trace data part of the measurement so you can increase the speed of the rest of the measurement display. Use SENSE:ACP:SPECTrum:ENABLE to turn on or off the spectrum trace. (Basic and cdmaOne modes only)

Factory Preset

and *RST: Bar Graph (BGRaph)

Remarks: You must be in the Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & ARIB), NADC or PDC mode to use this command. Use INSTRument:SElect to set the mode.

Front Panel

Access: **ACP, View/Trace**

Date and Time Display

```
:DISPlay:ANNotation:CLOCK:DATE:FORMat MDY|DMY
```

```
:DISPlay:ANNotation:CLOCK:DATE:FORMat?
```

Allows you to set the format for displaying the real-time clock. To set the date time use :SYSTem:DATE <year>,<month>,<day>.

Factory Preset

and *RST: MDY

Remarks: This parameter is persistent, which means that it retains the setting previously selected, even through a power cycle.

Front Panel

Access: **System, Time/Date, Date Format MDY DMY**

Date and Time Display

:DISPlay:ANNotation:CLOCK[:STATe] OFF|ON|0|1

:DISPlay:ANNotation:CLOCK[:STATe] ?

Turns on and off the display of the date and time on the spectrum analyzer screen. The time and date pertain to all windows.

Factory Preset
and *RST: On

This parameter is persistent, which means that it retains the setting previously selected, even through a power cycle.

Front Panel
Access: **System, Time/Date, Time/Date On Off**

Display Annotation Title Data

:DISPlay:ANNotation:TITLe:DATA <string>

:DISPlay:ANNotation:TITLe:DATA?

Enters the text that will be displayed in the user title area of the display.

Front Panel
Access: **Display, Title**
Display, Title, Change Title
Display, Title, Clear Title

Turn the Display On/Off

:DISPlay:ENABle OFF|ON|0|1

:DISPlay:ENABle?

Controls the display. If enable is set to off, the display will appear to “freeze” in its current state. Measurements may run faster since the instrument doesn’t have to update the display after every data acquisition. There is often no need to update the display information when using remote operation. An instrument preset will turn the display back on.

Factory Preset
and *RST: On

Remarks: The following key presses will turn display enable back on:

1. If in local, press any key
2. If in remote, press the local (system) key
3. If in local lockout, no key

Front Panel

Access: **System, Disp Updates** for VSA

Select Display Format

:DISPlay:FORMat:TILE

Selects the viewing format that displays multiple windows of the current measurement data simultaneously. Use DISP:FORM:ZOOM to return the display to a single window.

Front Panel

Access: **Zoom** (toggles between Tile and Zoom)

Select Display Format

:DISPlay:FORMat:ZOOM

Selects the viewing format that displays only one window of the current measurement data (the current active window). Use DISP:FORM:TILE to return the display to multiple windows.

Front Panel

Access: **Zoom** (toggles between Tile and Zoom)

Spectrum - Y-Axis Scale/Div

:DISPlay:SPECTrum[n]:WINDow[m]:TRACe:Y[:SCALe]:PDIVision
<power>

:DISPlay:SPECTrum[n]:WINDow[m]:TRACe:Y[:SCALe]:PDIVision?

Sets the amplitude reference level for the y-axis.

n – selects the view, the default is Spectrum.

— n=1, m=1 Spectrum

— n=1, m=2 I/Q Waveform

— n=1, m=2 I and Q Waveform (Basic, W-CDMA, cdma2000)

— n=1, m=3 numeric data (Service mode)

— n=1, m=4 RF envelope (Service mode)

- n=2, m=1 I Waveform (Option B7C)
 - n=2, m=2 Q Waveform (Option B7C)
 - n=3, m=1 I/Q Polar (Basic, W-CDMA, cdma2000)
 - n=4, m=1 Linear Spectrum (Basic, W-CDMA, cdma2000)
- m – selects the window within the view. The default is 1.

Factory Preset: 10 dB per division, for Spectrum

Range: .1 dB to 20 dB per division, for Spectrum

Default Unit: 10 dB per division, for Spectrum

Remarks: May affect input attenuator setting.

To use this command, the appropriate mode should be selected with INSTRument:SElect.

Front Panel

Access: When in Spectrum measurement: **Amplitude Y Scale, Scale/Div.**

History: Modified revision A.05.00

Spectrum - Y-Axis Reference Level

:DISPlay:SPECTrum[n]:WINDow[m]:TRACe:Y[:SCALE]:RLEVel
<power>

:DISPlay:SPECTrum[n]:WINDow[m]:TRACe:Y[:SCALE]:RLEVel?

Sets the amplitude reference level for the y-axis.

- n – selects the view, the default is Spectrum.
- n=1, m=1 Spectrum
 - n=1, m=2 I/Q Waveform
 - n=1, m=2 I and Q Waveform (Basic, W-CDMA, cdma2000)
 - n=1, m=3 numeric data (Service mode)
 - n=1, m=4 RF envelope (Service mode)
 - n=2, m=1 I Waveform (Option B7C)
 - n=2, m=2 Q Waveform (Option B7C)
 - n=3, m=1 I/Q Polar (Basic, W-CDMA, cdma2000)
 - n=4, m=1 Linear Spectrum (Basic, W-CDMA, cdma2000)
- m – selects the window within the view. The default is 1.

Factory Preset: 0 dBm, for Spectrum

Range: -250 to 250 dBm, for Spectrum

Default Unit: dBm, for Spectrum

Remarks: May affect input attenuator setting.

To use this command, the appropriate mode should be selected with INSTRUMENT:SElect.

Front Panel

Access: When in Spectrum measurement: **Amplitude Y Scale, Ref Level**

Turn a Trace Display On/Off

:DISPlay:TRACe [n] [:STATe] OFF|ON|0|1

:DISPlay:TRACe [n] [:STATe] ?

Controls whether the specified trace is visible or not.

n is a sub-opcode that is valid for the current measurement. See the [“MEASure Group of Commands” on page 255](#) for more information about sub-opcodes.

Factory Preset
and *RST: On

Range: The valid traces and their sub-opcodes are dependent upon the selected measurement. See the following table.

The trace name assignment is independent of the window number.

Remarks: To use this command, the appropriate mode should be selected with INSTRUMENT:SElect.

Front Panel

Access: **Display, Display Traces**

Measurement	Available Traces	Markers Available?
ACP - adjacent channel power (Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), iDEN, NADC, PDC modes)	no traces	no markers
BER - bit error rate (iDEN mode)	no traces	no markers

Measurement	Available Traces	Markers Available?
CDPower - code domain power (cdmaOne mode)	POWer ($n=2$) ^a TIMing ($n=3$) ^a PHASe ($n=4$) ^a	yes
CDPower - code domain power (cdma2000, W-CDMA (3GPP) modes)	CDPower ($n=2$) ^a EVM ($n=5$) ^a MERRor ($n=6$) ^a PERRor ($n=7$) ^a SPOWer ($n=9$) ^a CPOWer ($n=10$) ^a	yes
CDPower - code domain power (W-CDMA (Trial & Arib) mode)	CDPower ($n=2$) ^a EVM ($n=4$) ^a MERRor ($n=5$) ^a PERRor ($n=6$) ^a SPOWer ($n=8$) ^a	yes
CHPower - channel power (Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib) modes)	SPECTrum ($n=2$) ^a	no markers
CSPur - spurs close (cdmaOne mode)	SPECTrum ($n=2$) ^a ULIMit ($n=3$) ^a	yes
EEVM - EDGE error vector magnitude (EDGE mode)	EVMError ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes
EORFspectr - EDGE output RF spectrum (EDGE mode)	RFEMod ($n=2$) ^a RFESwitching ($n=3$) ^a SPEMod ($n=4$) ^a LIMMod ($n=5$) ^a	yes, only for a single offset yes, only for multiple offsets

Measurement	Available Traces	Markers Available?
EPVTime - EDGE power versus time (EDGE mode)	RFENvelope ($n=2$) ^a UMASk ($n=3$) ^a LMASk ($n=4$) ^a	yes
EVM - error vector magnitude (NADC, PDC modes)	EVM ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes
EVMQpsk - QPSK error vector magnitude (cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib) modes)	EVM ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes
IM - intermodulation (cdma2000, W-CDMA (3GPP) modes)	SPECtrum ($n=2$) ^a	yes
MCPower - multi-carrier power (W-CDMA (3GPP) mode)	no traces	no markers
OBW - occupied bandwidth (cdmaOne, cdma2000, iDEN, PDC, W-CDMA (3GPP) modes)	no traces	no markers
ORFSpectrum - output RF spectrum (GSM mode)	RFEMod ($n=2$) ^a RFESwitching ($n=3$) ^a SPEMod ($n=4$) ^a LIMMod ($n=5$) ^a	yes, only for a single offset yes, only for multiple offsets
PFERror - phase and frequency error (GSM mode)	PERRor ($n=2$) ^a PFERror ($n=3$) ^a RFENvelope ($n=4$) ^a	yes
PSTatistic - power statistics CCDF (Basic, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib) modes)	MEASured ($n=2$) ^a GAUSian ($n=3$) ^a REFerence ($n=4$) ^a	yes

Measurement	Available Traces	Markers Available?
PVTime - power versus time (GSM, Service modes)	RFENvelope ($n=2$) ^a UMASk ($n=3$) ^a LMASk ($n=4$) ^a	yes
RHO - modulation quality (cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib) modes)	EVM ($n=2$) ^a MERRor ($n=3$) ^a PERRor ($n=4$) ^a	yes
SEMask - spectrum emissions mask (cdma2000, W-CDMA (3GPP) modes)	SPECTrum ($n=2$) ^a	yes
TSPur - transmit band spurs (GSM mode)	SPECTrum ($n=2$) ^a ULIMit ($n=3$) ^a	yes
TXPower - transmit power (GSM mode)	RFENvelope ($n=2$) ^a IQ ($n=8$) ^a	yes
SPECTrum - (frequency domain) (all modes)	RFENvelope ($n=2$) ^a for Service mode IQ ($n=3$) ^a SPECTrum ($n=4$) ^a ASPECTrum ($n=7$) ^a	yes
WAVEform - (time domain) (all modes)	RFENvelope ($n=2$) ^a IQ ($n=8$) ^a	yes

a. The n number indicates the sub-opcode that corresponds to this trace. Detailed descriptions of the trace data can be found in the MEASure subsystem documentation by looking up the sub-opcode for the appropriate measurement.

Waveform - Y-Axis Scale/Div

```
:DISPlay:WAVEform[n]:WINDow[m]:TRACe:Y[:SCALE]:PDIVision
<power>
```

```
:DISPlay:WAVEform[n]:WINDow[m]:TRACe:Y[:SCALE]:PDIVision?
```

Sets the scale per division for the y-axis.

n , selects the view, the default is RF envelope.

n=1, m=1 RF envelope

n=2, m=1 I/Q Waveform

n=2, m=1 I and Q Waveform (Option B7C)

n=4, m=1 I/Q Polar (Basic, W-CDMA, cdma2000)

n=5, m=1 Linear Envelope (Option B7C)

m, selects the window within the view. The default is 1.

Factory Preset: 10 dBm, for RF envelope

Range: .1 dB to 20 dB, for RF envelope

Default Unit: dBm, for RF envelope

Remarks: May affect input attenuator setting.

To use this command, the appropriate mode should be selected with INSTRument:SElect.

Front Panel

Access: When in Waveform measurement: **Amplitude Y Scale, Scale/Div.**

History: Modified revision A.05.00

Waveform - Y-Axis Reference Level

```
:DISPlay:WAVEform[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel
<power>
```

```
:DISPlay:WAVEform[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel?
```

Sets the amplitude reference level for the y-axis.

n, selects the view, the default is RF envelope.

n=1, m=1 RF envelope

n=2, m=1 I/Q Waveform

n=2, m=1 I and Q Waveform (Option B7C)

n=4, m=1 I/Q Polar (Basic, W-CDMA, cdma2000)

n=5, m=1 Linear Envelope (Option B7C)

m, selects the window within the view. The default is 1.

Factory Preset: 0 dBm, for RF envelope

Range: -250 to 250 dBm, for RF envelope

Default Unit: dBm, for RF envelope

Remarks: May affect input attenuator setting.

To use this command, the appropriate mode should be selected with INSTRument:SElect.

Front Panel

Access:

When in Waveform measurement: **Amplitude Y Scale, Ref Level**

FETCh Subsystem

The FETCh? commands are used with several other commands to control the measurement process. These commands are described in the section on the [“MEASure Group of Commands” on page 255](#).

Fetch the Current Measurement Results

:FETCh:<measurement>[n]?

A FETCh? command must specify the desired measurement. It will return the valid results that are currently available, but will not initiate the taking of any new data. You can only fetch results from the measurement that is currently selected. The code number n selects the kind of results that will be returned. The available measurements and data results are described in the [“MEASure Group of Commands” on page 255](#).

FORMat Subsystem

The FORMat subsystem sets a data format for transferring numeric and array information.

Byte Order

:FORMat:BORDER NORMal | SWAPped

:FORMat:BORDER?

Selects the binary data byte order for numeric data transfer. In normal mode the most significant byte is sent first. In swapped mode the least significant byte is first. (PCs use the swapped order.) Binary data byte order functionality does not apply to ASCII.

Factory Preset
and *RST: Normal

Numeric Data format

:FORMat[:DATA] ASCii | REAL,32 | REAL,64

:FORMat[:DATA] ?

This command controls the format of data output, that is, data transfer across any remote port. The REAL and ASCII formats will format trace data in the current amplitude units.

The format of state data cannot be changed. It is always in a machine readable format only.

ASCII - Amplitude values are in ASCII, in amplitude units, separated by commas. ASCII format requires more memory than the binary formats. Therefore, handling large amounts of this type of data, will take more time and storage space.

Real,32 (or 64) - Binary 32-bit, or 64-bit, real values in amplitude unit, in a definite length block. Transfers of real data are done in a binary block format.

A definite length block of data starts with an ASCII header that begins with # and indicates how many additional data points are following in the block. Suppose the header is #512320.

- The first digit in the header (5) tells you how many additional digits/bytes there are in the header.
- The 12320 means 12 thousand, 3 hundred, 20 data bytes follow the header.
- Divide this number of bytes by your selected data format bytes/point, either 8 (for real 64), or 4 (for real 32). In this example, if you are using real 64 then there are 1540 points in the block.

Factory Preset
and *RST: ASCII

HCOPY Subsystem

The HCOpy subsystem controls the setup of printing to an external device.

Screen Printout Destination

:HCOpy:DESTination FPANel|PRINter

:HCOpy:DESTination?

This command was created to support backward compatibility to early instrument functionality. It is used to specify whether the hardcopy printout goes to the printer or to a destination that is specified from the front panel key **Print Setup, Print To File|Printer**.

Example: HCOpy:DEST printer

Factory Preset
and *RST: Front panel. This parameter is persistent, which means it retains the value previously selected even through a power cycle.

History: Revision A.04.00 and later

Front Panel
Access: **Print Setup, Print To**

Custom Printer Color Capability

:HCOpy:DEvice:COLor NO|YES

:HCOpy:DEvice:COLor?

Specifies whether the printer is color capable, not whether you want to print in color. HCOpy:DEvice:TYPE CUSTOM must be selected.

Example: HCOpy:DEV:COLOR YES

Factory Preset
and *RST: Yes. This parameter is persistent, which means it retains the value previously selected even through a power cycle.

History: Revision A.04.00 and later

Front Panel
Access: **Print Setup**, (select Print To:Printer and Printer Type:Custom), **Define Custom**

Custom Printer Language

:HCOPY:DEVIce:LANGUage PCL3|PCL5

:HCOPY:DEVIce:LANGUage?

Specifies the type of printer control language that your custom printer uses. HCOPY:DEVICE:TYPE CUSTOM must be selected.

Example: HCOP:DEV:LANG pcl3

Factory Preset

and *RST: PCL3. This parameter is persistent, which means it retains the value previously selected even through a power cycle.

History: Revision A.04.00 and later

Front Panel

Access: **Print Setup**, (select Print To:Printer and Printer Type:Custom), **Define Custom**

Printer Type

:HCOPY:DEVIce[:TYPE] CUSTom|NONE

:HCOPY:DEVIce[:TYPE]?

Set up the printer by selecting the type of printer.

CUSTom - allows you to configure a custom printer if your printer cannot be auto-configured. Use other HCOPY:DEVICE commands to specify some of the characteristics of your custom printer. The color and language must be defined for your custom printer. You must select the custom printer type to print hardcopy output.

NONE - tells the instrument that there is no hard copy (printer) device available.

Factory Preset

and *RST: NONE - This parameter is persistent, which means that it retains the setting previously selected, even through a power cycle.

History: Revision A.04.00 and later

Front Panel

Access: **Print Setup**, (select Print To:Printer), **Printer Type**

Color Hard Copy

:HCOPY:IMAGe:COLor[:STATe] OFF|ON|0|1

:HCOPY:IMAGe:COLor[:STATe] ?

Selects between color and monochrome mode for hard copy output. You must set HCOP:DEV:COLOR YES before using this command.

Factory Preset

and *RST: On. This parameter is persistent, which means that it retains the setting previously selected, even through a power cycle.

Remarks: Revision A.04.00 and later

Front Panel

Access: **Print Setup**, (select Print To:Printer), **Color**

Print a Hard Copy

:HCOPY[:IMMediate]

The entire screen image is output to the printer at the parallel port.

Front Panel

Access: **Print**

Form Feed the Print Item

:HCOPY:ITEM:FFeEd[:IMMediate]

Sends the printer a command to form feed. No form feed will occur unless the printer has only printed one image of a multi-image printout.

History: Revision A.04.00 and later

Front Panel

Access: **Print Setup**, (select Print To:Printer), **More**, **Eject Page**

Page Orientation

:HCOPY:PAGE:ORientation LANDscape|PORTrait

:HCOPY:PAGE:ORientation?

Specifies the orientation of the print image.

NOTE Landscape mode is not presently supported for PCL-3 printers.

Factory Preset
and *RST: Portrait. This parameter is persistent, which means that it retains the setting previously selected, even through a power cycle.

History: Revision A.04.00 and later

Front Panel
Access: **Print Setup**, (select Print To:Printer), **Orientation**

Number of Items Printed on a Page

:HCOPY:PAGE:PRINTs 1|2

:HCOPY:PAGE:PRINTs?

Sets the number of display images that should be printed on one sheet of paper, before a form feed is sent.

Factory Preset
and *RST: 1. This parameter is persistent, which means that it retains the setting previously selected, even through a power cycle.

History: Revision A.04.00 and later

Remarks: This must be set to 1 if the paper orientation is landscape.

Front Panel
Access: **Print Setup**, (select Print To:Printer), **Prints/Page**

Reprint the Last Image

:HCOPY:REPrint[:IMMediate]

Reprint the most recently printed image.

Example: HCOP:REPR

History: Revision A.04.00 and later

Front Panel
Access: **Print Setup** with Print To:Printer selected

Screen Dump Query

:HCOpy:SDUMp:DATA? [GIF] | BMP | WMF

The query returns the current screen image as a file. If the optional file type is not specified it returns GIF type graphic data. The orientation is always portrait and the image is always in color.

The data is formatted as block data where the block of data starts with an ASCII header that indicates how many additional binary data bytes are following in the block. (e.g. #DNNN<binary data>) The binary data is the actual graphics file. To process the block of data you would:

- Read the first header byte #. The # tells you to read the next digit (D). That digit tells you how many additional digits there are in the header. (In the above example D=3.)
- Then read the next D (that is, 3) bytes. The digits NNN tell you the number of bytes of data there are following the header.
- Those final data bytes are the screen image in the requested format. They can be saved as a separate file with a .gif, .bmp or .wmf suffix to use in other applications.

Factory Preset

and *RST: GIF

History: Firmware revision A.03.28 and later, changed A.04.00

Screen Dump Image Inverting

:HCOpy:SDUMp:IMAGe NORMAl | INVert

:HCOpy:SDUMp:IMAGe?

Controls the trace background color when using the HCOpy:SDUMp:DATA? query.

Normal, is black trace background

Invert, is white trace background

Factory Preset

and *RST: Invert

History: Revision A.04.00 and later

Screen Dump to a Printer

:HCOPY:SDUMP[:IMMEDIATE]

The entire screen image is output to the printer (remote interface). The image is always inverted.

History: Revision A.04.00 and later

INITiate Subsystem

The INITiate subsystem is used to control the initiation of the trigger. Refer to the TRIGger and ABORt subsystems for related commands.

Take New Data Acquisition for Selected Measurement

:INITiate:<measurement_name>

This command initiates a trigger cycle for the measurement specified. The available measurement names are described in the MEASure subsystem. It also holds off additional commands on GPIB until the acquisition is complete. So if it is followed by a FETCh command, valid data will be returned.

If your selected measurement is currently active (in the idle state) it triggers the measurement, assuming the trigger conditions are met. Then it completes one trigger cycle. Depending upon the measurement and the number of averages, there may be multiple data acquisitions, with multiple trigger events, for one full trigger cycle.

If your selected measurement is not currently active it will change to the measurement in your INIT:<meas_name> command and initiate a trigger cycle.

Example: INIT:ACP

Continuous or Single Measurements

:INITiate:CONTinuous OFF|ON|0|1

:INITiate:CONTinuous?

Selects whether a trigger is continuously initiated or not. Each trigger initiates a single, complete, measurement operation.

When set to ON another trigger cycle is initiated at the completion of each measurement.

When set to OFF, the trigger system remains in the “idle” state until an INITiate[:IMMediate] command is received. On receiving the INITiate[:IMMediate] command, it will go through a single trigger/measurement cycle, and then return to the “idle” state.

Example: INIT:CONT ON

Factory Preset: On

*RST: Off (recommended for remote operation)

Front Panel

Access: **Meas Control, Measure Cont Single**

Take New Data Acquisitions

:INITiate[:IMMediate]

The instrument must be in the single measurement mode. If INIT:CONT is ON, then the command is ignored. The desired measurement must be selected and waiting. The command causes the system to exit the “waiting” state and go to the “initiated” state.

The trigger system is initiated and completes one full trigger cycle. It returns to the “waiting” state on completion of the trigger cycle. Depending upon the measurement and the number of averages, there may be multiple data acquisitions, with multiple trigger events, for one full trigger cycle.

This command triggers the instrument, if external triggering is the type of trigger event selected. Otherwise, the command is ignored. Use the TRIGger[:SEQuence]:SOURce EXT command to select the external trigger.

Example: INIT:IMM

Remarks: See also the *TRG command and the TRIGger subsystem.

Front Panel

Access: **Meas Control, Measure Cont Single**

Restart the Measurement

:INITiate:REStart

It restarts the current measurement from the “idle” state regardless of its current operating state. It is equivalent to:

INITiate[:IMMediate]

ABORt (for continuous measurement mode)

Example: INIT:REST

Front Panel

Access: **Restart**

or

Meas Control, Restart

INPut Subsystem

The INPut subsystem controls the characteristics of all the instrument input ports.

The INPut subsystem controls the characteristics of all the instrument input ports.

Baseband I/Q - Select Input Impedance

:INPut:IMPedance:IQ U50|B600|U1M|B1M

:INPut:IMPedance:IQ?

Selects the characteristic input impedance when input port is set to I or Q. This is the impedance value as well as the unbalanced (U) or balanced (B) impedance mode.

1000000 or 1E6 sets input impedance to 1 M ohm.

Factory Preset

and *RST: U1M

Remarks: You must be in the Basic, W-CDMA, cdma2000 mode to use this command. Use INSTRument:SElect to set the mode.

History: Added revision A.05.00

Baseband I/Q - Select Input Impedance Reference

:INPut:IMPedance:REference <integer>

:INPut:IMPedance:REference ?

Sets the value of the input impedance reference when input port is set to I or Q.

1000000 or 1E6 sets input impedance to 1 M ohm.

Range: 1 to 10,000,000.

Default Units: ohm

Remarks: You must be in the Basic, W-CDMA, cdma2000 mode to use this command. Use INSTRument:SElect to set the mode.

History: Added revision A.05.00

Baseband I/Q - Activate IQ Alignment**:INPut:IQ:ALIGN** OFF|ON|0|1**:INPut:IQ:ALIGN?**

Activates or deactivates IQ alignment.

Factory Preset
and *RST: Off

Remarks: You must be in the Basic, W-CDMA, cdma2000 mode to use this command. Use INSTRUMENT:SElect to set the mode.

History: Added revision A.05.00

Baseband I/Q - I Input DC Offset**:INPut:OFFSet:I** <level>**:INPut:OFFSet:I?**

Sets adjustment to compensate for I voltage bias on signals when the I input port is selected.

Factory Preset
and *RST: 0

Range: -2.5, 0, or +2.5 volts

Default Units: V

Remarks: You must be in the Basic, W-CDMA, cdma2000 mode to use this command. Use INSTRUMENT:SElect to set the mode.

History: Added revision A.05.00

Baseband I/Q - Q Input DC Offset**:INPut:OFFSet:Q** <level>**:INPut:OFFSet:Q ?**

Sets adjustment to compensate Q voltage bias on signals when the Q input port is selected.

Factory Preset
and *RST: 0

Range: -2.5, 0, or +2.5 volts

Default Units: V

Remarks: You must be in the Basic, W-CDMA, cdma2000 mode to use this command. Use INSTRument:SELEct to set the mode.

History: Added revision A.05.00

INSTrument Subsystem

This subsystem includes commands for querying and selecting instrument measurement (personality option) modes.

Catalog Query

:INSTrument:CATalog[:FULL] ?

Returns a comma separated list of strings which contains the names of all the installed applications. These names can only be used with the **INST:SELECT** command. If the optional keyword **FULL** is specified, each name is immediately followed by its associated instrument number. These instrument numbers can only be used with the **INST:NSElect** command.

Example: INST:CAT?

Query response: "GSM"3,"CDMA"4

Example: INST:CAT:FULL?

Query response:
"BASIC"8,"GSM"3,"CDMA"4,"SERVICE"1

Select Application by Number

:INSTrument:NSElect <integer>

:INSTrument:NSElect?

Select the measurement mode by its instrument number. The actual available choices depends upon which applications are installed in the instrument. These instrument numbers can be obtained with

INST:CATalog:FULL?

1 = SERVICE
3 = GSM
4 = CDMA (cdmaOne)
5 = NADC
6 = PDC
8 = BASIC
9 = WCDMA (W-CDMA, 3GPP)
10 = CDMA2K (cdma2000)
11 = IDEN
12 = ARIBWCDMA (W-CDMA, ARIB and Trial)
13 = EDGE GSM

Example: INST:NSEL 3

Factory Preset
and *RST: Persistent state with factory default of 8 (BASIC)

Range: 1 to x, where x depends upon which applications are installed.

Front Panel
Access: **Mode**

Select Application

```
:INSTrument[:SElect]
BASIC|SERVICE|CDMA|CDMA2K|GSM|EDGEgsm|IDEN|NADC|PDC|
WCDMA|ARIBWCDMA

:INSTrument[:SElect]?
```

Select the measurement mode. The actual available choices depend upon which modes (measurement applications) are installed in the instrument. A list of the valid choices is returned with the INST:CAT? query.

Once an instrument mode is selected, only the commands that are valid for that mode can be executed.

```
1 = SERVICE
3 = GSM
4 = CDMA (cdmaOne)
5 = NADC
6 = PDC
8 = BASIC
9 = WCDMA (W-CDMA, 3GPP)
10 = CDMA2K (cdma2000)
11 = IDEN
12 = ARIBWCDMA (W-CDMA, ARIB and Trial)
13 = EDGEgsm
```

NOTE

If you are using the status bits and the analyzer mode is changed, the status bits should be read, and any errors resolved, prior to switching modes. Error conditions that exist prior to switching modes cannot be detected using the condition registers after the mode change. This is true unless they recur after the mode change, although transitions of these conditions can be detected using the event registers.

Changing modes resets all SCPI status registers and mask registers to their power-on defaults. Hence, any event or condition register masks must be re-established after a mode change. Also note that the power up status bit is set by any mode change, since that is the default state after power up.

Example: INST:SEL GSM

Factory Preset
and *RST: Persistent state with factory default of Basic mode.

Front Panel
Access: **Mode**

MEASure Group of Commands

This group includes the CONFigure, FETCh, MEASure, and READ commands that are used to make measurements and return results. The different commands can be used to provide fine control of the overall measurement process, like changing measurement parameters from their default settings. Most measurements should be done in single measurement mode, rather than measuring continuously.

The SCPI default for data output format is ASCII. The format can be changed to binary with FORMat:DATA which transports faster over the bus.

CONFigure, FETCh, MEASure, READ Interactions

Measure Commands

:MEASure:<measurement> [n] ?

This is a fast single-command way to make a measurement using the factory default instrument settings. These are the settings and units that conform to the Radio Standard that you have currently selected.

- Stops the current measurement (if any) and sets up the instrument for the specified measurement using the factory defaults.
- Initiates the data acquisition for the measurement.
- Blocks other SCPI communication, waiting until the measurement is complete before returning results.
- After the data is valid it returns the scalar results, or the trace data, for the specified measurement. The type of data returned may be defined by an [n] value that is sent with the command.

The scalar measurement results will be returned if the optional [n] value is not included, or is set to 1. If the [n] value is set to a value other than 1, the selected trace data results will be returned. See each command for details of what types of scalar results or trace data results are available.

ASCII is the default format for the data output. The binary data formats should be used for handling large blocks of data since they are smaller and faster than the ASCII format. Refer to the FORMat:DATA command for more information.

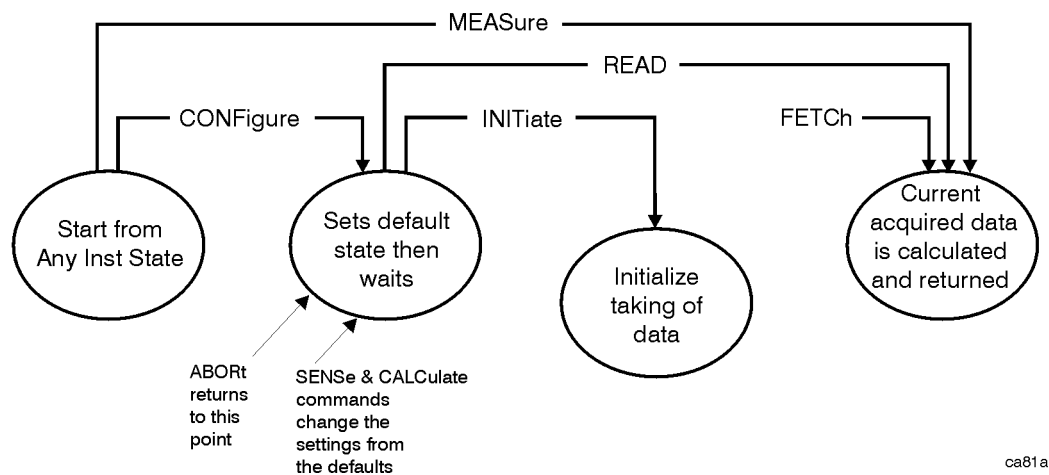
If you need to change some of the measurement parameters from the factory default settings you can set up the measurement with the CONFigure command. Use the commands in the SENSE:<measurement> and CALCulate:<measurement> subsystems to change the settings. Then you can use the READ? command to

initiate the measurement and query the results. See [Figure 5-1](#).

If you need to repeatedly make a given measurement with settings other than the factory defaults, you can use the commands in the SENSE:<measurement> and CALCulate:<measurement> subsystems to set up the measurement. Then use the READ? command to initiate the measurement and query results.

Measurement settings persist if you initiate a different measurement and then return to a previous one. Use READ:<measurement>? if you want to use those persistent settings. If you want to go back to the default settings, use MEASure:<measurement>?.

Figure 5-1 Measurement Group of Commands



Configure Commands

:CONFigure:<measurement>

This command stops the current measurement (if any) and sets up the instrument for the specified measurement using the factory default instrument settings. It sets the instrument to single measurement mode but should not initiate the taking of measurement data unless INIT:CONTinuous is ON. After you change any measurement settings, the READ command can be used to initiate a measurement without changing the settings back to their defaults.

NOTE

In instruments with firmware older than A.05.00 CONFigure initiates the taking of data. The data should be ignored. Other SCPI commands can be processed immediately after sending CONFigure. You do not need to wait for the CONF command to complete this 'false' data acquisition.

The CONFigure? query returns the current measurement name.

Fetch Commands

:FETCh:<measurement> [n] ?

This command puts selected data from the most recent measurement into the output buffer. Use FETCh if you have already made a good measurement and you want to return several types of data (different [n] values, e.g. both scalars and trace data) from a single measurement. FETCh saves you the time of re-making the measurement. You can only FETCh results from the measurement that is currently active, it will not change to a different measurement.

If you need to get new measurement data, use the READ command, which is equivalent to an INITiate followed by a FETCh.

The scalar measurement results will be returned if the optional [n] value is not included, or is set to 1. If the [n] value is set to a value other than 1, the selected trace data results will be returned. See each command for details of what types of scalar results or trace data results are available. The binary data formats should be used for handling large blocks of data since they are smaller and transfer faster than the ASCII format. (FORMat:DATA)

FETCh may be used to return results other than those specified with the original READ or MEASure command that you sent.

Read Commands

:READ:<measurement> [n] ?

- Does not preset the measurement to the factory default settings. For example, if you have previously initiated the ACP measurement and you send READ:ACP? it will initiate a new measurement using the same instrument settings.
- Initiates the measurement and puts valid data into the output buffer. If a measurement other than the current one is specified, the instrument will switch to that measurement before it initiates the measurement and returns results.

For example, suppose you have previously initiated the ACP measurement, but now you are running the channel power measurement. Then you send READ:ACP? It will change from channel power back to ACP and, using the previous ACP settings, will initiate the measurement and return results.

- Blocks other SCPI communication, waiting until the measurement is complete before returning the results.

If the optional [n] value is not included, or is set to 1, the scalar measurement results will be returned. If the [n] value is set to a value other than 1, the selected trace data results will be returned.

See each command for details of what types of scalar results or trace data results are available. The binary data formats should be used when handling large blocks of data since they are smaller and faster than the ASCII format. (FORMat:DATA)

Adjacent Channel Power Ratio (ACP) Measurement

This measures the total rms power in the specified channel and in 5 offset channels. You must be in Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), iDEN, NADC or PDC mode to use these commands. Use INSTRument:SElect to set the mode.

The general functionality of CONFIGure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSE:ACP commands for more measurement related commands.

:CONFIGure:ACP

:FETCh:ACP [n] ?

:READ:ACP [n] ?

:MEASure:ACP [n] ?

For Basic mode, a channel frequency and power level can be defined in the command statement to override the default standard setting. A comma must precede the power value as a place holder for the frequency when no frequency is sent.

History: Added to Basic mode, version A.03.00 or later

Front Panel

Access: **Measure, ACP or ACPR**

After the measurement is selected, press **Restore Meas Defaults** to restore factory defaults.

Measurement Results Available

Measurement Type	n	Results Returned
	0	Returns unprocessed I/Q trace data, as a series of comma-separated trace points, in volts. The I values are listed first in each pair, using the 0 through even-indexed values. The Q values are the odd-indexed values.
	not specified or n=1 NADC and PDC mode	Returns 22 comma-separated scalar results, in the following order: 1. Center frequency – absolute power (dBm) 2. Center frequency – absolute power (W) 3. Negative offset frequency (1) – relative power (dB) 4. Negative offset frequency (1) – absolute power (dBm) 5. Positive offset frequency (1) – relative power (dB) 6. Positive offset frequency (1) – absolute power (dBm) . . . 1. Positive offset frequency (5) – relative power (dB) 2. Positive offset frequency (5) – absolute power (dBm)

Measurement Type	n	Results Returned
	not specified or n=1 iDEN mode	Returns 13 comma-separated scalar results, in the following order: 1. Center frequency – relative power (dB) 2. Center frequency – absolute power (dBm) 3. Lower offset frequency – relative power (dB) 4. Lower offset freq– absolute power (dBm) 5. Upper offset frequency – relative power (dB) 6. Upper offset frequency – absolute power (dBm) 7. Total power (dBm) 8. Offset frequency (Hz) 9. Reference BW (Hz) 10. Offset BW (Hz) 11. Carrier/center frequency (Hz) 12. Frequency span (Hz) 13. Average count
Total power reference	not specified or n=1 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 24 comma-separated scalar results, in the following order: 1. Upper adjacent chan center frequency - relative power (dB) 2. Upper adjacent chan center frequency - absolute power (dBm) 3. Lower adjacent chan center frequency - relative power (dB) (same as upper) 4. Lower adjacent chan center frequency - absolute power (dBm) (same as upper) 5. Negative offset frequency (1) - relative power (dB), 6. Negative offset frequency (1) - absolute power (dBm) 7. Positive offset frequency (1) - relative power (dB) 8. Positive offset frequency (1) - absolute power (dBm) . . . 1. Positive offset frequency (5) - relative power (dB) 2. Positive offset frequency (5) - absolute power (dBm)

Measurement Type	n	Results Returned
Power spectral density reference	not specified or n=1 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 24 comma-separated scalar results, in the following order: 1. Upper adjacent chan center frequency - relative power (dB) 2. Upper adjacent chan center frequency - absolute power (dBm/Hz) 3. Lower adjacent chan center frequency - relative power (dB) (same as upper) 4. Lower adjacent chan center frequency - absolute power (dBm/Hz) (same as upper) 5. Negative offset frequency (1) - relative power (dB) 6. Negative offset frequency (1) - absolute power (dBm/Hz) 7. Positive offset frequency (1) - relative power (dB) 8. Positive offset frequency (1) - absolute power (dBm/Hz) . . . 1. Positive offset frequency (5) - relative power (dB) 2. Positive offset frequency (5) - absolute power (dBm/Hz)
	2 NADC and PDC mode	Returns 10 comma-separated scalar values of the pass/fail (0=passed, or 1=failed) results determined by testing the absolute power of the offset frequencies: 1. Negative offset frequency (1) absolute power 2. Positive offset frequency (1) absolute power . . . 1. Negative offset frequency (5) absolute power 2. Positive offset frequency (5) absolute power
	2 iDEN mode	Returns 3 comma-separated scalar values of the histogram absolute power trace: 1. Lower offset frequency – absolute power 2. Reference frequency – absolute power 3. Upper offset frequency – absolute power
Total power reference	2 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 11 comma-separated scalar values (in dBm) corresponding to the total power histogram display. The values are returned in ascending frequency order: 1. Negative offset frequency (5) 2. Negative offset frequency (4) . . . 1. Center frequency 2. Positive offset frequency (1) . . . 1. Positive offset frequency (5)

Measurement Type	n	Results Returned
	3 NADC and PDC mode	Returns 10 comma-separated scalar values of the pass/fail (0=passed, or 1=failed) results determined by testing the relative power of the offset frequencies: 1. Negative offset frequency (1) relative power 2. Positive offset frequency (1) relative power . . . 1. Negative offset frequency (5) relative power 2. Positive offset frequency (5) relative power
	3 iDEN mode	Returns 3 comma-separated scalar values of the histogram relative power trace: 1. Lower offset frequency – relative power 2. Reference frequency – relative power 3. Upper offset frequency – relative power
Power spectral density reference	3 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 11 comma-separated scalar values (in dBm/Hz) corresponding to the power spectral density histogram display. The values are returned in ascending frequency order: 1. Negative offset frequency (5) 2. Negative offset frequency (4) . . . 1. Center frequency 2. Positive offset frequency (1) . . . 1. Positive offset frequency (5)
	4 NADC and PDC mode	Returns the frequency-domain spectrum trace (data array) for the entire frequency range being measured. In order to return spectrum data, the ACP display must be in the spectrum view and you must not turn off the spectrum trace.
	4 iDEN mode	Returns 4 comma-separated absolute power results for the reference and offset channels. 1. Reference channel – absolute power 2. Reference channel – absolute power (duplicate of above) 3. Lower offset channel – absolute power 4. Upper offset channel – absolute power

Measurement Type	n	Results Returned
(For cdma2000 and W-CDMA the data is only available with spectrum display selected)	4 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns the frequency-domain spectrum trace data for the entire frequency range being measured. With the spectrum view selected (DISPlay:ACP:VIEW SPECTrum) and the spectrum trace on (SENSe:ACP:SPECTrum:ENABLE): • In FFT mode (SENSe:ACP:SWEep:TYPE FFT) the number of trace points returned are 343 (cdma2000) or 1715 (W-CDMA). This is with the default span of 5 MHz (cdma2000) or 25 MHz (W-CDMA). The number of points also varies if another offset frequency is set. • In sweep mode (SENSe:ACP:SWEep:TYPE SWEep), the number of trace points returned is 601 (for cdma2000 or W-CDMA) for any span. With bar graph display selected, one point of -999.0 will be returned.
	5 iDEN mode	Returns 4 comma-separated relative power values for the reference and offset channels: 1. Reference channel – relative power 2. Reference channel – relative power (duplicate of above) 3. Lower offset channel – relative power 4. Upper offset channel – relative power
Total power reference	5 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 12 comma-separated scalar values (in dBm) of the absolute power of the center and the offset frequencies: 1. Upper adjacent chan center frequency 2. Lower adjacent chan center frequency 3. Negative offset frequency (1) 4. Positive offset frequency (1) • • • 1. Negative offset frequency (5) 2. Positive offset frequency (5)
Power spectral density reference	5 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 12 comma-separated scalar values (in dBm/Hz) of the absolute power of the center and the offset frequencies: 1. Upper adjacent chan center frequency 2. Lower adjacent chan center frequency 3. Negative offset frequency (1) 4. Positive offset frequency (1) • • • 1. Negative offset frequency (5) 2. Positive offset frequency (5)

Measurement Type	n	Results Returned
	6 iDEN mode	Returns 4 comma-separated pass/fail test results for the absolute power of the reference and offset channels: 1. Reference channel absolute power pass/fail 2. Reference channel absolute power pass/fail (duplicate of above) 3. Lower offset channel absolute power pass/fail 4. Upper offset channel absolute power pass/fail
Total power reference	6 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 12 comma-separated scalar values (total power in dB) of the power relative to the carrier at the center and the offset frequencies: 1. Upper adjacent chan center frequency 2. Lower adjacent chan center frequency 3. Negative offset frequency (1) 4. Positive offset frequency (1) 5. Negative offset frequency (5) . . . 1. Negative offset frequency (5) 2. Positive offset frequency (5)
Power spectral density reference	6 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 12 comma-separated scalar values (power spectral density in dB) of the power relative to the carrier at the center and offset frequencies: 1. Upper adjacent chan center frequency 2. Lower adjacent chan center frequency 3. Negative offset frequency (1) 4. Positive offset frequency (1) . . . 1. Negative offset frequency (5) 2. Positive offset frequency (5)
	7 iDEN mode	Returns 4 comma-separated pass/fail test results for the relative power of the reference and offset channels: 1. Reference channel relative power pass/fail 2. Reference channel relative power pass/fail (duplicate of above) 3. Lower offset channel relative power pass/fail 4. Upper offset channel relative power pass/fail

Measurement Type	n	Results Returned
Total power reference	7 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 12 comma-separated scalar values of the pass/fail (0=passed, or 1=failed) results determined by testing the absolute power limit of the center and offset frequencies (measured as total power in dB): 1. Upper adjacent chan center frequency 2. Lower adjacent chan center frequency 3. Negative offset frequency (1) 4. Positive offset frequency (1) . . . 1. Negative offset frequency (5) 2. Positive offset frequency (5)
Power spectral density reference	7 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 12 comma-separated scalar values of the pass/fail (0=passed, or 1=failed) results determined by testing the absolute power limit of the center and offset frequencies (measured as power spectral density in dB): 1. Upper adjacent chan center frequency 2. Lower adjacent chan center frequency 3. Negative offset frequency (1) 4. Positive offset frequency (1) . . . 1. Negative offset frequency (5) 2. Positive offset frequency (5)
Total power reference	8 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 12 comma-separated scalar values of the pass/fail (0=passed, or 1=failed) results determined by testing the power limit relative to the center frequency (measured as total power spectral in dB): 1. Upper adjacent chan center frequency 2. Lower adjacent chan center frequency 3. Negative offset frequency (1) 4. Positive offset frequency (1) . . . 1. Negative offset frequency (5) 2. Positive offset frequency (5)

Measurement Type	n	Results Returned
Power spectral density reference	8 Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode	Returns 12 comma-separated scalar values of the pass/fail (0=passed, or 1=failed) results determined by testing the power limit relative to the center frequency (measured as power spectral density in dB): 1. Upper adjacent chan center frequency 2. Lower adjacent chan center frequency 3. Negative offset frequency (1) 4. Positive offset frequency (1) . . . 1. Negative offset frequency (5) 2. Positive offset frequency (5)

50 MHz Amplitude Reference Measurement

This aligns the internal 50 MHz reference signal to an external reference signal that you supply. You must be in the Service mode to use these commands. Use INSTRument:SElect to set the mode.

The general functionality of CONFIGure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSE:AREference commands for more measurement related commands.

:CONFigure:AREference

:FETCh:AREference [n] ?

:READ:AREference [n] ?

:MEASure:AREference [n] ?

Remarks: For auto adjustment of the internal 50 MHz amplitude reference, use CALibration:AMPLitude:REference:AADJust command after this measurement has been selected.

Front Panel

Access: **Measure, 50 MHz Amptd**

After the measurement is selected, press **Restore Meas Defaults** to restore factory defaults.

Measurement Results Available

n	Results Returned
not specified or n=1	Returns 7 scalar results: 1. RF input average amplitude 2. 50 MHz reference oscillator average amplitude 3. Average amplitude error 4. State (for factory use only) 5. Level (for factory use only) 6. Monitored level (for factory use only) 7. Connector status (for factory use only)
2	RF input amplitude trace data.
3	50 MHz oscillator amplitude trace data
4	Amplitude error strip chart trace data

Channel Power Measurement

This measures the total rms power in a specified integration bandwidth. You must be in the Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use these commands. Use INSTRument:SElect to set the mode.

The general functionality of CONFigure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSE:CHPower commands for more measurement related commands.

:CONFigure:CHPower

:FETCh:CHPower [n] ?

:READ:CHPower [n] ?

:MEASure:CHPower [n] ?

History: Added to Basic mode, version A.03.00 or later

Front Panel

Access: **Measure, Channel Power**

After the measurement is selected, press **Restore Meas Defaults** to restore factory defaults.

Measurement Results Available

n	Results Returned
0	Returns unprocessed I/Q trace data, as a series of comma-separated trace points, in volts. The I values are listed first in each pair, using the 0 through even-indexed values. The Q values are the odd-indexed values.
not specified or n=1	Returns 2 comma-separated scalar results: 1. Channel Power is a floating point number representing the total channel power in the specified integration bandwidth. 2. PSD (Power Spectral Density) is the power (in dBm/Hz) in the specified integration bandwidth.
2	Returns comma-separated floating point numbers that are the captured trace data of the power (in dBm/resolution BW) of the signal. The frequency span of the captured trace data is specified by the Span key.

Power Statistics CCDF Measurement

This is a statistical power measurement of the complimentary cumulative distribution function (CCDF). You must be in the Basic, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use these commands. Use INSTRument:SElect to set the mode.

The general functionality of CONFIGure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSE:PStat commands for more measurement related commands.

:CONFIGure:PStatistic

:FETCh:PStatistic [n] ?

:READ:PStatistic [n] ?

:MEASure:PStatistic [n] ?

History: Version A.03.00 or later, added in Basic A.04.00

Front Panel

Access: **Measure, Power Stat CCDF**

After the measurement is selected, press **Restore Meas Defaults** to restore factory defaults.

Measurement Results Available

n	
0	Returns unprocessed I/Q trace data, as a series of comma-separated trace points, in volts. The I values are listed first in each pair, using the 0 through even-indexed values. The Q values are the odd-indexed values.
not specified or n=1	Returns 10 comma-separated scalar results: 1. Average input power (in dBm) 2. Probability at the average input power level (in %) 3. Power level that has 10% of the power 4. Power level that has 1% of the power 5. Power level that has 0.1% of the power 6. Power level that has 0.01% of the power 7. Power level that has 0.001% of the power 8. Power level that has 0.0001% of the power 9. Peak power (in dB) 10. Count

n	
2	Returns a series of 5001 floating point numbers (in percent) that represent the current measured power stat trace. This is the probability at particular power levels (average power), in the following order: 1. Probability at 0.0 dB power 2. Probability at 0.01 dB power 3. Probability at 0.02 dB power . . . 1. Probability at 49.9 dB power 2. Probability at 50.0 dB power
3	Returns a series of 5001 floating point numbers (in percent) that represent the Gaussian trace. This is the probability at particular power levels (average power), in the following order: 1. Probability at 0.0 dB power 2. Probability at 0.01 dB power 3. Probability at 0.02 dB power . . . 1. Probability at 49.9 dB power 2. Probability at 50.0 dB power
4	Returns a series of 5001 floating point numbers (in percent) that represent the user-definable reference trace. This is the probability at particular power levels (average power), in the following order: 1. Probability at 0.0 dB power 2. Probability at 0.01 dB power 3. Probability at 0.02 dB power . . . 1. Probability at 49.9 dB power 2. Probability at 50.0 dB power

Power vs. Time Measurement

This measures the average power during the “useful part” of the burst comparing the power ramp to required timing mask. You must be in EDGE, GSM or Service mode to use these commands. Use INSTRument:SElect to set the mode.

The general functionality of CONFigure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSE:PVTime commands for more measurement related commands.

:CONFigure:PVTime

:FETCh:PVTime [n] ?

:READ:PVTime [n] ?

:MEASure:PVTime [n] ?

Front Panel

Access: **Measure, Power vs Time**

After the measurement is selected, press **Restore Meas Defaults** to restore factory defaults.

History: Modified in version A.05.00

Measurement Results Available

n	Results Returned
0	Returns unprocessed I/Q trace data, as a series of comma-separated trace points, in volts. The I values are listed first in each pair, using the 0 through even-indexed values. The Q values are the odd-indexed values.

n	Results Returned
not specified or n=1	Returns the following comma-separated scalar results: 1. Sample time is a floating point number that represents the time between samples when using the trace queries (n=0,2,etc.). 2. Power of single burst is the mean power (in dBm) across the useful part of the selected burst in the most recently acquired data, or in the last data acquired at the end of a set of averages. If averaging is on, the power is for the last burst. 3. Power averaged is the power (in dBm) of N averaged bursts, if averaging is on. The power is averaged across the useful part of the burst. Average <i>m</i> is a single burst from the acquired trace. If there are multiple bursts in the acquired trace, only one burst is used for average <i>m</i>. This means that N traces are acquired to make the complete average. If averaging is off, the value of power averaged is the same as the power single burst value. 4. Number of samples is the number of data points in the captured signal. This number is useful when performing a query on the signal (i.e. when n=0,2,etc.). 5. Start point of the useful part of the burst is the index of the data point at the start of the useful part of the burst. 6. Stop point of the useful part of the burst is the index of the data point at the end of the useful part of the burst. 7. Index of the data point where T_0 occurred. 8. Burst width of the useful part of the burst is the width of the burst measured at -3dB below the mean power in the useful part of the burst. 9. Maximum value is the maximum value of the most recently acquired data (in dBm). 10. Minimum value is the minimum value of the most recently acquired data (in dBm). 11. Burst search threshold is the value (in dBm) of the threshold where a valid burst is identified, after the data has been acquired. 12. IQ point delta is the number of data points offset that are internally applied to the useful data in traces $n=2,3,4$. You must apply this correction value to find the actual location of the Start, Stop, or T_0 values.
2	Returns comma-separated trace points of the entire captured I/Q trace data. These data points are floating point numbers representing the power of the signal (in dBm). There are N data points, where N is the number of samples . The period between the samples is defined by the sample time .
3	Returns comma-separated points representing the upper mask (in dBm).
4	Returns comma-separated points representing the lower mask (in dBm).
7	Returns power level values for the 8 slots in the current frame (in dBm).

n	Results Returned
8, only available when averaging is set to both maximum and minimum	Returns comma-separated trace points of the minimum waveform data. These data points are floating point numbers representing the power of the signal (in dBm). There are N data points, where N is the number of samples. The period between the samples is defined by the sample time. Use SENSE:PVT:AVERage:TYPE MXMinimum to set averaging to max and min. Use n=2 to return the corresponding maximum trace.

Sensor Measurement

This checks the output of three sensors in the RF and IF circuitry. You must be in the Service mode to use these commands. Use INSTRument:SElect to set the mode.

The general functionality of CONFigure, FETCh, MEASure, and READ are described at the beginning of this section.

:CONFigure:SENSors

:FETCh:SENSors [n] ?

:READ:SENSors [n] ?

:MEASure:SENSors [n] ?

Front Panel

Access: With Service Mode selected, **Measure, Sensors**

Measurement Results Available

n	Results Returned
0	Not valid
not specified or n=1	Returns the following comma-separated scalar results: 1. IF signal amplitude is the ADC value for the detected 21.4 MHz IF signal at the input to the analog IF. 2. Calibration Oscillator Level is a floating point number (is not implemented, currently returns a zero). 3. RF temperature is a floating point number for the current temperature in the RF section (in degrees Celsius).

Spectrum (Frequency Domain) Measurement

This measures the amplitude of your input signal with respect to the frequency. It provides spectrum analysis capability using FFT (fast Fourier transform) measurement techniques. You must select the appropriate mode using INSTRument:SElect, to use these commands.

The general functionality of CONFigure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSE:SPECTrum commands for more measurement related commands.

:CONFigure:SPECTrum

:FETCh:SPECTrum [n] ?

:READ:SPECTrum [n] ?

:MEASure:SPECTrum [n] ?

Front Panel

Access: **Measure, Spectrum (Freq Domain)**

After the measurement is selected, press **Restore Meas Defaults** to restore factory defaults.

Measurement Results Available

n	Results Returned
0	Returns unprocessed I/Q trace data, as a series of comma-separated trace points, in volts. The I values are listed first in each pair, using the 0 through even-indexed values. The Q values are the odd-indexed values.

n	Results Returned
not specified or n=1	Returns the following comma-separated scalar results: FFT peak is the FFT peak amplitude. FFT frequency is the FFT frequency of the peak amplitude. FFT points is the Number of points in the FFT spectrum. First FFT frequency is the frequency of the first FFT point of the spectrum. FFT spacing is the frequency spacing between the FFT points of the spectrum. Time domain points is the number of points in the time domain trace used for the FFT. The number of points doubles if the data is complex instead of real. See the time domain scaler description below. First time point is the time of the first time domain point, where time zero is the trigger event. Time spacing is the time spacing between the time domain points. The time spacing value doubles if the data is complex instead of real. See the time domain scaler description below. Time domain returns a 1 if time domain is complex (I/Q) and complex data will be returned. It returns a 0 if the data is real. (raw ADC samples) When this value is 1 rather than 0 (complex vs. real data), the time domain points and the time spacing scalers both increase by a factor of two. Scan time is the total scan time of the time domain trace used for the FFT. The total scan time = (time spacing) X (time domain points – 1) Current average count is the current number of data measurements that have already been combined, in the averaging calculation.
2, Service mode only	Returns the trace data of the log-magnitude versus time. (That is, the RF envelope.)
3	Returns the I and Q trace data. It is represented by I and Q pairs (in volts) versus time.
4	Returns spectrum trace data. That is, the trace of log-magnitude versus frequency. (The trace is computed using a FFT.)
5, Service mode only	Returns the averaged trace data of log-magnitude versus time. (That is, the RF envelope.)
6	Not used.
7	Returns the averaged spectrum trace data. That is, the trace of the averaged log-magnitude versus frequency.
8	Not used.
9, Service mode only	Returns a trace containing the shape of the FFT window.

n	Results Returned
10, Service mode only	Returns trace data of the phase of the FFT versus frequency.
11, cdma2000, W-CDMA, Basic modes only	Returns comma-separated linear spectrum trace data in Volts RMS.
12, cdma2000, W-CDMA, Basic modes only	Returns comma-separated averaged linear spectrum trace data in Volts RMS.

Timebase Frequency Measurement

The general functionality of CONFigure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSE:TBFRequency commands for more measurement related commands.

You must be in the Service mode to use these commands. Use INSTRument:SElect to set the mode.

:CONFigure:TBFRequency

:FETCh:TBFRequency [n] ?

:READ:TBFRequency [n] ?

:MEASure:TBFRequency [n] ?

Remarks: For auto adjustment of the internal frequency reference (10 MHz timebase), use the CALibration:FREquency:REference:AADJust command after this measurement has been selected.

Front Panel

Access:

Measure, Timebase Freq

After the measurement is selected, press **Restore Meas Defaults** to restore factory defaults.

Measurement Results Available

n	Results Returned
0	Not valid
not specified or n=1	Returns 3 scalar results: 1. RF input average amplitude 2. Average frequency error 3. Adjustment in process (returns 1 if an adjustment is being performed, returns 0 if no adjustment is in process)
2	Frequency error stripchart trace data.

Waveform (Time Domain) Measurement

This measures the power in your input signal with respect to time and is equivalent to zero-span operation in a traditional spectrum analyzer. You must select the appropriate mode using INSTRument:SElect, to use these commands.

The general functionality of CONFigure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSE:WAVEform commands for more measurement related commands.

:CONFigure:WAVEform

:FETCh:WAVEform [n] ?

:READ:WAVEform [n] ?

:MEASure:WAVEform [n] ?

Front Panel

Access: **Measure, Waveform (Time Domain)**

After the measurement is selected, press **Restore Meas Defaults** to restore factory defaults.

Measurement Results Available

n	Results Returned
0	Returns unprocessed I/Q trace data, as a series of comma-separated trace points, in volts. The I values are listed first in each pair, using the 0 through even-indexed values. The Q values are the odd-indexed values.

n	Results Returned
not specified or n=1	Returns the following comma-separated scalar results: 1. Sample time is a floating point number representing the time between samples when using the trace queries (n=0,2,etc). 2. Mean power is the mean power (in dBm). This is either the power across the entire trace, or the power between markers if the markers are enabled. If averaging is on, the power is for the latest acquisition. 3. Mean power averaged is the power (in dBm) for N averages, if averaging is on. This is either the power across the entire trace, or the power between markers if the markers are enabled. If averaging is on, the power is for the latest acquisition. If averaging is off, the value of the mean power averaged is the same as the value of the mean power. 4. Number of samples is the number of data points in the captured signal. This number is useful when performing a query on the signal (i.e. when n=0,2,etc.). 5. Peak-to-mean ratio has units of dB. This is the ratio of the maximum signal level to the mean power. Valid values are only obtained with averaging turned off. If averaging is on, the peak-to-mean ratio is calculated using the highest peak value, rather than the displayed average peak value. 6. Maximum value is the maximum of the most recently acquired data (in dBm). 7. Minimum value is the minimum of the most recently acquired data (in dBm).
2	Returns comma-separated trace points of the entire captured trace data. These data points are floating point numbers representing the power of the signal (in dBm). There are N data points, where N is the number of samples. The period between the samples is defined by the sample time.
3, cdma2000, W-CDMA, Basic modes only	Returns comma-separated magnitude values of the time data in Volts peak.
4, Option B7C with cdma2000, W-CDMA, Basic modes only	Returns comma-separated values of phase in degrees.
5, Option B7C with cdma2000, W-CDMA, Basic modes only	In input modes other than Ionly and Qonly returns comma-separated values of I and Q trace data in Volts. The values are in pairs with the I value first. In Ionly and Qonly the data returned is comma-separated values of the I data or the Q data.

MEMory Subsystem

The purpose of the MEMory subsystem is to manage instrument memory. This specifically excludes memory used for mass storage which is defined in the MMEMory Subsystem.

Install Application

:MEMory:INSTall:APPLication <filename>

Installs the specified application from an external drive to the instrument. Each application allows you to make a specific set of measurements easily and accurately. Installation requires a 12-character license key that you received with your application. The license key number is unique to the option and instrument serial number. If it cannot be located, contact your local Hewlett-Packard Sales and Service office to re-obtain the information. (Have the instrument model number, option and serial number available.)

Front Panel

Access: **System, Uninstall**

Un-install Application

:MEMory:UNINStall:APPLication <filename>

Uninstalls (deletes) the specified application from the instrument memory. Re-installation of these programs requires a license key that can be found in the documentation. It can also be found in the **System, Options** information screen. Please make a note of this number as it will be needed later to re-install the application.

Front Panel

Access: **System, Uninstall**

MMEMory Subsystem

The purpose of the MMEMory subsystem is to provide access to mass storage devices such as internal or external disk drives. Any part of memory that is treated as a device will be in the MMEMory subsystem.

If mass storage is not specified in the filename, the default mass storage specified in the MSIS command will be used.

Memory Available or In-Use

:MMEMory:FREE?

Queries the memory for optional application modes, like option BAH (GSM mode) or option BAE (NADC/PDC mode). The query returns two values, the memory currently in use and the free memory. The sum of the two values is the total instrument memory.

History: Revision A.03.00 or later

Front Panel

Access: **System, File System**

Select a Memory Device

:MMEMory:MSIS A| [C]

:MMEMory:MSIS?

Selects a default mass storage device which is used by all MMEMory commands.

The query returns the default mass storage device.

A is the 3.5 inch floppy disk

C is the internal memory

Example: MMEM:MSIS C

History: Added in version A.04.00 and later

Front Panel

Access: **Print Setup, Print To File, File Location**

Store a Screen Image in a Graphic File

:MMEMory:STORe:SCReen[:IMMediate] <filename>

The :MMEMory:STORe:SCReen[:IMMediate] command will write the screen image to a file regardless of what the front panel **Print Setup**, **Print To** key function is set to. Screen files are always saved in color with an orientation of portrait.

The <filename> variable is composed of:
[<device>:]<name>[.<extension>] where:

<filename> is a string that must be enclosed in single (') or double (") quotes.

<device> must be A or C. Upper or lower case is acceptable. If device is not specified the default is set by MMEM:MSIS.

<name> must be 1 to 8 characters in length and consist only of the characters a..z, A..Z and 0..9 (no underscore). If a name is not specified the default is screen1.

<.extension> must be .gif|.bmp|.wmf. (Note the lower case.) If a file type extension is not specified the default is set by
MMEM:STORE:SCREEN:FILE:TYPE

Example: MMEM:STOR:SCR "C:mymyscreen.gif"

Remarks: When writing to A, <name> can be any valid DOS-compatible name.

When writing to C, <name> must be screen1 . . . screen6. (Note the lower case.)

If you write a file to C any existing screen file with the same name will be replaced, regardless of the extensions. For example, file screen3.gif will replace file screen3.bmp

History: VSA - Added in version A.04.00 and later

Front Panel

Access: **Print Setup, Print To File**
Print

Screen File Type

:MMEMory:STORe:SCReen:FILE[:TYPE] GIF|BMP|WMF

Sets the default file type for the :MMEMory:STORe:SCReen command.

Factory Preset

and *RST: GIF. The file type setting is persistent. It stays at the last user-selected setting even through a power cycle.

Default: GIF

History: Added in version A.04.00 and later

Front Panel

Access: **Print Setup, Print To File, File Type**

Screen Image Background

:MMEMory:STORe:SCReen:IMAGe NORMal|INVert

:MMEMory:STORe:SCReen:IMAGe?

Selects the background color of trace data windows when writing to a file.

NORMal background is black.

INVert background is white.

Factory Preset

and *RST: The image setting is persistent. It stays at the last user-selected setting even through a power cycle.

Default: Invert

History: Added in version A.04.00 and later

Front Panel

Access: **Print Setup, Print To File, Image**

READ Subsystem

The READ? commands are used with several other commands and are documented in the section on the [“MEASure Group of Commands” on page 255](#).

Initiate and Read Measurement Data

:READ:<measurement> [n] ?

A READ? query must specify the desired measurement. It will cause a measurement to occur without changing any of the current settings and will return any valid results. The code number n selects the kind of results that will be returned. The available measurements and data results are described in the [“MEASure Group of Commands” on page 255](#).

SENSe Subsystem

Sets the instrument state parameters so that you can measure the input signal.

The SCPI default for data output format is ASCII. The format can be changed to binary with FORMat:DATA which transports faster over the bus.

Adjacent Channel Power Measurement

Commands for querying the adjacent channel power measurement results and for setting to the default values are found in the [“MEASure Group of Commands” on page 255](#). The equivalent front panel keys for the parameters described in the following commands, are found under the **Meas Setup** key, after the **ACP** or **ACPR** measurement has been selected from the **MEASURE** key menu.

Adjacent Channel Power—Average Count

[:SENSe] :ACP:AVERAge:COUNT <integer>

[:SENSe] :ACP:AVERAge:COUNT?

Set the number of data acquisitions that will be platform averaged. After the specified number of average counts, the average mode (termination control) setting determines the average action.

Factory Preset

and *RST: 10 for cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib)

20 for Basic, cdmaOne, iDEN

Range: 1 to 10,000

Remarks: Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Averaging State

[:SENSe] :ACP:AVERAge [:STATe] OFF | ON | 0 | 1

[:SENSe] :ACP:AVERAge [:STATe] ?

Turn average on or off.

Factory Preset

and *RST: On

Off for iDEN mode

Remarks: Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Averaging Termination Control

`[ :SENSe ] :ACP:AVERage:TCONtrol EXPonential | REPeat`

`[ :SENSe ] :ACP:AVERage:TCONtrol?`

Select the type of termination control used for averaging. This determines the averaging action after the specified number of data acquisitions (average count) is reached.

EXPonential – Each successive data acquisition after the average count is reached, is exponentially weighted and combined with the existing average.

REPeat – After reaching the average count, the averaging is reset and a new average is started.

Factory Preset

and *RST: REPeat for basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib)

EXPonential for NADC, PDC, iDEN

Remarks: Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Type of Carrier Averaging

`[ :SENSe ] :ACP:AVERage:TYPE MAXimum | RMS`

`[ :SENSe ] :ACP:AVERage:TYPE?`

Selects the type of averaging to be used for the measurement of the carrier.

Factory Preset

and *RST: RMS

Remarks: You must be in Basic, cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

History: Revision A.03.00 or later, in cdmaOne revision A.04.00

Front Panel

Access: Meas Setup, Avg Mode

Adjacent Channel Power—Carrier Channel BW

Basic, cdmaOne, iDEN mode

`[ :SENSe ] :ACP:BANDwidth | BWIDth:INTEgration <freq>`

`[ :SENSe ] :ACP:BANDwidth | BWIDth:INTEgration?`

cdma2000, W-CMDA (3GPP) mode

[:SENSe]:ACP:BANDwidth[n] | BWIDth[n]:INTEgration <freq>

[:SENSe]:ACP:BANDwidth[n] | BWIDth[n]:INTEgration?

cdmaOne, W-CMDA (Trial & Arib) mode

[:SENSe]:ACP:BANDwidth[n] | BWIDth[n]:INTEgration[m] <freq>

[:SENSe]:ACP:BANDwidth[n] | BWIDth[n]:INTEgration[m] ?

Set the Integration bandwidth that will be used for the main (carrier) channel.

BANDwidth[n] | BWIDth[n]:

m=1 is base station and 2 is mobiles. The default is base station (1).

INTEgration[n]:

cdmaOne mode m=1 is cellular bands and 2 is pcs bands. The default is cellular.*W-CDMA (Trial**& Arib) mode* n=1 is ARIB, 2 is 3GPP, and 3 is Trial. The default is ARIB (1).Factory Preset
and *RST:

Mode	Format (Modulation Standard)		
Basic	1.23 MHz		
cdmaOne	1.23 MHz		
iDEN	18 kHz		
cdma2000	1.23 MHz		
W-CDMA (3GPP)	3.84 MHz		
W-CDMA (Trial & Arib)	ARIB (n=1)	3GPP (n=2)	Trial (n=3)
	4.069 MHz	3.84 MHz	4.096 MHz

Range: 300 Hz to 20 MHz for Basic, cdmaOne, cdma2000,
W-CDMA (3GPP), W-CDMA (Trial & Arib) mode

1 kHz to 5 MHz for iDEN

Default Unit: Hz

Remarks: With measurement type set at (TPR) total power reference, 1.40 MHz is sometimes used. Using 1.23 MHz will give a power that is very nearly identical to the 1.40 MHz value, and using 1.23 MHz will also yield the correct power spectral density with measurement type set at (PSD) reference. However, a setting of 1.40 MHz will not give the correct results with measurement type set at PSD reference.

You must be in Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), iDEN mode to use this command. Use INSTRUMENT:SElect to set the mode.

Adjacent Channel Power—Dynamic Range

`[ :SENSe ] :ACP:DYNamic [n] :RANGE [m] HIGH | NORMAl | MODified`

`[ :SENSe ] :ACP:DYNamic [n] :RANGE [m] ?`

Select a dynamic range optimization.

High - chooses settings that provide better dynamic range (better signal to noise ratio) at the expense of longer measurement times. This is a better choice for CDMA signals with multiple carriers turned on at the same time.

Normal - lets the measurement automatically choose settings that trade off dynamic range for faster measurement speed. This is a good choice for making CDMA measurements on a signal with only one carrier turned on at a time.

Modified- is not a customer settable option. This choice is automatically selected depending on your selection of other related settings in the advanced measurement setup, like the number of FFT segments.

Dynamic[n] n=1 BTS, n=2 MS

Range[m] m=1 IS-95A, m=2 J-STD-008

- n=1, m=1 BTS and IS-95A
- n=1, m=2 BTS and J-STD-008
- n=2, m=1 MS and IS-95A
- n=2, m=1 MS and J-STD-008

Factory Preset
and *RST: NORMAl

Remarks: You must be in the cdmaOne mode to use this command. Use INSTRUMENT:SElect to set the mode.

History: Added revision A.05.00 or later

Adjacent Channel Power—Fast Mode ADC Range

```
[ :SENSe] :ACP:FAST:OFFSet:ADC:RANGe
AUTO|APEak|APLock|M6|P0|P6|P12|P18|P24

[ :SENSe] :ACP:FAST:OFFSet:ADC:RANGe?
```

Select the range for the gain-ranging that is done in front of the ADC when the [:SENSe] :ACP:SWEep:TYPE is set to Fast. This is an advanced control that normally does not need to be changed. If you are measuring a CW signal, see the description below.

- Auto - sets the ADC range automatically. For most FFT measurements, the auto feature should not be selected. An exception is when measuring a signal which is “bursty,” in which case the auto feature can maximize the time domain dynamic range, if FFT results are less important to you than time domain results.
- Auto Peak (APEak) - sets the ADC range automatically to the peak signal level. The auto peak feature is a compromise that works well for both CW and burst signals.
- Auto Peak Lock (APLock) - holds the ADC range automatically at the peak signal level. The auto peak lock feature is more stable than the auto peak feature for CW signals, but should not be used for “bursty” signals.
- M6 - sets an ADC range that subtracts 6 dB of fixed gain across the range manually. Manual ranging is best for CW signals.
- P0, P6, P12, P18, or P24 - selects ADC ranges that add 0, 6, 12, 18, or 24 dB of fixed gain across the range manually. Manual ranging is best for CW signals.

Factory Preset

and *RST: Auto Peak (APEak)

Remarks: You must be in the W-CDMA (3GPP) mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Fast Mode Relative Attenuation

```
[ :SENSe] :ACP:FAST:OFFSet:RATTenuation <float>

[ :SENSe] :ACP:FAST:OFFSet:RATTenuation?
```

Sets a relative amount of attenuation for the measurements at the offset channels when the [:SENSe] :ACP:SWEep:TYPE is set to Fast. This attenuation is always specified relative to the attenuation that is required to measure the carrier channel. Since the offset channel power is lower than the carrier channel power, less attenuation is required to

measure the offset channels and wider dynamic range for the measurement is available.

Factory Preset
and *RST: 0

Range: -40.00 to 0.00 dB

Remarks: You must be in the W-CDMA (3GPP) mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Root Raised Cosine Filter Alpha

`[ :SENSe ] :ACP:FILTer [:RRC] :ALPHA <numeric>`

`[ :SENSe ] :ACP:FILTer [:RRC] :ALPHA?`

Set the alpha value of the Root Raised Cosine (RRC) filter.

Factory Preset
and *RST: 0.22

Range: 0.01 to 0.5

Remarks: You must be in the W-CDMA (3GPP) mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Root Raised Cosine Filter Control

`[ :SENSe ] :ACP:FILTer [:RRC] [:STATe] OFF|ON|0|1`

`[ :SENSe ] :ACP:FILTer [:RRC] [:STATe] ?`

Turn the Root Raised Cosine (RRC) filter on or off.

Factory Preset
and *RST: On

Remarks: You must be in the W-CDMA (3GPP) mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Reference Channel FFT Segments

`[ :SENSe ] :ACP:FFTSegment <integer>`

`[ :SENSe ] :ACP:FFTSegment?`

Selects the number of FFT segments used in making the measurement of the reference channel (carrier). In automatic mode the measurement optimizes the number of FFT segments required for the shortest measurement time. The minimum number of segments required to make a measurement is set by your desired measurement bandwidth.

Selecting more than the minimum number of segments will give you more dynamic range for making the measurement, but the measurement will take longer to execute.

To use this command you must first set SENSE:ACP:FFTS:AUTO to off.

Factory Preset

and *RST: 1

Range: 1 to 12

Remarks: You must be in Basic, cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

History: Revision A.03.00 or later, in cdmaOne revision A.04.00

Adjacent Channel Power—Reference Channel FFT Segments State

[:SENSe] :ACP:FFTSegment:AUTO OFF | ON | 0 | 1

[:SENSe] :ACP:FFTSegment:AUTO?

The automatic mode selects the optimum number of FFT segments to measure the reference channel (carrier), while making the fastest possible measurement.

Factory Preset

and *RST: ON

Remarks: You must be in Basic, cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

History: Revision A.03.00 or later, in cdmaOne revision A.04.00

Adjacent Channel Power—Frequency Span Query

[:SENSe] :ACP:FREQuency:SPAN?

Returns the span of the spectrum view.

Remarks: You must be in Basic, cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

MEAS | READ | FETC:ACP4? returns the frequency-domain spectrum trace data for the entire frequency range being measured..

History: Revision A.05.00 or later

Adjacent Channel Power—Offset Frequency Absolute Limit

```
[ :SENSe] :ACP:LIST:ALIMit
<abs_powr>,<abs_powr>,<abs_powr>,<abs_powr>,<abs_powr>

[ :SENSe] :ACP:LIST:ALIMit?
```

Set the absolute limit on offset frequencies relative to the carrier. You can turn off (not use) specific offsets with the [:SENSe]:ACP:LIST:STATe command.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
NADC	0 dBm	0 dBm	-13 dBm	0 dBm	0 dBm
PDC	0 dBm	0 dBm	0 dBm	0 dBm	0 dBm

Range: -200 to 50 dBm

Remarks: You must be in the NADC, cdmaOne, or PDC mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Offset Frequency

```
[ :SENSe] :ACP:LIST[:FREQuency]
<f_offset>,<f_offset>,<f_offset>,<f_offset>,<f_offset>

[ :SENSe] :ACP:LIST[:FREQuency] ?
```

Define the offset frequencies. You can turn off (not use) specific offsets with the [:SENSe]:ACP:LIST:STATe command.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
NADC	30 kHz	60 kHz	90 kHz	120 kHz	0 Hz
PDC	50 kHz	100 kHz	0 kHz	0 kHz	0 kHz

Range: 10 Hz to 45 MHz

0 to 200 kHz

Default Unit: Hz

Remarks: You must be in the NADC, cdmaOne, or PDC mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Offset Frequency Power Mode

```
[ :SENSe] :ACP:LIST:POWer
INTEg | PEAK, INTEg | PEAK, INTEg | PEAK, INTEg | PEAK, INTEg | PEAK
```

```
[ :SENSe] :ACP:LIST:POWer?
```

Define the power measurement mode for each of the offset frequencies. You can turn off (not use) specific offsets with the SENS:ACP:LIST:STATe command.

Factory Preset

and *RST: INTEg, INTEg, INTEg, INTEg, INTEg

Remarks: You must be in the NADC mode to use this command.
Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Offset Frequency Relative Limit

```
[ :SENSe] :ACP:LIST:RLIMit
<rel_powr>, <rel_powr>, <rel_powr>, <rel_powr>, <rel_powr>
```

```
[ :SENSe] :ACP:LIST:RLIMit?
```

Set the relative limit on offset frequencies. You can turn off (not use) specific offsets with the SENS:ACP:LIST:STATe command.

Factory Preset

and *RST: -45 dB

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
NADC	-26 dB	-45 dB	-45 dB	0 dB	0 dB
PDC	-45 dB	-60 dB	0 dB	0 dB	0 dB

Range: -200 to 50 dB

Remarks: You must be in the NADC, cdmaOne, or PDC mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Offset Frequency Control

```
[ :SENSe] :ACP:LIST:STATe OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1,
OFF | ON | 0 | 1, OFF | ON | 0 | 1
```

```
[ :SENSe] :ACP:LIST:STATe?
```

Turn measurement on or off for the custom offset frequencies.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
NADC	ON	ON	ON	OFF	OFF
PDC	ON	ON	OFF	OFF	OFF

Remarks: You must be in the NADC, cdmaOne, or PDC mode to use this command. Use INSTRUMENT:SElect to set the mode.

Adjacent Channel Power—Offset Frequency Test Mode

```
[ :SENSe] :ACP:LIST:TEST ABSolute|AND|RELative|OR,
ABSolute|AND|RELative|OR, ABSolute|AND|RELative|OR,
ABSolute|AND|RELative|OR, ABSolute|AND|RELative|OR
```

```
[ :SENSe] :ACP:LIST:TEST?
```

Define the type of testing to be done for the five custom offset frequencies. You can turn off (not use) specific offsets with the SENS:ACP:LIST:STATe command.

Factory Preset

and *RST: RELative, RELative, OR, AND, AND for NADC, PDC mode

Remarks: You must be in the NADC, cdmaOne, or PDC mode to use this command. Use INSTRUMENT:SElect to set the mode.

Adjacent Channel Power—Absolute Amplitude Limits

iDEN mode

```
[ :SENSe] :ACP:OFFSet:ABSolute <power>
```

```
[ :SENSe] :ACP:OFFSet:ABSolute?
```

Basic, cdmaOne

```
[ :SENSe] :ACP:OFFSet:LIST:ABSolute
<power>,<power>,<power>,<power>,<power>
```

```
[ :SENSe] :ACP:OFFSet:LIST:ABSolute?
```

cdma2000, W-CDMA (3GPP) mode

```
[ :SENSe] :ACP:OFFSet [n] :LIST:ABSolute
<power>,<power>,<power>,<power>,<power>
```

```
[[:SENSe]:ACP:OFFSet[n]:LIST:ABSolute?
```

W-CDMA (Trial & Arib) mode

```
[[:SENSe]:ACP:OFFSet[n]:LIST[m]:ABSolute
<power>,<power>,<power>,<power>,<power>
```

```
[[:SENSe]:ACP:OFFSet[n]:LIST[m]:ABSolute?
```

Sets the absolute amplitude levels to test against for each of the custom offsets. The list must contain five (5) entries. If there is more than one offset, the offset closest to the carrier channel is the first one in the list. [:SENSe]:ACP:OFFSet[n]:LIST[m]:TEST selects the type of testing to be done at each offset.

You can turn off (not use) specific offsets with the [:SENSe]:ACP:OFFSet[n]:LIST:STATe command.

The query returns five (5) real numbers that are the current absolute amplitude test limits.

Offset[n] n=1 is base station and 2 is mobiles. The default is base station (1).

List[m]

cdmaOne mode m=1 is cellular bands and 2 is pcs bands. The default is cellular.

W-CDMA (Trial & Arib) mode m=1 is ARIB, 2 is 3GPP, and 3 is Trial. The default is ARIB (1).

Factory Preset
and *RST:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
Basic		0 dBm	0 dBm	0 dBm	0 dBm	0 dBm
cdmaOne	BS cellular	0 dBm	0 dBm	0 dBm	0 dBm	0 dBm
	BS pcs	0 dBm	-13 dBm	-13 dBm	0 dBm	0 dBm
	MS cellular	0 dBm	0 dBm	0 dBm	0 dBm	0 dBm
	MS pcs	0 dBm	-13 dBm	-13 dBm	0 dBm	0 dBm
cdma2000		50 dBm	50 dBm	50 dBm	50 dBm	50 dBm
W-CDMA (3GPP)		50 dBm	50 dBm	50 dBm	50 dBm	50 dBm
W-CDMA (Trial & Arib)		50 dBm	50 dBm	50 dBm	50 dBm	50 dBm
iDEN		0 dBm	n/a	n/a	n/a	n/a

Range: –200.0 dBm to 50.0 dBm

Default Unit: dBm

Remarks: You must be in Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or iDEN mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Type of Offset Averaging

`[[:SENSe]:ACP:OFFSet:LIST:AVERAge:TYPE MAXimum|RMS`

`[[:SENSe]:ACP:OFFSet:LIST:AVERAge:TYPE?`

Selects the type of averaging to be used for the measurement at each offset. You can turn off (not use) specific offsets with the SENS:ACP:OFFSet:LIST:STATe command.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
Basic & cdmaOne	RMS	RMS	RMS	RMS	RMS

Remarks: You must be in Basic, cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

History: Revision A.03.00 or later, in cdmaOne revision A.04.00

Adjacent Channel Power—Define Resolution Bandwidth List

iDEN mode

`[[:SENSe]:ACP:OFFSet:BANDwidth|BWIDth <res_bw>`

`[[:SENSe]:ACP:OFFSet:BANDwidth|BWIDth?`

Basic mode

`[[:SENSe]:ACP:OFFSet:LIST:BANDwidth|BWIDth
<res_bw>,<res_bw>,<res_bw>,<res_bw>,<res_bw>`

`[[:SENSe]:ACP:OFFSet:LIST:BANDwidth|BWIDth?`

cdma2000, W-CDMA (3GPP) mode

`[[:SENSe]:ACP:OFFSet[n]:LIST:BANDwidth|BWIDth
<res_bw>,<res_bw>,<res_bw>,<res_bw>,<res_bw>`

`[[:SENSe]:ACP:OFFSet[n]:LIST:BANDwidth|BWIDth?`

cdmaOne, W-CDMA (Trial & Arib) mode

```
[[:SENSe]:ACP:OFFSet[n]:LIST[n]:BANDwidth|BWIDth
<res_bw>,<res_bw>,<res_bw>,<res_bw>,<res_bw>
```

```
[[:SENSe]:ACP:OFFSet[n]:LIST[n]:BANDwidth|BWIDth?
```

Define the custom resolution bandwidth(s) for the adjacent channel power testing. If there is more than one bandwidth, the list must contain five (5) entries. Each resolution bandwidth in the list corresponds to an offset frequency in the list defined by [:SENSe]:ACP:OFFSet[n]:LIST[n]:FREQuency]. You can turn off (not use) specific offsets with the [:SENSe]:ACP:OFFSet[n]:LIST[n]:STATE command.

Offset[n] n=1 is base station and 2 is mobiles. The default is base station (1).

List[n]

cdmaOne mode n=1 is cellular bands and 2 is pcs bands. The default is cellular.

W-CDMA (Trial

& Arib) mode n=1 is ARIB, 2 is 3GPP, and 3 is Trial. The default is ARIB (1).

Factory Preset
and *RST:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
iDEN		10 kHz	n/a	n/a	n/a	n/a
Basic		30 kHz	30 kHz	30 kHz	30 kHz	30 kHz
cdmaOne	BS cellular	30 kHz	30 kHz	30 kHz	30 kHz	30 kHz
	BS pcs	30 kHz	12.5 kHz	1 MHz	30 kHz	30 kHz
	MS cellular	30 kHz	30 kHz	30 kHz	30 kHz	30 kHz
	MS pcs	30 kHz	12.5 kHz	1 MHz	30 kHz	30 kHz
cdma2000		30 kHz	30 kHz	30 kHz	30 kHz	30 kHz
W-CDMA (3GPP)		3.84 MHz	3.84 MHz	3.84 MHz	3.84 MHz	3.84 MHz
W-CDMA (Trial & Arib)	3GPP	3.84 MHz	3.84 MHz	3.84 MHz	3.84 MHz	3.84 MHz
	Trial, ARIB	4.096 MHz	4.096 MHz	4.096 MHz	4.096 MHz	4.096 MHz

Range: 300 Hz to 20 MHz for cdmaOne, Basic, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode
1 kHz to 5 MHz for iDEN mode

Default Unit: Hz

Remarks: You must be in Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or iDEN mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—FFT Segments

```
[ :SENSe] :ACP:OFFSet:LIST:FFTSegment
<integer>,<integer>,<integer>,<integer>,<integer>
```

```
[ :SENSe] :ACP:OFFSet:LIST:FFTSegment?
```

Selects the number of FFT segments used in making the measurement. In automatic mode the measurement optimizes the number of FFT segments required for the shortest measurement time. The minimum number of segments required to make a measurement is set by your desired measurement bandwidth. Selecting more than the minimum number of segments will give you more dynamic range for making the measurement, but the measurement will take longer to execute.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
Basic & cdmaOne	1	1	1	1	1

Range: 1 to 12

Remarks: You must be in Basic, cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

History: Revision A.03.00 or later, in cdmaOne revision A.04.00

Adjacent Channel Power—Automatic FFT Segments

```
[ :SENSe] :ACP:OFFSet:LIST:FFTSegment:AUTO OFF|ON|0|1,
OFF|ON|0|1, OFF|ON|0|1, OFF|ON|0|1, OFF|ON|0|1
```

```
[ :SENSe] :ACP:OFFSet:LIST:FFTSegment:AUTO?
```

The automatic mode selects the optimum number of FFT segments to make the fastest possible measurement.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
Basic & cdmaOne	ON	ON	ON	ON	ON

Remarks: You must be in Basic mode to use this command. Use INSTRument:SElect to set the mode.

History: Revision A.03.00 or later

Adjacent Channel Power—Define Offset Frequency List

iDEN mode

```
[ :SENSe ] :ACP:OFFSet [:FREQuency] <f_offset>
[ :SENSe ] :ACP:OFFSet [:FREQuency] ?
```

Basic mode, cdmaOne

```
[ :SENSe ] :ACP:OFFSet:LIST [:FREQuency]
<f_offset>,<f_offset>,<f_offset>,<f_offset>,<f_offset>
[ :SENSe ] :ACP:OFFSet:LIST [:FREQuency] ?
```

cdma2000, W-CDMA (3GPP) mode

```
[ :SENSe ] :ACP:OFFSet [n] :LIST [:FREQuency]
<f_offset>,<f_offset>,<f_offset>,<f_offset>,<f_offset>
[ :SENSe ] :ACP:OFFSet [n] :LIST [:FREQuency] ?
```

cdmaOne, W-CDMA (Trial & Arib) mode

```
[ :SENSe ] :ACP:OFFSet [n] :LIST [n] [:FREQuency]
<f_offset>,<f_offset>,<f_offset>,<f_offset>,<f_offset>
[ :SENSe ] :ACP:OFFSet [n] :LIST [n] [:FREQuency] ?
```

Define the custom set of offset frequencies at which the switching transient spectrum part of the ACP measurement will be made. The list contains five (5) entries for offset frequencies. Each offset frequency in the list corresponds to a reference bandwidth in the bandwidth list.

An offset frequency of zero turns the display of the measurement for that offset off, but the measurement is still made and reported. You can turn off (not use) specific offsets with the [:SENSe]:ACP:OFFSet:LIST:STATe command.

Offset[n] n=1 is base station and 2 is mobiles. The default is base station (1).

List[n]

cdmaOne mode n=1 is cellular bands and 2 is pcs bands. The default is cellular.

W-CDMA (Trial

& Arib) mode n=1 is ARIB, 2 is 3GPP, and 3 is Trial. The default is ARIB (1).

Factory Preset
and *RST:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
iDEN		25 kHz	n/a	n/a	n/a	n/a
Basic		750 kHz	1.98 MHz	0 Hz	0 Hz	0 Hz
cdmaOne	BS cellular	750 kHz	1.98 MHz	0 Hz	0 Hz	0 Hz
	BS pcs	885 kHz	1.25625 MHz	2.75 MHz	0 Hz	0 Hz
	MS cellular	885 kHz	1.98 MHz	0 Hz	0 Hz	0 Hz
	MS pcs	885 kHz	1.25625 MHz	2.75 MHz	0 Hz	0 Hz
cdma2000	BTS	750 kHz	1.98 MHz	0 Hz	0 Hz	0 Hz
	MS	885 kHz	1.98 MHz	0 Hz	0 Hz	0 Hz
W-CDMA (3GPP)		5 MHz	10 MHz	15 MHz	20 MHz	25 MHz
W-CDMA (Trial & Arib)		5 MHz	10 MHz	15 MHz	20 MHz	25 MHz

Range: 0 Hz to 20 MHz for iDEN, Basic
0 Hz to 45 MHz for cdmaOne
0 Hz to 100 MHz for cdma2000, W-CDMA (3GPP),
W-CDMA (Trial & Arib)

Default Unit: Hz

Remarks: You must be in Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or iDEN mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Number of Measured Points

```
[ :SENSe] :ACP:OFFSet:LIST:POINTs
<integer>,<integer>,<integer>,<integer>,<integer>
```

```
[ :SENSe] :ACP:OFFSet:LIST:POINTs?
```

Selects the number of data points. The automatic mode chooses the optimum number of points for the fastest measurement time with acceptable repeatability. The minimum number of points that could be used is determined by the sweep time and the sampling rate. You can increase the length of the measured time record (capture more of the burst) by increasing the number of points, but the measurement will take longer. Use `[ :SENSe] :ACP:POINTs` to set the number of points used for measuring the reference channel.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
Basic & cdmaOne	1024	1024	1024	1024	1024

Range: 64 to 65536

Remarks: The fastest measurement times are obtained when the number of points measured is 2^n .

You must be in Basic, cdmaOne mode to use this command. Use `INSTRument:SElect` to set the mode.

Adjacent Channel Power—Automatic Measurement Points

```
[ :SENSe] :ACP:OFFSet:LIST:POINTs:AUTO OFF|ON|0|1,
OFF|ON|0|1, OFF|ON|0|1, OFF|ON|0|1, OFF|ON|0|1
```

```
[ :SENSe] :ACP:OFFSet:LIST:POINTs:AUTO?
```

Automatically selects the number of points for the optimum measurement speed.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
Basic & cdmaOne	ON	ON	ON	ON	ON

Remarks: You must be in Basic or cdmaOne mode to use this command. Use `INSTRument:SElect` to set the mode.

Adjacent Channel Power—Relative Attenuation

```
[ :SENSe] :ACP:OFFSet:LIST:RATTenuation
<rel_powr>,<rel_powr>,<rel_powr>,<rel_powr>,<rel_powr>
```

```
[ :SENSe] :ACP:OFFSet:LIST:RATTenuation?
```

Sets a relative amount of attenuation for the measurements made at your offsets. The amount of attenuation is always specified relative to the attenuation that is required to measure the carrier channel. Since the offset channel power is lower than the carrier channel power, less attenuation is required to measure the offset channel and you get wider dynamic range for the measurement.

You can turn off (not use) specific offsets with the SENS:ACP:OFFSet:LIST:STATe command.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
Basic & cdmaOne	0 dB	0 dB	0 dB	0 dB	0 dB

Range: –40 to 0 dB, but this relative attenuation cannot exceed the absolute attenuation range of 0 to 40 dB.

Default Unit: dB

Remarks: Remember that the attenuation that you specify is always relative to the amount of attenuation used for the carrier channel. Selecting negative attenuation means that you want less attenuation used. For example, if the measurement must use 20 dB of attenuation for the carrier measurement and you want to use 12 dB less attenuation for the first offset, you would send the value –12 dB.

You must be in Basic or cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Relative Attenuation Control

```
[ :SENSe] :ACP:OFFSet:LIST:RATTenuation:AUTO OFF|ON|0|1
```

```
[ :SENSe] :ACP:OFFSet:LIST:RATTenuation:AUTO?
```

Automatically sets a relative attenuation to make measurements with the optimum dynamic range at the current carrier channel power.

You can turn off (not use) specific offsets with the SENS:ACP:OFFSet:LIST:STATe command.

Factory Preset
and *RST: ON

Remarks: You must be in Basic or cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Amplitude Limits Relative to the Carrier

iDEN mode

```
[[:SENSe]:ACP:OFFSet:RCARrier <rel_power>
```

```
[[:SENSe]:ACP:OFFSet:RCARrier?
```

Basic mode, cdmaOne

```
[[:SENSe]:ACP:OFFSet:LIST:RCARrier  
<rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>
```

```
[[:SENSe]:ACP:OFFSet:LIST:RCARrier?
```

cdma2000, W-CDMA (3GPP) mode

```
[[:SENSe]:ACP:OFFSet[n]:LIST:RCARrier  
<rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>
```

```
[[:SENSe]:ACP:OFFSet[n]:LIST:RCARrier?
```

cdmaOne, W-CDMA (Trial & Arib) mode

```
[[:SENSe]:ACP:OFFSet[n]:LIST[n]:RCARrier  
<rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>
```

```
[[:SENSe]:ACP:OFFSet[n]:LIST[n]:RCARrier?
```

Sets the amplitude levels to test against for any custom offsets. This amplitude level is relative to the carrier amplitude. If multiple offsets are available, the list contains five (5) entries. The offset closest to the carrier channel is the first one in the list.

[[:SENSe]:ACP:OFFSet[n]:LIST[n]:TEST selects the type of testing to be done at each offset.

You can turn off (not use) specific offsets with the [[:SENSe]:ACP:OFFSet[n]:LIST[n]:STATe command.

The query returns five (5) real numbers that are the current amplitude test limits, relative to the carrier, for each offset.

Offset[n] n=1 is base station and 2 is mobiles. The default is base station (1).

List[n]

cdmaOne mode n=1 is cellular bands and 2 is pcs bands. The default is cellular.

W-CDMA (Trial

& Arib) mode n=1 is ARIB, 2 is 3GPP, and 3 is Trial. The default is ARIB (1).

Factory Preset
and *RST:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
iDEN		0 dBc	n/a	n/a	n/a	n/a
Basic		-45 dBc	-60 dBc	0 dBc	0 dBc	0 dBc
cdmaOne	BS cellular	-45 dBc	-60 dBc	0 dBc	0 dBc	0 dBc
	BS pcs	-45 dBc	0 dBc	0 dBc	0 dBc	0 dBc
	MS cellular	-42 dBc	-54 dBc	0 dBc	0 dBc	0 dBc
	MS pcs	-42 dBc	0 dBc	0 dBc	0 dBc	0 dBc
cdma2000		0 dBc	0 dBc	0 dBc	0 dBc	0 dBc
W-CDMA (3GPP)	BTS	-44.2 dBc	-49.2 dBc	-49.2 dBc	-49.2 dBc	-44.2 dBc
	MS	-32.2 dBc	-42.2 dBc	-42.2 dBc	-42.2 dBc	-42.2 dBc
W-CDMA (Trial & Arib)		0 dBc	0 dBc	0 dBc	0 dBc	0 dBc

Range: -150.0 dB to 50.0 dB for cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), Basic
-200.0 dB to 50.0 dB for iDEN

Default Unit: dB

Remarks: You must be in Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or iDEN mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Amplitude Limits Relative to the Power Spectral Density

iDEN mode

```
[ :SENSe] :ACP:OFFSet:RPSDensity <rel_power>
```

```
[ :SENSe] :ACP:OFFSet:RPSDensity?
```

Basic mode, cdmaOne

```
[ :SENSe] :ACP:OFFSet:LIST:RPSDensity  
<rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>
```

```
[ :SENSe] :ACP:OFFSet:LIST:RPSDensity?
```

cdma2000, W-CDMA (3GPP) mode

```
[ :SENSe] :ACP:OFFSet[n] :LIST:RPSDensity
<rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>
```

```
[ :SENSe] :ACP:OFFSet[n] :LIST:RPSDensity?
```

cdmaOne, W-CDMA (Trial & Arib) mode

```
[ :SENSe] :ACP:OFFSet[n] :LIST[n] :RPSDensity
<rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>
```

```
[ :SENSe] :ACP:OFFSet[n] :LIST[n] :RPSDensity?
```

Sets the amplitude levels to test against for any custom offsets. This amplitude level is relative to the power spectral density. If multiple offsets are available, the list contains five (5) entries. The offset closest to the carrier channel is the first one in the list.

[:SENSe]:ACP:OFFSet[n]:LIST[n]:TEST selects the type of testing to be done at each offset.

You can turn off (not use) specific offsets with the [:SENSe]:ACP:OFFSet[n]:LIST:STATe command.

The query returns five (5) real numbers that are the current amplitude test limits, relative to the power spectral density, for each offset.

Offset[n] n=1 is base station and 2 is mobiles. The default is base station (1).

List[n]

cdmaOne mode n=1 is cellular bands and 2 is pcs bands. The default is cellular.

W-CDMA (Trial & Arib) mode n=1 is ARIB, 2 is 3GPP, and 3 is Trial. The default is ARIB (1).

Factory Preset
and *RST:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
iDEN		0 dB	n/a	n/a	n/a	n/a
Basic		-28.87 dB	-43.87 dB	0 dB	0 dB	0 dB
cdmaOne	BS cellular	-28.87 dB	-43.87 dB	0 dB	0 dB	0 dB
	BS pcs	-28.87 dB	0 dB	0 dB	0 dB	0 dB
	MS cellular	-25.87 dB	-37.87 dB	0 dB	0 dB	0 dB
	MS pcs	-25.87 dB	0 dB	0 dB	0 dB	0 dB

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000		0 dB	0 dB	0 dB	0 dB	0 dB
W-CDMA (3GPP)	BTS	-44.2 dBc	-49.2 dBc	-49.2 dBc	-49.2 dBc	-44.2 dBc
	MS	-32.2 dBc	-42.2 dBc	-42.2 dBc	-42.2 dBc	-42.2 dBc
W-CDMA (Trial & Arib)		0 dB	0 dB	0 dB	0 dB	0 dB

Range: -150.0 dB to 50.0 dB for cdmaOne, Basic, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib)

-200.0 dB to 50.0 dB for iDEN

Default Unit: dB

Remarks: You must be in Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or iDEN mode to use this command. Use INSTRUMENT:SELEct to set the mode.

Adjacent Channel Power—Select Sideband

[:SENSe] :ACP:OFFSet:LIST:SIDE BOTH|NEGative|POSitive,
BOTH|NEGative|POSitive, BOTH|NEGative|POSitive,
BOTH|NEGative|POSitive, BOTH|NEGative|POSitive

[:SENSe] :ACP:OFFSet:LIST:SIDE?

Selects which sideband will be measured. You can turn off (not use) specific offsets with the SENS:ACP:OFFSet:LIST:STATe command.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
Basic & cdmaOne	BOTH	BOTH	BOTH	BOTH	BOTH

Remarks: You must be in Basic or cdmaOne mode to use this command. Use INSTRUMENT:SELEct to set the mode.

Adjacent Channel Power—Control Offset Frequency List*Basic mode, cdmaOne*

```
[[:SENSe]:ACP:OFFSet:LIST:STATE OFF|ON|0|1, OFF|ON|0|1,
OFF|ON|0|1, OFF|ON|0|1, OFF|ON|0|1]
```

```
[[:SENSe]:ACP:OFFSet:LIST:STATE?
```

cdma2000, W-CDMA (3GPP) mode

```
[[:SENSe]:ACP:OFFSet[n]:LIST:STATE OFF|ON|0|1, OFF|ON|0|1,
OFF|ON|0|1, OFF|ON|0|1, OFF|ON|0|1]
```

```
[[:SENSe]:ACP:OFFSet[n]:LIST:STATE?
```

cdmaOne, W-CDMA (Trial & Arib) mode

```
[[:SENSe]:ACP:OFFSet[n]:LIST[n]:STATE OFF|ON|0|1,
OFF|ON|0|1, OFF|ON|0|1, OFF|ON|0|1, OFF|ON|0|1]
```

```
[[:SENSe]:ACP:OFFSet[n]:LIST[n]:STATE?
```

Selects whether testing is to be done at the custom offset frequencies. The measured powers are tested against the absolute values defined with [:SENSe]:ACP:OFFSet[n]:LIST[n]:ABSolute, or the relative values defined with [:SENSe]:ACP:OFFSet[n]:LIST[n]:RPSDensity and [:SENSe]:ACP:OFFSet[n]:LIST[n]:RCARier.

Offset[n] n=1 is base station and 2 is mobiles. The default is base station (1).

List[n]

cdmaOne mode n=1 is cellular bands and 2 is pcs bands. The default is cellular.

W-CDMA (Trial

& Arib) mode n=1 is ARIB, 2 is 3GPP, and 3 is Trial. The default is ARIB (1).

Factory Preset
and *RST:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
Basic		On	On	On	On	On
cdmaOne	BS cellular	On	On	On	On	On
	BS pcs	On	On	On	On	On
	MS cellular	On	On	On	On	On
	MS pcs	On	On	On	On	On
cdma2000		On	On	Off	Off	Off

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
W-CDMA (3GPP)		On	On	Off	Off	Off
W-CDMA (Trial & Arib)		On	On	Off	Off	Off

Remarks: You must be in Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Sweep Time

[:SENSe] :ACP:OFFSet:LIST:SWEep:TIME
<seconds>, <seconds>, <seconds>, <seconds>, <seconds>

[:SENSe] :ACP:OFFSet:LIST:SWEep:TIME?

Selects a specific sweep time. If you increase the sweep time, you increase the length of the time data captured and the number of points measured. You might need to specify a specific sweep speed to accommodate a specific condition in your transmitter. For example, you may have a burst signal and need to measure an exact portion of the burst.

Selecting a specific sweep time may result in a long measurement time since the resulting number of data points may not be the optimum 2^n . Use **[:SENSe] :ACP:SWEep:TIME** to set the number of points used for measuring the reference channel.

You can turn off (not use) specific offsets with the SENS:ACP:OFFSet:LIST:STATe command.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
Basic & cdmaOne	11.20 ms	11.20 ms	11.20 ms	11.20 ms	11.20 ms

Range: 1 μ s to 50 ms

Default Unit: seconds

Remarks: You must be in Basic, cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

History: Revision A.03.00 or later, in cdmaOne revision A.04.00

Adjacent Channel Power—Automatic Sweep Time

```
[ :SENSe] :ACP:OFFSet:LIST:SWEep:TIME:AUTO OFF|ON|0|1,
OFF|ON|0|1, OFF|ON|0|1, OFF|ON|0|1, OFF|ON|0|1
```

```
[ :SENSe] :ACP:OFFSet:LIST:SWEep:TIME:AUTO?
```

Sets the sweep time to be automatically coupled for the fastest measurement time. You can turn off (not use) specific offsets with the SENS:ACP:OFFSet:LIST:STATe command.

Factory Preset
and *RST:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
Basic & cdmaOne	On	On	On	On	On

Remarks: You must be in Basic, cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

History: Revision A.03.00 or later, in cdmaOne revision A.04.00

Adjacent Channel Power—Define Type of Offset Frequency List

iDEN mode

```
[ :SENSe] :ACP:OFFSet:TEST ABSolute|AND|OR|RELative
```

```
[ :SENSe] :ACP:OFFSet:TEST?
```

Basic mode, cdmaOne

```
[ :SENSe] :ACP:OFFSet:LIST:TEST ABSolute|AND|OR|RELative,
ABSolute|AND|OR|RELative, ABSolute|AND|OR|RELative,
ABSolute|AND|OR|RELative, ABSolute|AND|OR|RELative
```

```
[ :SENSe] :ACP:OFFSet:LIST:TEST?
```

cdma2000, W-CDMA (3GPP) mode

```
[ :SENSe] :ACP:OFFSet[n]:LIST:TEST ABSolute|AND|OR|RELative,
ABSolute|AND|OR|RELative, ABSolute|AND|OR|RELative,
ABSolute|AND|OR|RELative, ABSolute|AND|OR|RELative
```

```
[ :SENSe] :ACP:OFFSet[n]:LIST:TEST?
```

cdmaOne, W-CDMA (Trial & Arib) mode

```
[ :SENSe] :ACP:OFFSet[n]:LIST[n]:TEST
BSolute|AND|OR|RELative, ABSolute|AND|OR|RELative,
ABSolute|AND|OR|RELative, ABSolute|AND|OR|RELative,
ABSolute|AND|OR|RELative
```

```
[ :SENSe] :ACP:OFFSet[n]:LIST[n]:TEST?
```

Defines the type of testing to be done at any custom offset frequencies. The measured powers are tested against the absolute values defined with [:SENSe]:ACP:OFFSet[n]:LIST[n]:ABSolute, or the relative values defined with [:SENSe]:ACP:OFFSet[n]:LIST[n]:RPSDensity and [:SENSe]:ACP:OFFSet[n]:LIST[n]:RCARrier.

You can turn off (not use) specific offsets with the [:SENS]:ACP:OFFSet[n]:LIST[n]:STATe command.

Offset[n] n=1 is base station and 2 is mobiles. The default is base station (1).

List[n]

cdmaOne mode n=1 is cellular bands and 2 is pcs bands. The default is cellular.

W-CDMA (Trial

& Arib) mode n=1 is ARIB, 2 is 3GPP, and 3 is Trial. The default is ARIB (1).

The types of testing that can be done for each offset include:

- Absolute - Test the absolute power measurement. If it fails, then return a failure for the measurement at this offset.
- And - Test both the absolute power measurement and the power relative to the carrier. If they both fail, then return a failure for the measurement at this offset.
- Or - Test both the absolute power measurement and the power relative to the carrier. If either one fails, then return a failure for the measurement at this offset.
- Relative - Test the power relative to the carrier. If it fails, then return a failure for the measurement at this offset.
- OFF - Turns the power test off.

Factory Preset
and *RST:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
iDEN		REL	n/a	n/a	n/a	n/a
Basic		REL	REL	REL	REL	REL
cdmaOne	BS cellular	REL	REL	REL	REL	REL
	BS pcs	REL	ABS	ABS	REL	REL
	MS cellular	REL	REL	REL	REL	REL
	MS pcs	REL	ABS	ABS	REL	REL
cdma2000		REL	REL	REL	REL	REL

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
W-CDMA (3GPP)		REL	REL	REL	REL	REL
W-CDMA (Trial & Arib)		REL	REL	REL	REL	REL

Remarks: You must be in Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or iDEN mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Number of Measured Points

[[:SENSe]:ACP:POINTs <integer>

[[:SENSe]:ACP:POINTs?

Selects the number of data points used to measure the reference (carrier) channel. The automatic mode chooses the optimum number of points for the fastest measurement time with acceptable repeatability. The minimum number of points that could be used is determined by the sweep time and the sampling rate.

You can increase the length of the measured time record (capture more of the burst) by increasing the number of points, but the measurement will take longer. Use **[[:SENSe]:ACP:OFFSet:LIST:POINTs** to set the number of points used for measuring the offset channels.

Factory Preset
and *RST: 1024

Remarks: The fastest measurement times are obtained when the number of points measured is 2^n .

You must be in Basic, cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

Range: 64 to 65536

Adjacent Channel Power—Automatic Measurement Points

[[:SENSe]:ACP:POINTs:AUTO OFF|ON|0|1

[[:SENSe]:ACP:POINTs:AUTO?

Automatically selects the number of points for the optimum measurement speed.

Factory Preset
and *RST: ON

Remarks: You must be in Basic, cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Spectrum Trace Control

`[ :SENSe ] :ACP:SPECTrum:ENABle OFF | ON | 0 | 1`

`[ :SENSe ] :ACP:SPECTrum:ENABle?`

Turns on/off the measurement of the spectrum trace data when the spectrum view is selected. (Select the view with DISPlay:ACP:VIEW.) You may want to disable the spectrum trace data part of the measurement so you can increase the speed of the rest of the measurement data.

Factory Preset

and *RST: ON

Remarks: You must be in Basic, cdmaOne, iDEN mode to use this command. Use INSTRument:SElect to set the mode.

History: Revision A.03.27 or later, in cdmaOne revision A.04.00

Adjacent Channel Power—Sweep Mode Resolution Bandwidth

`[ :SENSe ] :ACP:SWEep:BANDwidth | BWIDth [ :RESolution ] <freq>`

`[ :SENSe ] :ACP:SWEep:BANDwidth | BWIDth [ :RESolution ] ?`

Sets the resolution bandwidth when using the spectrum analyzer type sweep mode. See `[ :SENSe ] :ACP:SWEep:TYPE`.

Factory Preset

and *RST: Auto coupled.

Range: 1.0 kHz to 1.0 MHz

Resolution: 1.0 kHz

Step Size: 1.0 kHz

Default Unit: Hz

Remarks: You must be in the cdmaOne cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Sweep Mode Resolution BW Control

```
[ :SENSe ] :ACP:SWEep:BANDwidth|BWIDth[:RESolution]:AUTO
OFF|ON|0|1
```

```
[ :SENSe ] :ACP:SWEep:BANDwidth|BWIDth[:RESolution]:AUTO?
```

Sets the resolution bandwidth to automatic, when using the spectrum analyzer type sweep mode. See [:SENSe] :ACP:SWEep:TYPE.

Factory Preset
and *RST: ON

Remarks: You must be in the cdmaOne cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Sweep Mode Detection

```
[ :SENSe ] :ACP:SWEep:DETEctor[:FUNCTION] AAVerage|POSitive
```

```
[ :SENSe ] :ACP:SWEep:DETEctor[:FUNCTION]?
```

Selects the detector type when using the sweep mode. See [:SENSe] :ACP:SWEep:TYPE.

Absolute average (AAVerage) - the absolute average power in each frequency is measured across the spectrum

Positive - the positive peak power in each frequency is measured across the spectrum

Factory Preset
and *RST: POSitive

Remarks: You must be in the cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

Adjacent Channel Power—Sweep Time

```
[ :SENSe ] :ACP:SWEep:TIME <seconds>
```

```
[ :SENSe ] :ACP:SWEep:TIME?
```

Selects a specific sweep time used to measure the reference (carrier) channel. If you increase the sweep time, you increase the length of the time data captured and the number of points measured. You might need to specify a specific sweep speed to accommodate a specific condition in your transmitter. For example, you may have a burst signal and need to measure an exact portion of the burst.

Selecting a specific sweep time may result in a long measurement time since the resulting number of data points may not be the optimum 2^n .

Use [:SENSe]:ACP:OFFSet:LIST:SWEep:TIME to set the number of points used for measuring the offset channels for Basic and cdmaOne.

For cdma2000 and W-CDMA, this command sets the sweep time when using the sweep mode. See [:SENSe]:ACP:SWEep:TYPE.

Factory Preset

and *RST: 625 μ s (1 slot) for W-CDMA (3GPP), W-CDMA (Trial & Arib)

1.25 ms for cdma2000

11.20 ms for Basic, cdmaOne

Range: 500 μ s to 10 ms

1 μ s to 50 ms for Basic, cdmaOne

Default Unit: seconds

Remarks: You must be in the Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

History: Added to Basic revision A.03.00, to cdmaOne revision A.04.00

Adjacent Channel Power—Automatic Sweep Time

[:SENSe]:ACP:SWEep:TIME:AUTO OFF|ON|0|1

[:SENSe]:ACP:SWEep:TIME:AUTO?

Sets the sweep time to be automatically coupled for the fastest measurement time.

Factory Preset

and *RST: ON

Remarks: You must be in Basic, cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

History: Revision A.03.00 or later, in cdmaOne revision A.04.00

Adjacent Channel Power—Sweep Type

W-CDMA (3GPP) mode

[:SENSe]:ACP:SWEep:TYPE FAST|FFT|SWEep

[:SENSe]:ACP:SWEep:TYPE?

cdma2000, W-CDMA (Trial & ARIB) mode

[:SENSe] :ACP:SWEep:TYPE FFT | SWEep

[:SENSe] :ACP:SWEep:TYPE?

Selects the type of sweeping.

Fast (*W-CDMA (3GPP) mode only*) - the data acquisition is made with the wide channel integration bandwidth and the time-domain data is divided into the narrow data to apply FFT. This mode is faster than the FFT mode but less accurate in power levels.

FFT - the data acquisition is made with the narrow channel integration bandwidth and apply fast Fourier transform (FFT) to convert to the frequency domain data.

Sweep - the measurement is made by the swept spectrum method like the traditional swept frequency spectrum analysis to have better correlation to the input signal with a high crest factor (peak/average ratio). This mode may take a longer time than the FFT mode. See **[:SENSe] :ACP:SWEep:DETECTOR[:FUNCTION]**.

Factory Preset

and *RST: FFT

Remarks: You must be in the cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arrib) mode to use this command. Use INSTRUMENT:SELEct to set the mode.

Adjacent Channel Power—Trigger Source

[:SENSe] :ACP:TRIGger:SOURce

EXTErnal [1] | EXTErnal2 | FRAMe | IF | IMMEDIATE | RFBurst

[:SENSe] :ACP:TRIGger:SOURce?

Select the trigger source used to control the data acquisitions.

EXTErnal 1 – front panel external trigger input

EXTErnal 2 – rear panel external trigger input

FRAMe – internal frame trigger from front panel input

IF – internal IF envelope (video) trigger

IMMEDIATE – the next data acquisition is immediately taken, capturing the signal asynchronously (also called free run).

RFBurst – wideband RF burst envelope trigger that has automatic level control for periodic burst signals.

Factory Preset

and *RST: IMMEDIATE for BS

RFBurst for MS

Remarks: You must be in Basic, cdmaOne, iDEN, NADC, or PDC mode to use this command. Use INSTRument:SElect to set the mode.

In Basic mode, for offset frequencies >12.5 MHz, the external triggers will be a more reliable trigger source than RF burst. Also, you can use the Waveform measurement to set up trigger delay.

Adjacent Channel Power—Power Reference

[[:SENSe]:ACP:TYPE PSDRef | TPreRef

[[:SENSe]:ACP:TYPE?

Selects the measurement type. This allows you to make absolute and relative power measurements of either total power or the power normalized to the measurement bandwidth.

Power Spectral Density Reference (PSDRef) - the power spectral density is used as the power reference

Total Power Reference (TPRef) - the total power is used as the power reference

Factory Preset

and *RST: Total power reference (TPRef)

Remarks: You must be in the Basic, cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), NADC, or PDC mode to use this command. Use INSTRument:SElect to set the mode.

Baseband IQ Commands

Baseband I/Q - Select I/Q Power Range

[[:SENSe]:POWER:IQ:RANGE[:UPPer] <power> [DBM] | DBMV | W

[[:SENSe]:POWER:IQ:RANGE[:UPPer]?

Selects maximum total power expected from unit under test at test port when I or Q port is selected.

Range: For 50 Ohms:

13.0, 7.0, 1.0, or -5.1 dBm

60.0, 54.0, 48.0, or 41.9 dBmV

0.02, 0.005, 0.0013, or 0.00031 W

For 600 Ohms:

2.2, -3.8, -9.8, or -15.8 dBm
60.0, 54.0, 48.0, or 41.9 dBmV
0.0017, 0.00042, 0.0001, or 0.000026 W

For 1 M Ohm:

Values for 1 M Ohm vary according to selected reference impedance.

Default Units: DBM

Remarks: You must be in the Basic, W-CDMA, cdma2000 mode to use this command. Use INSTRUMENT:SElect to set the mode.

History: Added revision A.05.00

Baseband I/Q - Select I/Q Voltage Range

[[:SENSe]:VOLTage:IQ:RANGe[:UPPer] <level>

[[:SENSe]:VOLTage:IQ:RANGe[:UPPer] ?

Selects upper voltage range when I or Q port is selected. This setting helps set the gain which is generated in the variable gain block of the baseband IQ board to improve dynamic range.

Range: 1.0, 0.5, .025, or 0.125 volts

Default Units: V

Remarks: You must be in the Basic, W-CDMA, cdma2000 mode to use this command. Use INSTRUMENT:SElect to set the mode.

History: Added revision A.05.00

Channel Commands

Select the ARFCN—Absolute RF Channel Number

[[:SENSe]:CHANnel:ARFCn|RFCHannel <integer>

[[:SENSe]:CHANnel:ARFCn|RFCHannel ?

Set the analyzer to a frequency that corresponds to the ARFCN (Absolute RF Channel Number).

Factory Preset
and *RST: 38

Range: 0 to 124, and 975 to 1023 for E-GSM
1 to 124 for P-GSM
0 to 124, and 955 to 1023 for R-GSM

512 to 885 for DCS1800
512 to 810 for PCS1900
259 to 293 for GSM450
306 to 340 for GSM480
438 to 511 for GSM700
128 to 251 for GSM850

Remarks: You must be in the EDGE(w/GSM), GSM mode to use this command. Use INSTRUMENT:SElect to set the mode.
Global to the current mode.

History: Version A.03.00 or later

Front Panel
Access: **FREQUENCY Channel, ARFCN**

Select the Lowest ARFCN

[[:SENSe]:CHANnel:ARFCn | RFChannel:BOTTom

Set the analyzer to the frequency of the lowest ARFCN (Absolute RF Channel Number) of the selected radio band.

Factory Preset
and *RST: 975 for E-GSM
1 for P-GSM
955 for R-GSM
512 for DCS1800
512 PCS1900
259 GSM450
306 GSM480
438 GSM700
128 GSM850

Remarks: You must be in the EDGE(w/GSM), GSM mode to use this command. Use INSTRUMENT:SElect to set the mode.
Global to the current mode.

History: Version A.03.00 or later

Front Panel
Access: **FREQUENCY Channel, BMT Freq**

Select the Middle ARFCN

```
[ :SENSe] :CHANnel:ARFCn | RFCHannel:MIDDLE
```

Set the analyzer to the frequency of the middle ARFCN (Absolute RF Channel Number) of the selected radio band.

Factory Preset

and *RST: 38 for E-GSM
 63 for P-GSM
 28 for R-GSM
 699 for DCS1800
 661 for PCS1900
 276 for GSM450
 323 for GSM480
 474 for GSM 700
 189 for GSM850

Remarks: You must be in the EDGE(w/GSM), GSM mode to use this command. Use INSTRument:SElect to set the mode.

Global to the current mode.

History: Version A.03.00 or later

Front Panel

Access: **FREQUENCY Channel, BMT Freq**

Select the Highest ARFCN

```
[ :SENSe] :CHANnel:ARFCn | RFCHannel:TOP
```

Set the analyzer to the frequency of the highest ARFCN (Absolute RF Channel Number) of the selected radio band.

Factory Preset

and *RST: 124 for E-GSM
 124 for P-GSM
 124 for R-GSM
 885 for DCS1800
 810 for PCS1900
 293 for GSM450
 340 for GSM480

511 for GSM700

251 for GSM850

Remarks: You must be in the EDGE(w/GSM), GSM mode to use this command. Use INSTRUMENT:SElect to set the mode.

Global to the current mode.

History: Version A.03.00 or later

Front Panel

Access: **FREQUENCY Channel, BMT Freq**

Burst Type

[:SENSe] :CHANnel :BURSt TCH | CCH

[:SENSe] :CHANnel :BURSt ?

Set the burst type for mobile station testing.

Traffic Channel (TCH) – burst for traffic channel

Control Channel (CCH) – burst for control channel

Factory Preset

and *RST: TCH

Remarks: The command is only applicable for mobile station testing, device = MS.

You must be in the NADC or PDC mode to use this command. Use INSTRUMENT:SElect to set the mode.

Channel Burst Type

[:SENSe] :CHANnel :BURSt NORMal | SYNC | ACCess

[:SENSe] :CHANnel :BURSt ?

Set the burst type that the analyzer will search for and to which it will sync. This only applies with normal burst selected.

NORMal: Traffic Channel (TCH) and Control Channel (CCH)

SYNC: Synchronization Channel (SCH)

ACCess: Random Access Channel (RACH)

Remarks: Global to the current mode.

You must be in the EDGE(w/GSM), GSM mode to use this command. Use INSTRUMENT:SElect to set the mode.

Front Panel

Access: **FREQUENCY Channel, Burst Type****Digital Demod PN Offset**`[:SENSe] :CHANnel :PNOffset <integer>``[:SENSe] :CHANnel :PNOffset?`

Set the PN offset number for the base station being tested.

Factory Preset

and *RST: 0

Range: 0 to 511

Default Unit: None

Remarks: Global to the current mode.

You must be in the cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

Front Panel

Access: **FREQUENCY Channel, PN Offset**

or

Mode Setup, Demod, PN Offset**Time Slot number**`[:SENSe] :CHANnel :SLOT <integer>``[:SENSe] :CHANnel :SLOT?`

Select the slot number that you want to measure.

In GSM mode the measurement frame is divided into the eight expected measurement timeslots.

Factory Preset

and *RST: 0 for GSM, PDC mode
1 for NADC modeRange: 0 to 5 for PDC mode
1 to 6 for NADC mode
0 to 7 for GSM mode

Remarks: You must be in EDGE(w/GSM), GSM, NADC, PDC mode to use this command. Use INSTRument:SElect to set the mode.

Front Panel

Access: **Mode Setup, Radio, Frequency Hopping Repetition Factor****Time Slot Auto**`[:SENSe] :CHANnel :SLOT :AUTO OFF | ON | 0 | 1``[:SENSe] :CHANnel :SLOT :AUTO?`

Select auto or manual control for slot searching. The feature is only supported in external and frame trigger source modes. In external trigger mode when timeslot is set on, the demodulation measurement is made on the nth timeslot specified by the external trigger point + n timeslots, where n is the selected timeslot value 0 to 7. In frame trigger mode when timeslot is set on, then demodulation measurement is only made on the nth timeslot specified by bit 0 of frame reference burst + n timeslots, where n is the selected timeslot value 0 to 7 and where the frame reference burst is specified by Ref Burst and Ref TSC (Std) combination.

Factory Preset

and *RST: ON, for NADC, PDC mode

OFF, for GSM mode

Remarks: The command is only applicable for mobile station testing, device = MS.

You must be in EDGE(w/GSM), GSM, NADC, PDC mode to use this command. Use INSTRument:SElect to set the mode.

History: Added GSM mode, version A.03.00 or later

Training Sequence Code (TSC)`[:SENSe] :CHANnel :TSCode <integer>``[:SENSe] :CHANnel :TSCode?`

Set the training sequence code to search for, with normal burst selected and TSC auto set to off.

Factory Preset

and *RST: 0

Range: 0 to 7

Remarks: Global to the current mode.

You must be in the EDGE(w/GSM), GSM mode to use this command. Use INSTRument:SElect to set the mode.

History: Version A.03.00 or later

Front Panel

Access: **FREQUENCY Channel, TSC (Std)**

Training Sequence Code (TSC) Auto

`[ :SENSe ] :CHANnel:TSCode:AUTO OFF | ON | 0 | 1`

`[ :SENSe ] :CHANnel:TSCode:AUTO?`

Select auto or manual control for training sequence code (TSC) search. With auto on, the measurement is made on the first burst found to have one of the valid TSCs in the range 0 to 7 (i.e. normal bursts only). With auto off, the measurement is made on the 1st burst found to have the selected TSC.

Factory Preset
and *RST: **AUTO**

Remarks: Global to the current mode.

You must be in the EDGE(w/GSM), GSM mode to use this command. Use INSTRument:SElect to set the mode.

Front Panel

Access: **FREQUENCY Channel, TSC (Std)**

Channel Power Measurement

Commands for querying the channel power measurement results and for setting to the default values are found in the [“MEASure Group of Commands” on page 255](#). The equivalent front panel keys for the parameters described in the following commands, are found under the **Meas Setup** key, after the **Channel Power** measurement has been selected from the **MEASURE** key menu. CHPower used instead of the more std-compliant CPOWer, as that syntax was already used for Carrier Power measurement (but has since been renamed).

Channel Power—Average Count

`[ :SENSe ] :CHPower:AVERage:COUNT <integer>`

`[ :SENSe ] :CHPower:AVERage:COUNT?`

Set the number of data acquisitions that will be averaged. After the specified number of average counts, the averaging mode (terminal control) setting determines the averaging action.

Factory Preset

and *RST: 20

200, for W-CDMA, W-CDMA (Trial & Arib)

Range: 1 to 10,000

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or Basic mode to use this command. Use INSTRUMENT:SElect to set the mode.

Channel Power—Averaging State

`[ :SENSe ] :CHPower:AVERage [ :STATe ] OFF | ON | 0 | 1`

`[ :SENSe ] :CHPower:AVERage [ :STATe ] ?`

Turn averaging on or off.

Factory Preset

and *RST: ON

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or Basic mode to use this command. Use INSTRUMENT:SElect to set the mode.

Channel Power—Averaging Termination Control

`[ :SENSe ] :CHPower:AVERage:TCONtrol EXPonential | REPeat`

`[ :SENSe ] :CHPower:AVERage:TCONtrol ?`

Select the type of termination control used for the averaging function. This determines the averaging action after the specified number of data acquisitions (average count) is reached.

EXPonential - Each successive data acquisition after the average count is reached, is exponentially weighted and combined with the existing average.

REPeat - After reaching the average count, the averaging is reset and a new average is started.

Factory Preset

and *RST: REPeat

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or Basic mode to use this command. Use INSTRUMENT:SElect to set the mode.

Channel Power—Integration BW

```
[ :SENSe ] :CHPower:BANDwidth|BWIDth:INTEgration <freq>
```

```
[ :SENSe ] :CHPower:BANDwidth|BWIDth:INTEgration?
```

Set the Integration BW (IBW) that will be used.

Factory Preset

and *RST: 1.23 MHz for Basic, cdmaOne, cdma2000
5.0 MHz for W-CDMA (3GPP), W-CDMA (Trial & Arib)

Range: 1 kHz to 10 MHz

Default Unit: Hz

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or Basic mode to use this command. Use INSTRument:SElect to set the mode.

Channel Power—Span

```
[ :SENSe ] :CHPower:FREQuency:SPAN <freq>
```

```
[ :SENSe ] :CHPower:FREQuency:SPAN?
```

Set the frequency span that will be used.

Factory Preset

and *RST: 2.0 MHz for Basic, cdmaOne, cdma2000
6.0 MHz for W-CDMA (3GPP), W-CDMA (Trial & Arib)

Range: Dependent on the current setting of the channel power integration bandwidth.

Default Unit: Hz

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or Basic mode to use this command. Use INSTRument:SElect to set the mode.

Channel Power—Data Points

[:SENSe] :CHPower:POINTs <integer>

[:SENSe] :CHPower:POINTs?

Set the number of data points that will be used. Changing this will change the time record length and resolution BW that are used.

Factory Preset

and *RST: 512

Range: 64 to 32768, in a 2ⁿ sequence

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or Basic mode to use this command. Use INSTRument:SElect to set the mode.

Channel Power—Data Points Auto

[:SENSe] :CHPower:POINTs:AUTO OFF | ON | 0 | 1

[:SENSe] :CHPower:POINTs:AUTO?

Select auto or manual control of the data points. This is an advanced control that normally does not need to be changed. Setting this to a value other than the factory default, may cause invalid measurement results.

OFF - the Data Points is uncoupled from the Integration BW.

ON - couples the Data Points to the Integration BW.

Factory Preset

and *RST: ON

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or Basic mode to use this command. Use INSTRument:SElect to set the mode.

Channel Power—Sweep Time

[:SENSe] :CHPower:SWEep:TIME <time>

[:SENSe] :CHPower:SWEep:TIME?

Sets the sweep time when using the sweep mode.

Factory Preset

and *RST: 68.27 μ s

17.07 μ s for W-CDMA (3GPP), W-CDMA (Trial & Arib)

Range:	1 μ s to 50 ms
Default Unit:	seconds
Remarks:	You must be in Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.
History:	Version A.03.00 and later

Channel Power—Sweep Time

```
[ :SENSe] :CHPower:SWEep:TIME:AUTO OFF | ON | 0 | 1
```

```
[ :SENSe] :CHPower:SWEep:TIME:AUTO?
```

Selects the automatic sweep time, optimizing the measurement.

Factory Preset
and *RST: ON

Remarks: You must be in Basic, cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

History: Version A.03.00 and later

Channel Power—Trigger Source

```
[ :SENSe] :CHPower:TRIGger:SOURce  
EXternal [1] | EXternal2 | IMMEDIATE
```

```
[ :SENSe] :CHPower:TRIGger:SOURce?
```

Select the trigger source used to control the data acquisitions. This is an Advanced control that normally does not need to be changed.

EXternal 1 - front panel external trigger input

EXternal 2 - rear panel external trigger input

IMMEDIATE - the next data acquisition is immediately taken (also called Free Run).

Factory Preset
and *RST: IMMEDIATE

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), or Basic mode to use this command. Use INSTRument:SElect to set the mode.

Signal Corrections Commands

Correction for RF Port External Attenuation

`[[:SENSe]:CORRection[:RF]:LOSS <rel_power>`

`[[:SENSe]:CORRection[:RF]:LOSS?`

Set the correction equal to the external attenuation used when measuring the device under test.

Factory Preset

and *RST: 0 dB

Range: -50 to +50 dB

Default Unit: dB

Remarks: You must be in the Basic mode to use this command.
Use INSTRument:SElect to set the mode.

Value is global to Basic mode.

Front Panel

Access: Input, Ext Atten

Select the Input Signal

`[[:SENSe]:FEED RF|IQ|IONLy|QONLy|AREFERENCE|IFALign`

`[[:SENSe]:FEED?`

Selects the input signal. The default input signal is taken from the front panel RF input port. For calibration and testing purposes the input signal can be taken from an internal 321.4 MHz IF alignment signal or an internal 50 MHz amplitude reference source.

If the baseband IQ option (Option B7C) is installed, I and Q input ports are added to the front panel. The I and Q ports accept the in-phase and quadrature components of the IQ signal, respectively. The input signal can be taken from either or both ports.

RF selects the signal from the front panel RF INPUT port.

IQ selects the combined signals from the front panel optional I and Q input ports.

IONLy selects the signal from the front panel optional I input port.

QONLy selects the signal from the front panel optional Q input port.

IFALign selects the internal, 321.4 MHz, IF alignment signal.

AREFERENCE selects the internal 50 MHz amplitude reference signal.

Factory Preset
and *RST: RF

Front Panel
Access: **Input, Input Port**

History: VSA modified in A.05.00 version

Frequency Commands

Center Frequency

`[ :SENSe ] :FREQuency:CENTer <freq>`

`[ :SENSe ] :FREQuency:CENTer?`

Set the center frequency.

Factory Preset
and *RST: 1.0 GHz
942.6 MHz for GSM, EDGE
806.0 MHz for iDEN

Range: 1.0 kHz to 4.3214 GHz

Default Unit: Hz

Front Panel
Access: **FREQUENCY/Channel, Center Freq**

Center Frequency Step Size

`[ :SENSe ] :FREQuency:CENTer:STEP [ :INCRement ] <freq>`

`[ :SENSe ] :FREQuency:CENTer:STEP [ :INCRement ] ?`

Specifies the center frequency step size.

Factory Preset
and *RST:

5.0 MHz
1.25 MHz for cdma2000

Range: 1.0 kHz to 1.0 GHz, in 10 kHz steps

Default Unit: Hz

History: Version A.03.00 or later
Front Panel
Access: **FREQUENCY/Channel, CF Step1**

RF Power Commands

RF Port Input Attenuation

`[ :SENSe ] :POWer [ :RF ] :ATTenuation <rel_power>`

`[ :SENSe ] :POWer [ :RF ] :ATTenuation?`

Set the RF input attenuator. This value is set at its auto value if input attenuation is set to auto.

Factory Preset
and *RST: 0 dB
12 dB for iDEN

Range: 0 to 40 dB

Default Unit: dB

Front Panel
Access: **Input, Input Atten**

RF Port Input Attenuator Auto

`[ :SENSe ] :POWer [ :RF ] :ATTenuation:AUTO OFF | ON | 0 | 1`

`[ :SENSe ] :POWer [ :RF ] :ATTenuation:AUTO?`

Select the RF input attenuator range to be set either automatically or manually.

ON - Input attenuation is automatically set as determined by the reference level setting.

OFF - Input attenuation is manually set.

Front Panel
Access: **Input/Output (or Input), Input Atten**

RF Port Power Range Auto

```
[ :SENSe] :POWer [:RF] :RANGe:AUTO OFF | ON | 0 | 1
```

```
[ :SENSe] :POWer [:RF] :RANGe:AUTO?
```

Select the RF port power range to be set either automatically or manually.

ON - power range is automatically set as determined by the actual measured power level at the start of a measurement.

OFF - power range is manually set

Factory Preset
and *RST: ON

Remarks: You must be in the cdmaOne, EDGE(w/GSM), GSM, NADC, PDC, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

Front Panel
Access: **Input, Max Total Pwr (at UUT)**

RF Port Power Range Maximum Total Power

```
[ :SENSe] :POWer [:RF] :RANGe[:UPPer] <power>
```

```
[ :SENSe] :POWer [:RF] :RANGe[:UPPer] ?
```

Set the maximum expected total power level at the radio unit under test. This value is ignored if RF port power range is set to auto. External attenuation required above 30 dBm.

Factory Preset
and *RST: -15.0 dBm

Range: -100.0 to 80.0 dBm for EDGE, GSM
-100.0 to 27.7 dBm for cdmaOne, iDEN
-200.0 to 50.0 dBm for NADC, PDC
-200.0 to 100.0 dBm for cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib)

Default Unit: dBm

Remarks: Global to the current mode. This is coupled to the RF input attenuation

You must be in the Service, cdmaOne, EDGE(w/GSM), GSM, NADC, PDC, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

Front Panel

Access: **Input, Max Total Pwr (at UUT)**

Power Statistics CCDF Measurement

Commands for querying the statistical power measurement of the complimentary cumulative distribution function (CCDF) measurement results and for setting to the default values are found in the [“MEASure Group of Commands” on page 255](#). The equivalent front panel keys for the parameters described in the following commands, are found under the **Meas Setup** key, after the **Power Stat CCDF** measurement has been selected from the **MEASURE** key menu.

History: Added PStatistic to Basic Mode version A.04.00

Power Statistics CCDF—Channel Bandwidth

```
[[:SENSe]:PStatistic:BANDwidth|BWIDth <freq>
```

```
[[:SENSe]:PStatistic:BANDwidth|BWIDth?
```

Set the bandwidth that will be used for acquiring the signal.

Factory Preset

and *RST: 5.0 MHz

Range: 10.0 kHz to 6.7 MHz

Resolution: 0.1 kHz

Step: 1.0 kHz

Default Unit: Hz

Remarks: You must be in the Basic, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command.
Use INSTRument:SElect to set the mode.

Power Statistics CCDF—Sample Counts

```
[[:SENSe]:PStatistic:COUNts <integer>
```

```
[[:SENSe]:PStatistic:COUNts?
```

Set the counts. Measurement stops when the sample counts reach this value.

Factory Preset

and *RST: 10,000,000

Range: 1,000 to 2,000,000,000

Unit: counts

Remarks: You must be in the Basic, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

Power Statistics CCDF—Sweep Time

```
[ :SENSe ] :PStatistic:SWEep:TIME <time>
```

```
[ :SENSe ] :PStatistic:SWEep:TIME?
```

Set the length of measurement interval that will be used.

Factory Preset

and *RST: 1.0 ms

Range: 0.1 ms to 10 ms

Resolution: 0.001 ms

Step: 0.001 ms

Default Unit: seconds

Remarks: You must be in the Basic, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

Power Statistics CCDF—Trigger Source

```
[ :SENSe ] :PStatistic:TRIGger:SOURce
```

```
EXtErnal [1] | EXtErnal2 | FRAMe | IF | IMMEdiate | RFBurst
```

```
[ :SENSe ] :PStatistic:TRIGger:SOURce?
```

Set the trigger source used to control the data acquisitions.

EXtErnal 1 - front panel external trigger input

EXtErnal 2 - rear panel external trigger input

FRAMe - uses the internal frame timer, which has been synchronized to the selected burst sync.

IF - internal IF envelope (video) trigger

IMMEdiate - the next data acquisition is immediately taken, capturing the signal asynchronously (also called Free Run).

RFBurst - wideband RF burst envelope trigger that has automatic level control for periodic burst signals.

Factory Preset

and *RST: IMMEdiate

Remarks: You must be in the Basic, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

Power vs. Time Measurement

Commands for querying the power versus time measurement results and for setting to the default values are found in the “[MEASure Group of Commands](#)” on page 255. The equivalent front panel keys for the parameters described in the following commands, are found under the **Meas Setup** key, after the **Power vs Time** measurement has been selected from the **MEASURE** key menu.

Power vs. Time—Number of Bursts Averaged

`[ :SENSe ] :PVTime:AVERage:COUNT <integer>`

`[ :SENSe ] :PVTime:AVERage:COUNT?`

Set the number of bursts that will be averaged. After the specified number of bursts (average counts), the averaging mode (terminal control) setting determines the averaging action.

Factory Preset
and *RST: 15

Range: 1 to 10,000

Remarks: You must be in the EDGE(w/GSM), GSM or Service mode to use this command. Use INSTRument:SElect to set the mode.

Power vs. Time—Averaging State

`[ :SENSe ] :PVTime:AVERage[:STATe] OFF|ON|0|1`

`[ :SENSe ] :PVTime:AVERage[:STATe] ?`

Turn averaging on or off.

Factory Preset
and *RST: OFF

Remarks: You must be in the EDGE(w/GSM), GSM or Service mode to use this command. Use INSTRument:SElect to set the mode.

Power vs. Time—Averaging Mode

```
[ :SENSe ] :PVTime:AVERage:TCONtrol EXPonential | REPeat
```

```
[ :SENSe ] :PVTime:AVERage:TCONtrol?
```

Select the type of termination control used for the averaging function. This specifies the averaging action after the specified number of bursts (average count) is reached.

EXPonential - Each successive data acquisition after the average count is reached is exponentially weighted and combined with the existing average.

REPeat - After reaching the average count, the averaging is reset and a new average is started.

Factory Preset

and *RST: EXPonential

Remarks: You must be in the EDGE(w/GSM), GSM or Service mode to use this command. Use INSTRument:SElect to set the mode.

Power vs. Time—Averaging Type

```
[ :SENSe ] :PVTime:AVERage:TYPE
```

```
LOG | MAXimum | MINimum | MXMinimum | RMS
```

```
[ :SENSe ] :PVTime:AVERage:TYPE?
```

Select the type of averaging to be performed.

LOG - The log of the power is averaged. (This is also known as video averaging.)

MAXimum - The maximum values are retained.

MINimum - The minimum values are retained.

MXMinimum - Both the maximum and the minimum values are retained.

RMS - The power is averaged, providing the rms of the voltage.

Factory Preset

and *RST: RMS

Remarks: You must be in the EDGE(w/GSM), GSM or Service mode to use this command. Use INSTRument:SElect to set the mode.

Power vs. Time—Resolution BW

```
[ :SENSe ] :PVTime:BANDwidth|BWIDth[:RESolution] <freq>
```

```
[ :SENSe ] :PVTime:BANDwidth|BWIDth[:RESolution] ?
```

Set the resolution BW. This is an advanced control that normally does not need to be changed. Setting this to a value other than the factory default, may cause invalid measurement results.

Factory Preset

and *RST: 500 kHz

Range: 1 kHz to 5 MHz

Default Unit: Hz

Remarks: You must be in the EDGE(w/GSM), GSM or Service mode to use this command. Use INSTRument:SElect to set the mode.

Power vs. Time—RBW Filter Type

```
[ :SENSe ] :PVTime:BANDwidth|BWIDth[:RESolution]:TYPE  
FLATtop|GAUSSian
```

```
[ :SENSe ] :PVTime:BANDwidth|BWIDth[:RESolution]:TYPE?
```

Select the type of resolution BW filter. This is an advanced control that normally does not need to be changed. Setting this to a value other than the factory default, may cause invalid measurement results.

FLATtop - a filter with a flat amplitude response, which provides the best amplitude accuracy.

GAUSSian - a filter with Gaussian characteristics, which provides the best pulse response.

Factory Preset

and *RST: GAUSSian

Remarks: You must be in the EDGE(w/GSM), GSM or Service mode to use this command. Use INSTRument:SElect to set the mode.

Power vs. Time—Sweep Time

```
[ :SENSe ] :PVTime:SWEep:TIME <integer>
```

```
[ :SENSe ] :PVTime:SWEep:TIME?
```

Set the number of slots which are used in each data acquisition. Each slot is approximately equal to 570 ms. The measurement is made for a small additional amount of time (about 130 μ s) in order to view the

burst edges.

Factory Preset
and *RST: 1

Range: 1 to 50 (for resolution BW = 500 kHz)

Remarks: You must be in the EDGE(w/GSM), GSM or Service mode to use this command. Use INSTRument:SElect to set the mode.

Power vs. Time—Trigger Source

```
[[:SENSe]:PVTime:TRIGger:SOURce EXTernal [1] | EXTernal2
| FRAMe | IF | IMMEDIATE | RFBurst
```

```
[[:SENSe]:PVTime:TRIGger:SOURce?
```

Select the trigger source used to control the data acquisitions.

EXTernal 1 - front panel external trigger input

EXTernal 2 - rear panel external trigger input

FRAMe - uses the internal frame timer, which has been synchronized to the selected burst sync.

IF - internal IF envelope (video) trigger

IMMEDIATE - the next data acquisition is immediately taken, capturing the signal asynchronously (also called Free Run).

RFBurst - wideband RF burst envelope trigger that has automatic level control for periodic burst signals.

Factory Preset
and *RST: RFBurst if the RF Burst Hardware (option B7E) has been installed

EXTernal if option B7E has not been installed

Remarks: You must be in the EDGE(w/GSM), GSM or Service mode to use this command. Use INSTRument:SElect to set the mode.

Radio Standards Commands

Radio Carrier Hopping

`[ :SENSe ] :RADio:CARRier:HOP OFF|ON|0|1`

`[ :SENSe ] :RADio:CARRier:HOP?`

Turns the carrier hopping mode on and off.

Factory Preset

and *RST: OFF

Remarks: Global to the current mode.

You must be in the EDGE(w/GSM), GSM mode to use this command. Use INSTRUMENT:SElect to set the mode.

History: Version A.03.00 or later

Front Panel

Access: **Mode Setup, Radio, Carrier**

Radio Carrier Multiple

`[ :SENSe ] :RADio:CARRier:NUMBer SINGLE|MULTiple`

`[ :SENSe ] :RADio:CARRier:NUMBer?`

Select if single or multiple carriers are present on the output of the base station under test. This enables/disables a software filter for the rho and code domain power measurements.

Factory Preset

and *RST: SINGLE

Remarks: You must be in the , iDEN mode to use this command. Use INSTRUMENT:SElect to set the mode.

Front Panel

Access: **Mode Setup, Demod, RF Carrier**

Radio Carrier Burst

`[ :SENSe ] :RADio:CARRier[:TYPE] BURSt|CONTinuous`

`[ :SENSe ] :RADio:CARRier[:TYPE] ?`

Select the type of RF carrier on the device to be tested.

Factory Preset

and *RST: BURSt

Remarks: You must be in the EDGE(w/GSM), GSM mode to use

this command. Use INSTRUMENT:SElect to set the mode.

Global to the current mode.

History: Version A.03.00 or later

Front Panel

Access: **Mode Setup, Radio, Carrier**

Radio Device Under Test

```
[ :SENSe ] :RADio:DEvice BS|MS
```

```
[ :SENSe ] :RADio:DEvice?
```

Select the type of radio device to be tested.

BS – Base station transmitter test.

MS – Mobile station transmitter test.

Factory Preset
and *RST: BS

Remarks: You must be in the NADC, or PDC mode to use this command. Use INSTRUMENT:SElect to set the mode.

Global to current mode.

Front Panel

Access: **Mode Setup, Radio, Device**

Radio Device Under Test

```
[ :SENSe ] :RADio:DEvice BTS|MS
```

```
[ :SENSe ] :RADio:DEvice?
```

Select the type of radio device to be tested.

BTS - Base station transmitter test

MS - Mobile station transmitter test

Factory Preset
and *RST: BTS

Remarks: Global to the current mode.

You must be in cdma2000, EDGE(w/GSM), GSM, W-CDMA (3GPP), or W-CDMA (Trial & Arib) mode to use this command. Use INSTRUMENT:SElect to set the mode.

History: Version A.03.00 or later

Front Panel

Access: **Mode Setup, Radio, Device**

Radio Device Under Test

`[[:SENSE]:RADIO:DEVICE INBound|OUTBound`

`[[:SENSE]:RADIO:DEVICE?`

Select the type of radio device to be tested. If you are testing a base station, it must be put into the test mode to transmit known bit patterns.

OUTBound – Base station transmitter test

INBound – Mobile station transmitter test

Factory Preset

and *RST: Inbound

Remarks: You must be in the iDEN mode to use this command.
Use INSTRUMENT:SELEct to set the mode.

Global to current mode.

Front Panel

Access: **Mode Setup, Radio, Device**

Radio Base Station Type

`[[:SENSE]:RADIO:DEVICE:BASE[:TYPE] NORMAl|MICRo|PICO`

`[[:SENSE]:RADIO:DEVICE:BASE[:TYPE] ?`

Select the type of base station to be tested. If you are testing a base station, it must be put into the test mode to transmit known bit patterns.

Factory Preset

and *RST: NORMAl

Remarks: You must be in the EDGE(w/GSM), GSM mode to use this command. Use INSTRUMENT:SELEct to set the mode.

Global to current mode.

History: Added revision A.04.00 and later

Front Panel

Access: **Mode Setup, Radio, BTS Type**

Frequency Offset of MS to BTS`[:SENSe] :RADio:FOFFset <freq>``[:SENSe] :RADio:FOFFset?`

Set the amount of frequency offset (MS freq – BTS freq).

Factory Preset

and *RST: 190.0 MHz

Range: –500.0 MHz to 500.0 MHz

Remarks: Global to the current mode.

You must be in the W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

History: Version A.03.00 or later

Front Panel

Access: **Mode Setup, Radio, MS-BTS Offset**

Radio Format (Standard)`[:SENSe] :RADio:FORMat ARIB|TGPP|TRIAL``[:SENSe] :RADio:FORMat?`

Select the format that testing will be compliant with when measurements are made.

ARIB - is a standard format defined by the Association of Radio Industries and Business in Japan

TGPP - is a standard format defined by the Third Generation Partnership Projects (3GPP)

TRIAL - is a 1998 trial format being evaluated

Factory Preset

and *RST: TRIAL

Remarks: You must be in the W-CDMA (Trial & Arib) mode to use this command. Use INSTRument:SElect to set the mode.

History: Version A.03.00 or later

Front Panel

Access: **Mode Setup, Radio, Standard**

Radio Format (Standard)

```
[ :SENSe] :RADIo:FORMat M16QAM|M64QAM|DJSMR
```

```
[ :SENSe] :RADIo:FORMat?
```

Select the format that testing will be compliant with when measurements are made.

M16QAM - is a standard iDEN format defined by Motorola

M64QAM - is a standard iDEN format defined by Motorola

DJSMR - is Japanese standard format that is based on the ARIB RCR-32A standard

Factory Preset

and *RST: M16QAM

Remarks: You must be in the iDEN mode to use this command.
Use INSTRument:SElect to set the mode.

History: Version A.03.00 or later

Front Panel

Access: **Mode Setup, Radio, Format**

Radio Standard Band

```
[ :SENSe] :RADIo:STANdard:BAND
```

```
ARIBT53|C95B|CKOR|IS95A|JSTD8|P95B|PKOR|CUSTom
```

```
[ :SENSe] :RADIo:STANdard:BAND?
```

Select the standard variant that applies to the radio to be tested.

ARIBT53 - ARIB STD-T53

C95B - EIA/TIA-95B Cellular

CKOR - TTA.KO-06.0003 (Korea Cell)

IS95A - IS-95A Cellular

JSTD8 - J-STD-008 PCS

P95B - EIA/TIA-95B (PCS)

PKOR - TTA.KO-06.0013 (Korea PCS)

Factory Preset

and *RST: IS-95A Cellular

Remarks: Global to the current mode.

You must be in the cdmaOne mode to use this command. Use INSTRument:SElect to set the mode.

Front Panel

Access: **Mode Setup, Radio, Band****Radio Standard Band**

```
[ :SENSe] :RADio:STANdard:BAND
PGSM900 | EGSM900 | RGSM900 | DCS1800 | PCS1900 | GSM450 |
GSM480 | GSM850
```

```
[ :SENSe] :RADio:STANdard:BAND?
```

Select the standard variant that applies to the radio to be tested.

EGSM900 - Extended GSM in the 900 MHz band

PGSM900 - Primary GSM in the 900 MHz band

RGSM900 - Railway GSM in the 900 MHz band

DCS1800 - DSC1800 band; also known as GSM-1800

PCS - PCS1900 band; also known as GSM-1900

GSM450 - GSM450 band

GSM480 - GSM480 band

GSM850 - GSM850 band, for IS-136HS

Factory Preset

and *RST: EGSM-900

Remarks: Global to the current mode.

You must be in EDGE(w/GSM), GSM mode to use this command. Use INSTRument:SElect to set the mode.

History: More standards added A.02.00, A.03.00

Front Panel

Access: **Mode Setup, Radio, Band****Radio Traffic Rate**

```
[ :SENSe] :RADio:TRATe FULL | HALF
```

```
[ :SENSe] :RADio:TRATe?
```

Select the traffic rate.

FULL – full traffic rate (a slot is every 20 ms)

HALF – half traffic rate (a slot is every 40 ms)

Factory Preset

and *RST: FULL

Remarks: You must be in the NADC or PDC mode to use this command. Use INSTRument:SElect to set the mode.

Reference Oscillator Commands

Reference Oscillator External Frequency

`[[:SENSe]:ROSCillator:EXTeRnal:FREQuency <frequency>`

`[[:SENSe]:ROSCillator:EXTeRnal:FREQuency?`

Specify to the frequency of the external reference being supplied to the instrument. Switch to the external reference with ROSC:SOUR.

Preset

and *RST: Value remains at last user selected value (persistent)

Factory default, 10 MHz

Range: 1 MHz to 30 MHz, with 1 Hz steps

Default Unit: Hz

Remarks: Global to system

Front Panel

Access: **System, Reference, Ref Oscillator**

Reference Oscillator Rear Panel Output

`[[:SENSe]:ROSCillator:OUTPut[:STATe] OFF|ON|0|1`

`[[:SENSe]:ROSCillator:OUTPut?`

Turn on and off the 10 MHz frequency reference signal going to the rear panel.

ESA? - Option oscillator commands, if applicable, are found as SENSE:OPTion:ROSCillator.

Preset

and *RST: Persistent State with factory default of On

Remarks: Global to system. Was SENS:ROSC:REAR

Front Panel

Access: **System, Reference, 10 MHz Out**

Reference Oscillator Source

```
[ :SENSe ] :ROSCillator:SOURce INTernal | EXTernal
```

```
[ :SENSe ] :ROSCillator:SOURce?
```

Select the reference oscillator (time base) source. Use `ROSC:EXT:FREQ` to tell the instrument the frequency of the external reference.

INTernal - uses internally generated 10 MHz reference signal

EXTernal - uses the signal at the rear panel external reference input port.

Preset

and *RST: Persistent State with factory default of Internal

Remarks: Global to system.

Front Panel

Access: **System, Reference, Ref Oscillator**

Spectrum (Frequency-Domain) Measurement

Commands for querying the spectrum measurement results and for setting to the default values are found in the [“MEASure Group of Commands” on page 255](#). The equivalent front panel keys for the parameters described in the following commands, are found under the **Meas Setup** key, after the **Spectrum (Freq Domain)** measurement has been selected from the **MEASURE** key menu.

Spectrum—Data Acquisition Packing

```
[ :SENSe ] :SPECTrum:ACQuisition:PACKing
```

```
AUTO | LONG | MEDium | SHORt
```

```
[ :SENSe ] :SPECTrum:ACQuisition:PACKing?
```

Select the amount of data acquisition packing. This is an advanced control that normally does not need to be changed.

Factory Preset

and *RST: AUTO

Remarks: To use this command, the appropriate mode should be selected with `INSTRument:SELEct`.

Spectrum—ADC Dither

```
[ :SENSe] :SPECTrum:ADC:DITHer [:STATe] AUTO|ON|OFF|2|1|0
```

```
[ :SENSe] :SPECTrum:ADC:DITHer [:STATe] ?
```

Turn the ADC dither on or off. This is an advanced control that normally does not need to be changed.

Factory Preset
and *RST: AUTO

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—ADC Range

```
[ :SENSe] :SPECTrum:ADC:RANGe  
AUTO|APEak|APLock|M6|P0|P6|P12|P18|P24|
```

```
[ :SENSe] :SPECTrum:ADC:RANGe?
```

Select the range for the gain-ranging that is done in front of the ADC. This is an advanced control that normally does not need to be changed. Auto peak ranging is the default for this measurement. If you are measuring a CW signal please see the description below.

- AUTO - automatic range

For FFT spectrums - auto ranging should not be not be used. An exception to this would be if you know that your signal is “bursty”. Then you might use auto to maximize the time domain dynamic range as long as you are not very interested in the FFT data.

- Auto Peak (APEak) - automatically peak the range

For CW signals, the default of auto-peak ranging can be used, but a better FFT measurement of the signal can be made by selecting one of the manual ranges that are available: M6, P0 - P24.

Auto peaking can cause the ADC range gain to move monotonically down during the data capture. This movement should have negligible effect on the FFT spectrum, but selecting a manual range removes this possibility. Note that if the CW signal being measured is close to the auto-ranging threshold, the noise floor may shift as much as 6 dB from sweep to sweep.

- Auto Peak Lock (APLock) - automatically peak lock the range

For CW signals, auto-peak lock ranging may be used. It will find the best ADC measurement range for this particular signal and will not move the range as auto-peak can. Note that if the CW signal being measured is close to the auto-ranging threshold, the noise floor may shift as much as 6 dB from sweep to sweep.

For “bursty” signals, auto-peak lock ranging should not be used. The measurement will fail to operate, since the wrong (locked) ADC range will be chosen often and overloads will occur in the ADC.

- M6 - manually selects an ADC range that subtracts 6 dB of fixed gain across the range. Manual ranging is best for CW signals.
- P0 to 24 - manually selects ADC ranges that add 0 to 24 dB of fixed gain across the range. Manual ranging is best for CW signals.

Factory Preset

and *RST: APEak

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Average Clear

[:SENSe] :SPECTrum:AVERage:CLEar

The average data is cleared and the average counter is reset.

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Number of Averages

[:SENSe] :SPECTrum:AVERage:COUNt <integer>

[:SENSe] :SPECTrum:AVERage:COUNt?

Set the number of ‘sweeps’ that will be averaged. After the specified number of ‘sweeps’ (average counts), the averaging mode (terminal control) setting determines the averaging action.

Factory Preset

and *RST: 25

Range: 1 to 10,000

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Averaging State

[:SENSe] :SPECTrum:AVERage [:STATe] OFF | ON | 0 | 1

[:SENSe] :SPECTrum:AVERage [:STATe] ?

Turn averaging on or off.

Factory Preset
and *RST: ON

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Averaging Mode

[:SENSe] :SPECTrum:AVERage:TCONtrol EXPonential | REPeat

[:SENSe] :SPECTrum:AVERage:TCONtrol?

Select the type of termination control used for the averaging function. This determines the averaging action after the specified number of ‘sweeps’ (average count) is reached.

EXPonential - Each successive data acquisition after the average count is reached, is exponentially weighted and combined with the existing average.

REPeat - After reaching the average count, the averaging is reset and a new average is started.

Factory Preset
and *RST: EXPonential

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Averaging Type

[:SENSe] :SPECTrum:AVERage:TYPE

LOG | MAXimum | MINimum | RMS | SCALar

[:SENSe] :SPECTrum:AVERage:TYPE?

Select the type of averaging.

LOG – The log of the power is averaged. (This is also known as video averaging.)

MAXimum – The maximum values are retained.

MINimum – The minimum values are retained.

RMS – The power is averaged, providing the rms of the voltage.

SCALar – The voltage is averaged.

Factory Preset
and *RST: LOG

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum— Select Pre-FFT Bandwidth

```
[ :SENSe ] :SPECTrum: BANDwidth | BWIDth: IF: AUTO OFF | ON | 0 | 1
```

```
[ :SENSe ] :SPECTrum: BANDwidth | BWIDth: IF: AUTO?
```

Select auto or manual control of the pre-FFT BW.

Factory Preset
and *RST: AUTO, 1.55 MHz

Front Panel Access: **Measure, Spectrum, Meas Setup, More, Advanced,**
Pre-FFT BW.

Spectrum — IF Flatness Corrections

```
[ :SENSe ] :SPECTrum: BANDwidth | BWIDth: IF: FLATness OFF | ON | 0 | 1
```

```
[ :SENSe ] :SPECTrum: BANDwidth | BWIDth: IF: FLATness?
```

Turns IF flatness corrections on and off.

Factory Preset
and *RST: ON

Front Panel Access: **Measure, Spectrum, Meas Setup, More, Advanced,**
Pre-FFT BW

Spectrum—Pre-ADC Bandpass Filter

```
[ :SENSe ] :SPECTrum: BANDwidth | BWIDth: PADC OFF | ON | 0 | 1
```

```
[ :SENSe ] :SPECTrum: BANDwidth | BWIDth: PADC?
```

Turn the pre-ADC bandpass filter on or off. This is an advanced control that normally does not need to be changed.

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Pre-FFT BW

```
[ :SENSe ] :SPECTrum: BANDwidth | BWIDth: PFFT [ :SIZE ] <freq>
```

```
[ :SENSe ] :SPECTrum: BANDwidth | BWIDth: PFFT [ :SIZE ] ?
```

Set the pre-FFT bandwidth. This is an advanced control that normally does not need to be changed.

Frequency span, resolution bandwidth, and the pre-FFT bandwidth settings are normally coupled. If you are not auto-coupled, there can be

combinations of these settings that are not valid.

Factory Preset

and *RST: 1.55 MHz
1.25 MHz for cdmaOne
155.0 kHz, for iDEN mode

Range: 1 Hz to 10.0 MHz

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Pre-FFT BW Filter Type

```
[ :SENSe ] :SPECTrum:BANDwidth|BWIDth:PFFT:TYPE FLAT|GAUSSian
```

```
[ :SENSe ] :SPECTrum:BANDwidth|BWIDth:PFFT:TYPE?
```

Select the type of pre-FFT filter that is used. This is an advanced control that normally does not need to be changed.

Flat top (FLAT)- a filter with a flat amplitude response, which provides the best amplitude accuracy.

GAUSSian - a filter with Gaussian characteristics, which provides the best pulse response.

Factory Preset

and *RST: FLAT

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Resolution BW

```
[ :SENSe ] :SPECTrum:BANDwidth|BWIDth[:RESolution] <freq>
```

```
[ :SENSe ] :SPECTrum:BANDwidth|BWIDth[:RESolution] ?
```

Set the resolution bandwidth for the FFT. This is the bandwidth used for resolving the FFT measurement. It is not the pre-FFT bandwidth. This value is ignored if the function is auto-coupled.

Frequency span, resolution bandwidth, and the pre-FFT bandwidth settings are normally coupled. If you are not auto-coupled, there can be combinations of these settings that are not valid.

Factory Preset

and *RST: 20.0 kHz
250.0 Hz, for iDEN mode

Range: 0.10 Hz to 3.0 MHz

Remarks: To use this command, the appropriate mode should be selected with INSTRUMENT:SElect.

Spectrum—Resolution BW Auto

```
[ :SENSe ] :SPECTrum:BANDwidth|BWIDth[:RESolution]:AUTO  
OFF|ON|0|1
```

```
[ :SENSe ] :SPECTrum:BANDwidth|BWIDth[:RESolution]:AUTO?
```

Select auto or manual control of the resolution BW. The automatic mode couples the resolution bandwidth setting to the frequency span.

Factory Preset
and *RST: ON

OFF, for iDEN mode

Remarks: To use this command, the appropriate mode should be selected with INSTRUMENT:SElect.

Decimation of Spectrum Display

```
[ :SENSe ] :SPECTrum:DECimate[:FACTOR] <integer>
```

```
[ :SENSe ] :SPECTrum:DECimate[:FACTOR] ?
```

Sets the amount of data decimation done by the hardware and/or the software. Decimation by n keeps every nth sample, throwing away each of the remaining samples in the group of n. For example, decimation by 3 keeps every third sample, throwing away the two in between. Similarly, decimation by 5 keeps every fifth sample, throwing away the four in between.

Using zero (0) decimation selects the automatic mode. The measurement will then automatically choose decimation by “1” or “2” as is appropriate for the bandwidth being used.

This is an advanced control that normally does not need to be changed.

Factory Preset
and *RST: 0

Range: 0 to 1,000, where 0 sets the function to automatic

Remarks:

History: Version A.02.00 or later

Spectrum—FFT Length

[:SENSe] :SPECTrum:FFT:LENGth <integer>

[:SENSe] :SPECTrum:FFT:LENGth?

Set the FFT length. This value is only used if length control is set to manual. The value must be greater than or equal to the window length value. Any amount greater than the window length is implemented by zero-padding. This is an advanced control that normally does not need to be changed.

Factory Preset

and *RST: 706

Range: min, depends on the current setting of the spectrum window length
max, 1,048,576

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

History: Short form changed from LENGth to LENGth, A.03.00

Spectrum—FFT Length Auto

[:SENSe] :SPECTrum:FFT:LENGth:AUTO OFF|ON|0|1

[:SENSe] :SPECTrum:FFT:LENGth:AUTO?

Select auto or manual control of the FFT and window lengths.

This is an advanced control that normally does not need to be changed.

On - the window lengths are coupled to resolution bandwidth, window type (FFT), pre-FFT bandwidth (sample rate) and SENSE:SPECTrum:FFT:RBWPoints.

Off - lets you set SENSE:SPECTrum:FFT:LENGth and SENSE:SPECTrum:FFT:WINDow:LENGth.

Factory Preset

and *RST: ON

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

History: Short form changed from LENGth to LENGth, A.03.00

Spectrum—FFT Minimum Points in Resolution BW

```
[ :SENSe ] :SPECTrum:FFT:RBWPoints <real>
```

```
[ :SENSe ] :SPECTrum:FFT:RBWPoints?
```

Set the minimum number of data points that will be used inside the resolution bandwidth. The value is ignored if length control is set to manual. This is an advanced control that normally does not need to be changed.

Factory Preset

and *RST: 1.30

Range: 0.1 to 100

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Window Delay

```
[ :SENSe ] :SPECTrum:FFT:WINDow:DELay <real>
```

```
[ :SENSe ] :SPECTrum:FFT:WINDow:DELay?
```

Set the FFT window delay to move the FFT window from its nominal position of being centered within the time capture. This function is not available from the front panel. It is an advanced control that normally does not need to be changed.

Factory Preset

and *RST: 0

Range: -10.0 to +10.0s

Default Unit: seconds

Remarks: To use this command, the Service mode must be selected with INSTRument:SElect. In Service mode, it is possible to get an acquisition time that is longer than the window time so that this function can be used.

Spectrum—Window Length

```
[ :SENSe ] :SPECTrum:FFT:WINDow:LENGth <integer>
```

```
[ :SENSe ] :SPECTrum:FFT:WINDow:LENGth?
```

Set the FFT window length. This value is only used if length control is set to manual. This is an advanced control that normally does not need to be changed.

Factory Preset

and *RST: 706

Range: 8 to 1,048,576

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

History: Short form changed from LENGth to LENGth, A.03.00

Spectrum—FFT Window

[:SENSe] :SPECTrum:FFT:WINDow[:TYPE] BH4Tap|BLACkman|FLATtop|GAUSSian|HAMMING|HANNing|KB70|KB90|KB110|UNIFORM

[:SENSe] :SPECTrum:FFT:WINDow[:TYPE] ?

Select the FFT window type.

BH4Tap - Blackman Harris with 4 taps

BLACkman - Blackman

FLATtop - flat top, the default (for high amplitude accuracy)

GAUSSian - Gaussian with alpha of 3.5

HAMMING - Hamming

HANNing - Hanning

KB70, 90, and 110 - Kaiser Bessel with sidelobes at -70, -90, or -110 dBc

UNIFORM - no window is used. (This is the unity response.)

Factory Preset

and *RST: FLATtop

Remarks: This selection affects the acquisition point quantity and the FFT size, based on the resolution bandwidth selected.

To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Frequency Span

[:SENSe] :SPECTrum:FREQuency:SPAN <freq>

[:SENSe] :SPECTrum:FREQuency:SPAN?

Set the frequency span to be measured.

Factory Preset

and *RST: 1.0 MHz

100.0 kHz for iDEN mode

Range: 10 Hz to 10.0 MHz (15 MHz when Service mode is selected)

Default Unit: Hz

Remarks: The actual measured span will generally be slightly wider due to the finite resolution of the FFT.

To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Sweep (Acquisition) Time

```
[ :SENSe ] :SPECTrum:SWEep:TIME[:VALue] <time>
```

```
[ :SENSe ] :SPECTrum:SWEep:TIME?
```

Set the sweep (measurement acquisition) time. It is used to specify the length of the time capture record. If the specified value is less than the capture time required for the specified span and resolution bandwidth, the value is ignored. The value is set at its auto value when auto is selected. This is an advanced control that normally does not need to be changed.

Factory Preset
and *RST: 188.0 μ s
15.059 ms, for iDEN mode

Range: 100 ns to 10 s

Default Unit: seconds

Remarks: You must be in the Service mode to use this command.
Use INSTRument:SElect to set the mode.

This command only effects the RF envelope trace.

Spectrum—Sweep (Acquisition) Time Auto

```
[ :SENSe ] :SPECTrum:SWEep:TIME:AUTO OFF|ON|0|1
```

```
[ :SENSe ] :SPECTrum:SWEep:TIME:AUTO
```

Select auto or manual control of the sweep (acquisition) time. This is an advanced control that normally does not need to be changed.

AUTO - couples the Sweep Time to the Frequency Span and Resolution BW

Manual - the Sweep Time is uncoupled from the Frequency Span and Resolution BW.

Factory Preset
and *RST: AUTO

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Spectrum—Trigger Source

```
[ :SENSe ] :SPECTrum:TRIGger:SOURce  
EXTernal [1] | EXTernal2 | FRAMe | IF | LINE | IMMEDIATE | RFBurst
```

```
[ :SENSe ] :SPECTrum:TRIGger:SOURce?
```

Select the trigger source used to control the data acquisitions.

EXTernal1 - front panel external trigger input

EXTernal2 - rear panel external trigger input

FRAMe - internal frame timer from front panel input

IF - internal IF envelope (video) trigger

LINE - internal line trigger

IMMEDIATE - the next data acquisition is immediately taken (also called free run)

RFBurst - wideband RF burst envelope trigger that has automatic level control for periodic burst signals

Factory Preset
and *RST: IMMEDIATE (free run)

RFBurst, for GSM, iDEN mode

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Waveform (Time-Domain) Measurement

Commands for querying the waveform measurement results and for setting to the default values are found in the [“MEASure Group of Commands” on page 255](#). The equivalent front panel keys for the parameters described in the following commands, are found under the **Meas Setup** key, after the **Waveform (Time Domain)** measurement has been selected from the **MEASURE** key menu.

Waveform—Data Acquisition Packing

```
[ :SENSe ] :WAVEform:ACQuistion:PACKing AUTO | LONG | MEdium | SHORt
```

```
[ :SENSe ] :WAVEform:ACQuistion:PACKing?
```

This is an advanced control that normally does not need to be changed.

Factory Preset
and *RST: AUTO

Remarks: You must be in the Service mode to use this command.
Use INSTRument:SElect to set the mode.

Waveform—ADC Dither State

[:SENSe] :WAVEform:ADC:DITHer [:STATe] | OFF | ON | 0 | 1

[:SENSe] :WAVEform:ADC:DITHer [:STATe] ?

This is an Advanced control that normally does not need to be changed.

Factory Preset
and *RST: OFF

Remarks: You must be in the Service mode to use this command.
Use INSTRument:SElect to set the mode.

Waveform—Pre-ADC Bandpass Filter

[:SENSe] :WAVEform:ADC:FILTer [:STATe] OFF | ON | 0 | 1

[:SENSe] :WAVEform:ADC:FILTer [:STATe] ?

Turn the pre-ADC bandpass filter on or off. This is an Advanced control that normally does not need to be changed.

Preset: OFF

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Waveform—ADC Range

[:SENSe] :WAVEform:ADC:RANGe

AUTO | APEak | APLock | GROund | M6 | P0 | P6 | P12 | P18 | P24 |

[:SENSe] :WAVEform:ADC:RANGe?

Select the range for the gain-ranging that is done in front of the ADC. This is an Advanced control that normally does not need to be changed.

AUTO - automatic range

Auto Peak (APEak) - automatically peak the range

Auto Peak Lock (APLock)- automatically peak lock the range

GROund - ground

M6 - subtracts 6 dB of fixed gain across the range

P0 to 24 - adds 0 to 24 dB of fixed gain across the range

Factory Preset
and *RST: AUTO

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Waveform - Query Aperture Setting

[:SENSe] :WAVeform:APERture?

Returns the waveform sample period (aperture) based on current resolution bandwidth, filter type, and decimation factor. Sample rate is the reciprocal of period.

Remarks: To use this command the appropriate mode should be selected with INSTRument:SElect.

History: Version A.05.00 or later

Waveform—Number of Averages

[:SENSe] :WAVeform:AVERage:COUNT <integer>

[:SENSe] :WAVeform:AVERage:COUNT?

Set the number of sweeps that will be averaged. After the specified number of sweeps (average counts), the averaging mode (terminal control) setting determines the averaging action.

Factory Preset
and *RST: 10

Range: 1 to 10,000

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Waveform—Averaging State

[:SENSe] :WAVeform:AVERage [:STATe] OFF | ON | 0 | 1

[:SENSe] :WAVeform:AVERage [:STATe] ?

Turn averaging on or off.

Factory Preset
and *RST: OFF

Remarks: To use this command, the appropriate mode should be

selected with INSTRument:SElect.

Waveform—Averaging Mode

```
[ :SENSe ] :WAVeform:AVERage:TCONtrol EXPonential | REPeat
```

```
[ :SENSe ] :WAVeform:AVERage:TCONtrol?
```

Select the type of termination control used for the averaging function. This determines the averaging action after the specified number of ‘sweeps’ (average count) is reached.

EXPonential - Each successive data acquisition after the average count is reached, is exponentially weighted and combined with the existing average.

REPeat - After reaching the average count, the averaging is reset and a new average is started.

Factory Preset

and *RST: EXPonential

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Waveform—Averaging Type

```
[ :SENSe ] :WAVeform:AVERage:TYPE
```

```
LOG | MAXimum | MINimum | RMS | SCALar
```

```
[ :SENSe ] :WAVeform:AVERage:TYPE?
```

Select the type of averaging.

LOG - The log of the power is averaged. (This is also known as video averaging.)

MAXimum - The maximum values are retained.

MINimum - The minimum values are retained.

RMS - The power is averaged, providing the rms of the voltage.

Factory Preset

and *RST: RMS

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Waveform—Resolution BW

```
[ :SENSe ] :WAVeform:BANDwidth|BWIDth[:RESolution] <freq>
```

```
[ :SENSe ] :WAVeform:BANDwidth|BWIDth[:RESolution]?
```


Set the resolution bandwidth. This value is ignored if the function is auto-coupled.

Factory Preset

and *RST: 100.0 kHz for NADC, PDC, cdma2000, W-CDMA (3GPP), W-CDMA (Trial & Arib), basic, service
500.0 kHz for GSM
2.0 MHz for cdmaOne

Range: 1.0 kHz to 5.0 MHz

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Waveform - Query Actual Resolution Bandwidth

[:SENSe] :WAVeform:BANDwidth:RESolution] :ACTual?

Due to memory constraints the actual resolution bandwidth value may vary from the value entered by the user. For most applications the resulting difference in value is inconsequential but for some it is necessary to know the actual value; this query retrieves the actual resolution bandwidth value.

Remarks: Implemented for users of Glacier and other applications that require precise resolution bandwidth readings. To use this command the appropriate mode should be selected with INSTRument:SElect.

History: Version A.05.00 or later

Waveform—Resolution BW Filter Type

[:SENSe] :WAVeform:BANDwidth|BWIDth[:RESolution] :TYPE
FLATtop|GAUSSian

[:SENSe] :WAVeform:BANDwidth|BWIDth[:RESolution] :TYPE?

Select the type of Resolution BW filter that is used. This is an Advanced control that normally does not need to be changed.

FLATtop - a filter with a flat amplitude response, which provides the best amplitude accuracy.

GAUSSian - a filter with Gaussian characteristics, which provides the best pulse response.

Factory Preset

and *RST: GAUSSian

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Waveform—Decimation of Waveform Display

```
[ :SENSe ] :WAVeform:DECimate [ :FACTor ] <integer>
```

```
[ :SENSe ] :WAVeform:DECimate [ :FACTor ] ?
```

Set the amount of data decimation done on the IQ data stream. For example, if 4 is selected, three out of every four data points will be thrown away. So every 4th data point will be kept.

Factory Preset

and *RST: 1

Range: 1 to 4

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Waveform—Control Decimation of Waveform Display

```
[ :SENSe ] :WAVeform:DECimate:STATe OFF | ON | 0 | 1
```

```
[ :SENSe ] :WAVeform:DECimate:STATe?
```

Set the amount of data decimation done by the hardware in order to decrease the number of acquired points in a long capture time. This is the amount of data that the measurement ignores.

Factory Preset

and *RST: OFF

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Waveform—Sweep (Acquisition) Time

```
[ :SENSe ] :WAVeform:SWEep:TIME <time>
```

```
[ :SENSe ] :WAVeform:SWEep:TIME?
```

Set the measurement acquisition time. It is used to specify the length of the time capture record.

Factory Preset

and *RST: 2.0 ms

10.0 ms, for NADC, PDC

15.0 ms, for iDEN mode

Range: 1 μ s to 100 s

Default Unit: seconds

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

Waveform—Trigger Source

```
[ :SENSe ] :WAVEform:TRIGger:SOURce EXTernal [1] |  
EXTernal2 | FRAME | IF | IMMEDIATE | LINE | RFBurst
```

```
[ :SENSe ] :WAVEform:TRIGger:SOURce?
```

Select the trigger source used to control the data acquisitions.

EXTernal 1 - front panel external trigger input

EXTernal 2 - rear panel external trigger input

FRAME - internal frame timer from front panel input

IF - internal IF envelope (video) trigger

IMMEDIATE - the next data acquisition is immediately taken (also called free run)

LINE - internal line trigger

RFBurst - wideband RF burst envelope trigger that has automatic level control for periodic burst signals

Factory Preset

and *RST: IMMEDIATE (free run), for Basic, cdmaOne, NADC, PDC mode

RFBurst, for GSM, iDEN mode

Remarks: To use this command, the appropriate mode should be selected with INSTRument:SElect.

SERVice Subsystem

Provides SCPI access for the calibration manager.

Numeric values for bit patterns can be entered using decimal or hexadecimal representations. (i.e. 0 to 32767 is equivalent to #H0 to #H7FFF) See the SCPI Basics information about using bit patterns for variable parameters.

Prepare Calibration Files for Access

```
:SERVice[:PRODUCTION]:CALibrate:BEGIN
```

Locks all of the calibration files for memory accesses.

Remarks: No query.

Load Default Calibration Data to NRAM

```
:SERVice[:PRODUCTION]:CALibrate:DEFAULT <cal_fid>
```

Loads the specified calibration data from EEROM to NRAM, initializing the alignment data to the factory defaults..

Range: cal_fid, corresponds to the Calibrate file ID

Remarks: No query.

Unlock Calibration Files

```
:SERVice[:PRODUCTION]:CALibrate:END
```

Unlocks all of the calibration files.

Remarks: info

Store Calibration Data in EEROM

```
:SERVice[:PRODUCTION]:CALibrate:STORE <cal_fid>
```

Stores the specified calibration data into EEROM. The data will survive power cycles and will be reloaded into NRAM on power up.

Range: cal_fid, corresponds to the calibration data file ID

Remarks: No query.

STATus Subsystem

The STATus subsystem controls the SCPI-defined instrument-status reporting structures. Each status register has a set of five commands used for querying or masking that particular register.

Numeric values for bit patterns can be entered using decimal or hexadecimal representations. (i.e. 0 to 32767 is equivalent to #H0 to #H7FFF) See the SCPI Basics information about using bit patterns for variable parameters.

Operation Register

Operation Condition Query

:STATus:OPERation:CONDition?

This query returns the decimal value of the sum of the bits in the Status Operation Condition register.

NOTE

The data in this register is continuously updated and reflects the current conditions.

Key Type: There is no equivalent front panel key.

Operation Enable

:STATus:OPERation:ENABle <integer>

:STATus:OPERation:ENABle?

This command determines what bits in the Operation Event register, will set the Operation Status Summary bit (bit 7) in the Status Byte Register. The variable <number> is the sum of the decimal values of the bits you want to enable.

NOTE

The preset condition is to have all bits in this enable register set to 0. To have any Operation Events reported to the Status Byte Register, one or more bits need to be set to 1.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 1

Range: 0 to 32767

Operation Event Query**:STaTus:OPERation[:EVENT] ?**

This query returns the decimal value of the sum of the bits in the Operation Event register.

NOTE

The register requires that the associated PTR or NTR filters be set before a condition register bit can set a bit in the event register.

The data in this register is latched until it is queried. Once queried, the register is cleared.

Key Type: There is no equivalent front panel key.

Operation Negative Transition**:STaTus:OPERation:NTRansition <integer>****:STaTus:OPERation:NTRansition?**

This command determines what bits in the Operation Condition register will set the corresponding bit in the Operation Event register when the condition register bit has a negative transition (1 to 0). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 0

Range: 0 to 32767

Operation Positive Transition**:STaTus:OPERation:PTRansition <integer>****:STaTus:OPERation:PTRansition?**

This command determines what bits in the Operation Condition register will set the corresponding bit in the Operation Event register when the condition register bit has a positive transition (0 to 1). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Preset the Status Byte

:STATus:PRESet

Sets bits in most of the enable and transition registers to their default state. It presets all the Transition Filters, Enable Registers, and the Error/Event Queue Enable. It has no effect on Event Registers, Error/Event QUEue, IEEE 488.2 ESE, and SRE Registers as described in 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.

Key Type: There is no equivalent front panel key.

Questionable Register

Questionable Condition

:STATus:QUEStionable:CONDition?

This query returns the decimal value of the sum of the bits in the Questionable Condition register.

NOTE

The data in this register is continuously updated and reflects the current conditions.

Key Type: There is no equivalent front panel key.

Questionable Enable

:STATus:QUEStionable:ENABle <number>

:STATus:QUEStionable:ENABle?

This command determines what bits in the Questionable Event register will set the Questionable Status Summary bit (bit3) in the Status Byte Register. The variable <number> is the sum of the decimal values of the bits you want to enable.

NOTE

The preset condition is all bits in this enable register set to 0. To have any Questionable Events reported to the Status Byte Register, one or more bits need to be set to 1. It is recommended that all bits be enabled in this register. The Status Byte Event Register should be queried after each measurement to check the Questionable Status Summary (bit 3). If it is equal to 1, a condition during the test may have made the test results invalid. If it is equal to 0, this indicates that no hardware problem or measurement problem was detected by the analyzer.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 0
Range: 0 to 32767

Questionable Event Query

:STATus:QUESTionable[:EVENT]?

This query returns the decimal value of the sum of the bits in the Questionable Event register.

NOTE

The register requires that the associated PTR or NTR filters be set before a condition register bit can set a bit in the event register.

The data in this register is latched until it is queried. Once queried, the register is cleared.

Key Type: There is no equivalent front panel key.

Questionable Negative Transition

:STATus:QUESTionable:NTRansition <number>

:STATus:QUESTionable:NTRansition?

This command determines what bits in the Questionable Condition register will set the corresponding bit in the Questionable Event register when the condition register bit has a negative transition (1 to 0). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 0
Range: 0 to 32767

Questionable Positive Transition

:STATus:QUESTionable:PTRansition <number>

:STATus:QUESTionable:PTRansition?

This command determines what bits in the Questionable Condition register will set the corresponding bit in the Questionable Event register when the condition register bit has a positive transition (0 to 1). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Calibration Register

Questionable Calibration Condition

:STATus:QUESTionable:CALibration:CONDition?

This query returns the decimal value of the sum of the bits in the Questionable Calibration Condition register.

NOTE

The data in this register is continuously updated and reflects the current conditions.

Key Type: There is no equivalent front panel key.

Questionable Calibration Enable

:STATus:QUESTionable:CALibration:ENABLE <number>

:STATus:QUESTionable:CALibration:ENABLE?

This command determines what bits in the Questionable Calibration Condition Register will set bits in the Questionable Calibration Event register, which also sets the Calibration Summary bit (bit 8) in the Questionable Register. The variable <number> is the sum of the decimal values of the bits you want to enable.

Key Type: There is no equivalent front panel key.

Example STAT:QUES:CAL:ENABLE 16384 could be used if you have turned off the automatic alignment and you want to query if an alignment is needed.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Calibration Event Query

:STATus:QUESTionable:CALibration[:EVENT]?

This query returns the decimal value of the sum of the bits in the Questionable Calibration Event register.

NOTE

The register requires that the associated PTR or NTR filters be set before a condition register bit can set a bit in the event register.

The data in this register is latched until it is queried. Once queried, the register is cleared.

Key Type: There is no equivalent front panel key.

Questionable Calibration Negative Transition

`:STATus:QUEStionable:CALibration:NTRansition <number>`

`:STATus:QUEStionable:CALibration:NTRansition?`

This command determines what bits in the Questionable Calibration Condition register will set the corresponding bit in the Questionable Calibration Event register when the condition register bit has a negative transition (1 to 0). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 0

Range: 0 to 32767

Questionable Calibration Positive Transition

`:STATus:QUEStionable:CALibration:PTRansition <number>`

`:STATus:QUEStionable:CALibration:PTRansition?`

This command determines what bits in the Questionable Calibration Condition register will set the corresponding bit in the Questionable Calibration Event register when the condition register bit has a positive transition (0 to 1). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Frequency Register

Questionable Frequency Condition

:STATus:QUESTionable:FREQuency:CONDition?

This query returns the decimal value of the sum of the bits in the Questionable Frequency Condition register.

NOTE

The data in this register is continuously updated and reflects the current conditions.

Key Type: There is no equivalent front panel key.

Questionable Frequency Enable

:STATus:QUESTionable:FREQuency:ENABle <number>

:STATus:QUESTionable:FREQuency:ENABle?

This command determines what bits in the Questionable Frequency Condition Register will set bits in the Questionable Frequency Event register, which also sets the Frequency Summary bit (bit 5) in the Questionable Register. The variable <number> is the sum of the decimal values of the bits you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Frequency Event Query

:STATus:QUESTionable:FREQuency[:EVENT]?

This query returns the decimal value of the sum of the bits in the Questionable Frequency Event register.

NOTE

The register requires that the associated PTR or NTR filters be set before a condition register bit can set a bit in the event register.

The data in this register is latched until it is queried. Once queried, the register is cleared.

Key Type: There is no equivalent front panel key.

Questionable Frequency Negative Transition**:STATus:QUEStionable:FREQuency:NTRansition <number>****:STATus:QUEStionable:FREQuency:NTRansition?**

This command determines what bits in the Questionable Frequency Condition register will set the corresponding bit in the Questionable Frequency Event register when the condition register bit has a negative transition (1 to 0). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 0

Range: 0 to 32767

Questionable Frequency Positive Transition**:STATus:QUEStionable:FREQuency:PTRansition <number>****:STATus:QUEStionable:FREQuency:PTRansition?**

This command determines what bits in the Questionable Frequency Condition register will set the corresponding bit in the Questionable Frequency Event register when the condition register bit has a positive transition (0 to 1). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Integrity Register**Questionable Integrity Condition****:STATus:QUEStionable:INTEgrity:CONDition?**

This query returns the decimal value of the sum of the bits in the Questionable Integrity Condition register.

NOTE

The data in this register is continuously updated and reflects the current conditions.

Key Type: There is no equivalent front panel key.

Questionable Integrity Enable

:STATus:QUESTionable:INTEgrity:ENABle <number>

:STATus:QUESTionable:INTEgrity:ENABle?

This command determines what bits in the Questionable Integrity Condition Register will set bits in the Questionable Integrity Event register, which also sets the Integrity Summary bit (bit 9) in the Questionable Register. The variable <number> is the sum of the decimal values of the bits you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Integrity Event Query

:STATus:QUESTionable:INTEgrity[:EVENT]?

This query returns the decimal value of the sum of the bits in the Questionable Integrity Event register.

NOTE

The register requires that the associated PTR or NTR filters be set before a condition register bit can set a bit in the event register.

The data in this register is latched until it is queried. Once queried, the register is cleared.

Key Type: There is no equivalent front panel key.

Questionable Integrity Negative Transition

:STATus:QUESTionable:INTEgrity:NTRansition <number>

:STATus:QUESTionable:INTEgrity:NTRansition?

This command determines what bits in the Questionable Integrity Condition register will set the corresponding bit in the Questionable Integrity Event register when the condition register bit has a negative transition (1 to 0)

The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 0

Range: 0 to 32767

Questionable Integrity Positive Transition**:STATus:QUEStionable:INTEgrity:PTRansition <number>****:STATus:QUEStionable:INTEgrity:PTRansition?**

This command determines what bits in the Questionable Integrity Condition register will set the corresponding bit in the Questionable Integrity Event register when the condition register bit has a positive transition (0 to 1). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Integrity Signal Register**Questionable Integrity Signal Condition****:STATus:QUEStionable:INTEgrity:SIGNAL:CONDition?**

This query returns the decimal value of the sum of the bits in the Questionable Integrity Signal Condition register.

NOTE

The data in this register is continuously updated and reflects the current conditions.

Key Type: There is no equivalent front panel key.

Questionable Integrity Signal Enable**:STATus:QUEStionable:INTEgrity:SIGNAL:ENABle <number>****:STATus:QUEStionable:INTEgrity:SIGNAL:ENABle?**

This command determines what bits in the Questionable Integrity Signal Condition Register will set bits in the Questionable Integrity Signal Event register, which also sets the Integrity Summary bit (bit 9) in the Questionable Register. The variable <number> is the sum of the decimal values of the bits you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Integrity Signal Event Query

:STATus:QUESTionable:INTEgrity:SIGNAL[:EVENT] ?

This query returns the decimal value of the sum of the bits in the Questionable Integrity Signal Event register.

NOTE

The register requires that the associated PTR or NTR filters be set before a condition register bit can set a bit in the event register.

The data in this register is latched until it is queried. Once queried, the register is cleared.

Key Type: There is no equivalent front panel key.

Questionable Integrity Signal Negative Transition

:STATus:QUESTionable:INTEgrity:SIGNAL:NTRansition <number>

:STATus:QUESTionable:INTEgrity:SIGNAL:NTRansition?

This command determines what bits in the Questionable Integrity Signal Condition register will set the corresponding bit in the Questionable Integrity Signal Event register when the condition register bit has a negative transition (1 to 0). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 0

Range: 0 to 32767

Questionable Integrity Signal Positive Transition

:STATus:QUESTionable:INTEgrity:SIGNAL:PTRansition <number>

:STATus:QUESTionable:INTEgrity:SIGNAL:PTRansition?

This command determines what bits in the Questionable Integrity Signal Condition register will set the corresponding bit in the Questionable Integrity Signal Event register when the condition register bit has a positive transition (0 to 1). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)
Range: 0 to 32767

Questionable Integrity Uncalibrated Register

Questionable Integrity Uncalibrated Condition

:STATus:QUEStionable:INTEgrity:UNCalibrated:CONDition?

This query returns the decimal value of the sum of the bits in the Questionable Integrity Uncalibrated Condition register.

NOTE

The data in this register is continuously updated and reflects the current conditions.

Key Type: There is no equivalent front panel key.

Questionable Integrity Uncalibrated Enable

:STATus:QUEStionable:INTEgrity:UNCalibrated:ENABle

:STATus:QUEStionable:INTEgrity:UNCalibrated:ENABle?

This command determines which bits in the Questionable Integrity Uncalibrated Condition Register will set bits in the Questionable Integrity Uncalibrated Event register, which also sets the Data Uncalibrated Summary bit (bit 3) in the Questionable Integrity Register. The variable <number> is the sum of the decimal values of the bits you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)
Range: 0 to 32767

Questionable Integrity Uncalibrated Event Query

:STATus:QUEStionable:INTEgrity:UNCalibrated[:EVENT]?

This query returns the decimal value of the sum of the bits in the Questionable Integrity Uncalibrated Event register.

NOTE

The register requires that the associated PTR or NTR filters be set before a condition register bit can set a bit in the event register.

The data in this register is latched until it is queried. Once queried, the register is cleared.

Key Type: There is no equivalent front panel key.

Questionable Integrity Uncalibrated Negative Transition

**:STATus:QUESTionable:INTEgrity:UNCalibrated:NTRansition
<number>**

:STATus:QUESTionable:INTEgrity:UNCalibrated:NTRansition?

This command determines which bits in the Questionable Integrity Uncalibrated Condition register will set the corresponding bit in the Questionable Integrity Uncalibrated Event register when the condition register bit has a negative transition (1 to 0). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 0

Range: 0 to 32767

Questionable Integrity Uncalibrated Positive Transition

**:STATus:QUESTionable:INTEgrity:UNCalibrated:PTRansition
<number>**

:STATus:QUESTionable:INTEgrity:UNCalibrated:PTRansition?

This command determines which bits in the Questionable Integrity Uncalibrated Condition register will set the corresponding bit in the Questionable Integrity Uncalibrated Event register when the condition register bit has a positive transition (0 to 1). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Power Register

Questionable Power Condition

:STATus:QUESTionable:POWer:CONDition?

This query returns the decimal value of the sum of the bits in the Questionable Power Condition register.

NOTE

The data in this register is continuously updated and reflects the current conditions.

Key Type: There is no equivalent front panel key.

Questionable Power Enable

:STATus:QUESTionable:POWer:ENABle <number>

:STATus:QUESTionable:POWer:ENABle?

This command determines what bits in the Questionable Power Condition Register will set bits in the Questionable Power Event register, which also sets the Power Summary bit (bit 3) in the Questionable Register. The variable <number> is the sum of the decimal values of the bits you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Power Event Query

:STATus:QUESTionable:POWer[:EVENT]?

This query returns the decimal value of the sum of the bits in the Questionable Power Event register.

NOTE

The register requires that the associated PTR or NTR filters be set before a condition register bit can set a bit in the event register.

The data in this register is latched until it is queried. Once queried, the register is cleared.

Key Type: There is no equivalent front panel key.

Questionable Power Negative Transition

:STATus:QUESTionable:POWer:NTRansition <number>

:STATus:QUESTionable:POWer:NTRansition?

This command determines what bits in the Questionable Power Condition register will set the corresponding bit in the Questionable Power Event register when the condition register bit has a negative transition (1 to 0). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 0

Range: 0 to 32767

Questionable Power Positive Transition

:STATus:QUESTionable:POWer:PTRansition <number>

:STATus:QUESTionable:POWer:PTRansition?>

This command determines what bits in the Questionable Power Condition register will set the corresponding bit in the Questionable Power Event register when the condition register bit has a positive transition (0 to 1). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Temperature Register

Questionable Temperature Condition

:STATus:QUESTionable:TEMPerature:CONDition?

This query returns the decimal value of the sum of the bits in the Questionable Temperature Condition register.

NOTE

The data in this register is continuously updated and reflects the current conditions.

Key Type: There is no equivalent front panel key.

Questionable Temperature Enable**:STATus:QUEStionable:TEMPerature:ENABle <number>****:STATus:QUEStionable:TEMPerature:ENABle?**

This command determines what bits in the Questionable Temperature Condition Register will set bits in the Questionable Temperature Event register, which also sets the Temperature Summary bit (bit 4) in the Questionable Register. The variable <number> is the sum of the decimal values of the bits you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

Questionable Temperature Event Query**:STATus:QUEStionable:TEMPerature[:EVENT]?**

This query returns the decimal value of the sum of the bits in the Questionable Temperature Event register.

NOTE

The register requires that the associated PTR or NTR filters be set before a condition register bit can set a bit in the event register.

The data in this register is latched until it is queried. Once queried, the register is cleared

Key Type: There is no equivalent front panel key.

Questionable Temperature Negative Transition**:STATus:QUEStionable:TEMPerature:NTRansition <number>****:STATus:QUEStionable:TEMPerature:NTRansition?**

This command determines what bits in the Questionable Temperature Condition register will set the corresponding bit in the Questionable Temperature Event register when the condition register bit has a negative transition (1 to 0). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 0

Range: 0 to 32767

Questionable Temperature Positive Transition

:STATus:QUESTionable:TEMPerature:PTRansition <number>

:STATus:QUESTionable:TEMPerature:PTRansition?

This command determines what bits in the Questionable Temperature Condition register will set the corresponding bit in the Questionable Temperature Event register when the condition register bit has a positive transition (0 to 1). The variable <number> is the sum of the decimal values of the bits that you want to enable.

Key Type: There is no equivalent front panel key.

Factory Preset
and *RST: 32767 (all 1's)

Range: 0 to 32767

SYSTem Subsystem

This subsystem is used to set the controls and parameters associated with the overall system communication. These are functions that are not related to instrument performance. Examples include functions for performing general housekeeping and functions related to setting global configurations.

GPIB Address

:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess <integer>

:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess?

Sets and queries the GPIB address.

Example: SYST:COMM:GPIB:ADDR 18

Factory Preset

and *RST: The factory default is 18.

This function is persistent which means that it stays at the setting previously selected, even through a power cycle.

Range: Integer, 0 to 30

Example: SYST:COMM:GIPB:ADDRESS 18

Front Panel

Access: **System, Config I/O, GPIB Addr**

LAN IP Address with Host Name

:SYSTem:COMMunicate:LAN[:SELF]:IP <string>

:SYSTem:COMMunicate:LAN[:SELF]:IP?

Set the IP (internet protocol) address, domain name and node name for the instrument.

<string> is a string that contains: <IP address> <host name> as shown in the following example:

141.4.402.222 sigan

where: 141.4.402.222, is the IP address and sigan, is the host name.

Example: SYST:COMM:LAN:IP "22.121.44.45 analyz"

Front Panel

Access: **System, Config I/O, Config LAN**

Options Configuration Query

:SYSTem:CONFigure?

The query returns the the current options configuration information. It will return the following type of information:

#3764Model Number: E4406ASerial Number: US38330068

Host Id: E566DD69

Firmware Revision: A.05.07

Firmware Date: 20010327

STD SERVICE A.05.07 Standard ok Installed

BAH GSM A.05.07 9C8B6AABF2BE ok Installed

BAC CDMA A.05.07 7FA587C8ECC1 ok Installed

BAE NADC A.05.07 859981C2E0C7 ok Installed

#3764 - is the block data header. See FORMat:DATA for more details
ok / none - is the license key status. ok means the license key is in memory. See SYST:LKEY command. The hexadecimal number in the preceding column is the license key itself. The option firmware must also be installed in memory.

Installed / Not Installed - indicates whether the option is installed/stored in the memory of the instrument. Use the firmware installation process for this. See www.agilent.com/find/vsa for more information.

Example: SYST:CONF?

Front Panel

Access: **System, Show System**

Hardware Configuration Default

:SYSTem:CONFigure:DEFAult

Resets all instrument functions to the factory defaults, including the persistent functions. Persistent functions are system settings that stay at their current settings even through instrument power-on, such as I/O bus addresses and preset preferences.

Example: SYST:CONF:DEF

Front Panel

Access: **System, Restore Sys Defaults**

System Configuration Query

:SYSTem:CONFigure [:SYSTem] ?

Returns a block of data listing the current option configuration information as on the **Show System** screen. For more information about how to use block data see the **FORMat:DATA** command or the Programming Fundamentals: SCPI Language Basics discussion on arbitrary length block data. The query returns the following type of information:

#3764Model Number: E4406ASerial Number: US38330068

Host Id: E566DD69

Firmware Revision: A.05.07

Firmware Date: 20010327

STD SERVICE A.05.07 Standard ok Installed

BAH GSM A.05.07 9C8B6AABF2BE ok Installed

BAC CDMA A.05.07 7FA587C8ECC1 ok Installed

BAE NADC A.05.07 859981C2E0C7 ok Installed

#3764 - is the block data header. See **FORMat:DATA** for more details
ok / none - is the license key status. ok means the license key is in memory. See **SYST:LKEY** command. The hexadecimal number in the preceding column is the license key itself. The option firmware must also be installed in memory.

Installed / Not Installed - indicates whether the option is installed/stored in the memory of the instrument. Use the firmware installation process for this. See www.agilent.com/find/vsa for more information.

Example: **SYST:CONF?**

Front Panel

Access: **System, Show System**

Set Date

:SYSTem:DATE <year>, <month>, <day>

:SYSTem:DATE?

Sets the date of the real-time clock of the instrument.

Year - is a 4-digit integer

Month - is an integer from 1 to 12

Day - is an integer from 1 to 31 (depending on the month)

Example: SYST:DAT 2001,4,15

Front Panel

Access: **System, Time/Date, Set Date**

Error Information Query

:SYSTem:ERRor [:NEXT] ?

This command queries the earliest entry in the error queue and then deletes that entry. It can be used to continuously monitor the error queue for the occurrence of an error.

*CLS clears the entire error queue.

Example: SYST:ERR?

Front Panel

Access: **System, Show Errors**

Locate SCPI Command Errors

:SYSTem:ERRor:VERBoSe OFF|ON|0|1

:SYSTem:ERRor:VERBoSe?

Adds additional information to the error messages returned by the SYSTem:ERRor? command. It indicates which SCPI command was executing when the error occurred and what about that command was unacceptable.

<error number>,"<error message>;<annotated SCPI command>"

Example: First set SYST:ERR:VERBOSE ON

If the command SENSE:FREQuently:CENTer 942.6MHz is sent, then sending SYST:ERR? returns:

```
-113,"Undefined header;SENSe:FREQuently:<Err>CENTer 942.6MHz $<NL>"
```

The <Err> shown after FREQuently shows you the spelling error. (The \$<NL> is the typical representation for the command terminator.

If the command SENSE:FREQuency:CENTer 942.6Sec is sent, then sending SYST:ERR? returns:

```
-113,"Invalid suffix;SENSe:FREQuency:CENTer 942.6Sec<Err> $<NL>"
```

The <Err> shown after Sec shows you the invalid suffix.

Factory Preset

and *RST: Off. This parameter is persistent, which means that it retains the setting previously selected, even through a power cycle.

Remarks: The verbose SCPI error debugging state is global to all the SCPI interfaces.

History: Added version A.04.00

Front Panel

Access: System, Show Errors, Verbose

Exit Main Firmware for Upgrade

:SYSTem:EXIT

Exit the main firmware to allow the firmware to be upgraded.

Example: SYST:EXIT

Front Panel

Access: **System, Install, Exit Main Firmware**

Host Identification Query

:SYSTem:HID?

Returns a string that contains the host identification. This ID is required in order to obtain the license key that enables a new application (mode) or option.

Example: SYST:HID?

Front Panel

Access: **System, Show System**

Keyboard Lock

:SYSTem:KLOCK OFF|ON|0|1

:SYSTem:KLOCK?

Disables the instrument keyboard to prevent local input when instrument is controlled remotely. An annunciator reading “Klock” alerts the local user that the keyboard is locked. Or you can display a system message using SYSTem:MESSAge.

Example: SYST:CONF?

History: Added revision A.05.00

License Key for Installing New Applications

:SYSTem:LKEY <'option'>,<'license key'>

:SYSTem:LKEY? <'option'>

Enter the license key required for installing the specified new application (mode) or option. The query returns a string that contains the license key for a specified application or option that is already installed in the instrument. The license key will also be returned if the application is not currently in memory, but had been installed at some previous time.

Option – is a string that is the 3-character designation for the desired option. For example: BAC is the option for cdmaOne.

License key – is a 12 character alphanumeric string given to you with your option.

Example: **SYST:LKEY 'BAC','123A456B789C'**

Remarks: The license key is unique to the specific option installed in a particular instrument.

Front Panel

Access: **System, Install, License Key**

Delete a License Key

:SYSTem:LKEY:DELeTe <'application option'>,<'license key'>

Allows you to delete the license key, for the selected application, from instrument memory.

NOTE

If the license key is deleted, you will be unable to reload or update the application in instrument memory without re-entering the license key. The license key only works with one particular instrument serial number.

<application> - is a string that is the same as one of the enumerated items used in the INSTRument[:SELeCt] command.

<license key> - is a 12 character alphanumeric string given to you with your application

Front Panel

Access: **None**

Front Panel
Access: **Preset**

Preset Type

Preset
and *RST: Factory - This parameter is persistent, which means that it retains the setting previously selected, even through a power cycle.

Remarks: **:SYST:PRES:USER:SAVE** defines the *user preset*.

Example: **SYST:PRES:TYPE FACT**

Front Panel
Access: **System, Pwr On/Preset, Preset Factory User**

Set Time

:SYSTem:TIME <hour>,<min>,<sec>

:SYSTem:TIME?

Sets the time of the real-time clock of the instrument.

Hour must be an integer from 0 to 23.

Minute must be an integer from 0 to 59.

Second must be an integer from 0 to 59.

Front Panel
Access: **System, Time/Date, Set Time**

Adjust Time

:SYSTem:TIME:ADJust <seconds>

Adjust the instruments internal time by the value entered.

Range: Larger than you should ever need

Example: **SYST:TIME:ADJ 3600** will advance the time one hour.
SYST:TIME:ADJ -86400 will back the date up one day, without changing the time of day (minutes or seconds).

History: In revision A.02.00 and later

Default Unit: seconds

SCPI Version Query

:SYSTem:VERSion?

Returns the SCPI version number with which the instrument complies.

TRIGger Subsystem

The Trigger Subsystem is used to set the controls and parameters associated with triggering the data acquisitions. Other trigger-related commands are found in the INITiate and ABORt subsystems.

The trigger parameters are global within the selected Mode. The commands in the TRIGger subsystem set up the way the triggers function, but selection of the trigger source is made from each measurement. There is a separate trigger source command in the SENSE:<meas> subsystem for each measurement. The equivalent front panel keys for the parameters described in the following commands, can be found under the **Mode Setup, Trigger** key.

Automatic Trigger Control

:TRIGger[:SEquence]:AUTO:STATE OFF|ON|0|1

:TRIGger[:SEquence]:AUTO:STATE?

Turns the automatic trigger function on and off. This function causes a trigger to occur if the designated time has elapsed and no trigger occurred. It can be used with unpredictable trigger sources, like external or burst, to make sure a measurement is initiated even if a trigger doesn't occur. Use TRIGger[:SEquence]:AUTO[:TIME] to set the time limit.

Factory Preset

and *RST Off for cdma2000, W-CDMA (3GPP), W-CDMA (Trial & ARIB), NADC, and PDC

Front Panel

Access **Mode Setup, Trigger, Auto Trig**

Automatic Trigger Time

:TRIGger[:SEquence]:AUTO[:TIME] <time>

:TRIGger[:SEquence]:AUTO[:TIME] ?

After the measurement is activated the instrument will take a data acquisition immediately upon receiving a signal from the selected trigger source. If no trigger signal is received by the end of the time specified in this command, a data acquisition is taken anyway. TRIGger[:SEquence]:AUTO:STATE must be on.

Factory Preset

and *RST: 100.0 ms

Range: 1.0 ms to 1000.0 s

0.0 to 1000.0 s for cdma2000, W-CDMA (3GPP),
W-CDMA (Trial & ARIB)

Default Unit: seconds

External Trigger Delay

```
:TRIGger[:SEquence]:EXTernal[1]|2:DElay <time>
```

```
:TRIGger[:SEquence]:EXTernal[1]|2:DElay?
```

Set the trigger delay when using an external trigger. Set the trigger value to zero (0) seconds to turn off the delay.

EXT or EXT1 is the front panel trigger input

EXT2 is the rear panel trigger input

Factory Preset
and *RST: 0.0 s

Range: -500.0 ms to 500.0 ms
-100.0 ms to 500.0 ms for cdma2000, W-CDMA (3GPP),
W-CDMA (Trial & ARIB)

Default Unit: seconds

Front Panel

Access: **Mode Setup, Trigger, Ext Rear (or Ext Front), Delay**

External Trigger Level

```
:TRIGger[:SEquence]:EXTernal[1]|2:LEvel <voltage>
```

```
:TRIGger[:SEquence]:EXTernal[1]|2:LEvel?
```

Set the trigger level when using an external trigger input.

EXT or EXT1 is the front panel trigger input

EXT2 is the rear panel trigger input

Factory Preset
and *RST: 2.0 V

Range: -5.0 to +5.0 V

Default Unit: volts

Front Panel

Access: **Mode Setup, Trigger, Ext Rear, Level**
Mode Setup, Trigger, Ext Front, Level

External Trigger Slope

:TRIGger[:SEQuence]:EXTernal[1]|2:SLOPe NEGative|POSitive

:TRIGger[:SEQuence]:EXTernal[1]|2:SLOPe?

Sets the trigger slope when using an external trigger input.

EXT or EXT1 is the front panel trigger input

EXT2 is the rear panel trigger input

Factory Preset

and *RST: Positive

Front Panel

Access: Mode Setup, Trigger, Ext Rear (or Ext Front), Slope

Frame Trigger Adjust

:TRIGger[:SEQuence]:FRAMe:ADJust <time>

Lets you advance the phase of the frame trigger by the specified amount. It does not change the period of the trigger waveform. If the command is sent multiple times, it advances the phase of the frame trigger more each time it is sent.

Factory Preset

and *RST: 0.0 s

Range: 0.0 to 10.0 s

Default Unit: seconds

Front Panel

Access: None

Frame Trigger Period

:TRIGger[:SEQuence]:FRAMe:PERiod <time>

:TRIGger[:SEQuence]:FRAMe:PERiod?

Set the frame period that you want when using the external frame timer trigger. If the traffic rate is changed, the value of the frame period is initialized to the preset value.

Factory Preset

and *RST: 250.0 μ s for Basic, cdmaOne

4.615383 ms, for GSM

26.666667 ms for cdma2000

10.0 ms (1 radio frame) for W-CDMA (3GPP), W-CDMA

(Trial & ARIB)
 90.0 ms for iDEN
 20.0 ms with rate=full for NADC, PDC
 40.0 ms with rate=half for NADC, PDC
 Range: 0.0 ms to 559.0 ms for Basic, cdmaOne, GSM,
 cdma2000, W-CDMA (3GPP), W-CDMA (Trial & ARIB)
 1.0 ms to 559.0 ms for iDEN, NADC, PDC
 Default Unit: seconds
 Front Panel
 Access: **Mode Setup, Trigger, Frame Timer, Period**

Frame Trigger Sync Mode

:TRIGger[:SEquence]:FRAME:SYNC EXTFront|EXTRear|OFF

:TRIGger[:SEquence]:FRAME:SYNC?

Selects the input port location for the external frame trigger that you are using.

Factory Preset
 and *RST: Off

Remarks: You must be in the Basic, cdmaOne, EDGE (w/GSM), GSM, iDEN, NADC, PDC, Service mode to use this command. Use INSTRument:SElect to set the mode.

Front Panel
 Access: **Mode Setup, Trigger, Frame Timer, Sync Source**

Frame Trigger Synchronization Offset

:TRIGger[:SEquence]:FRAME:SYNC:OFFSet <time>

:TRIGger[:SEquence]:FRAME:SYNC:OFFSet?

Lets you adjust the frame triggering with respect to the external trigger input that you are using.

Factory Preset
 and *RST: 0.0 s

Range: 0.0 to 10.0 s

Default Unit: seconds

Remarks: You must be in the Basic, cdmaOne, EDGE (w/GSM), GSM, iDEN, NADC, PDC, Service mode to use this command. Use INSTRument:SElect to set the mode.

History: Revision A.03.27 or later

Front Panel

Access: **Mode Setup, Trigger, Frame Timer, Offset**

Trigger Holdoff

:TRIGger[:SEquence]:HOLDoff <time>

:TRIGger[:SEquence]:HOLDoff?

Set the holdoff time between triggers. After a trigger, another trigger will not be allowed until the holdoff time expires. This parameter affects all trigger sources.

Factory Preset

and *RST: 0.0 s

20.0 ms for iDEN

10.0 ms for NADC or PDC

Range: 0.0 to 500.0 ms

Default Unit: seconds

Front Panel

Access: **Mode Setup, Trigger, Trig Holdoff**

Video (IF) Trigger Delay

:TRIGger[:SEquence]:IF:DElay <time>

:TRIGger[:SEquence]:IF:DElay?

Set the trigger delay when using the IF (video) trigger (after the Resolution BW filter).

Factory Preset

and *RST: 0.0 s

Range: -500.0 ms to 500.0 ms

-100.0 ms to 500.0 ms for cdma2000, W-CDMA (3GPP),
W-CDMA (Trial & ARIB)

Default Unit: seconds

Front Panel

Access: **Mode Setup, Trigger, Video (IF Envlp), Delay**

Video (IF) Trigger Level

:TRIGger[:SEquence]:IF:LEVel <power>

:TRIGger[:SEquence]:IF:LEVel?

Set the trigger level when using the IF (video) trigger.

Factory Preset

and *RST: -6.0 dBm for cdmaOne, GSM, Basic, Service,
cdma2000, W-CDMA (3GPP), W-CDMA (Trial & ARIB)

-20.0 dBm for iDEN

-30.0 dBm for NADC, PDC

Range: -200.0 to 50.0 dBm

Default Unit: dBm

Front Panel

Access: **Mode Setup, Trigger, Video (IF Envlp), Level**

Video (IF) Trigger Slope

:TRIGger[:SEquence]:IF:SLOPe NEGative|POSitive

:TRIGger[:SEquence]:IF:SLOPe?

Sets the trigger slope when using the IF (video) trigger.

Factory Preset

and *RST: Positive

Front Panel

Access: **Mode Setup, Trigger, Video (IF Envlp), Slope**

RF Burst Trigger Delay

:TRIGger[:SEquence]:RFBurst:DELaY <time>

:TRIGger[:SEquence]:RFBurst:DELaY?

Set the trigger delay when using the RF burst (wideband) trigger.

Factory Preset

and *RST: 0.0 s

Range: -500.0 ms to 500.0 ms

-100.0 ms to 500.0 ms for cdma2000, W-CDMA (3GPP),
or W-CDMA (Trial & ARIB)

Default Unit: seconds

Front Panel

Access: **Mode Setup, Trigger, RF Burst, Delay**

RF Burst Trigger Level

```
:TRIGger[:SEquence]:RFBurst:LEVel <rel_power>
```

```
:TRIGger[:SEquence]:RFBurst:LEVel?
```

Set the trigger level when using the RF Burst (wideband) Trigger. The value is relative to the peak of the signal. RF Burst is also known as RF Envelope.

Factory Preset

and *RST: -6.0 dB

Range: -25.0 to 0.0 dB

-200.0 to 0.0 dB for NADC, PDC

Default Unit: dB

Front Panel

Access: **Mode Setup, Trigger, RF Burst, Peak Level**

RF Burst Trigger Slope

```
:TRIGger[:SEquence]:RFBurst:SLOPe NEGative|POSitive
```

```
:TRIGger[:SEquence]:RFBurst:SLOPe?
```

Set the trigger slope when using the RF Burst (wideband) Trigger.

Factory Preset

and *RST: Positive

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA (3GPP), or W-CDMA (Trial & ARIB) mode to use this command. Use :INSTrument:SElect to set the mode.

Front Panel

Access: **Mode Setup, Trigger, RF Burst, Slope**

Index

Symbols

*CLS, 77
 *ESE, 87, 88
 *ESR?, 87
 *SRE, 84
 *STB?, 84

Numerics

10 MHz reference adjustment, 217
 321.4 MHz reference adjustment, 222
 50 MHz reference adjustment, 222, 223, 224, 225, 267

A

abort calibration, 213
 abort command, 193
 abort commands, 193
 absolute limit
 ACP, 293
 ACP
 absolute limits, 293
 averaging, 287, 297
 FFT, 291, 292, 299
 limit testing, 194, 294
 offset frequencies, 294, 295, 297, 310
 offset ref attenuation, 303
 offset sideband choice, 307
 offset sweep time, 309, 310, 315
 relative limits, 294
 setting amplitude levels, 296
 testing, 291, 292, 299, 302, 303, 307, 309, 310, 312, 313, 315
 trigger source, 316
 view of data, 228
 ACPR
 amplitude levels, 304, 306
 averaging, 287, 297
 detector type, 314
 FFT sweep, 315
 offset frequencies, 300
 programming example, 145
 resolution bandwidths, 298
 sweep mode detection, 314
 sweep time, 314
 sweep type, 315
 swept mode res BW, 313, 314
 testing, 291, 292, 299
 testing choices, 287, 297, 302, 303, 307, 308, 309, 310, 312, 313, 315, 317
 acquisition packing
 WAVEform, 357
 active license key, 44

how to locate, 44
 active license key ID, 386
 ADC calibration, 213, 214, 218, 220
 ADC dithering
 SPECTrum, 347
 WAVEform, 358
 ADC filter
 WAVEform, 358
 ADC RAM calibration, 214
 ADC range
 SPECTrum, 347
 WAVEform, 358
 adjacent channel power
 dynamic range, 289
 fast mode ADC range, 290
 fast mode relative attenuation, 290
 root raised cosine filter alpha, 291
 root raised cosine filter state, 291
 adjacent channel power
 measurement, 286, 291, 292, 299
 adjacent channel power ratio
 measurement, 259, 286
 See also ACPR
 adjust timebase frequency, 278
 adjustment
 50 MHz reference, 267
 align
 now, 192, 214
 align 50 MHz reference, 267
 alignment commands, 213, 218
 alignments
 programming example, 143
 amount of block data, 64
 amplitude
 input range, 332
 maximizing input signal, 332
 angle units, 63
 applet, 104
 application
 uninstalling, 281
 application installation, 281
 application, deleting, 387
 applications
 currently available, 252
 applications, selecting, 252, 253
 arbitrary block data, 64
 ARFCN setting, 319, 320
 ARIBT53, 343
 ASCII data format, 239
 attenuation
 setting, 331
 attenuator alignment, 214

averaging
 ACP, 286, 287
 ACPR, 286, 287
 CHPower, 324, 325
 power vs. time, 335, 336
 SPECTrum, 348, 349
 traces, 376, 377
 transmit band spurs, 250, 317, 318, 359
 WAVEform, 359, 360
 averaging state
 power vs. time, 335

B

B,M,T measurements, 69
 background alignment, 215
 bandpower marker, 204
 bandwidth
 ACPR, 288
 CHPower, 326
 power vs. time, 337
 PVTime, 337
 SPECTrum, 351, 352
 WAVEform, 360, 361
 base station
 loss correction, 329
 base station testing, 340, 341
 type, 341
 baseband I/Q, 249
 CALCulate commands, 195
 CALibrate commands, 218
 SENSe commands, 317
 basic mode
 measurements available, 38
 BASIC programming, 95
 binary data, 63
 binary data order, 239
 bit patterns, 63
 block data, 64
 BMP screen files, 284
 boolean settings, 62
 bottom/middle/top
 measurements, 69
 burst carriers, 339
 burst trigger
 level, 397
 bus
 GPIO, 56
 LAN, 55, 89
 LAN cable, 111
 bus configuration, 183, 382
 byte order of data, 239

C

C language
 addressing sessions, 119
 closing sessions, 121

Index

- compiling and linking, 114
- creating, 113
- example, 116
- opening session, 117
- sessions, 118
- using VISA library, 113
- using VISA transition library, 114, 117
- C programing socket LAN, 104
- C programming socket LAN, 148, 168
- cable
 - LAN, 111
- cables
 - RS-232, 48
- calibrate
 - immediately align
 - now, 187
- calibrate, IEEE command, 187
- calibration, 214
 - abort, 213
 - ADC, 213, 214, 218, 220
 - ADC RAM, 214
 - all, 214
 - amount displayed, 216
 - attenuator, 214
 - automatic, 215
 - corrections on/off, 215
 - defaults, 220
 - IF flatness, 217
 - image filter, 216
 - internal reference, 217, 222, 223, 224, 225
 - pause, 226
 - pre-filter, 220, 221
 - programming example, 143
 - RF gain, 219
 - trigger delay, 225, 226
 - trigger interpolation, 226
- calibration commands, 213, 218
- calibration condition register, 369, 370
- carrier
 - type, 339
- carrier selection, 339
- CCDF measurement, 269
- CDMA
 - measurements available, 38
 - PN offset number, 322
 - remove the mode, 281
 - understanding measurements, 36
- CDMA installation, 281
- CDMA measurement, 268, 286, 324
- CDMA standards, 343
- cdma2000
 - ACP measurement, 296, 302, 312, 313
- cdma2000 measurement, 259, 269, 286, 333
- cdmaOne
 - ACP measurement, 296, 302, 310, 312, 313
- cdmaOne measurement, 259
- center frequency setting, 330
- center frequency step size, 330
- changing
 - instrument settings, 286
 - mass storage location, 282
- channel burst type, 321
- channel number
 - ARFCN, 319, 320
- channel power measurement
 - See also CHPower
- channel power measurement, 268, 324
- Choose Option key, 43
- CHPower
 - number of points, 327
 - sweep time, 327, 328
 - trigger source, 328
- CKOR, 343
- clear status, IEEE command, 187
- CLS command, 78
- code updates, 43
- color printing, 243
- command complete, 189
- command keywords, 62
- commands, 185
 - multiple, 64
 - parameters, 62
 - programming different functions, 182
 - syntax, 59
 - valid commands, 60
- comments in a program, 46
- compiling C with VTL, 114
- computers
 - RS-232 cables, 48
- condition of instrument, 76
- condition register, 77
- CONFigure command use, 255
- CONFigure commands, 256
- configuring the instrument, 183
- connection errors, 106
- connection refused, 108
- connection refused error, 108
- connection timed out, 108
- continuous carriers, 339
- continuous measurement, 183
- continuous vs. single
 - measurement mode, 247
- control measurement commands, 247
- controlling via LAN, 94
- controller, 122
- correction
 - base station loss, 329
- correction constant default, 220
- correction constants on/off, 215
- creating a simple program, 46
- current measurement, 227
- curve fit the data, 196, 200
- custom printer, 241, 242
- D**
- data
 - querying, 195, 196, 200
- data decimation, 352
 - WAVEform, 362
- data format, 182, 239
- data from measurements, 255
- data, blocks of, 64
- date display, 228, 229
- date, setting, 384
- DCS1800, 344
- debugging errors in programs, 385
- decimation
 - SPECTrum, 352
- decimation of data
 - WAVEform, 362
- default value, setting, 62
- default values for measurements, 256
- defaults
 - for persistent functions, 383
 - LAN, 55, 106
- degree units, 63
- delete the mode/application, 281
- deleting an
 - application/personality, 41
- delta markers, 206
- diagnostic commands, 213, 218, 364
- digital communications
 - application notes, 36
- disk
 - selecting, 282
- disk drive commands, 282
- display
 - date, 228, 229
 - on/off, 229
 - saving to a file, 245
 - spectrum window, 230, 231, 235, 236
 - tiling, 230
 - title, 229
 - trace, 232

Index

window tile, 230
 zoom, 230
 display ACP data, 228
 display commands, 228
 display file types, 182
 displays
 different views, 182
 saving/recalling, 184
 storing, 283, 284
 displays, no. per page, 244
 dithering of ADC
 WAVEform, 358
 dithering the ADC, 347
 DJSMR, 343
 domain name, 382
 dynamic range
 adjacent channel power, 289

E

echo, lack of, 93
 EGSM
 RGSM
 DCS, 344
 enable register
 service request, 80
 error
 connection refused, 108
 connection timed out, 108
 no response from host, 108
 error handling commands, 182
 error information, during
 execution, 385
 error messages, 109
 error monitoring, 191, 365
 errors
 connecting remotely, 106
 file moving/copying, 107
 LAN troubleshooting, 105
 packets lost, 107
 timeout, 106
 errors, querying, 385
 ESE command, 78
 event enable register, 77
 event register, 77
 event status enable, IEEE
 command, 187
 event status register
 query and clear, 188
 example
 ACPR measurement, 145
 alignment, 143
 saving instrument state, 139
 saving trace data, 132, 136
 using markers, 129
 Exit Core Firmware key, 43
 external reference, 345, 346
 external trigger

delay, 392
 level, 392
 slope, 393

F

factory default for persistent
 functions, 383
 factory defaults, 220
 LAN, 55, 106
 factory preset, 389
 fast mode ADC range
 adjacent channel power, 290
 fast mode relative attenuation
 adjacent channel power, 290
 faster measurements, 67
 FETCh command use, 255
 FETCh commands, 257
 FFT
 SPECtrum, 353, 354, 355
 FFT bandwidth, SPECtrum, 350,
 351
 file copying/moving errors, 107
 file name rules, 47
 file type, screen, 284
 file types, 182
 filter
 negative transition, 77
 positive transition, 77
 filter calibration, 220, 221
 finding programming errors in
 execution, 385
 firmware updates, 43
 firmware upgrading, 386
 flatness calibration of IF, 217
 form feed printer, 243
 format, data, 239
 format, setting spread rate, 342,
 343
 formatting data, 182
 formatting data, 182
 frame trigger adjustment, 393,
 394
 frame trigger period, 393
 frame trigger sync mode, 394
 frequencies offset
 ACP, 294, 295, 297, 310
 frequency
 carrier setting, 339
 center, 330
 step size, 330
 frequency condition register, 371,
 372
 frequency offset
 base to mobile station, 342
 frequency span
 CHPower, 326
 SPECtrum, 355

frequency units, 63
 front panel, lock-out, 386
 functions, commands used for,
 182

G

gif files, 182
 GIF screen files, 284
 GPIB
 bus, 56
 using, 56
 GPIB address, 382
 GPIB bus information, 122
 GPIB command statements, 122
 graphics file types, 182
 GSM
 measurements available, 38
 remove the mode, 281
 understanding measurements,
 36
 GSM installation, 281
 GSM measurement, 335
 GSM450, 344
 GSM480, 344
 GSM850, 344

H

hardcopy output, 241
 hardware options configuration,
 383, 384
 hardware status, 76, 365
 hardware status commands, 364
 hexadecimal bit patterns, 63
 hopping carriers, 339
 host identification query, 386
 HP 13242G Cable, 50
 HP 24542G/H Cable, 49
 HP 24542M Cable, 50
 HP 24542U Cable, 48, 52, 53
 HP 5181-6639 Adapter, 53, 54
 HP 5181-6640 Adapter, 52, 53
 HP 5181-6641 Adapter, 52, 53
 HP 5181-6642 Adapter, 52, 54
 HP 92219J Cable, 49
 HP BASIC, 95
 HP C2913A/C2914A Cable, 51
 HP F1047-80002 Cable, 49, 53, 54
 HP VEE, 103
 HP-IB, 56
 HP-IB. *See* GPIB

I

iDEN
 ACP measurement, 296, 302,
 312, 313
 iDEN limit testing, 294

Index

-
- iDEN offset frequencies, [294, 295, 297, 310](#)
 - iDEN trigger source, [316](#)
 - identity, IEEE command
 - options, query
 - model number, query, [188](#)
 - IEEE common commands
 - *commands, IEEE, [187](#)
 - IF flatness adjustment, [217](#)
 - IF trigger delay, [395](#)
 - IF trigger level, [396](#)
 - IF trigger slope, [396](#)
 - image filter calibration, [216](#)
 - increasing measurement speed, [67](#)
 - initiate measurement, [192, 247, 248](#)
 - input attenuation, [331](#)
 - INPut commands, [249](#)
 - input configuration, [249](#)
 - input port selection, [329](#)
 - input power
 - maximum, [332](#)
 - range, [332](#)
 - input/output, [183](#)
 - inputs
 - configuration, [382](#)
 - install application, [281, 387](#)
 - Install Now key, [43](#)
 - installing measurement
 - personalities, [41](#)
 - instrument
 - memory functions, [281](#)
 - instrument configuration, [252](#)
 - instrument firmware updates, [43](#)
 - instrument memory, [282](#)
 - instrument preset, [184, 190, 388](#)
 - instrument states
 - programming example, [139](#)
 - instrument status, [76, 365](#)
 - monitoring, [191](#)
 - monitoring status monitoring, [191](#)
 - integer variable, [63](#)
 - integrity condition register, [372, 373, 374](#)
 - integrity signal condition register, [374, 375](#)
 - internal reference, [345, 346](#)
 - internal reference selection, [329](#)
 - internet location for information, [36](#)
 - internet protocol address, [382](#)
 - invert display printout, [245](#)
 - invert screen background, [284](#)
 - IP, [184](#)
 - IP address, [382](#)
 - IP, instrument preset, [388](#)
 - IQ port selection, [329](#)
 - IS-95A, [343](#)
 - IS-95B, [343](#)
 - IS-95C, [343](#)
 - J**
 - Java program, [104](#)
 - Java program example, [171](#)
 - Java programming socket LAN, [104](#)
 - JSTD8, [343](#)
 - K**
 - keyboard lock-out, [386](#)
 - L**
 - LAN
 - bus, [55, 89](#)
 - C program, [104](#)
 - C program example, [148, 168](#)
 - cable, [111](#)
 - IP address, [382](#)
 - Java program, [104](#)
 - Java program example, [171](#)
 - SICL, [95](#)
 - socket programming, [94](#)
 - telnet, [92](#)
 - using, [55, 89](#)
 - VEE program, [103](#)
 - LAN defaults, [55, 106](#)
 - LAN troubleshooting, [105](#)
 - landscape printing, [243](#)
 - language reference, [185](#)
 - license key, [387](#)
 - license key ID, [386](#)
 - limit line testing, [195](#)
 - limit testing
 - ACP, [194, 293, 294](#)
 - NADC, [194](#)
 - PDC, [194](#)
 - linking C C with VTL, [114](#)
 - listener, [122](#)
 - loading
 - modes/application, [281](#)
 - loading an
 - application/personality, [41](#)
 - local echo, lack of, [93](#)
 - lock-out
 - front panel, [386](#)
 - LRN, IEEE command, [188](#)
 - M**
 - M16QAM, [343](#)
 - M64QAM, [343](#)
 - making measurements, [255](#)
 - making reasurements
 - CONFigure commands, [256](#)
 - FETCh commands, [257](#)
 - MEASure commands, [255](#)
 - READ commands, [257](#)
 - markers, [183, 201](#)
 - assigning them to traces, [207](#)
 - bandpower, [204](#)
 - maximum, [205](#)
 - minimum, [206](#)
 - noise, [204](#)
 - off, [204, 207](#)
 - programming example, [129](#)
 - trace assignment, [211](#)
 - turn off, [204](#)
 - type, [206](#)
 - valid measurement, [201](#)
 - value, [212](#)
 - value of, [205](#)
 - x-axis location, [211](#)
 - y-axis, [212](#)
 - mass storage
 - selecting, [282](#)
 - mass storage commands, [282](#)
 - maximum value of trace data, [196, 200](#)
 - mean value of trace data, [196, 200](#)
 - MEASure command use, [255](#)
 - MEASure commands, [255](#)
 - measurement
 - adjacent channel power, [286](#)
 - adjacent channel power ratio, [286](#)
 - channel power, [324](#)
 - commands used, [182](#)
 - controlling commands, [183](#)
 - making, [183](#)
 - markers, [201](#)
 - mode setup, [183](#)
 - power statistics CCDF
 - measurement, [333](#)
 - power vs. time, [335](#)
 - programming example, [145](#)
 - query current, [227](#)
 - selecting modes, [183](#)
 - setting it up, [183](#)
 - spectrum (frequency domain), [346](#)
 - waveform (time domain), [357](#)
 - measurement modes
 - currently available, [252](#)
 - selecting, [252, 253](#)
 - measurement speed, increasing, [67](#)
 - measurements
 - adjacent channel power ratio, [259](#)
 - bottom/middle/top, [69](#)

Index

CCDF, 269
 channel power, 268
 CONF/FETC/MEAS/READ
 commands, 255
 control of, 247
 getting results, 255
 power stat, 269
 power vs. time, 271
 single/continuous, 247
 spectrum (frequency domain),
 275
 waveform (time domain), 278
 measurements available in
 different modes, 38
 measurement, programming one,
 46
 memory available, 282
 memory commands, 282
 memory, instrument commands,
 281
 message
 to other users, 388
 micro base station, 341
 minimum value of trace data,
 196, 200
 mobile station testing, 340, 341
 mode
 setting up, 183
 mode, deleting, 387
 modem
 handshaking, 125
 monitoring errors, 191
 monitoring instrument condition,
 182
 monitoring instrument status,
 365
 monitoring status, 191
 monitoring the instrument, 76
 Mouse Adapter (typical), 51
 multiple commands on a line, 64
 multiple users, system message
 to, 388

N

NADC
 limit testing, 293, 294
 offset frequencies, 294, 295,
 297, 310
 trigger source, 316
 NADC measurement, 286
 naming a file, 47
 negative transition filter, 77
 no response from host, 108
 node name, 382
 noise marker, 204
 normal marker, 206
 number of data values in block, 64

O

offset frequencies
 ACP, 294, 295, 297, 310
 offset frequency
 mobile to base station, 342
 OPC command, 78
 openSocket, 104, 148, 168
 operation complete, IEEE
 command, 189
 operation condition register, 365,
 366
 operation status, 365
 operation status register, 88
 optimizing measurement speed,
 67
 options
 configuration query, 383, 384
 query, 190
 options, IEEE command, 190
 other users
 system message to, 388
 other users, lock-out the keys, 386
 output data, identifying block
 size, 64
 outputs
 configuration, 382

P

packet errors, 107
 packing
 SPECTrum, 346
 page orientation, 243
 parsing block data output
 data output, identifying block
 size, 64
 pass/fail test, 195
 password for service, 388
 pause alignments, 226
 pc cables for RS-232, 48
 PCS, 344
 PCS1900, 344
 PDC
 limit testing, 293, 294
 offset frequencies, 294, 295,
 297, 310
 trigger source, 316
 PDC measurement, 286
 percent range, 63
 persistent function defaults, 383
 persistent settings, 55, 106
 personalities
 currently available, 252
 selecting, 252, 253
 PGSM, 344
 phase units, 63
 pico base station, 341

pinging the analyzer, 109
 PKOR, 343
 PN offset number setting, 322
 points/measurement
 CHPower, 327
 portrait printing, 243
 positive transition filter, 77
 power condition register, 378, 379
 power statistic CCDF
 cdma2000, 212
 store reference, 212
 W-CDMA (3GPP), 212
 power statistics CCDF
 measurement, 333
 See also PStat
 power units, 63
 power vs. time
 averaging state, 335
 power vs. time - averaging mode,
 336
 power vs. time - averaging type,
 336
 power vs. time - number of bursts
 averaged, 335
 power vs. time - resolution
 bandwidth, 337
 power vs. time - trigger source,
 338
 power vs. time measurement,
 271, 335
 See also PVTime
 pre-ADC bandpass filter
 SPECTrum, 350
 pre-FFT bandwidth, SPECTrum,
 350, 351
 preset, 184, 190, 388
 customized, 389
 status registers, 367
 preset defaults
 LAN, 55, 106
 preset type, 389
 print file types, 182
 print now, 243, 246
 print the image again, 244
 printer
 color capability, 241
 invert image, 245
 language selection, 242
 type selection, 242
 printers
 RS-232 cables, 48
 printing, 184, 241
 color, 243
 form feed, 243
 page orientation, 243
 prints per page, 244
 reprint, 244

Index

-
- product information on the web, [36](#)
 - program
 - creating, [46](#)
 - program example
 - C, [148](#), [168](#)
 - Java, [171](#)
 - socket LAN, [148](#), [168](#), [171](#)
 - programming
 - command syntax, [59](#)
 - commands for desired functions, [182](#)
 - creating a simple program, [38](#)
 - example using C language, [116](#)
 - making a measurement, [46](#)
 - parameters, [62](#)
 - SCPI basics, [59](#)
 - using C language, [113](#)
 - valid commands, [60](#)
 - via LAN, [94](#)
 - with C, [104](#)
 - with Java, [104](#)
 - with VEE, [103](#)
 - programming commands, [185](#)
 - programming errors, debug
 - information, [385](#)
 - programming example
 - ACPR measurement, [145](#)
 - alignments, [143](#)
 - saving instrument state, [139](#)
 - saving traces, [132](#), [136](#)
 - using markers, [129](#)
 - programming guidelines, [46](#)
 - programming socket LAN, [103](#), [104](#)
 - programming, socket, [94](#)
 - PVTime
 - bandwidth, [337](#)
 - sweep time, [337](#)
- Q**
- query data, [195](#), [196](#), [200](#)
 - questionable condition register, [367](#), [368](#)
 - questionable status register, [88](#)
 - quit command, [193](#)
- R**
- radio format setting, [342](#), [343](#)
 - READ command use, [255](#)
 - READ commands, [257](#)
 - real number data format, [239](#)
 - rear panel external trigger
 - delay, [392](#)
 - slope, [393](#)
 - recall display, [184](#)
 - recall states, [184](#)
 - recall traces, [184](#)
 - recall, IEEE command, [190](#)
 - reference
 - external, [345](#), [346](#)
 - internal, [345](#), [346](#)
 - reference adjustment, [217](#), [222](#), [223](#), [224](#), [225](#)
 - reference, selecting internal, [329](#)
 - register
 - calibration condition, [369](#), [370](#)
 - frequency condition, [371](#), [372](#)
 - integrity condition, [372](#), [373](#), [374](#)
 - integrity signal condition, [374](#), [375](#)
 - operation, [88](#)
 - operation condition, [365](#), [366](#)
 - power condition, [378](#), [379](#)
 - questionable, [88](#)
 - questionable condition, [367](#), [368](#)
 - temperature condition, [379](#), [380](#), [381](#)
 - registers, [80](#)
 - condition, [77](#)
 - event, [77](#)
 - event enable, [77](#)
 - service request enable, [85](#)
 - standard event status, [86](#)
 - status byte, [84](#)
 - relative limit
 - ACP, [294](#)
 - reprint, [244](#)
 - reset persistent functions, [383](#)
 - reset, IEEE command, [190](#)
 - restart measurement, [248](#)
 - results data
 - identifying block size, [64](#)
 - return data, [195](#), [196](#), [200](#)
 - RF gain calibration, [219](#)
 - RF input, selection, [329](#)
 - RMS of trace data, [196](#), [200](#)
 - root raised cosine filter alpha
 - adjacent channel power, [291](#)
 - root raised cosine filter state
 - adjacent channel power, [291](#)
 - RS-232 bus, [124](#)
 - configuration, [124](#)
 - RS-232 cables, [48](#)
- S**
- sample program
 - ACPR measurement, [145](#)
 - alignment, [143](#)
 - saving instrument state, [139](#)
 - saving trace data, [132](#), [136](#)
 - using markers, [129](#)
 - sampling trace data, [196](#), [200](#)
 - save display, [184](#)
 - save states, [184](#)
 - save traces, [184](#)
 - save, IEEE command, [191](#)
 - saving a display, [245](#)
 - saving screens, [283](#), [284](#)
 - SCPI
 - version of, [390](#)
 - SCPI command
 - keywords, [62](#)
 - SCPI commands, [185](#)
 - SCPI errors during execution, [385](#)
 - SCPI language
 - basic info, [59](#)
 - command syntax, [59](#)
 - parameters, [62](#)
 - valid commands, [60](#)
 - screen
 - saving to a file, [245](#)
 - screen background invert, [284](#)
 - screen file type, [284](#)
 - screens
 - storing, [283](#), [284](#)
 - selecting channel, [321](#)
 - self-test, [192](#)
 - sensors, temperature, [274](#)
 - serial bus, [124](#)
 - serial number, query, [188](#)
 - service commands, [364](#)
 - service mode
 - measurements available, [38](#)
 - service password, [388](#)
 - service request enable register, [80](#), [85](#)
 - service request, IEEE command, [191](#)
 - service requests, [76](#), [80](#)
 - setting default values, [256](#)
 - settings for measurements, [183](#)
 - SICL LAN, [95](#)
 - single measurement, [183](#)
 - single vs. continuous
 - measurement mode, [247](#)
 - size of block data, [64](#)
 - slots, setting, [337](#)
 - socket LAN
 - C program example, [148](#), [168](#)
 - Java program example, [171](#)
 - with C program, [104](#)
 - with Java program, [104](#)
 - with VEE program, [103](#)
 - socket programming, [94](#)
 - span
 - CHPower, [326](#)
 - SPECTrum, [355](#)
 - SPECTrum
 - acquisition packing, [346](#)

Index

-
- ADC range, [347](#)
 - data decimation, [352](#)
 - FFT length, [353](#)
 - FFT resolution BW, [354](#)
 - FFT window, [354](#), [355](#)
 - FFT window delay, [354](#)
 - frequency span, [355](#)
 - sweep time, [356](#)
 - trigger source, [357](#)
 - spectrum (frequency domain)
 - measurement, [275](#), [346](#)
 - See also SPECTrum
 - spectrum measurement display, [230](#), [231](#), [235](#), [236](#)
 - spectrum measurement, IF
 - flatness, [217](#)
 - speeding up your measurements, [67](#)
 - spread rate setting, [342](#), [343](#)
 - SRE command, [78](#)
 - SRQ, [76](#), [191](#)
 - SRQ command, [80](#)
 - standard deviation of trace data, [196](#), [200](#)
 - standard event status, [86](#)
 - enable register, [88](#)
 - standard event status byte
 - enable and read
 - event status byte
 - enable and read, [187](#)
 - standard event status register,
 - IEEE command, [188](#)
 - standard, selecting for CDMA, [343](#)
 - standard, selecting for GSM, [344](#)
 - start measurement, [183](#), [192](#), [247](#), [248](#)
 - state
 - changing, [286](#)
 - get data, [188](#)
 - recalling, [190](#)
 - saving, [191](#)
 - states
 - programming example, [139](#)
 - saving/recalling, [184](#)
 - status
 - preset, [367](#)
 - temperature measurement, [274](#)
 - status byte
 - clearing, [187](#)
 - register system, [76](#), [82](#)
 - status byte register, [83](#)
 - status byte, IEEE command, [191](#)
 - status enable register, [88](#)
 - status of instrument, [182](#)
 - status register
 - operation, [88](#)
 - questionable, [88](#)
 - status registers, [82](#)
 - setting and querying, [78](#)
 - status subsystem, [365](#)
 - STB command, [78](#)
 - stepping values up/down
 - incrementing values
 - up/down, [62](#)
 - stop command, [193](#)
 - stop measurement, [183](#)
 - stop other local users, [386](#)
 - store reference
 - power statistic CCDF, [212](#)
 - storing
 - screens, [283](#), [284](#)
 - string variable, [63](#)
 - sweep time
 - PVTime, [337](#)
 - SPECTrum, [356](#)
 - WAVEform, [362](#)
 - synchronization, [189](#), [192](#)
 - system configuration, [382](#)
 - system gain calibration, [219](#)
 - system message, [388](#)
 - system options configuration, [383](#), [384](#)
- T**
- talker, [122](#)
 - telnet
 - using, [92](#)
 - temperature condition register, [379](#), [380](#), [381](#)
 - temperature sensor
 - measurement, [274](#)
 - test limits, [195](#)
 - NADC, [194](#)
 - PDC, [194](#)
 - test, IEEE command, [192](#)
 - throughput, improving, [67](#)
 - tile the display, [230](#)
 - time
 - setting, [389](#)
 - time display, [229](#)
 - time domain measurement, [278](#), [357](#)
 - time slot auto, [323](#)
 - time slot number, [322](#)
 - time units, [63](#)
 - timebase frequency accuracy
 - measurement, [278](#)
 - timeout errors, [106](#)
 - timing control, [189](#), [192](#)
 - title display, [229](#)
 - trace averaging, [376](#), [377](#)
 - trace data
 - processing, [196](#), [200](#)
 - trace data format, [64](#)
 - trace display, [232](#)
 - trace format, [239](#)
 - trace names for markers, [207](#)
 - traces
 - programming example, [132](#), [136](#)
 - saving/recalling, [184](#)
 - training sequence code (TSC), [323](#)
 - training sequence code (TSC)
 - auto, [324](#)
 - training sequence code channel, [321](#)
 - training sequence code selection, [323](#), [324](#)
 - transmit band spurs - averaging
 - state, [250](#), [317](#), [318](#), [359](#)
 - trigger
 - auto time, [391](#)
 - burst level, [397](#)
 - commands, [391](#)
 - delay, [392](#)
 - delay, IF, [395](#)
 - external, [392](#), [393](#)
 - frame adjustment, [393](#), [394](#)
 - frame period, [393](#)
 - frame sync mode, [394](#)
 - holdoff, [395](#)
 - level, [392](#)
 - level, IF, [396](#)
 - on/off, [391](#)
 - power vs. time, [338](#)
 - slope, [393](#)
 - slope, IF, [396](#)
 - SPECTrum, [357](#)
 - timeout, [391](#)
 - WAVEform, [363](#)
 - trigger delay alignment, [225](#), [226](#)
 - trigger interpolation alignment, [226](#)
 - trigger measurement, [247](#), [248](#)
 - trigger source
 - ACP, [316](#)
 - trigger, IEEE command, [192](#)
 - triggering
 - CHPower, [328](#)
 - triggering commands, [184](#)
 - troubleshooting
 - LAN, [105](#)
- U**
- uninstall application, [281](#)
 - Uninstall Now, [44](#)
 - uninstalling measurement
 - personalities, [41](#)
 - units, [62](#), [63](#)
 - up/down stepping the value, [62](#)

Index

-
- updating firmware, [43](#)
 - URL for product information, [36](#)
 - users, lock-out, [386](#)
 - using
 - GPIB, [56](#)
 - LAN, [55](#), [89](#)
 - using CONFigure command, [256](#)
 - using FETCh<meas>? command, [257](#)
 - using MEASure<meas>? command, [255](#)
 - using READ<meas>? command, [257](#)
 - V**
 - value, changing by steps, [62](#)
 - VEE, [103](#)
 - VEE programing socket LAN, [103](#)
 - view ACP data, [228](#)
 - view commands, [228](#)
 - VISA library, [114](#), [117](#)
 - voltage units, [63](#)
 - W**
 - wait, IEEE command, [192](#)
 - WAVeform
 - acquisition packing, [357](#)
 - ADC dithering, [358](#)
 - ADC filter, [358](#)
 - ADC range, [358](#)
 - data decimation, [362](#)
 - sweep time, [362](#)
 - trigger source, [363](#)
 - waveform (time domain)
 - measurement, [278](#), [357](#)
 - See also WAVeform
 - W-CDMA
 - ACP measurement, [296](#), [302](#), [312](#), [313](#)
 - W-CDMA (3GPP) measurement, [259](#), [269](#), [333](#)
 - W-CDMA (Trial & ARIB)
 - measurement, [259](#), [269](#), [333](#)
 - W-CDMA measurement, [286](#)
 - WMF screen files, [284](#)
 - writing a program, [46](#)
 - www location for information, [36](#)
 - Z**
 - zero span measurement, [278](#), [357](#)
 - zoom the display, [230](#)