W-CDMA Guide

Agilent Technologies PSA Series and VSA E4406A

Option BAF

This manual provides documentation for the following instruments:

Transmitter Tester: E4406A

Spectrum Analyzers:

E4440A (3 Hz - 26.5 GHz)

E4443A (3 Hz - 6.7 GHz)

E4445A (3 Hz - 13.2 GHz)

E4446A (3 Hz - 44.0 GHz)

E4448A (3 Hz - 50.0 GHz)



Manufacturing Part Number: E4406-90238 Supersedes E4440-90113 and E4406-90171 Printed in USA December 2002

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Contents

1.	Understanding W-CDMA	
	What Is the W-CDMA Communications System?	. 40
	What Does the Agilent PSA Series and	
	VSA E4406A Option BAF Do?	41
	Other Sources of Measurement Information	
2.	Getting Started	
	Instrument Front Panel Highlights	44
	Making a Measurement	
	Start Making Channel Power Measurements	
	Start Making ACPR (ACLR) Measurements	
	Start Making Intermodulation Measurements	
	Start Making Multi Carrier Power Measurements	
	Start Making Spectrum Emission Mask Measurements	
	Start Making Occupied Bandwidth Measurements	
	Start Making Code Domain Measurements	
	Start Making Modulation Accuracy (Composite EVM) Measurements	
	Start Making QPSK EVM Measurements	
	Start Making Power Stat CCDF Measurements	
	Start Making Power Control Measurements	
	Start Making PvT Mask Measurements	
	If You Have a Problem	91
3.	Setting Up the Mode	
	W-CDMA (3GPP) Mode	94
	W-CDMA (3GPP) Measurement Key Flow	
	Using Basic Mode on PSA Series	
	Installing Optional Measurement Personalities	
	instanting optional incastrement reisonations	100
4.	Making Measurements	
1.	W-CDMA (3GPP) Measurements	146
	Preparing for Measurements.	
	Making the Channel Power Measurement	
	Making the Adjacent Channel Power (ACP) Measurement.	
	Making the Intermodulation Measurement	
	Making the Multi Carrier Power Measurement	
	Making the Spectrum Emission Mask Measurement	
	Making the Occupied Bandwidth Measurement	
	Making the Code Domain Measurement	195
	Making the Modulation Accuracy	
	(Composite EVM) Measurement	217
	Making the QPSK EVM Measurement	235
	Making the Power Stat CCDF Measurement	246
	Making the Spectrum (Frequency Domain) Measurement	
	Making the Waveform (Time Domain) Measurement	
	Making the Power Control Measurement.	
	Making the Power versus Time Mask Measurement	
	Using Option B7C Baseband I/Q Inputs	

Contents

5.	Programming Commands	
	SCPI Command Subsystems	308
	Programming Command Compatibility	
	Across Model Numbers and Across Modes	309
	CALCulate Subsystem	314
	CONFigure Subsystem	357
	DISPlay Subsystem	358
	FETCh Subsystem	374
	FORMat Subsystem	
	INITiate Subsystem	377
	INSTrument Subsystem	379
	MEASure Group of Commands	382
	READ Subsystem	457
	SENSe Subsystem	458
	TRIGger Subsystem	603

:CALCulate: <measurement>:MARKer:AOFF</measurement>	34
:CALCulate: <measurement>:MARKer[1] 2 3 4:FUNCtion:RESult?</measurement>	34
:CALCulate: <measurement>:MARKer[1] 2 3 4:MAXimum</measurement>	34
:CALCulate: <measurement>:MARKer[1] 2 3 4:MINimum</measurement>	35
:CALCulate: <measurement>:MARKer[1] 2 3 4:MODE POSition DELTa</measurement>	35
:CALCulate: <measurement>:MARKer[1] 2 3 4:MODE POSition DELTa RMSDegree RMSRadan RFM RMSJitter OFF</measurement>	
:CALCulate: <measurement>:MARKer[1] 2 3 4:MODE?</measurement>	35
$: CALCulate: < measurement >: MARKer[1] \ \ 2 \ \ 3 \ \ 4 : TRACe < trace_name > $	36
:CALCulate: <measurement>:MARKer[1] 2 3 4:TRACe?</measurement>	36
:CALCulate: <measurement>:MARKer[1] 2 3 4:X <param/></measurement>	40
:CALCulate: <measurement>:MARKer[1] 2 3 4:X:POSition <integer></integer></measurement>	41
:CALCulate: <measurement>:MARKer[1] 2 3 4:X:POSition?</measurement>	41
:CALCulate: <measurement>:MARKer[1] 2 3 4:X?</measurement>	40
:CALCulate: <measurement>:MARKer[1] 2 3 4:Y?</measurement>	41
:CALCulate: <measurement>:MARKer[1] 2 3 4 [:STATe] OFF ON 0 1</measurement>	36
:CALCulate: <measurement>:MARKer[1] 2 3 4 [:STATe]?</measurement>	36
:CALCulate:CDPower:ASET:THReshold <numeric></numeric>	14
:CALCulate:CDPower:ASET:THReshold:AUTO OFF ON 0 1	14
:CALCulate:CDPower:ASET:THReshold:AUTO?3	14
:CALCulate:CDPower:ASET:THReshold?	14
:CALCulate:CDPower:AXIS[:MS] IPH QPH	15
:CALCulate:CDPower:AXIS[:MS]?3	15
:CALCulate:CDPower:DBITs:THReshold?	15
:CALCulate:CDPower:DBITs:TRIState:THReshold <float></float>	15
:CALCulate:CDPower:DBITs[:FORMat] BINary TRIState	15
:CALCulate:CDPower:DBITs[:FORMat]?3	15
:CALCulate:CDPower:SBOundary:COMPosite OFF ON 0 1	15
:CALCulate:CDPower:SBOundary:COMPosite?	15
:CALCulate:CDPower:SBOundary:SRATe <integer></integer>	16
:CALCulate:CDPower:SBOundary:SRATe?	16

:CALCulate:CDPower:SPRead <integer></integer>
:CALCulate:CDPower:SPRead?310
:CALCulate:CDPower:SRATe <integer></integer>
:CALCulate:CDPower:SRATe?
:CALCulate:CDPower:SWEep:OFFSet <float></float>
:CALCulate:CDPower:SWEep:OFFSet <integer></integer>
:CALCulate:CDPower:SWEep:OFFSet?
:CALCulate:CDPower:SWEep:TIME <float></float>
:CALCulate:CDPower:SWEep:TIME <integer></integer>
:CALCulate:CDPower:SWEep:TIME?
:CALCulate:CDPower:TDPCh <integer></integer>
:CALCulate:CDPower:TDPCh:AUTO OFF ON 0 1
:CALCulate:CDPower:TDPCh:AUTO?
:CALCulate:CDPower:TDPCh?
:CALCulate:CDPower:TYPE ABSolute RELative
:CALCulate:CDPower:TYPE?
:CALCulate:CLIMits:FAIL?
:CALCulate:DATA <n>:COMPress? BLOCk CFIT MAXimum MEAN MINimum RMS SAM- Ple SDEViation</n>
[, <soffset>[,<length>[,<roffset>[,<rlimit>]]]]</rlimit></roffset></length></soffset>
:CALCulate:DATA <n>:PEAKs? <threshold>,<excursion>[,AMPLitude FREQuency TIME] 328</excursion></threshold></n>
:CALCulate:DATA <n>:PEAKs? <threshold>,<excursion>[,AMPLitude FREQuency TIME] 328 :CALCulate:DATA[n]?</excursion></threshold></n>
:CALCulate:DATA[n]?
:CALCulate:DATA[n]?
:CALCulate:DATA[n]?
CALCulate:DATA[n]?
CALCulate:DATA[n]? CALCulate:EVMQpsk:IQOFfset:INCLude OFF ON 0 1 CALCulate:EVMQpsk:IQOFfset:INCLude? CALCulate:EVMQpsk:LIMit:FERRor <float> CALCulate:EVMQpsk:LIMit:FERRor? CALCulate:EVMQpsk:LIMit:RMS <float> CALCulate:EVMQpsk:LIMit:RMS? CALCulate:EVMQpsk:LIMit:RMS? CALCulate:OBW:LIMit:FBLimit <freq> 32 33 34 36 37 38 38 39 30 30 30 30 30 30 30 30 30</freq></float></float>

CALCulate:OBWidth:LIMit:FBLimit <freq></freq>	13
CALCulate:OBWidth:LIMit:FBLimit?	1 3
CALCulate:OBWidth:LIMit:STATe OFF ON 0 1	13
CALCulate:OBWidth:LIMit:STATe?34	13
CALCulate:PCONtrol:PRACh:INTerval <float></float>	15
CALCulate:PCONtrol:PRACh:INTerval?	15
CALCulate:PCONtrol:PRACh:MLENgth <float></float>	15
CALCulate:PCONtrol:PRACh:MLENgth?34	15
CALCulate:PCONtrol:PRACh:OFFSet <float></float>	15
CALCulate:PCONtrol:PRACh:OFFSet?	15
CALCulate:PCONtrol:PRACh:PLENgth <float></float>	16
CALCulate:PCONtrol:PRACh:PLENgth?	16
CALCulate:PCONtrol:SLOT:DELay <float></float>	16
CALCulate:PCONtrol:SLOT:DELay?	16
CALCulate:PCONtrol:SLOT:INTerval <float></float>	16
CALCulate:PCONtrol:SLOT:INTerval?	16
CALCulate:PCONtrol:SLOT:LENGth <float></float>	16
CALCulate:PCONtrol:SLOT:LENGth?	16
CALCulate:PCONtrol:SLOT:OFFSet <float></float>	17
CALCulate:PCONtrol:SLOT:OFFSet?	17
CALCulate:PSTatistic:STORe:REFerence ON 1	18
CALCulate:RHO:ASET:THReshold <numeric></numeric>	19
CALCulate:RHO:ASET:THReshold:AUTO OFF ON 0 1	19
CALCulate:RHO:ASET:THReshold:AUTO?34	19
CALCulate:RHO:ASET:THReshold?	19
CALCulate:RHO:IQOFfset:INCLude OFF ON 0 1	19
CALCulate:RHO:IQOFfset:INCLude?	19
CALCulate:RHO:LIMit:CDERror <float></float>	50
CALCulate:RHO:LIMit:CDERror?35	50
CALCulate:RHO:LIMit:CPICh[:BTS] <float></float>	50
CALCulate:RHO:LIMit:CPIChl:RTSl:POWer <float> 35</float>	50

:CALCulate:RHO:LIMit:CPICh[:BTS]:POWer?	350
:CALCulate:RHO:LIMit:CPICh[:BTS]?	350
:CALCulate:RHO:LIMit:DATA[:ACTive][:LOWer] <float></float>	351
:CALCulate:RHO:LIMit:DATA[:ACTive][:LOWer]?	351
:CALCulate:RHO:LIMit:DATA[:ACTive][:UPPer] <float></float>	351
:CALCulate:RHO:LIMit:DATA[:ACTive][:UPPer]?	351
:CALCulate:RHO:LIMit:DATA[ACTive][:UPPer]dB	351
:CALCulate:RHO:LIMit:FERRor <float></float>	351
:CALCulate:RHO:LIMit:FERRor?3	351
:CALCulate:RHO:LIMit:FREQuency < numeric>	351
:CALCulate:RHO:LIMit:FREQuency?	351
:CALCulate:RHO:LIMit:MAC:INACtive[:UPPer] <float></float>	352
:CALCulate:RHO:LIMit:MAC:INACtive[:UPPer]?	352
:CALCulate:RHO:LIMit:PEAK <float></float>	352
:CALCulate:RHO:LIMit:PEAK:MS <float></float>	352
:CALCulate:RHO:LIMit:PEAK:MS?	352
:CALCulate:RHO:LIMit:PEAK?	352
:CALCulate:RHO:LIMit:PHASe <float></float>	353
:CALCulate:RHO:LIMit:PHASe?	353
:CALCulate:RHO:LIMit:POFFset <float></float>	353
:CALCulate:RHO:LIMit:POFFset?	353
:CALCulate:RHO:LIMit:RHO <float></float>	353
:CALCulate:RHO:LIMit:RHO?	353
:CALCulate:RHO:LIMit:RMS <float></float>	354
:CALCulate:RHO:LIMit:RMS?	354
:CALCulate:RHO:LIMit:TIMing <float></float>	354
:CALCulate:RHO:LIMit:TIMing?	354
:CALCulate:RHO:PNOFfset <time></time>	354
:CALCulate:RHO:PNOFfset?	354
:CALCulate:RHO:TYPE ALL DATA MAC PILot PREamble	355
CALCulata DUO TVDE DATA ODSKI OAM I ODSK	255

:CALCulate:RHO:TYPE:DATA?358
:CALCulate:RHO:TYPE?
:CALCulate:SPECtrum:MARKer:IQ [1] 2 3 4?
:CALCulate:WAVeform:MARKer:IQ [1] 2 3 4?
:CONFigure: <measurement></measurement>
:CONFigure:ACP
:CONFigure:CDPower
:CONFigure:EVMQpsk
:CONFigure:IM
:CONFigure:MCPower
:CONFigure:OBW
:CONFigure:PCONtrol
:CONFigure:PSTatistic424
:CONFigure:PVTime
:CONFigure:RHO
:CONFigure:SEMask
:CONFigure:SPECtrum
:CONFigure:WAVeform
:CONFigure?
:DISPlay:ACP:VIEW BGRaph SPECtrum
:DISPlay:ACP:VIEW?358
:DISPlay:CDPower:VIEW PGRaph SEVM QUAD DBITs
:DISPlay:CDPower:VIEW?
:DISPlay:FORMat:TILE359
:DISPlay:FORMat:ZOOM359
:DISPlay:PVTime:LIMit:MASK OFF ON 0 1
:DISPlay:PVTime:LIMit:MASK?
:DISPlay:PVTime:VIEW ALL BOTH A B C D E
:DISPlay:PVTime:VIEW?
:DISPlay:RHO:VIEW ERRor POLar
:DISPlay:RHO:VIEW ERRor POLar PGRaph TABLe

DISPlay:RHO:VIEW ERRor POLar QUAD TABLe TPHase	0
DISPlay:RHO:VIEW ERRor POLar TABLe	1
DISPlay:RHO:VIEW?	1
DISPlay:SPECtrum[n]:WINDow[m]:TRACe:Y[:SCALe]:PDIVision <power></power>	1
DISPlay:SPECtrum[n]:WINDow[m]:TRACe:Y[:SCALe]:PDIVision?	2
DISPlay:SPECtrum[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel < power>	2
DISPlay:SPECtrum[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel?	3
DISPlay:TRACe[n][:STATe] OFF ON 0 1	3
DISPlay:TRACe[n][:STATe]?	3
DISPlay:WAVeform[n]:WINDow[m]:TRACe:Y[:SCALe]:PDIVision <power></power>	8
DISPlay:WAVeform[n]:WINDow[m]:TRACe:Y[:SCALe]:PDIVision?	8
DISPlay:WAVeform[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel <power></power>	9
DISPlay:WAVeform[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel?	9
DISPlay:WINDow[:SELect] <number></number>	0
DISPlay:WINDow[:SELect]?	0
DISPlay:WINDow[1] 2 3 4:TRACe:X[:SCALe]:COUPle 0 1 Off On	0
DISPlay:WINDow[1] 2 3 4:TRACe:X[:SCALe]:COUPle?	0
DISPlay:WINDow[1] 2 3 4:TRACe:X[:SCALe]:PDIVision < number>	1
DISPlay:WINDow[1] 2 3 4:TRACe:X[:SCALe]:PDIVision?	1
DISPlay:WINDow[1] 2 3 4:TRACe:X[:SCALe]:RLEVel < number>	1
DISPlay:WINDow[1] 2 3 4:TRACe:X[:SCALe]:RLEVel?	1
DISPlay:WINDow[1] 2 3 4:TRACe:X[:SCALe]:RPOSition < number 0.0 to 10.0>	1
DISPlay:WINDow[1] 2 3 4:TRACe:X[:SCALe]:RPOSition?	1
DISPlay:WINDow[1] 2 3 4:TRACe:Y[:SCALe]:COUPle 0 1 Off On	2
DISPlay:WINDow[1] 2 3 4:TRACe:Y[:SCALe]:COUPle?	2
DISPlay:WINDow[1] 2 3 4:TRACe:Y[:SCALe]:PDIVision < number>	2
DISPlay:WINDow[1] 2 3 4:TRACe:Y[:SCALe]:PDIVision?	2
DISPlay:WINDow[1] 2 3 4:TRACe:Y[:SCALe]:RLEVel < number>	2
DISPlay:WINDow[1] 2 3 4:TRACe:Y[:SCALe]:RLEVel?	2
DISPlay:WINDow[1] 2 3 4:TRACe:Y[:SCALe]:RPOSition < number 0.0 to 10.0>	2
DISPlay:WINDow[1] 2 3 4:TRACa:V[:SCALa]:RPOSition?	9

FETCh: <measurement>[n]?</measurement>	374
FETCh:ACP[n]?	387
FETCh:CDPower[n]?	395
FETCh:EVMQpsk[n]?	411
FETCh:IM[n]?	414
FETCh:MCPower[n]?	417
FETCh:OBW[n]?	419
FETCh:PCONtrol[n]?	421
FETCh:PSTatistic[n]?	424
FETCh:PVTime[n]?	426
FETCh:RHO[n]?	431
FETCh:SEMask[n]?	446
FETCh:SPECtrum[n]?	452
FETCh:WAVeform[n]?	455
FORMat:BORDer NORMal SWAPped	375
FORMat:BORDer?	37 5
FORMat[:DATA] ASCii REAL,32 REAL,64	375
FORMat[:DATA]?	375
FORMat[:TRACe][:DATA] ASCii INTeger,16 INTeger,32 REAL,32 REAL,64 UINTeger,16 3	375
FORMat[:TRACe][:DATA] ASCii REAL[,32]	375
FORMat[:TRACe][:DATA]?	375
FORMat[:TRACe][:DATA]?	375
INITiate: <measurement></measurement>	377
INITiate:ACP	387
INITiate:CDPower	3 9 5
INITiate:CONTinuous OFF ON 0 1	377
INITiate:CONTinuous?	377
INITiate:EVMQpsk	411
INITiate:IM	414
INITiate:MCPower4	417
INITi ata: ORW	419

INITiate:PSTatistic
INITiate:PVTime
INITiate:RESTart378
INITiate:RHO
INITiate:SEMask
INITiate:SPECtrum
INITiate:WAVeform
INITiate[:IMMediate]
INSTrument:CATalog?
INSTrument:CATalog[:FULL]?
INSTrument:NSELect <integer></integer>
INSTrument:NSELect?
INSTrument[:SELect] BASIC SERVICE CD- MA CDMA2K GSM EDGEGSM IDEN NADC PDC
WCDMA CDMA1XEV
INSTrument[:SELect] SA PNOISE BASIC CDMA CDMA2K EDGEGSM NADC PDC WCD- MA CDMA1XEV NFIGURE
INSTrument[:SELect]?
MEASure:ACP[n]?
MEASure:CDPower[n]?
MEASure:EVMQpsk[n]?411
MEASure:IM[n]?
MEASure:MCPower[n]?
MEASure:OBW[n]?
MEASure:PCONtrol[n]?
MEASure:PSTatastic[n]?
MEASure:PVTime[n]?
MEASure:RHO[n]?
MEASure:SEMask[n]?
MEASure:SPECtrum[n]?
MEASure:WAVeform[n]?
READ: <measurement>[n]?</measurement>

:READ:ACP[n]?	7
:READ:CDPower[n]?	5
:READ:EVMQpsk[n]?41	1
:READ:IM[n]?	4
:READ:MCPower[n]?	7
:READ:OBW[n]?	9
:READ:PCONtrol[n]?	1
:READ:PSTatastic[n]?424	4
:READ:PVTime[n]?426	6
:READ:RHO[n]?	1
:READ:SEMask[n]?446	6
:READ:SPECtrum[n]?	2
:READ:WAVeform[n]?458	5
:TRIGger[:SEQuence]:AUTO:STATe OFF ON 0 1	3
:TRIGger[:SEQuence]:AUTO:STATe?	3
:TRIGger[:SEQuence]:AUTO[:TIME] <time></time>	3
:TRIGger[:SEQuence]:AUTO[:TIME]?	3
:TRIGger[:SEQuence]:EXTernal[1] 2:DELay <time></time>	4
:TRIGger[:SEQuence]:EXTernal[1] 2:DELay?	4
:TRIGger[:SEQuence]:EXTernal[1] 2:LEVel <voltage></voltage>	4
:TRIGger[:SEQuence]:EXTernal[1] 2:LEVel?	4
:TRIGger[:SEQuence]:EXTernal[1] 2:SLOPe NEGative POSitive	4
:TRIGger[:SEQuence]:EXTernal[1] 2:SLOPe?	5
:TRIGger[:SEQuence]:FRAMe:ADJust <time></time>	5
:TRIGger[:SEQuence]:FRAMe:PERiod <time></time>	5
:TRIGger[:SEQuence]:FRAMe:PERiod?	5
:TRIGger[:SEQuence]:HOLDoff <time></time>	6
:TRIGger[:SEQuence]:HOLDoff?	6
:TRIGger[:SEQuence]:IF:DELay <time></time>	6
:TRIGger[:SEQuence]:IF:DELay?	6
:TRIGger[:SEQuence]:IF:LEVe] <ampl></ampl>	7

TRIGger[:SEQuence]:IF:LEVel?	607
TRIGger[:SEQuence]:IF:SLOPe NEGative POSitive	607
TRIGger[:SEQuence]:IF:SLOPe?	607
TRIGger[:SEQuence]:RFBurst:DELay <time></time>	607
TRIGger[:SEQuence]:RFBurst:DELay?	607
TRIGger[:SEQuence]:RFBurst:LEVel <rel_power></rel_power>	608
TRIGger[:SEQuence]:RFBurst:LEVel?	608
TRIGger[:SEQuence]:RFBurst:SLOPe NEGative POSitive	608
TRIGger[:SEQuence]:RFBurst:SLOPe?	608
SENSe]:ACP:AVERage:COUNt <integer></integer>	45 8
SENSe]:ACP:AVERage:COUNt?	45 8
SENSe]:ACP:AVERage:TCONtrol EXPonential REPeat	459
SENSe]:ACP:AVERage:TCONtrol?	459
SENSe]:ACP:AVERage[:STATe] OFF ON 0 1	45 8
SENSe]:ACP:AVERage[:STATe]?	45 8
SENSe]:ACP:BANDwidth[n] BWIDth[n]:INTegration <freq></freq>	459
SENSe]:ACP:BANDwidth[n] BWIDth[n]:INTegration?	459
SENSe]:ACP:BANDwidth[n] BWIDth[n]:INTegration[m] < freq>	459
$SENSe]: ACP: BAND width [n] \mid BWIDth [n]: INTegration [m]? \\$	459
SENSe]:ACP:BANDwidth BWIDth:INTegration <freq></freq>	459
SENSe]:ACP:BANDwidth BWIDth:INTegration?	459
SENSe]:ACP:FAST:OFFSet:ADC:RANGe?	461
SENSe]:ACP:FAST:OFFSet:ADC:RANGe .UTO APEak APLock M6 P0 P6 P12 P18 P24	460
SENSe]:ACP:FAST:OFFSet:ADC:RANGe .UTO APEak APLock NONE P0 P6 P12 P18	46 0
SENSe]:ACP:FAST:OFFSet:RATTenuation <rel power=""></rel>	461
SENSe]:ACP:FAST:OFFSet:RATTenuation?	461
SENSe]:ACP:FILTer[:RRC]:ALPHa <numeric></numeric>	462
SENSe]:ACP:FILTer[:RRC]:ALPHa?	462
SENSe]:ACP:FILTer[:RRC][:STATe] OFF ON 0 1	462
SENSe]:ACP:FILTer[:RRC][:STATe]?	462

[:SENSe]:ACP:OFFSet:ABSolute <power></power>
[:SENSe]:ACP:OFFSet:ABSolute?
[:SENSe]:ACP:OFFSet:BANDwidth BWIDth <res_bw></res_bw>
[:SENSe]:ACP:OFFSet:BANDwidth BWIDth?
[:SENSe]: ACP: OFFSet: LIST: ABSolute < power>, < powe
[:SENSe]:ACP:OFFSet:LIST:ABSolute?
[:SENSe]:ACP:OFFSet:LIST:BANDwidth BWIDth <res_bw>,<res_bw>,<res_bw>,<res_bw></res_bw></res_bw></res_bw></res_bw>
[:SENSe]:ACP:OFFSet:LIST:BANDwidth BWIDth?
[:SENSe]:ACP:OFFSet:LIST:RCARrier <rel_power>,<rel_power>,<rel_power></rel_power></rel_power></rel_power>
[:SENSe]:ACP:OFFSet:LIST:RCARrier?
[:SENSe]:ACP:OFFSet:LIST:RPSDensity <rel_power>,<rel_power>,<rel_power></rel_power></rel_power></rel_power>
[:SENSe]:ACP:OFFSet:LIST:RPSDensity?
[: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?
[: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?
[:SENSe]:ACP:OFFSet:LIST[:FREQuency] <f_offset>,<f_offset>,<f_offset>,<f_offset>, 465</f_offset></f_offset></f_offset></f_offset>
[:SENSe]:ACP:OFFSet:LIST[:FREQuency]?
[:SENSe]:ACP:OFFSet:RCARrier <rel_power></rel_power>
[:SENSe]:ACP:OFFSet:RCARrier?
[:SENSe]:ACP:OFFSet:RPSDensity <rel_power></rel_power>
[:SENSe]:ACP:OFFSet:RPSDensity?
[:SENSe]:ACP:OFFSet:TEST ABSolute AND OR RELative
[:SENSe]:ACP:OFFSet:TEST?
[:SENSe]:ACP:OFFSet[:FREQuency] <f_offset></f_offset>
[:SENSe]:ACP:OFFSet[:FREQuency]?
[:SENSe]:ACP:OFFSet[n]:LIST:ABSolute

<pre><power>,<power>,<power>,<power></power></power></power></power></pre>
[:SENSe]:ACP:OFFSet[n]:LIST:ABSolute?
[:SENSe]:ACP:OFFSet[n]:LIST:BANDwidth BWIDth <res_bw>,<res_bw>,<res_bw>,<res_bw></res_bw></res_bw></res_bw></res_bw>
[:SENSe]:ACP:OFFSet[n]:LIST:BANDwidth BWIDth?
[:SENSe]:ACP:OFFSet[n]:LIST:RCARrier <rel_power>,<rel_power>,<rel_power>,</rel_power></rel_power></rel_power>
[:SENSe]:ACP:OFFSet[n]:LIST:RCARrier?
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[:SENSe]:ACP:OFFSet[n]:LIST:STATe?
[: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?
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[:SENSe]:ACP:OFFSet[n]:LIST[n]:BANDwidth BWIDth?
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[:SENSe]:ACP:OFFSet[n]:LIST[n]:TEST, ABSolute AND OR RELative, ABSolute AND OR RELative, ABSolute AND OR RELative, ABSolute AND OR RELative 471

[:SENSe]:ACP:OFFSet[n]:LIST[n]:TEST?	471
[:SENSe]:ACP:OFFSet[n]:LIST[n][:FREQuency] <f_offset>,<f_offset>,<f_offset>,</f_offset></f_offset></f_offset>	465
[:SENSe]:ACP:OFFSet[n]:LIST[n][:FREQuency]?	465
$[:SENSe]: ACP: SWEep: BANDwidth \mid BWIDth [:RESolution] < freq> \dots \dots$	472
$[:SENSe]: ACP: SWEep: BANDwidth \mid BWIDth [:RESolution]: AUTO\ OFF \mid ON \mid 0 \mid 1\$	473
$[:SENSe]: ACP: SWEep: BAND width \mid BWIDth [:RESolution]: AUTO?$	473
$[:SENSe]: ACP: SWEep: BAND width \mid BWIDth [:RESolution]? \\$	472
$[:SENSe]: ACP: SWEep: DETector [:FUNCtion] \ AAVerage \ \ POSitive \ \dots \ \dots \ \dots \ .$	473
[:SENSe]:ACP:SWEep:DETector[:FUNCtion]?	473
[:SENSe]:ACP:SWEep:TIME <seconds></seconds>	473
[:SENSe]:ACP:SWEep:TIME?	473
[:SENSe]:ACP:SWEep:TYPE FAST FFT SWEep	474
[:SENSe]:ACP:SWEep:TYPE FFT SWEep	474
[:SENSe]:ACP:SWEep:TYPE?	474
[:SENSe]:ACP:SWEep:TYPE?	474
[:SENSe]:ACP:TYPE PSDRef TPRef	475
[:SENSe]:ACP:TYPE?	475
[:SENSe]:CDPower:ALPHa <numeric></numeric>	477
[:SENSe]:CDPower:ALPHa?	477
[:SENSe]:CDPower:CAPTure:TIME < numeric>	477
[:SENSe]:CDPower:CAPTure:TIME?	477
[:SENSe]:CDPower:CRATe <freq></freq>	478
[:SENSe]:CDPower:CRATe?	478
[:SENSe]:CDPower:PRACh:SIGNature <integer></integer>	478
[:SENSe]:CDPower:PRACh:SIGNature:AUTO OFF ON 0 1	478
[:SENSe]:CDPower:PRACh:SIGNature:AUTO?	478
[:SENSe]:CDPower:PRACh:SIGNature?	478
[:SENSe]:CDPower:SBOundary?	479
[:SENSe]:CDPower:SBOundary[:BTS] AU- TO MAX TM1D16 TM1D32 TM1D64 TM2 TM3D16 TM3D32 TM4 TM4CP TM1D16SC TM1D32SC TM1D64SC TM2SC TM3D16SC TM3D32SC	478

[:SENSe]:CDPower:SFORmat:MS SF0 SF1 SF2 SF3 SF4 SF5
[:SENSe]:CDPower:SFORmat:MS
[:SENSe]:CDPower:SFORmat:MS
[:SENSe]:CDPower:SFORmat:MS?
[:SENSe]:CDPower:SPECtrum INVert NORMal
[:SENSe]:CDPower:SPECtrum?
[:SENSe]:CDPower:SYNC:MS DPCCh PMESsage
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[:SENSe]:CDPower:SYNC:SCRamble:MS <integer></integer>
[:SENSe]:CDPower:SYNC:SCRamble:MS?
[:SENSe]:CDPower:SYNC:SCRamble[:BTS] <integer></integer>
[:SENSe]:CDPower:SYNC:SCRamble[:BTS]:OFFSet <integer></integer>
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[:SENSe]:CDPower:SYNC:SCRamble[:BTS]?
[:SENSe]:CDPower:SYNC:SYMBol:SPRead <integer></integer>
[:SENSe]:CDPower:SYNC:SYMBol:SPRead?
[:SENSe]:CDPower:SYNC:SYMBol:SRATe <integer></integer>
[:SENSe]:CDPower:SYNC:SYMbol:SRATe?
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[:SENSe]:CDPower:SYNC[:BTS]?
[:SENSe]:CDPower:TRIGger:SOURce EXTernal[1] External2 FRAMe IF IMMediate RFBurst 483
[:SENSe]:CDPower:TRIGger:SOURce?
[:SENSe]:CHPower:AVERage:COUNt <integer></integer>
[:SENSe]:CHPower:AVERage:COUNt?
[:SENSe]:CHPower:AVERage:TCONtrol EXPonential REPeat
[:SENSe]:CHPower:AVERage:TCONtrol?
[:SENSe]:CHPower:AVERage[:STATe] OFF ON 0 1
[:SENSe]:CHPower:AVERage[:STATe]?

[:SENSe]:CHPower:BANDwidth BWIDth:INTegration < freq>
$[:SENSe]: CHPower: BAND width \mid BWIDth: INTegration? \\ 486$
[:SENSe]:CHPower:FREQuency:SPAN < freq>
[:SENSe]:CHPower:FREQuency:SPAN?
[:SENSe]:CHPower:POINts <integer></integer>
[:SENSe]:CHPower:POINts:AUTO OFF ON 0 1
[:SENSe]:CHPower:POINts:AUTO?
[:SENSe]:CHPower:POINts?
[:SENSe]:CHPower:SWEep:TIME <time></time>
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[:SENSe]:CHPower:SWEep:TIME?
$[:SENSe]: CHPower: TRIGger: SOURce\ EXTernal [1] \ \ EXTernal 2 \ \ IMMediate\$
[:SENSe]:CHPower:TRIGger:SOURce?
[:SENSe]:EVMQpsk:ALPHa <numeric></numeric>
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[:SENSe]:EVMQpsk:AVERage:COUNt <integer></integer>
[:SENSe]:EVMQpsk:AVERage:COUNt?
[:SENSe]:EVMQpsk:AVERage:TCONtrol EXPonential REPeat
[:SENSe]:EVMQpsk:AVERage:TCONtrol?
[:SENSe]:EVMQpsk:AVERage[:STATe] OFF ON 0 1
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$[:SENSe]: EVMQpsk: TRIGger: SOURce\ EXTernal [1]\ \ EXTernal 2\ \ FRAMe\ \ IF\ \ IMMediate\ \ RFBurst$

493	
[:SENSe]:EVMQpsk:TRIGger:SOURce?	3
$[:SENSe]: FEED\ RF\ \ AREFerence\ \ IFAlign\$	5
$[:SENSe]: FEED\ RF\ \ IQ\ \ IONLy\ \ QONLy\ \ AREFerence\ \ IFALign\$	5
[:SENSe]:FEED?	5
[:SENSe]:IM:AVERage:COUNt <number></number>	6
[:SENSe]:IM:AVERage:COUNt?	6
[:SENSe]:IM:AVERage:TCONtrol EXPonential REPeat	6
[:SENSe]:IM:AVERage:TCONtrol?	6
[:SENSe]:IM:AVERage[:STATe] OFF ON 0 1	6
[:SENSe]:IM:AVERage[:STATe]?	6
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$[:SENSe]: IM: BAND width \mid BWIDth [:RESolution]: AUTO\ OFF \mid ON \mid 0 \mid 1. \\ \ \dots \$	8
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$[:SENSe]: IM: BAND width \ \ BWIDth \ [:RESolution]? \ $	7
[:SENSe]:IM:FILTer[:RRC]:ALPHa <numeric></numeric>	8
[:SENSe]:IM:FILTer[:RRC]:ALPHa?	8
$[:SENSe]:IM:FILTer[:RRC][:STATe]\ OFF\ \ ON\ \ 0\ \ 1\ \dots \\ \ \dots \ $	8
[:SENSe]:IM:FILTer[:RRC][:STATe]?	8
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[:SENSe]:IM:FREQuency:SPAN <freq></freq>	0
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[:SENSe]:IM:FREQuency[:BASE]:DELTa?	9
[:SENSe]:IM:FREQuency[:BASE]:LOWer <freq></freq>	9
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[:SENSe]:MCPower:AVERage:COUNt?)2
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[:SENSe]:MCPower:AVERage:TCONtrol?)2
$[:SENSe]: MCPower: AVERage [:STATe] \ OFF \ \ ON \ \ 0 \ \ 1. \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $)2
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[:SENSe]:MCPower:FILTer[:RRC]:ALPHa?)3
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[:SENSe]:MCPower:FREQuency[:BASE]:DELTa <freq></freq>)3
[:SENSe]:MCPower:FREQuency[:BASE]:DELTa?)3
$[:SENSe]: MCPower: OFFSet: LIST: ABSolute < abs_power>, < abs_pwer> \\ 50$)4
[:SENSe]:MCPower:OFFSet:LIST:ABSolute?)4
$[:SENSe]: MCPower: OFFSet: LIST: RCARrier < rel_power>, < rel_power> \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$)4
[:SENSe]:MCPower:OFFSet:LIST:RCARrier?)4
[:SENSe]:MCPower:OFFSet:LIST:TEST ABSolute AND OR RELative, ABSolute AND OR RELative)5
[:SENSe]:MCPower:OFFSet:LIST:TEST?	
[:SENSe]:MCPower:OFFSet:SELect ALL TFS TOI	
[:SENSe]:MCPower:OFFSet:SELect?	
[:SENSe]:MCPower:REFerence AUTO AVERage LOWer UPPer	
[:SENSe]:MCPower:REFerence?)6
[:SENSe]:OBW:AVERage:COUNt <integer></integer>)7
[:SENSe]:OBW:AVERage:COUNt?)7
[:SENSe]:OBW:AVERage:TCONtrol EXPonential REPeat)8
[:SENSel:OBW:AVERage:TCONtrol? 50)8

[:SENSe]:OBW:AVERage[:STATe] OFF ON 0 1
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[:SENSe]:OBW:FREQuency:SPAN <freq></freq>
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[:SENSe]:PCONtrol:CRATe <float></float>
[:SENSe]:PCONtrol:CRATe?
[:SENSe]:PCONtrol:FILTer[:RRC]:ALPHa <float></float>
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[:SENSe]:PCONtrol:METHod WAVeform CPOWer
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[:SENSe]·PCONtrol·PRACh·SIGNature <integer> 513</integer>

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[:SENSe]:PCONtrol:PRACh:SIGNature:AUTO?	. 513
[:SENSe]:PCONtrol:PRACh:SIGNature?	. 513
[:SENSe]:PCONtrol:SLOT:FORMat SF0 SF1 SF2 SF3 SF4 SF5	. 513
[:SENSe]:PCONtrol:SLOT:FORMat?	. 513
[:SENSe]:PCONtrol:SYNC:SCRamble <integer></integer>	. 514
[:SENSe]:PCONtrol:SYNC:SCRamble?	. 514
[:SENSe]:PCONtrol:TRIGer:SOURce EXTernal[1] External2 FRAMe IF IMMediate RF- Burst LINE	. 514
[:SENSe]:PCONtrol:TRIGer:SOURce?	. 514
[:SENSe]:PCONtrol:TYPE SLOT PRACh	. 515
[:SENSe]:PCONtrol:TYPE?	. 515
$[:SENSe]: POWer: IQ: RANGe [:UPPer] < power> [DBM] \mid DBMV \mid W $. 476
[:SENSe]:POWer:IQ:RANGe[:UPPer] <float 64="">{DBM] DBMV W</float>	. 516
[:SENSe]:POWer:IQ:RANGe[:UPPer]?	. 476
[:SENSe]:POWer:IQ:RANGe[:UPPer]?	. 516
[:SENSe]:POWer[:RF]:ATTenuation <rel_power></rel_power>	. 517
[:SENSe]:POWer[:RF]:ATTenuation?	. 517
[:SENSe]:POWer[:RF]:GAIN:ATTenuation <rel_power></rel_power>	. 517
[:SENSe]:POWer[:RF]:GAIN:ATTenuation?	. 518
[:SENSe]:POWer[:RF]:GAIN[:STATe] OFF ON 0 1	. 517
[:SENSe]:POWer[:RF]:GAIN[:STATe]?	. 517
[:SENSe]:POWer[:RF]:RANGe:AUTO OFF ON 0 1	. 518
[:SENSe]:POWer[:RF]:RANGe:AUTO?	. 518
[:SENSe]:POWer[:RF]:RANGe[:UPPer] <power></power>	. 519
[:SENSe]:POWer[:RF]:RANGe[:UPPer]?	. 519
[:SENSe]:PSTatistic:BANDwidth BWIDth <freq></freq>	. 520
[:SENSe]:PSTatistic:BANDwidth BWIDth?	. 520
[:SENSe]:PSTatistic:COUNts <integer></integer>	. 520
[:SENSe]:PSTatistic:COUNts?	. 520
[:SENSe]:PSTatistic:SWEep:TIME < time>	. 520

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[:SENSe]:PSTatistic:TRIGger:SOURce EXTernal[1] EXTernal2 FRAMe IF IMMediate RFBurst. 521
[:SENSe]:PSTatistic:TRIGger:SOURce?
[:SENSe]:PVTime:AVERage:COUNt <integer></integer>
[:SENSe]:PVTime:AVERage:COUNt?
[:SENSe]:PVTime:AVERage:TCONtrol EXPonential REPeat
[:SENSe]:PVTime:AVERage:TCONtrol?
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$[:SENSe]: PVTime: AVERage: TYPE\ LOG\ \ MAXimum\ \ MINimum\ \ MXMinimum\ \ RMS\ \ SCALar\ .523]$
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$[:SENSe]: PVTime: BAND width \mid BWIDth [:RESolution]: TYPE\ FLAT top \mid GAUS sian \dots$
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[:SENSe]:PVTime:FILTer[:RRC][:STATe]?
[:SENSe]:PVTime:LIMit:MASK OFF ON 0 1
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[:SENSe]:PVTime:MASK:LIST:LOWer:RELative <rel_power>, <rel_power>, <rel_power>, <rel_power>, <rel_power></rel_power></rel_power></rel_power></rel_power></rel_power>
[:SENSe]:PVTime:MASK:LIST:LOWer:RELative?
[:SENSe]:PVTime:MASK:LIST:LOWer:TEST RELative NONE RELative NONE RELative NONE RELative

tive NONE, RELative NONE, RELative NONE	. 527
[:SENSe]:PVTime:MASK:LIST:LOWer:TEST?	. 527
$[:SENSe]: PVTime: MASK: LIST: PREFerence \ A \ \ B \ \ C \ \ D \ \ E \$. 528
[:SENSe]:PVTime:MASK:LIST:PREFerence?	. 528
[:SENSe]:PVTime:MASK:LIST:SWEep:TIME <seconds>{, <seconds>}</seconds></seconds>	. 528
[:SENSe]:PVTime:MASK:LIST:SWEep:TIME?	. 528
[:SENSe]:PVTime:MASK:LIST:TIME <seconds>{, <seconds>}</seconds></seconds>	. 528
[:SENSe]:PVTime:MASK:LIST:TIME?	. 528
[:SENSe]:PVTime:MASK:LIST:UPPer:RELative <rel_power>, <rel_power>, <rel_power>, <rel_power>, <rel_power></rel_power></rel_power></rel_power></rel_power></rel_power>	. 528
[:SENSe]:PVTime:MASK:LIST:UPPer:RELative?	. 529
[:SENSe]:PVTime:MASK:LIST:UPPer:TEST RELative NONE, RELative NONE, RELative NONE, RELative NONE, RELative NONE, RELative NONE	. 530
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[:SENSe]:PVTime:MASK:REFerence[:OFFSet]:TIME <time></time>	. 531
[:SENSe]:PVTime:MASK:REFerence[:OFFSet]:TIME?	. 531
[:SENSe]:PVTime:TRIGger:SOURce EXTernal[1] EXTernal2 FRAMe LINE IF IMMediate RFBurst	. 532
[:SENSe]:PVTime:TRIGger:SOURce?	. 532
[:SENSe]:RADio:DEVice BTS MS	. 533
[:SENSe]:RADio:DEVice?	. 533
[:SENSe]:RHO:ALPHa <numeric></numeric>	. 533
[:SENSe]:RHO:ALPHa?	. 533
[:SENSe]:RHO:AVERage:COUNt <integer></integer>	. 534
[:SENSe]:RHO:AVERage:COUNt?	. 534
[:SENSe]:RHO:AVERage:TCONtrol EXPonential REPeat	. 534
[:SENSe]:RHO:AVERage:TCONtrol?	. 534
[:SENSe]:RHO:AVERage[:STATe] OFF ON 0 1	. 534
[:SENSe]:RHO:AVERage[:STATe]?	. 534
[:SENSe]:RHO:CPICh[:STATe] OFF ON 0 1	. 535

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[:SENSe]:RHO:CRATe <freq></freq>
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[:SENSe]:RHO:PRACh:SIGNature?
[:SENSe]:RHO:SBOundary?
[:SENSe]:RHO:SBOundary[:BTS] AU- TO MAX TM1D16 TM1D32 TM1D64 TM2 TM3D16 TM3D32
[:SENSe]:RHO:SFORmat:MS SF0 SF1 SF2 SF3 SF4 SF5
[:SENSe]:RHO:SFORmat:MS?
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[:SENSe]:RHO:SPECtrum?
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[:SENSe]:RHO:SYNC:SCRamble[:BTS]?
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I:SENSel:RHO:SYNC:SYMBol:SRATe <integer></integer>

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$[:SENSe]: RHO: SYNC [:BTS] \ CPICh \ \ SYMBol \ \ STTD \ \ A2CPich \ . \ldots .$	539
[:SENSe]:RHO:SYNC[:BTS]?	539
$[:SENSe]: RHO: TRIGger: SOURce\ EXTernal [1]\ \ External 2\ \ FRAMe\ \ IF\ \ IMMediate\ \ RFBurrell Burrell Bur$	st 542
[:SENSe]:RHO:TRIGger:SOURce?	542
[:SENSe]:SEMask:AVERage:COUNt <integer></integer>	543
[:SENSe]:SEMask:AVERage:COUNt?	543
[:SENSe]:SEMask:AVERage[:STATe] OFF ON 0 1	543
[:SENSe]:SEMask:AVERage[:STATe]?	543
$[:SENSe]:SEMask:BANDwidth[n] \mid BWIDth[n]:INTegration < freq>$	543
[:SENSe]:SEMask:BANDwidth[n] BWIDth[n]:INTegration?	544
[:SENSe]:SEMask:BANDwidth[n] BWIDth[n]:RESolution <freq></freq>	544
$[:SENSe]:SEMask:BANDwidth[n] \mid BWIDth[n]:RESolution:AUTO\ OFF \mid ON \mid 0 \mid 1 \dots \dots \dots]$	545
[:SENSe]:SEMask:BANDwidth[n] BWIDth[n]:RESolution:AUTO?	545
[:SENSe]:SEMask:BANDwidth[n] BWIDth[n]:RESolution?	544
[:SENSe]:SEMask:BANDwidth BWIDth:INTegration[m] <freq></freq>	544
$[:SENSe]: SEMask: BANDwidth \mid BWIDth: INTegration [m]?$	544
[:SENSe]:SEMask:BANDwidth BWIDth:RESolution[m] <freq></freq>	544
$[:SENSe]: SEMask: BANDwidth \mid BWIDth: RESolution [m]: AUTO\ OFF \mid ON \mid 0 \mid 1 \dots \dots \dots]$	545
[:SENSe]:SEMask:BANDwidth BWIDth:RESolution[m]:AUTO?	545
[:SENSe]:SEMask:BANDwidth BWIDth:RESolution[m]?	544
[:SENSe]:SEMask:DETector[:FUNCtion] AAVerage POSitive	545
[:SENSe]:SEMask:DETector[:FUNCtion]?	545
[:SENSe]:SEMask:FILTer[:RRC]:ALPHa <numeric></numeric>	546
[:SENSe]:SEMask:FILTer[:RRC]:ALPHa?	546
[:SENSe]:SEMask:FILTer[:RRC][:STATe] OFF ON 0 1	546
[:SENSe]:SEMask:FILTer[:RRC][:STATe]?	546
[:SENSe]:SEMask:FREQuency:STEP[m] <freq></freq>	547
[:SENSe]:SEMask:FREQuency:STEP[m]:AUTO OFF ON 0 1	548
[:SENSe]:SEMask:FREQuency:STEP[m]:AUTO?	548
[:SENSe]:SEMask:FREQuency:STEP[m]?	547

[:SENSe]:SEMask:FREQuency[n]:SPAN[m] <freq></freq>	546
[:SENSe]:SEMask:FREQuency[n]:SPAN[m]?	547
[:SENSe]:SEMask:FREQuency[n]:STEP <freq></freq>	547
$[:SENSe]: SEMask: FREQuency[n]: STEP: AUTO\ OFF\ \ ON\ \ 0\ \ 1\$	548
[:SENSe]:SEMask:FREQuency[n]:STEP:AUTO?	548
[:SENSe]:SEMask:FREQuency[n]:STEP?	547
[:SENSe]:SEMask:OFFSet:LIST[m]:BANDwidth BWIDth <res_bw>,<res_bw>,<res_bw>,<res_bw></res_bw></res_bw></res_bw></res_bw>	548
$[:SENSe]: SEMask: OFFSet: LIST[m]: BANDwidth \mid BWIDth: AUTOOFF \mid ON \mid 0 \mid 1, OFF \mid ON \mid 0 \mid 0 \mid 1, OFF \mid ON \mid 0 \mid $	549
[:SENSe]:SEMask:OFFSet:LIST[m]:BANDwidth BWIDth:AUTO?	549
[:SENSe]:SEMask:OFFSet:LIST[m]:BANDwidth BWIDth:IMULti <integer>,<integer>,<integer>,<integer>,</integer></integer></integer></integer>	550
[:SENSe]:SEMask:OFFSet:LIST[m]:BANDwidth BWIDth:IMULti?	550
[:SENSe]:SEMask:OFFSet:LIST[m]:BANDwidth BWIDth?	548
[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STARt <f_offset>,<f_offset>,<f_offset>,</f_offset></f_offset></f_offset>	551
[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STARt?	551
[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STEP <f_offset>,<f_offset>,<f_offset>,</f_offset></f_offset></f_offset>	552
[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STEP:AUTO OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1	553
[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STEP:AUTO?	553
[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STEP?	552
[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STOP <f_offset>,<f_offset>,<f_offset>,<f_offset></f_offset></f_offset></f_offset></f_offset>	554
[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STOP?	554
[:SENSe]:SEMask:OFFSet:LIST[m]:RATTenuation <rel_power>,<rel_power>,<rel_power></rel_power></rel_power></rel_power>	555
[:SENSe]:SEMask:OFFSet:LIST[m]:RATTenuation?	555
[:SENSe]:SEMask:OFFSet:LIST[m]:SIDE BOTH NEGative POSitive, BOTH NEGative POSitive,BOTH NEGative POSitive,BOTH NEGative POSitive,BOTH NEGative POSitive,BOTH NEGative POSitive	556
[:SENSe]:SEMask:OFFSet:LIST[m]:SIDE?	
[·SENSe]·SEMask·OFFSet·LIST[m]·STARt·ARSolute	

<abs_power>,<abs_power>,<abs_power>,<abs_power></abs_power></abs_power></abs_power></abs_power>	57
[:SENSe]:SEMask:OFFSet:LIST[M]:STARt:ABSolute?	57
[:SENSe]:SEMask:OFFSet:LIST[m]:STARt:RCARrier <rel_power>,<rel_power>,<rel_power>,<rel_power></rel_power></rel_power></rel_power></rel_power>	5 8
[:SENSe]:SEMask:OFFSet:LIST[m]:STARt:RCARrier?58	58
[:SENSe]:SEMask:OFFSet:LIST[m]:STATe OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1	5 9
[:SENSe]:SEMask:OFFSet:LIST[m]:STATe?	59
[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:ABSolute <abs_power>,<abs_power>,<abs_power></abs_power></abs_power></abs_power>	6 0
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[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:ABSolute:COUPle?	61
[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:ABSolute?56	60
[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:RCARrier <rel_power>,<rel_power>,<rel_power>,<rel_power></rel_power></rel_power></rel_power></rel_power>	62
[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:RCARrier:COUPle OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1	6 3
[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:RCARrier:COUPle?	63
[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:RCARrier?	62
[:SENSe]:SEMask:OFFSet:LIST[m]:TEST ABSolute AND OR RELative,ABSolute AND OR RELative, ABSolute AND OR RELative,ABSolute AND OR RELative,	
ABSolute AND OR RELative	
[:SENSe]:SEMask:OFFSet:LIST[m]:TEST?	64
[:SENSe]:SEMask:OFFSet[n]:LIST:BANDwidth BWIDth <res_bw>,<res_bw>,<res_bw>,<res_bw>54</res_bw></res_bw></res_bw></res_bw>	48
[:SENSe]:SEMask:OFFSet[n]:LIST:BANDwidth BWIDth:AUTO OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1	49
[:SENSe]:SEMask:OFFSet[n]:LIST:BANDwidth BWIDth:AUTO?	49
[:SENSe]:SEMask:OFFSet[n]:LIST:BANDwidth BWIDth:IMULti <integer>,<integer>,<integer>,<integer>,<integer>,</integer></integer></integer></integer></integer>	5 0
[:SENSe]:SEMask:OFFSet[n]:LIST:BANDwidth BWIDth:IMULti?	50
[:SENSe]:SEMask:OFFSet[n]:LIST:BANDwidth BWIDth?54	48
[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STARt <f offset=""> <f offset=""> <f offset=""> <f offset=""> < f offset></f></f></f></f>	51

[:SENSe]: SEMask: OFFSet [n]: LIST: FREQuency: STARt?
[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STEP <f_offset>,<f_offset>,<f_offset>,<f_offset></f_offset></f_offset></f_offset></f_offset>
$[:SENSe]: SEMask: OFFSet[n]: LIST: FREQuency: STEP: AUTO \\ OFF[ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1 \\ \dots \\ $
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[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STEP?
[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STOP <f_offset>,<f_offset>,<f_offset>,</f_offset></f_offset></f_offset>
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[:SENSe]:SEMask:OFFSet[n]:LIST:SIDE BOTH NEGative POSitive, BOTH NEGative POSitive,BOTH NEGative POSitive,BOTH NEGative POSitive,BOTH NEGative POSitive
[:SENSe]:SEMask:OFFSet[n]:LIST:SIDE?55
[:SENSe]:SEMask:OFFSet[n]:LIST:STARt:ABSolute <abs_power>,<abs_power>,<abs_power></abs_power></abs_power></abs_power>
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[:SENSe]:SEMask:OFFSet[n]:LIST:STARt:RCARrier <rel_power>,<rel_power>,<rel_power>,</rel_power></rel_power></rel_power>
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[:SENSe]:SEMask:OFFSet[n]:LIST:STATe OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1
[:SENSe]:SEMask:OFFSet[n]:LIST:STATe?
[:SENSe]:SEMask:OFFSet[n]:LIST:STOP:ABSolute <abs_power>,<abs_power>,<abs_power></abs_power></abs_power></abs_power>
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[:SENSe]:SEMask:OFFSet[n]:LIST:STOP:ABSolute:COUPle?
[:SENSe]:SEMask:OFFSet[n]:LIST:STOP:ABSolute?
[:SENSe]:SEMask:OFFSet[n]:LIST:STOP:RCARrier <rel_power>,<rel_power>,<rel_power>,<rel_power></rel_power></rel_power></rel_power></rel_power>
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[:SENSe]:SEMask:REGion:LIST:BANDwidth BWIDth <res_bw>,<res_bw>,<res_bw>,<res_bw></res_bw></res_bw></res_bw></res_bw>
$[:SENSe]: SEMask: REGion: LIST: BANDwidth \mid BWIDth: AUTO \\ OFF \mid ON \mid 0 \mid 1, OFF \mid ON \mid 0 \mid 1 \\ \dots \\$
$[:SENSe]: SEMask: REGion: LIST: BANDwidth \mid BWIDth: AUTO?$
$[:SENSe]: SEMask: REGion: LIST: BANDwidth \mid BWIDth? \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
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[:SENSe]:SEMask:REGion:LIST:FREQuency:STEP?
[:SENSe]:SEMask:REGion:LIST:FREQuency:STOP <f_region>,<f_region>,<f_region>,<f_region></f_region></f_region></f_region></f_region>
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[:SENSe]:SEMask:REGion:LIST:STARt:ABSolute <abs_power>,<abs_power></abs_power></abs_power>
[:SENSe]:SEMask:REGion:LIST:STARt:ABSolute?
[:SENSe]:SEMask:REGion:LIST:STARt:RCARrier <rel_power>,<rel_power>,<rel_power>,<rel_power>, 572</rel_power></rel_power></rel_power></rel_power>
[:SENSe]:SEMask:REGion:LIST:STARt:RCARrier?
[:SENSe]:SEMask:REGion:LIST:STATe OFF ON 0 1, OFF ON 0 1, OFF ON 0 1, OFF ON 0 1

[:SENSe]:SEMask:REGion:LIST:STATe?573
[:SENSe]:SEMask:REGion:LIST:STOP:ABSolute <abs_power>,<abs_power>,<abs_power>,<abs_power></abs_power></abs_power></abs_power></abs_power>
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[:SENSe]:SEMask:REGion:LIST:STOP:RCARrier:COUPle?
[:SENSe]:SEMask:REGion:LIST:STOP:RCARrier?575
[:SENSe]:SEMask:REGion:LIST:TEST ABSolute AND OR RELative,ABSolute AND OR RELative, tive, ABSolute AND OR RELative,ABSolute AND OR RELative, ABSolute AND OR RELative
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[:SENSe]:SEMask:REGion[n]:LIST:FREQuency:STOP <f_region>,<f_region>,<f_region>,<f_region>,</f_region></f_region></f_region></f_region>
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[:SENSe]:SEMask:REGion[n]:LIST:RATTenuation?

[:SENSe]:SEMask:REGion[n]:LIST:STARt:ABSolute	
<abs_power>,<abs_power></abs_power></abs_power>	571
[:SENSe]:SEMask:REGion[n]:LIST:STARt:ABSolute?	571
[:SENSe]:SEMask:REGion[n]:LIST:STARt:RCARrier <rel_power>,<rel_power>,<rel_power></rel_power></rel_power></rel_power>	572
[:SENSe]:SEMask:REGion[n]:LIST:STARt:RCARrier?	57 2
[:SENSe]:SEMask:REGion[n]:LIST:STATe OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1	573
[:SENSe]:SEMask:REGion[n]:LIST:STATe?	57 3
[:SENSe]:SEMask:REGion[n]:LIST:STOP:ABSolute <abs_power>,<abs_power>,<abs_power></abs_power></abs_power></abs_power>	574
[:SENSe]:SEMask:REGion[n]:LIST:STOP:ABSolute:COUPle OFF ON 0 1 {,OFF ON 0 1}	575
[:SENSe]:SEMask:REGion[n]:LIST:STOP:ABSolute:COUPle?	575
[:SENSe]:SEMask:REGion[n]:LIST:STOP:ABSolute?	574
[:SENSe]:SEMask:REGion[n]:LIST:STOP:RCARrier <rel_power>,<rel_power>,<rel_power></rel_power></rel_power></rel_power>	57 5
[:SENSe]:SEMask:REGion[n]:LIST:STOP:RCARrier:COUPle OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1,OFF ON 0 1	576
[:SENSe]:SEMask:REGion[n]:LIST:STOP:RCARrier:COUPle?	576
[:SENSe]:SEMask:REGion[n]:LIST:STOP:RCARrier?	575
[:SENSe]:SEMask:REGion[n]:LIST:TEST ABSolute AND OR RELative, ABSolute AND OR RELative,	
ABSolute AND OR RELative, ABSolute AND OR RELative, ABSolute AND OR RELative	577
[:SENSe]:SEMask:REGion[n]:LIST:TEST?	577
[:SENSe]:SEMask:SEGMent OFFSet REGion	578
[:SENSe]:SEMask:SEGMent?	578
[:SENSe]:SEMask:SWEep:TIME <time> <no. chips="" of=""></no.></time>	57 8
[:SENSe]:SEMask:SWEep:TIME?	578
$[:SENSe]: SEMask: TRIGger: SOURce\ EXTernal [1]\ \ EXTernal 2\ \ FRAMe\ \ IMMediate\ \ LINE\ .\ .\ .\ .$	579
[:SENSe]:SEMask:TRIGger:SOURce?	579
[:SENSe]:SEMask:TYPE PSDRef	579
[:SENSe]:SEMask:TYPE?	579
[:SENSe]:SPECtrum:ACQuisition:PACKing AUTO LONG MEDium SHORt	581

[:SENSe]:SPECtrum:ACQuisition:PACKing?	581
$[:SENSe]: SPECtrum: ADC: DITHer[:STATe] \ AUTO \ \ ON \ \ OFF \ \ 2 \ \ 1 \ \ 0. \$	581
[:SENSe]:SPECtrum:ADC:DITHer[:STATe]?	581
$[:SENSe]: SPECtrum: ADC: RANGe\ AUTO\ \ APEak\ \ APLock\ \ M6\ \ P0\ \ P6\ \ P12\ \ P18\ \ P24\ .$	581
$[:SENSe]: SPECtrum: ADC: RANGe\ AUTO\ \ APEak\ \ APLock\ \ NONE\ \ P0\ \ P6\ \ P12\ \ P18\dots]$	582
[:SENSe]:SPECtrum:ADC:RANGe?	582
[:SENSe]:SPECtrum:AVERage:CLEar	583
[:SENSe]:SPECtrum:AVERage:COUNt <integer></integer>	583
[:SENSe]:SPECtrum:AVERage:COUNt?	583
[:SENSe]:SPECtrum:AVERage:TCONtrol EXPonential REPeat	584
[:SENSe]:SPECtrum:AVERage:TCONtrol?	584
$[:SENSe]: SPECtrum: AVERage: TYPE\ LOG\ \ MAXimum\ \ MINimum\ \ RMS\ \ SCALar\ .\ .\ .\ .$	584
[:SENSe]:SPECtrum:AVERage:TYPE?	584
[:SENSe]:SPECtrum:AVERage[:STATe] OFF ON 0 1	584
[:SENSe]:SPECtrum:AVERage[:STATe]?	584
[:SENSe]:SPECtrum:BANDwidth BWIDth:IF:AUTO OFF ON 0 1	585
[:SENSe]:SPECtrum:BANDwidth BWIDth:IF:AUTO?	585
$[:SENSe]: SPECtrum: BANDwidth \mid BWIDth: IF: FLATness\ OFF \mid ON \mid 0 \mid 1. \dots \dots \dots]$	585
[:SENSe]:SPECtrum:BANDwidth BWIDth:IF:FLATness?	585
[:SENSe]:SPECtrum:BANDwidth BWIDth:PADC OFF ON 0 1	586
[:SENSe]:SPECtrum:BANDwidth BWIDth:PADC?	586
[:SENSe]:SPECtrum:BANDwidth BWIDth:PFFT:TYPE FLAT GAUSsian	587
[:SENSe]:SPECtrum:BANDwidth BWIDth:PFFT:TYPE?	587
[:SENSe]:SPECtrum:BANDwidth BWIDth:PFFT[:SIZE] <freq></freq>	586
[:SENSe]:SPECtrum:BANDwidth BWIDth:PFFT[:SIZE]?	586
[:SENSe]:SPECtrum:BANDwidth BWIDth [:RESolution] < freq>	587
$[:SENSe]: SPECtrum: BANDwidth \mid BWIDth [:RESolution]: AUTO\ OFF \mid ON \mid 0 \mid 1 \dots \dots \dots]$	588
[:SENSe]:SPECtrum:BANDwidth BWIDth [:RESolution]:AUTO?	588
[:SENSe]:SPECtrum:BANDwidth BWIDth [:RESolution]?	587
[:SENSe]:SPECtrum:DECimate[:FACTor] <integer></integer>	588
[·SENSa]·SPECtrum·DECimata[·FACTor]?	588

[:SENSe]:SPECtrum:FFT:LENGth <integer></integer>	589
[:SENSe]:SPECtrum:FFT:LENGth:AUTO OFF ON 0 1	589
[:SENSe]:SPECtrum:FFT:LENGth:AUTO?	589
[:SENSe]:SPECtrum:FFT:LENGth?	589
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[:SENSe]:SPECtrum:FFT:WINDow:LENGth?	591
[:SENSe]:SPECtrum:FFT:WINDow[:TYPE] BH4Tap BLACkman FLATtop GAUSsian HAM- Ming HANNing KB70 KB90 KB110 UNIForm	
[:SENSe]:SPECtrum:FFT:WINDow[:TYPE]?	591
[:SENSe]:SPECtrum:FREQuency:SPAN <freq></freq>	592
[:SENSe]:SPECtrum:FREQuency:SPAN?	592
[:SENSe]:SPECtrum:SWEep:TIME:AUTO OFF ON 0 1	59 3
[:SENSe]:SPECtrum:SWEep:TIME:AUTO	59 3
[:SENSe]:SPECtrum:SWEep:TIME?	59 2
[:SENSe]:SPECtrum:SWEep:TIME[:VALue] <time></time>	59 2
[:SENSe]:SPECtrum:TRIGger:SOURce EXTernal[1] EXTernal2 FRAMe IF LINE IMMediate RFBurst	593
[:SENSe]:SPECtrum:TRIGger:SOURce?	59 3
[:SENSe]:VOLTage:IQ:RANGe[:UPPer] <level></level>	476
[:SENSe]:VOLTage:IQ:RANGe[:UPPer] <float 64=""> [V]</float>	516
[:SENSe]:VOLTage:IQ:RANGe[:UPPer]?	476
[:SENSe]:VOLTage:IQ:RANGe[:UPPer]?	516
$[:SENSe]: WAVe form: ACQuistion: PACKing\ AUTO\ \ LONG\ \ MEDium\ \ SHORt\$	59 5
[:SENSe]:WAVeform:ACQuistion:PACKing?	595
[:SENSe]:WAVeform:ADC:DITHer[:STATe] OFF ON 0 1	59 5
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[:SENSe]:WAVeform:ADC:FILTer[:STATe] OFF ON 0 1.	59 5
[:SENSe]:WAVeform:ADC:FILTer[:STATe]?	595

596	Γ24
[:SENSe]:WAVeform:ADC:RANGe AUTO APEak APLock GROund NONE P0 P6 P12 P	18.596
[:SENSe]:WAVeform:ADC:RANGe?	596
[:SENSe]:WAVeform:APERture?	597
[:SENSe]:WAVeform:AVERage:COUNt <integer></integer>	597
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[:SENSe]:WAVeform:AVERage:TCONtrol?	598
$[:SENSe]: WAVe form: AVERage: TYPE\ LOG\ \ MAXimum\ \ MINimum\ \ RMS\ \ SCALar\$	598
[:SENSe]:WAVeform:AVERage:TYPE?	598
[:SENSe]:WAVeform:AVERage[:STATe] OFF ON 0 1	597
[:SENSe]:WAVeform:AVERage[:STATe]?	597
[:SENSe]:WAVeform:BANDwidth:RESolution]:ACTual?	599
$[:SENSe]: WAVe form: BAND width \mid BWIDth [:RESolution] < freq> $	599
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$[:SENSe]: WAVe form: BAND width \mid BWIDth [:RESolution]: TYPE? \\ \\$	600
$[:SENSe]: WAVe form: BAND width \mid BWIDth [:RESolution]?$	599
$[:SENSe]: WAVe form: DEC imate: STATe\ OFF\ \ ON\ \ 0\ \ 1\$	601
[:SENSe]:WAVeform:DECimate:STATe?	601
[:SENSe]:WAVeform:DECimate[:FACTor] <integer></integer>	600
[:SENSe]:WAVeform:DECimate[:FACTor]?	600
[:SENSe]:WAVeform:SWEep:TIME < time>	601
[:SENSe]:WAVeform:SWEep:TIME?	601
[:SENSe]:WAVeform:TRIGger:SOURce EXTernal[1]	
EXTernal2 FRAMe IF IMMediate LINE RFBurst	
[:SENSe]:WAVeform:TRIGger:SOURce?	601

List of Commands

List of Commands

1 Understanding W-CDMA

This chapter provides overall information on the W-CDMA (3GPP) communications system and describes W-CDMA (3GPP) measurements made by the analyzer. For further information, a list of associated documents is also provided.

What Is the W-CDMA Communications System?

Wideband code division multiple access (W-CDMA) is a popular air interface technologies for third generation RF cellular communications systems. In W-CDMA (3GPP), the cells operate asynchronously, which makes the mobile synchronization more complex, but offers the advantage of flexibility in placement of the base stations. Both reverse and forward transmitter power controls are implemented with 0.625 ms intervals. W-CDMA is a direct sequence spread-spectrum digital communications technique that supports wider RF bandwidths, typically from 5 to 20 MHz. The main advantages of W-CDMA over other types of communication schemes are:

- greater capacity
- immunity to signal loss and degradation due to high-level broadband interference, multipath, scattering, and fading
- power consumption of mobile stations is strictly minimized by both base station and mobile controls
- supports variable data rates up to 144 kbits/second for mobile (vehicular) data rate, up to 384 kbits/second for portable (pedestrian) data rate, and up to 2 Mbits/second for fixed installations
- provides increased security

W-CDMA uses correlative codes to distinguish one user from another. Frequency division is still used, as is done with Frequency Division Multiple Access (FDMA) and Time Division Multiple Access (TDMA), but in a much larger bandwidth such as 5 MHz or greater. An initial baseband data rate is spread to a transmitted bit rate of 3.840 Mcps, which is also called chip rate or spread data rate. W-CDMA realizes increased capacity from 1:1 frequency reuse and sectored cells. The capacity limit is soft. That is, capacity can be increased with some degradation of the error rate or voice quality.

In W-CDMA, a single user's channel consists of a specific frequency combined with a unique code. Correlative codes allow each user to operate in the presence of substantial interference. The interference is the sum of all other users on the same W-CDMA frequency, both from within and outside of the home cell, and from delayed versions of these signals. It also includes the usual thermal noise and atmospheric disturbances. Delayed signals caused by multipath are separately received and combined in W-CDMA. Unlike access in non-CDMA systems, any W-CDMA frequency can be used in all sectors of all cells. This is possible because W-CDMA is designed to decode the proper signal in the presence of high interference.

What Does the Agilent PSA Series and VSA E4406A Option BAF Do?

This instrument can be used for testing a W-CDMA transmitter manufactured according to documents 3GPP TS.34.121 v.3.7.0 (2001-12) R1999 (for user equipment or mobile stations), and 3GPP TS.25.141 v.3.8.0 (2001-12) R1999 and 3GPP TS.25.141 v.4.3.0 (2001-12) Rel 4 (for base stations or base transmission stations). These documents define complex, multi-part measurements used to create and maintain an interference-free environment. For example, the documents include standardized test methods for the measurement of power in a carrier, a spectrum emission mask, intermodulation, and other critical measurements.

The instrument automatically makes these measurements using the measurement methods and limits defined in the documents. The detailed results displayed by the measurements allow you to analyze W-CDMA system performance. You may alter the measurement parameters for specialized analysis. For infrastructure test, the instrument will test transmitters of base stations in a non-interfering manner by means of a coupler or power splitter.

This instrument makes the following measurements of W-CDMA (3GPP) signals:

- Channel Power
- Adjacent Channel Leakage Power Ratio (ACPR or ACLR)
- Intermodulation Products
- Multi Carrier Power
- Spectrum Emission Mask
- · Occupied Bandwidth
- Code Domain
- Modulation Accuracy (Composite EVM)
- QPSK EVM
- Power Statistics CCDF
- Spectrum (Freq Domain)
- Waveform (Time Domain)
- Power Control (Up Link)
- Power versus Time Mask

Chapter 1 41

Other Sources of Measurement Information

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

• Application Note 1298

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

• Application Note 1311

 $\begin{tabular}{ll} Understanding CDMA Measurements for Base Stations and Their Components \end{tabular}$

Agilent part number 5968-0953E

• Application Note 1355

Designing and Testing W-CDMA User Equipment Agilent part number 5980-1239E

Application Note 1356

Designing and Testing 3GPP W-CDMA Base Stations Agilent part number 5980-1238E

Application Note

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

Instrument Updates at http://www.agilent.com

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

http://www.agilent.com/find/vsa

http://www.agilent.com/find/psa

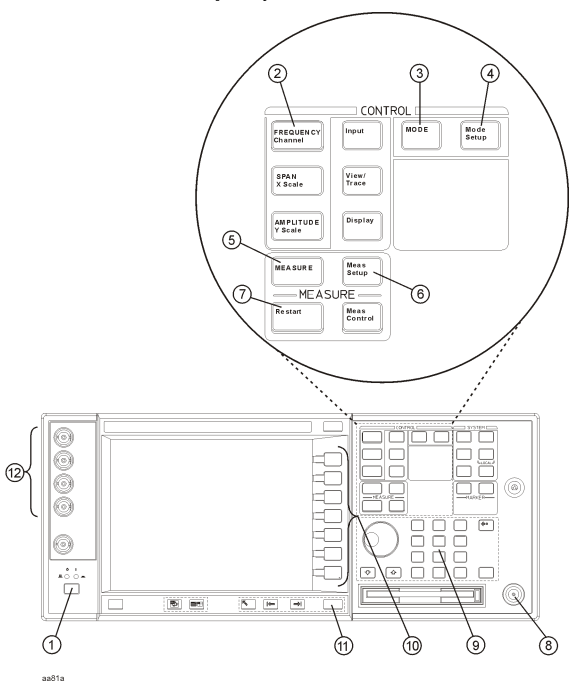
Getting Started

This chapter introduces the basic features of the analyzer, including the front panel keys, and provides simplified procedures for making measurements on W-CDMA (3GPP) BTS or MS.

Instrument Front Panel Highlights

The major functional keys on the front panel are located as illustrated below, and each of these operation is explained on the next page.

Figure 2-1 Front Panel Major Key Locations



- 1. The **On/Off** switch toggles the power between on and off. A green LED will be on once the instrument has been turned on. When in the standby mode a yellow LED is on above the **On/Off** switch.
- 2. **FREQUENCY Channel** accesses the softkey that controls the center frequency or channel number. These parameters apply to all measurements in the current mode.
- 3. **MODE** accesses the softkey menu to select one of the radio systems measurement modes loaded in the instrument. Each mode is independent from all other modes.
- 4. **Mode Setup** accesses softkeys that affect parameters that are specific to the current mode and affect all measurements within that mode.
- 5. **MEASURE** accesses the menus to initiate one of the various measurements that are specific to the current mode.
- 6. **Meas Setup** accesses the menus of test parameters that are specific to the current measurement.
- 7. **Restart** causes the measurement, for which the process is currently halted, to start again from the beginning of the measurement according to the current measurement setup parameters.
- 8. The **RF INPUT** port allows you to apply an external RF signal.
- 9. The **Data Entry** keypad is used to enter numeric values for parameters. A value from this entry will be displayed in the active function area of the screen. The value will become valid after pressing the **Enter** key, or selecting a unit of measurement, depending on the current parameter.
- 10. The **Softkeys** allow you either to activate a feature or to access a further softkey menu. An arrow on the right side of a softkey label indicates that the key has a further selection menu. The active softkey is highlighted. Grayed-out keys are currently unavailable for use or are only to show information. If a softkey menu has multiple pages, access them by pressing the **More** key at the bottom of a menu.
- 11.Return allows you to exit from the current menu and display the previous menu. If you are on the first page of a multiple-page menu (the menu with More (1 of 3) for example), the Return key will exit from that menu. When you activate a different measurement, the return list is cleared. The Return key will not return you to a previously activated mode, nor will it alter any values you have entered on previous menus.
- 12. Option B7C Baseband I/Q Inputs (E4406A only) allow you to analyze signals using selected digital modulation formats at baseband frequencies. See the section on using Option B7C in the next chapter.

Making a Measurement

This instrument enables you to make a wide variety of measurements on digital communications equipment using the Basic Mode (for E4406A), or the Spectrum Analysis Mode (for PSA) measurement capabilities. It also has optional measurement personalities that make measurements based on established industry standards.

To set up the instrument to make measurements, you need to:

- 1. Press MODE to select a personality which corresponds to a digital communications format, like cdma2000, W-CDMA, or EDGE. Or use the Basic mode to make measurements on signals with non-standard formats. After selecting the mode, make any required adjustments to the mode settings by pressing Mode Setup.
- 2. Press **MEASURE** to select a specific measurement to be performed, like ACP, Channel Power, or EVM, and so forth. After selection of your measurement, make any required adjustments to the measurement settings by pressing **Meas Setup**.
 - Depending on the current settings of **Meas Control**, the instrument will begin making the selected measurements. The resulting data will be shown on the display or available for export.
- 3. Press **Trace/View** to display the data from the current measurement. Depending on the mode and measurement selected, various graphical and tabular presentations are available.

The main keys used in the three steps are shown in the table below.

Step	Primary Key	Setup Keys	Related Keys
1. Select & setup a mode	MODE	Mode Setup, Input (E4406A), Input/Output (PSA), FREQUENCY Channel	System
2. Select & setup a measurement	MEASURE	Meas Setup	Meas Control, Restart
3. Select & setup a view	View/Trace (E4406A), Trace/View (PSA)	SPAN X Scale, AMPLITUDE Y Scale, Display, Next Window, Zoom	File, Save, Print, Print Setup, Marker, Search (E4406A), Peak Search (PSA)

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

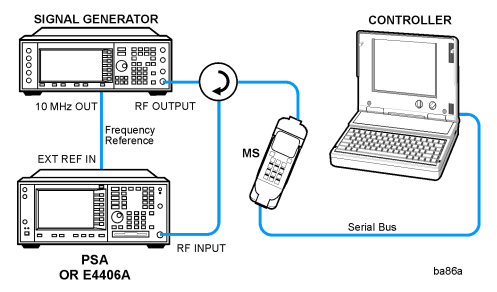
Start Making Channel Power Measurements

This section explains how to make the channel power measurement on a W-CDMA (3GPP) mobile station. This test measures the total RF power present in the channel. The results are displayed graphically as well as in total power (dB) and power spectral density (dBm/Hz).

Configuring the Measurement System

The mobile station (MS) under test has to be set to transmit the RF power remotely through the system controller. This transmitting signal is connected to the instruments RF input port. Connect the equipment as shown.

Figure 2-2 Channel Power Measurement System



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

Setting the MS

From the base transmission station simulator and/or the system controller, perform all of the call acquisition functions required for the

MS to transmit the RF power as follows:

Frequency: 1,920 MHz (Channel Number: $5 \times 1,920 = 9,600$)

Output Power: +21 dBm with Power Class 4 (or other power level for

the MS)

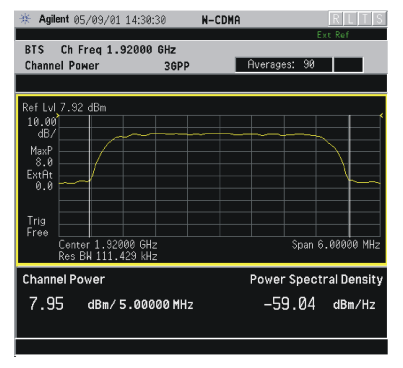
Measurement Procedure

Step 1. Press the **Preset** key to preset the instrument.

Step 2. Press the MODE, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.

- Step 3. Press the Mode Setup, Radio, Device to toggle the device to MS.
- **Step 4.** Press the **FREQUENCY Channel**, **1920**, **MHz** keys to set the center frequency to 1.920 GHz.
- **Step 5.** Press the **MEASURE**, **Channel Power** keys to initiate the channel power measurement.

The Channel Power measurement result should look like the next figure. The graph window and the text window, showing the absolute power and its mean power spectral density values, are displayed.



Step 6. Press the **Meas Setup**, **More (1 of 2)** keys to check what keys are available to change the measurement parameters from their default condition.

If you have a problem, and get an error message, see "If You Have a Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

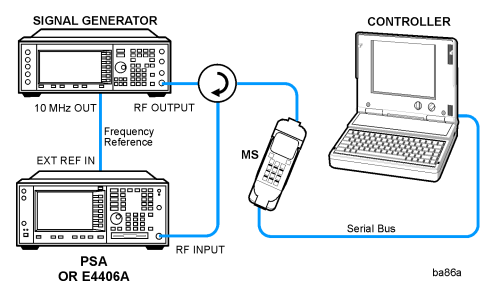
Start Making ACPR (ACLR) Measurements

This section explains how to make the adjacent channel leakage power ratio (ACLR or ACPR) measurement on a W-CDMA (3GPP) mobile station. ACPR is a measurement of the amount of interference, or power, in an adjacent frequency channel. The results are displayed as a bar graph or as spectrum data, with measurement data at specified offsets.

Configuring the Measurement System

The mobile station (MS) under test has to be set to transmit the RF power remotely through the system controller. This transmitting signal is connected to the instruments RF input port. Connect the equipment as shown.

Figure 2-3 Adjacent Channel Power Ratio Measurement System



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

Setting the MS

From the base transmission station simulator and/or the system controller, perform all of the call acquisition functions required for the MS to transmit the RF power as follows:

Frequency: 1,920 MHz (Channel Number: $5 \times 1,920 = 9,600$)

Output Power: +21 dBm with Power Class 4 (or other power level for

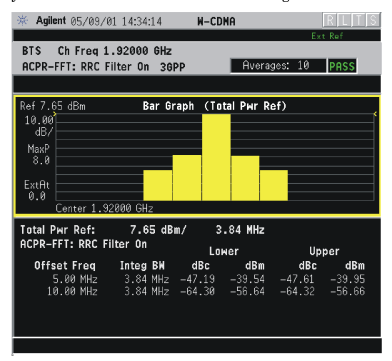
the MS)

Measurement Procedure

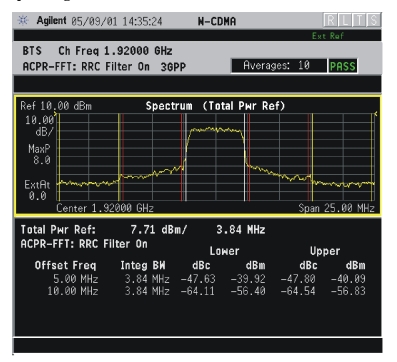
Step 1. Press the **Preset** key to preset the instrument.

- **Step 2.** Press the MODE, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.
- **Step 3.** Press the Mode Setup, Radio, Device to toggle the device to MS.
- **Step 4.** Press the **FREQUENCY Channel**, **1920**, **MHz** keys to set the center frequency to 1.920 GHz.
- **Step 5.** Press the MEASURE, ACPR (ACLR) keys to initiate the adjacent channel leakage power ratio measurement.

The ACPR-FFT Bar Graph measurement result should look like the next figure. The bar graph (referenced to the total power) and a text window are displayed. The text window shows the absolute total power reference, while the lower and upper offset channel power levels are displayed in both absolute and relative readings.

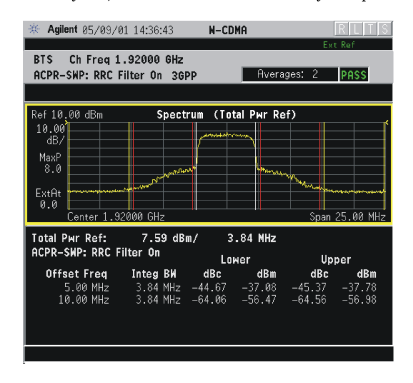


Step 6. Press the View/Trace, Spectrum keys to see the ACPR-FFT: Spectrum graph with the bandwidth marker lines in the graph window. The corresponding measured data is also shown in the text window.

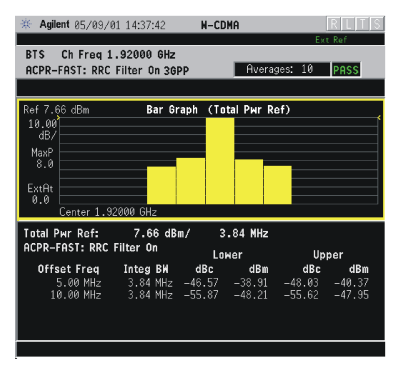


Step 7. Press the **Meas Setup**, **More (1 of 2)**, **Sweep Type** keys to select **Swp**. The ACPR-SWP: Spectrum measurement speed becomes slower with the narrower resolution bandwidth analysis similar to traditional swept

spectrum analyzers, but the measurement accuracy is improved.



Step 8. Press the **Sweep Type** key one more time to change the Sweep Type to **Fast**. The display will change to ACPR-FAST: Bar Graph. The measurement speed is faster than the ACPR-FFT: Bar Graph measurement.



Getting Started

Step 9. Press the **Meas Setup**, **More (1 of 2)** keys to check what keys are available to change the measurement parameters from the default condition.

If you have a problem, and get an error message, see "If You Have a Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

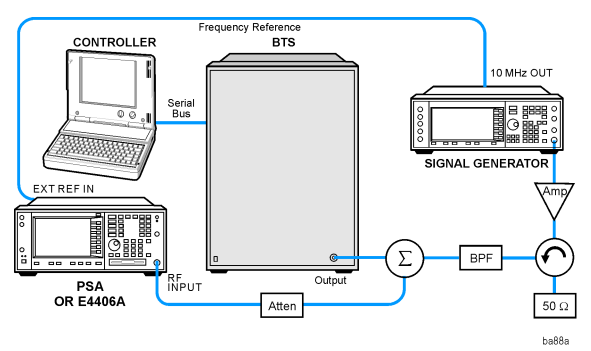
Start Making Intermodulation Measurements

This section explains how to make the intermodulation products measurement on a W-CDMA (3GPP) base transmission station. The instrument, by default, measures the third- and fifth-order intermodulation products of the base frequency signal. Either two-tone or transmit intermodulation products are automatically identified.

Configuring the Measurement System

The base transmission station (BTS) under test has to be set to transmit the RF power remotely through the system controller. The W-CDMA modulated interference signal is injected to the antenna output port of the BTS through an attenuator and circulator. The transmitting signal from the BTS is connected to the RF input port of the instrument from the circulator port. Connect the equipment as shown.

Figure 2-4 Intermodulation Product Measurement System



- 1. Using the appropriate amplifier, circulator, bandpass filter, combiner, cables, and adapters, connect the unmodulated carrier signal from the signal generator to the output connector of the BTS.
- 2. Connect the circulator output signal to the RF input port of the instrument through the attenuator.
- 3. Connect a BNC cable between the 10 MHz OUT port of the signal

Getting Started

generator and the EXT REF IN port of the instrument.

4. Connect the system controller to the BTS through the serial bus cable.

Setting the BTS and Signal Generator

From the system controller, perform all of the call acquisition functions required for the BTS to transmit the RF signal. Set the signal generator to output a 5 MHz offset carrier signal to make the intermodulation measurement with the transmit IM and tone signals.

• BTS (transmit intermodulation signal)

Frequency: 2,110 MHz (Channel Number: $5 \times 2,110 = 10,550$)

Signal: Test model 1

Output Power: Specified maximum output power level

• Signal Generator (interference carrier signal)

Frequency: 2,115 MHz (Channel Number: $5 \times 2,115 = 10,575$)

Signal: CW (unmodulated carrier)

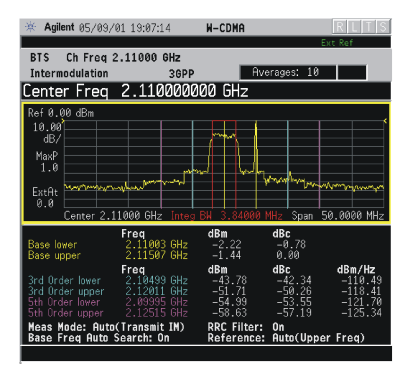
Output Power: Same level to the BTS output power at the BTS

antenna output port

Measurement Procedure

- **Step 1.** Press the **Preset** key to preset the instrument.
- **Step 2.** Press the Mode, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.
- **Step 3.** Press the Mode Setup, Radio, Device to toggle the device to BTS.
- **Step 4.** Press the **FREQUENCY Channel**, **2110**, **MHz** keys to set the center frequency to 2.110 GHz.
- **Step 5.** Press the **MEASURE**, **Intermod** keys to initiate the intermodulation measurement.

The Intermodulation measurement result should look like the next figure. The intermodulation products are graphically displayed in the graph window. The absolute and relative power levels and lower and upper power spectral density levels are shown in the text window.



Step 6. Press the **Meas Setup**, **More (1 of 2)** keys to check what keys are available to change the measurement parameters from the default condition.

If you have a problem, and get an error message, see "If You Have a Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

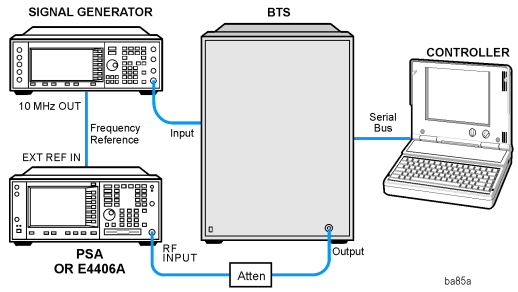
Start Making Multi Carrier Power Measurements

This section explains how to make the multi carrier power measurement on a W-CDMA (3GPP) base transmission station. Multi carrier power measures the in-channel and out-of-channel power of the intermodulation products from two or more carriers that are present at the same time.

Configuring the Measurement System

The base transmission station (BTS) under test has to be set to transmit the one RF carrier remotely through the system controller. This transmitting signal is connected to the instruments RF input port. Connect the equipment as shown.

Figure 2-5 Multi Carrier Power Measurement System



- 1. Using the appropriate cables and adapters, connect the W-CDMA modulated signal from the signal generator to the amplifier input connector of the BTS.
- 2. Connect the output signal of the BTS to the RF input port of the instrument, through the attenuator.
- 3. Connect a BNC cable between the 10 MHz OUT port of the signal generator and the EXT REF IN port of the instrument.
- 4. Connect the system controller to the BTS through the serial bus cable.

Getting Started

Setting the BTS and W-CDMA Signal Generator

From the system controller, perform all of the call acquisition functions required for the BTS to transmit the RF signal. Set the signal generator to output the 5 MHz offset second carrier signal.

• BTS (center carrier)

Frequency: 2,110 MHz (Channel Number: $5 \times 2,110 = 10,550$)

Signal: Test Model 1

Output Power: Minimum output power level

• Signal Generator (5 MHz offset second carrier)

Frequency: 2,115 MHz (Channel Number: $5 \times 2,115 = 10,575$)

Signal: Test Model 1

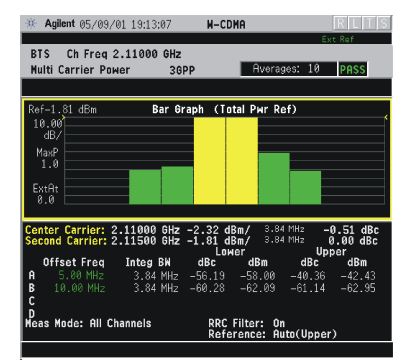
Output Power: Same level to the BTS output power at the BTS

antenna output port

Measurement Procedure

- **Step 1.** Press the **Preset** key to preset the instrument.
- **Step 2.** Press the Mode, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.
- **Step 3.** Press the Mode Setup, Radio, Device to toggle the device to BTS.
- **Step 4.** Press the **FREQUENCY Channel**, **2110**, **MHz** keys to set the center carrier to 2.110 GHz.
- **Step 5.** Press the **MEASURE**, **Multi Carrier Power** keys to initiate the multi carrier power measurement.

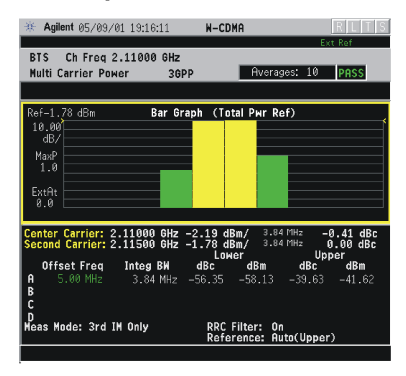
The Multi Carrier Power: Bar Graph (Total Pwr Ref) measurement result should look like the next figure. The bar graph window and the text window show the relative and absolute power



levels for each carrier and offset channel.

- **Step 6.** Press the **Meas Setup**, **2nd Carrier Offset** keys to make sure that the **+5 MHz** key is highlighted. This means that the second carrier offset is set to +5 MHz relative to the center carrier. You can change the offset frequency when the second carrier frequency is changed.
- **Step 7.** Press the **Ref Chan**, **Upper** keys to change the reference channel control from the automatic mode to the upper carrier (the second carrier in this example). Notice how the displayed measurement results change.
- Step 8. Press the Meas Mode, 3rd IM Only keys to measure the 3rd order

intermodulation products.



If you have a problem, and get an error message, see "If You Have a Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

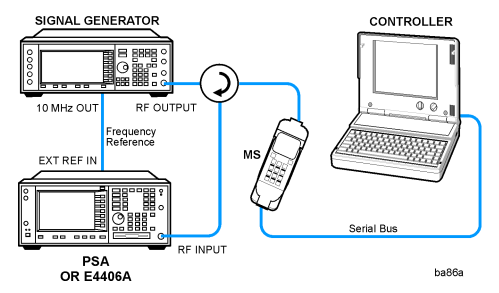
Start Making Spectrum Emission Mask Measurements

This section explains how to make the spectrum emission mask measurement on a W-CDMA (3GPP) mobile station. SEM compares the total power level within the defined carrier bandwidth and the given offset channels on both sides of the carrier frequency, to levels allowed by the standard. Results of the measurement of each offset segment can be viewed separately.

Configuring the Measurement System

For configuring the measurement system, the mobile station (MS) under test has to be set to transmit the RF power remotely through the system controller. This transmitting signal is connected to the instruments RF input port. Connect the equipment as shown.

Figure 2-6 Spectrum Emission Mask Measurement System



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

Setting the MS

From the base transmission station simulator and/or the system controller, perform all of the call acquisition functions required for the MS to transmit the RF power as follows:

Frequency: 1,920 MHz (Channel Number: $5 \times 1,920 = 9,600$)

Output Power: +21 dBm with Power Class 4 (or other power level for

the MS)

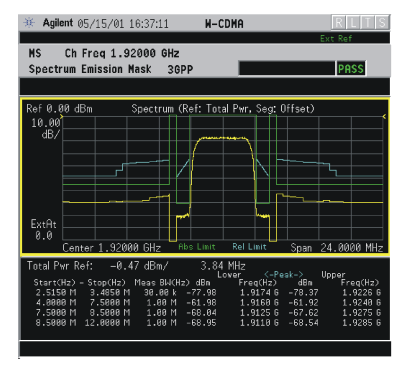
Measurement Procedure

Step 1. Press the **Preset** key to preset the instrument.

- **Step 2.** Press the MODE, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.
- **Step 3.** Press the Mode Setup, Radio, Device to toggle the device to MS.
- **Step 4.** Press the **FREQUENCY Channel**, **1920**, **MHz** keys to set the center frequency to 1.920 GHz.
- **Step 5.** Press the MEASURE, Spectrum Emission Mask keys to initiate the spectrum emission mask measurement.

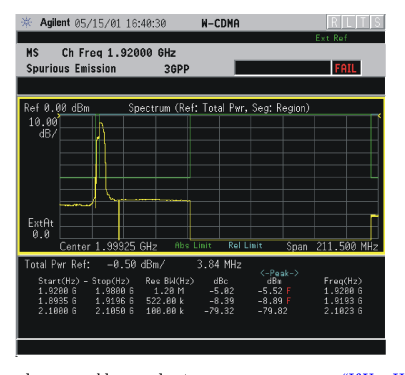
The Spectrum Emission Mask: Spectrum (Ref: Total Pwr, Seg: Offset) measurement result should look like the next figure. The graph window and a text window are displayed. The text window shows the reference total power and the absolute peak power levels which correspond to the frequency bands on both sides of the reference

channel.



Step 6. Press the Meas Setup, Spectrum Segment keys to toggle to Region.

The Spurious Emission: Spectrum (Ref: Total Pwr, Seg: Region) measurement result should look like the next figure.



If you have a problem, and get an error message, see "If You Have a

Start Making Spectrum Emission Mask Measurements

Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

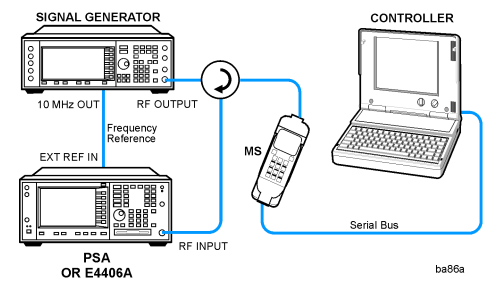
Start Making Occupied Bandwidth Measurements

This section explains how to make the occupied bandwidth measurement on a W-CDMA (3GPP) mobile station. The instrument measures power across the band, and then calculates its 99.0% power bandwidth.

Configuring the Measurement System

For configuring the measurement system, the mobile station (MS) under test has to be set to transmit the RF power remotely through the system controller. This transmitting signal is connected to the instruments RF input port. Connect the equipment as shown.

Figure 2-7 Occupied Bandwidth Measurement System



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

Setting the MS

From the base transmission station simulator and/or the system controller, perform all of the call acquisition functions required for the MS to transmit the RF power as follows:

Frequency: 1,920 MHz (Channel Number: $5 \times 1,920 = 9,600$)

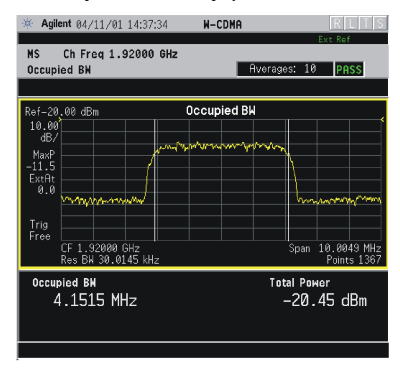
Output Power: +21 dBm with Power Class 4 (or other power level for

the MS)

Measurement Procedure

- **Step 1.** Press the **Preset** key to preset the instrument.
- **Step 2.** Press the MODE, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.
- **Step 3.** Press the Mode Setup, Radio, Device to toggle the device to MS.
- **Step 4.** Press the **FREQUENCY Channel**, **1920**, **MHz** keys to set the center frequency to 1.920 GHz.
- **Step 5.** Press the **MEASURE**, **Occupied BW** keys to initiate the occupied bandwidth measurement.

The Occupied BW measurement result should look like the next figure. A graph window with text showing the occupied bandwidth and the absolute total power level are displayed.



If you have a problem, and get an error message, see "If You Have a

Getting Started

Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

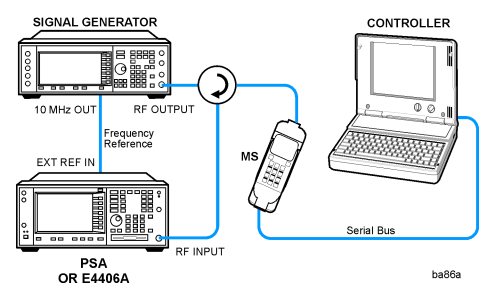
Start Making Code Domain Measurements

This section explains how to make the code domain measurement on a W-CDMA (3GPP) mobile station. This is the measurement of the power levels of the spread channels in composite RF channels, relative to the total power within the 3.840 MHz channel bandwidth centered at the center frequency.

Configuring the Measurement System

For configuring the measurement system, the mobile station (MS) under test has to be set to transmit the RF power remotely through the system controller. This transmitting signal is connected to the instruments RF input port. Connect the equipment as shown.

Figure 2-8 Code Domain Power Measurement System



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

Setting the MS

From the base transmission station simulator and/or the system

Getting Started

controller, perform all of the call acquisition functions required for the MS to transmit the RF power as follows:

Frequency: 1,920 MHz (Channel Number: $5 \times 1,920 = 9,600$)

Physical Channels: DPCCH with one or more DPDCH

Scramble Code: 0

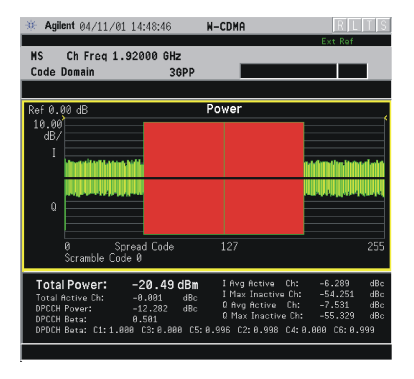
Output Power: +21 dBm with Power Class 4 (or other power level for

the MS)

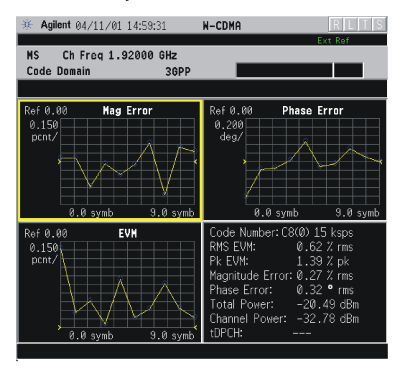
Measurement Procedure

- **Step 1.** Press the **Preset** key to preset the instrument.
- **Step 2.** Press the MODE, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.
- **Step 3.** Press the Mode Setup, Radio, Device to toggle the device to MS.
- **Step 4.** Press the **FREQUENCY Channel**, **1920**, **MHz** keys to set the center frequency to 1.920 GHz.
- **Step 5.** Press the MEASURE, More (1 of 2), Code Domain keys to initiate the code domain measurement.

The Code Domain: Power measurement result should look like the next figure. The graph window and a text window is displayed. The text window shows the total power level along with the relative power levels of the various channels.

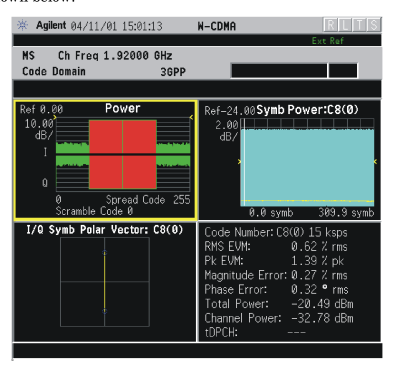


Step 6. Press the View/Trace, I/Q Error (Quad View) keys to display a combination view of the magnitude error, phase error, EVM graph windows, and the modulation summary results window as shown below:

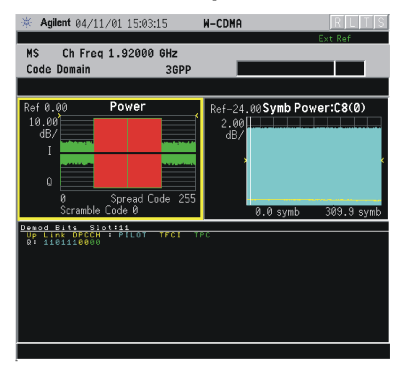


Step 7. Press the **Code Domain (Quad View)** key to display a combination view of the code domain power, symbol power, and I/Q symbol polar vector graph windows, and the code domain summary results window as

shown below:



Step 8. Press the **Demod Bits** key to display a combination view of the code domain power, symbol power graph windows, and the I/Q demodulated bit stream data for the symbol power slots selected by the measurement interval and measurement offset parameters.



Step 9. To make measurements repeatedly, press the **Meas Control**, **Measure** keys to change the Meas Control from **Single** to **Cont**.

If you have a problem, and get an error message, see "If You Have a Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

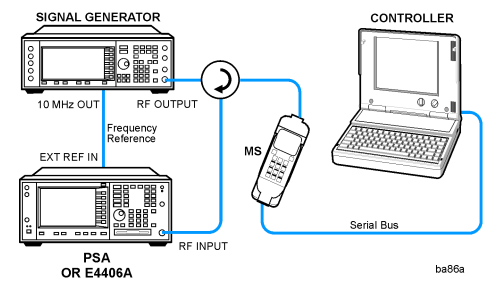
Start Making Modulation Accuracy (Composite EVM) Measurements

This section explains how to make the modulation accuracy (composite EVM) measurement on a W-CDMA (3GPP) mobile station. Modulation accuracy is the ratio of the correlated power in a multi coded channel to the total signal power.

Configuring the Measurement System

For configuring the measurement system, the mobile station (MS) under test has to be set to transmit the RF power remotely through the system controller. This transmitting signal is connected to the instruments RF input port. Connect the equipment as shown.

Figure 2-9 Modulation Accuracy Measurement System



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

Setting the MS

From the base transmission station simulator and/or the system controller, perform all of the call acquisition functions required for the MS to transmit the RF power as follows:

Frequency: 1,920 MHz (Channel Number: $5 \times 1,920 = 9,600$)

Physical Channels: DPCCH with one or more DPDCH

Scramble Code: 0

Output Power: +21 dBm with Power Class 4 (or other power level for

the MS)

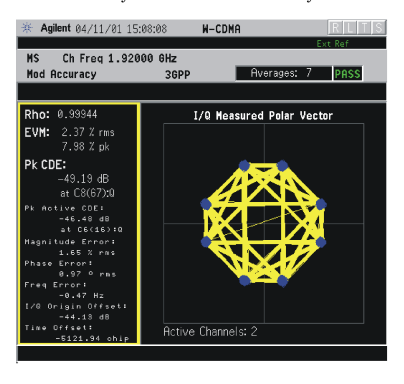
Measurement Procedure

Step 1. Press the **Preset** key to preset the instrument.

- **Step 2.** Press the MODE, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.
- **Step 3.** Press the Mode Setup, Radio, Device to toggle the device to MS.
- **Step 4.** Press the **FREQUENCY Channel**, **1920**, **MHz** keys to set the center frequency to 1.920 GHz.
- **Step 5.** Press the MEASURE, More (1 of 2), Mod Accuracy (Composite EVM) keys to initiate the modulation accuracy (composite EVM) measurement.

The Mod Accuracy: I/Q Measured Polar Vector measurement result should look like the next figure. The measurement values for

modulation accuracy are shown in the summary result window.



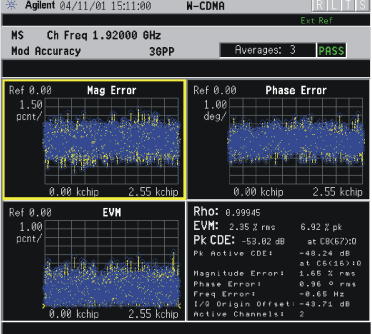
Step 6. Press the View/Trace, I/Q Measured Polar Constln keys to display a combination view of the I/Q measured polar constellation graph window and the modulation summary result window.



Step 7. Press the View/Trace, I/Q Error (Quad View) keys to display a combination view of the magnitude error, phase error, and EVM graph windows, and

Agilent 04/11/01 15:11:00 W-CDMA MS Ch Freq 1.92000 GHz

the modulation summary result window.



If you have a problem, and get an error message, see "If You Have a Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

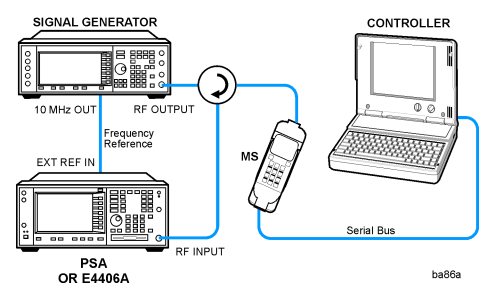
Start Making QPSK EVM Measurements

This section explains how to make the QPSK error vector magnitude (EVM) measurement on a W-CDMA (3GPP) mobile station. QPSK EVM is a measure of phase and amplitude modulation quality that relates the performance of the actual signal compared to an ideal signal as a percentage, calculated over the course of the ideal constellation.

Configuring the Measurement System

For configuring the measurement system, the mobile station (MS) under test has to be set to transmit the RF power remotely through the system controller. This transmitting signal is connected to the instruments RF input port. Connect the equipment as shown.

Figure 2-10 QPSK EVM Measurement System



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

Setting the MS

From the base transmission station simulator and/or the system

Getting Started

controller, perform all of the call acquisition functions required for the MS to transmit the RF power as follows:

Frequency: 1,920 MHz (Channel Number: $5 \times 1,920 = 9,600$)

Physical Channels: DPCCH with one or more DPDCH

Scramble Code: 0

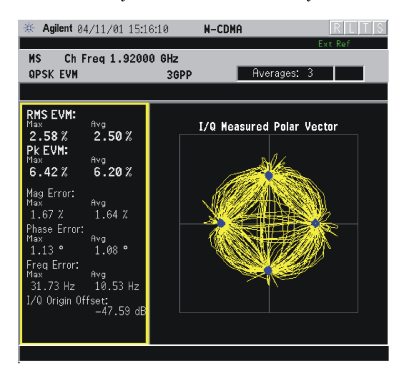
Output Power: +21 dBm with Power Class 4 (or other power level for

the MS)

Measurement Procedure

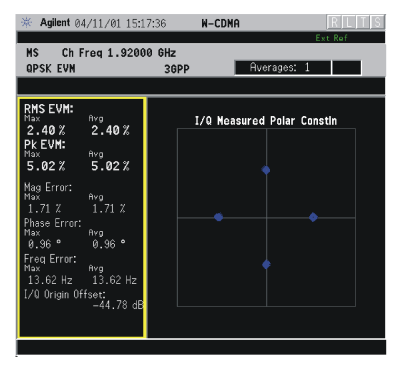
- **Step 1.** Press the **Preset** key to preset the instrument.
- **Step 2.** Press the MODE, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.
- **Step 3.** Press the Mode Setup, Radio, Device to toggle the device to MS.
- **Step 4.** Press the **FREQUENCY Channel**, **1920**, **MHz** keys to set the center frequency to 1.920 GHz.
- **Step 5.** Press the MEASURE, More (1 of 2), QPSK EVM keys to initiate the QPSK EVM measurement.

The QPSK EVM: I/Q Measured Polar Vector measurement result should look like the next figure. The measurement values for modulation accuracy are shown in the summary result window.



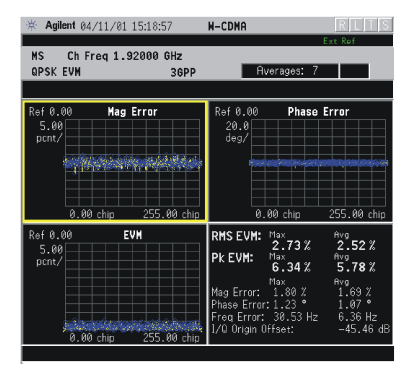
Step 6. Press the View/Trace, I/Q Measured Polar Constln keys to display a

combination view of the I/Q measured polar constellation graph window and the modulation summary result window.



Step 7. Press the View/Trace, I/Q Error (Quad View) keys to display a combination view of the magnitude error, phase error, EVM graph windows, and the

modulation summary result window.



If you have a problem, and get an error message, see "If You Have a Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

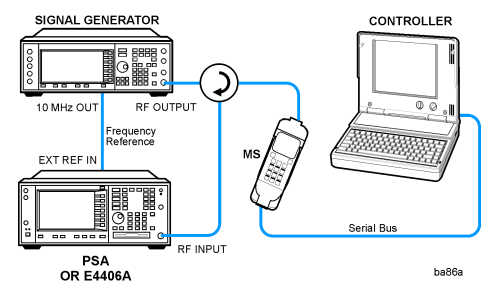
Start Making Power Stat CCDF Measurements

This section explains how to make the power statistics CCDF (Complementary Cumulative Distribution Function) measurement on a W-CDMA (3GPP) mobile station. Power (CCDF) curves characterize the higher level power statistics of a digitally modulated signal.

Configuring the Measurement System

For configuring the measurement system, the mobile station (MS) under test has to be set to transmit the RF power remotely through the system controller. This transmitting signal is connected to the instruments RF input port. Connect the equipment as shown.

Figure 2-11 Power Statistics (CCDF) Measurement System



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

Setting the MS

From the base transmission station simulator and/or the system controller, perform all of the call acquisition functions required for the

Getting Started

MS to transmit the RF power as follows:

Frequency: 1,920 MHz (Channel Number: $5 \times 1,920 = 9,600$)

Physical Channels: DPCCH with one or more DPDCH

Scramble Code: 0

Output Power: +21 dBm with Power Class 4 (or other power level for

the MS)

Measurement Procedure

- **Step 1.** Press the **Preset** key to preset the instrument.
- **Step 2.** Press the MODE, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.
- Step 3. Press the Mode Setup, Radio, Device to toggle the device to MS.
- **Step 4.** Press the **FREQUENCY Channel**, **1920**, **MHz** keys to set the center frequency to 1.920 GHz.
- **Step 5.** Press the MEASURE, More (1 of 2), Power Stat CCDF keys to initiate the power statistics CCDF measurement.

The CCDF measurement result should look like the next figure. The measurement result values are shown in the summary result window.



Step 6. To make measurements repeatedly, press the **Meas Control**, **Measure** keys to change the Meas Control from **Single** to **Cont**.

If you have a problem, and get an error message, see "If You Have a Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

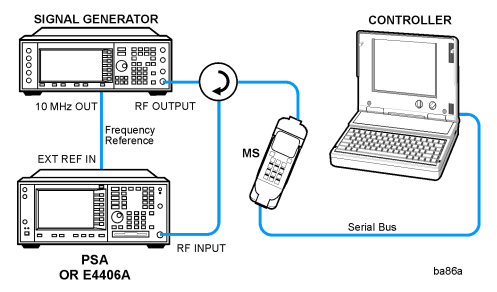
Start Making Power Control Measurements

This section explains how to make a power control measurement on a W-CDMA (3GPP) mobile station. Power control measurements characterize the ability of a mobile station to vary the power levels of a digitally modulated signal, as directed by the base station

Configuring the Measurement System

For configuring the measurement system, the mobile station (MS) under test has to be set to transmit the RF power remotely through the system controller. This transmitting signal is connected to the instruments RF input port. Connect the equipment as shown.

Figure 2-12 Power Control Measurement System



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

Setting the MS

From the base transmission station simulator and/or the system controller, perform all of the call acquisition functions required for the

MS to transmit the RF power as follows:

Frequency: 1,920 MHz (Channel Number: $5 \times 1,920 = 9,600$)

Physical Channels: DPCCH with one or more DPDCH

Scramble Code: 0

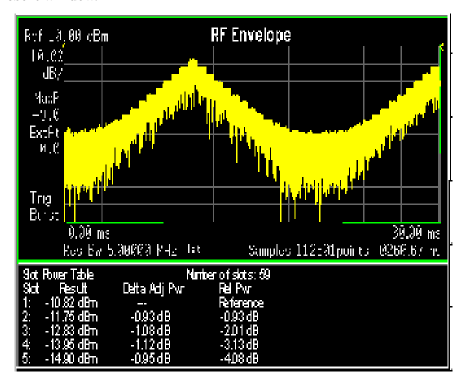
Output Power: +21 dBm with Power Class 4 (or other power level for

the MS)

Measurement Procedure

- **Step 1.** Press the **Preset** key to preset the instrument.
- **Step 2.** Press the MODE, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.
- Step 3. Press the Mode Setup, Radio, Device to toggle the device to MS.
- **Step 4.** Press the **FREQUENCY Channel**, **1920**, **MHz** keys to set the center frequency to 1.920 GHz.
- **Step 5.** Press the MEASURE, More (1 of 3), More (2 of 3), then Pwr Control keys to initiate the power control measurement.

The power control measurement result should look like the next figure. The measurement result values are shown in the summary result window.



Step 6. To make measurements repeatedly, press the **Meas Control**, **Measure** keys to change the Meas Control from **Single** to **Cont**.

If you have a problem, and get an error message, see "If You Have a Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

Getting Started

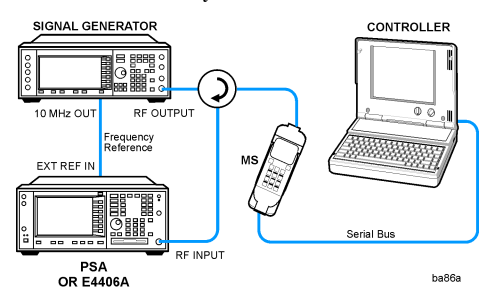
Start Making PvT Mask Measurements

This section explains how to make a PvT (power versus time) mask measurement on a W-CDMA (3GPP) mobile station. PvT mask measurements indicate whether the timing of the transmission of the digitally modulated signal is consistent with the 3GPP standards.

Configuring the Measurement System

For configuring the measurement system, the mobile station (MS) under test has to be set to transmit the RF power remotely through the system controller. This transmitting signal is connected to the instruments RF input port. Connect the equipment as shown.

Figure 2-13 PvT Mask Measurement System



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

Setting the MS

From the base transmission station simulator and/or the system controller, perform all of the call acquisition functions required for the

Getting Started

MS to transmit the RF power as follows:

Frequency: 1,920 MHz (Channel Number: $5 \times 1,920 = 9,600$)

Physical Channels: DPCCH with one or more DPDCH

Scramble Code: 0

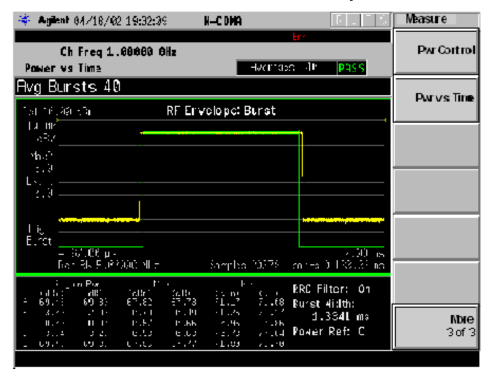
Output Power: +21 dBm with Power Class 4 (or other power level for

the MS)

Measurement Procedure

- **Step 1.** Press the **Preset** key to preset the instrument.
- **Step 2.** Press the MODE, More (1 of 2), W-CDMA (3GPP) keys to enable the W-CDMA (3GPP) measurements.
- Step 3. Press the Mode Setup, Radio, Device to toggle the device to MS.
- **Step 4.** Press the **FREQUENCY Channel**, **1920**, **MHz** keys to set the center frequency to 1.920 GHz.
- **Step 5.** Press the MEASURE, More (1 of 3), More (2 of 3), Pwr vs Time keys to initiate the Power versus Time Mask measurement.

The PvT Mask measurement result should look like the next figure. The measurement values are shown in the summary result window.



Step 6. To make measurements repeatedly, press the **Meas Control**, **Measure** keys to change the Meas Control from **Single** to **Cont**.

If you have a problem, and get an error message, see "If You Have a Problem" on page 91 or the "Instrument Messages and Functional Tests" manual.

If You Have a Problem

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

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

• Error Code 16 "Input overload"

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

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

If you want to attenuate more than 40 dB, connect your external attenuator between the **RF INPUT** port and the UUT. Press the **Mode Setup**, **Input**, **Input Atten** and select **MS** or **BTS** keys to enter the attenuation value. The allowable range is up to ± 100 dB. The analyzer will automatically add its attenuation value to the readings of the measurement result.

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

• Error Code 501 "Signal too noisy"

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

Error Code 503 "Can not correlate to input signal"

This error means that the instrument has failed to find any active channels in the input signal as specified. To improve the correlation some critical parameter needs to be adjusted, like the input signal level or scramble code, for example.

For more details consult the chapter in this book dedicated to the measurement in question, or "Instrument Messages and Functional Tests", publication number E4440-90047.

3 Setting Up the Mode

This chapter provides information on how to set up the W-CDMA (3GPP) mode, measurement key flow diagrams, and how to install personalities.

W-CDMA (3GPP) Mode

You may want to install a new personality, reinstall a personality that you have previously uninstalled, or uninstall a personality. Instructions for installing and uninstalling personality options are under "Installing Optional Measurement Personalities" on page 139.

To access the W-CDMA measurement personality, press the **MODE** key and select the **W-CDMA (3GPP)** key.

For E4406A, if the Option B7C "Baseband I/Q Inputs" capability is available, be sure to refer to the descriptions and default values for the I/Q inputs.

If you want to set the W-CDMA mode to a known, factory default state, press **Preset**. This will preset the mode setup and all of the measurements to the factory default parameters.

NOTE

For PSA, note that pressing the **Preset** key does not switch instrument modes if the Mode type of preset is selected under **System**, **Power On/Preset**.

Making a Measurement

This instrument enables you to make a wide variety of measurements on digital communications equipment using the Basic Mode (for E4406A), or the Spectrum Analysis Mode (for PSA) measurement capabilities. It also has optional measurement personalities that make measurements based on established industry standards.

To set up the instrument to make measurements, you need to:

- 1. Press **MODE** to select a personality which corresponds to a digital communications format, like cdma2000, W-CDMA, or EDGE. Or use the Basic mode to make measurements on signals with non-standard formats. After selecting the mode, make any required adjustments to the mode settings by pressing **Mode Setup**.
- 2. Press **MEASURE** to select a specific measurement to be performed, like ACP, Channel Power, or EVM, and so forth. After selection of your measurement, make any required adjustments to the measurement settings by pressing **Meas Setup**.
 - Depending on the current settings of **Meas Control**, the instrument will begin making the selected measurements. The resulting data will be shown on the display or available for export.
- 3. Press **Trace/View** to display the data from the current measurement. Depending on the mode and measurement selected, various graphical and tabular presentations are available.

The main keys used in the three steps are shown in the table below.

Step	Primary Key	Setup Keys	Related Keys
1. Select & setup a mode	MODE	Mode Setup, Input (E4406A), Input/Output (PSA), FREQUENCY Channel	System
2. Select & setup a measurement	MEASURE	Meas Setup	Meas Control, Restart
3. Select & setup a view	View/Trace (E4406A), Trace/View (PSA)	SPAN X Scale, AMPLITUDE Y Scale, Display, Next Window, Zoom	File, Save, Print, Print Setup, Marker, Search (E4406A), Peak Search (PSA)

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

Changing the Mode Setup

Numerous settings can be changed at the mode level by pressing the **Mode Setup** key. This will access the menu with the selections listed below. The factory default settings are shown in tables. These settings affect only the measurements in the W-CDMA (3GPP) mode.

Configuring the Radio

The **Radio** key accesses the menu as follows:

• **Device** - Allows you to toggle the test device between **BTS** (Base Transmission Station) and **MS** (Mobile Station).

Radio Default Setting	
Device	BTS

Configuring the Input Condition

The **Input** key accesses the menu as follows: (You can also access this menu from the **Input/Output** front-panel key.)

- **Input Port** Allows you to access the menu to select one of the signal input ports as follows:
 - RF Allows you to measure the RF signal supplied to the RF INPUT port.
 - I/Q (For E4406A, requires Option B7C.) Allows you to make measurements on the baseband I/Q signals supplied to the I/Q input ports.
 - I only Allows you to make measurements on a baseband I signal

Chapter 3 95

Setting Up the Mode W-CDMA (3GPP) Mode

- supplied to the front panel I or I input port (VSA Basic mode only).
- **Q only** Allows you to make measurements on a baseband Q signal input to the Q or Q input port (VSA Basic mode only).
- **50 MHz Ref** (For E4406A) Allows you to measure the 50 MHz reference signal to calibrate the instrument.
- Amptd Ref (f=50 MHz) (For PSA) Allows you to measure the 50 MHz reference signal to calibrate the instrument.
- **IF Align** Allows you to configure the IF alignment signal. The RF path is switched to bring in the same alignment signal that is automatically switched to perform many alignments.
- **Baseband Align Signal -** (For E4406A) Selects an internal signal used for alignment of Option B7C baseband inputs.
- I/Q Setup (For E4406A, Option B7C) Allows you to access the menu to select the input impedance for the baseband I/Q input signals, and to set the dc offset voltages for I/Q input signals. This key is grayed out unless Input Port is set to either I/Q, I only, or Q only.
 - I Offset Allows you to set a dc offset voltage value for the I input signal. The range is 0.0000 to 2.5600 V in 0.0001 V.
 - Q Offset Allows you to set a dc offset voltage value for the Q input signal. The range is 0.0000 to 2.5600 V in 0.0001 V.
 - **I/Q Input Z** Allows you to access the menu to select one of the input impedances for baseband I/Q input signals as follows:
 - 50 Ω Unbalanced Allows you to set the input impedance to unbalanced 50 Ω for use with the I/Q input ports. This is the default setting.
 - 600 Ω Balanced Allows you to set the input impedance to balanced 600 Ω for use with the I/Q input ports and the I/Q input ports.
 - 1 M Ω Unbalanced Allows you to set the input impedance to 1 M Ω for use with the I/Q input ports.
 - 1 M Ω Balanced Allows you to set the input impedance to 1 M Ω for use with the I/Q input ports and the I/Q input ports.
 - **I/Q Z Ref** Allows you to enter a numeric value to set the reference impedance if **I/Q Input Z** is set to 1 M Ω , otherwise this key is grayed out. The range is x.x to y.y MW in z.z MW.
- **RF Input Range** Allows you to toggle the input range control for the RF signal between **Auto** and **Man** (manual). If **Auto** is chosen, the instrument automatically sets the attenuator, based on the carrier power level where it is tuned.

For example, once you change the Max Total Pwr or Input Atten value with the RPG knob the Input Range key is automatically set to Man. If there are multiple carriers present, the total power might overdrive the front end. In this case you need to set the Input Range to Man and enter the expected maximum total power by activating the Max Total Pwr key. Man is also useful to hold the input attenuation constant for the best relative power accuracy. For single carriers it is recommended that you set this to Auto.

For PSA, when you use the internal preamplifier, Int Preamp, the selections using the **RF Input Range** key are not available, and the key is greyed-out.

For E4406A, Option B7C, if Input Port is set to I/Q this key is grayed out

• Max Total Pwr - Allows you to set the maximum total power level from the UUT (Unit Under Test). The range is -200.00 to 100.00 dBm with 0.01 dB resolution. This is the expected maximum value of the mean carrier power referenced to the output of the UUT; it may include multiple carriers. The Max Total Pwr setting is coupled together with the Input Atten and Ext Atten settings. Once you change the Max Total Pwr value with the RPG knob, for example, the RF Input Range key is automatically set to Man.

For PSA, when you use the internal preamplifier, Int Preamp, the selections using the **Max Total Pwr** key are not available, and the key is greyed-out.

For E4406A, Option B7C, when **Input Port** is set to **I/Q**, this key label changes to **I/Q** Range.It controls the maximum input voltages of the baseband I/Q input signals. The ranges are 130.0 mV, 250.0 mV, 500.0 mV and 1.0 V.

• Input Atten - Allows you to control the internal input attenuator setting. The range is 0 to 40 dB with 1 dB resolution. The Input Atten key shows the actual hardware value that is used for the current measurement. If more than one input attenuator value is used in a single measurement, the value used at the carrier frequency will be displayed. The Input Atten setting is coupled to the Max Total Pwr setting. Once you change the Input Atten setting with the RPG knob, for example, the RF Input Range key is automatically set to Man.

For PSA, when you use the internal preamplifier, Int Preamp, the electronic attenuator selections using the **Input Atten** key are not available, and the key is greyed-out. Use the mechanical attenuator under **More 1 of 2**, **Attenuator**, below.

For E4406A, Option B7C, this attenuator is located in front of the first down converter, therefore it is cannot be used for the baseband I/Q input signals.

• Ext Atten - Allows you to access the following menu to enter the

Chapter 3 97

Setting Up the Mode W-CDMA (3GPP) Mode

external attenuation values. Either of the Ext Atten settings is coupled together with the RF Input Range setting, however, pressing Ext Atten does not switch the RF Input Range key to Man. This will allow the instrument to display the measurement results referenced to the output of the UUT.

- MS Allows you to set an external attenuation value for MS tests. The range is -50.00 to +50.00 dB with 0.01 dB resolution.
- BTS Allows you to set an external attenuation value for BTS tests. The range is -50.00 to +50.00 dB with 0.01 dB resolution.
- Int Preamp (For PSA, requires Option 1DS) Allows you to control the internal RF input preamplifier. The internal preamplifier provides +30 dB of gain and is useful for lower power measurements. The Int Preamp setting default is Off. RF power values displayed for these measurements are adjusted to compensate for the internal preamplifier gain, and indicate power levels at the input port. The preamplifier is only available for Modulation Accuracy (EVM and Peak Code Domain Error) measurements, QPSK EVM, and Code Domain measurements. If the Int Preamp is not available for a particular measurement, the key is greyed-out.

To avoid damaging the internal preamplifier, limit the total power applied to the RF input to $\leq +25 dBm$.

When using the internal preamplifier, the electronic attenuator selections using the Input Atten key are not available, and the key is greyed-out. Use the mechanical attenuator under More 1 of 2, Attenuator, below.

• Attenuator - (For PSA, requires Option 1DS) When Int Preamp is set to On, this key allows you to control an internal mechanical input attenuator setting. The settings available are 0 dB, 10 dB, or 20 dB. The Attenuator key shows the actual hardware value that is used for the current measurement. The Attenuator setting is not coupled to the Max Total Pwr setting.

The **Attenuator** is only available for measurements which can use the **Int Preamp**: Modulation Accuracy (EVM and Peak Code Domain Error) measurements, QPSK EVM, and Code Domain measurements. If the **Int Preamp** is not available for a particular measurement, the key is greyed-out.

NOTE

The Max Total Pwr and Input Atten settings are coupled together, so changing the input Max Total Pwr setting by x dB changes the Input Atten setting by x dB. When you switch to a different measurement, the Max Total Pwr setting is kept constant, but the Input Atten may change if the two measurements have different mixer margins. Therefore, you can set the input attenuator manually, or you can set it indirectly by

specifying the expected maximum power from the UUT.

Input Default Settings		
Input Port	RF	
I/Q Setup ^a (E4406A, Option B7C only)	(disabled)	
RF Input Range	Auto ^b	
Max Total Pwr	–15.00 dBm ^c	
Input Atten	$0.00~\mathrm{dB^c}$	
Ext Atten: MS BTS	0.00 dB 0.00 dB	
Int Preamp ^d (PSA only):	OFF	

- a. This key is grayed out if **Input Port** is set to **RF**.
- b. Auto is not available for Spectrum measurements.
- c. This may differ if the maximum input power is more than -15.00 dBm, or depending on the previous measurements.
- d. The preamplifier is only available for Modulation Accuracy (EVM and Peak Code Domain Error) measurements, QPSK EVM, and Code Domain measurements.

Configuring the Trigger Condition

The **Trigger** key allows you:

- (1) to access the trigger selection menu to specify each triggering condition,
- (2) to modify the default trigger holdoff time using Trig Holdoff,
- (3) to modify the auto trigger time and to activate or deactivate the auto trigger feature using **Auto Trig**, and
- (4) to modify the period of the frame timer using **Frame Timer**.

NOTE

The actual trigger source is selected separately for each measurement under the **Meas Setup** key.

- **RF Burst**, **Video** (**Envlp**), **Ext Front**, **Ext Rear** Pressing one of these trigger keys will access each triggering condition setup menu. This menu is used to specify the **Delay**, **Level** and **Slope** settings for each trigger source as follows:
 - **Delay** Allows you to enter a numerical value to modify the trigger delay time. The range is -100.0 to +500.0 ms with 1 μ s resolution. For trigger delay use a positive value, and for pre-trigger use a

Chapter 3 99

negative value.

 Level - Allows you to enter a numerical value to adjust the trigger level depending on the trigger source selected.

For **RF Burst** selection, the key label is **Peak Level**. The RF level range is -25.00 to 0.00 dB with 0.01 dB resolution, relative to the peak RF signal level. The realistic range can be down to -20 dB.

For **Video (Envlp)** selection, the video level range is -200.00 to +50.00 dBm with 0.01 dB resolution at the RF input. The realistic range can be down to around -50 dBm depending on the noise floor level of the input signal.

For **Ext Front** or **Ext Rear** selection, the level range is -5.00 to +5.00 V with 1 or 10 mV resolution.

— Slope - Allows you to toggle the trigger slope between Pos at the positive-going edge and Neg at the negative-going edge of the burst signal.

There are other keys under the **Trigger** key as follows:

- Trig Holdoff Allows you to set the period of time before the next trigger can occur. The range is 0.000 μs to 500.0 ms with 1 μs resolution.
- **Auto Trig** Allows you to specify a time for a trigger timeout and toggle the auto trigger function between **On** and **Off**. The range is 1.000 ms to 1.000 ks with 1 µs resolution. If no trigger occurs by the specified time, a trigger is automatically generated.
- **Frame Timer** Allows you to access the menu to manually control the frame timer:
 - **Period** Allows you to set the period of the frame clock. The range is 0.000 ns to 559.0000 ms with 1 ps resolution.
 - **Offset** Allows you to set the offset of the frame clock. The range is 0.000 to 10.00 s with 100 ns resolution over 1.000 μs range.
 - **Reset Offset Display** Allows you to display without any offset of the frame clock.
 - **Sync Source** Allows you to access the menu to select one of the sources to be synchronized with.

Off - Allows you to turn the synchronizing source off for asynchronous tests.

Ext Front - Allows you to select the external input signal from the front-panel input port as the synchronizing source.

Ext Rear - Allows you to select the external input signal from the rear panel input port as the synchronizing source.

The trigger default settings are listed in the following table:

Trigger Default Settings		
RF Burst: Delay Peak Level Slope	0.000 μs -6.00 dB Pos	
Video (Envlp): Delay Level Slope	0.000 μs -6.00 dBm Pos	
Ext Front: Delay Level Slope	0.000 μs 2.00 V Pos	
Ext Rear: Delay Level Slope	0.000 μs 2.00 V Pos	
Trig Holdoff	0.000 ms	
Auto Trig	100.0 ms, On	
Frame Timer: Period Offset Sync Source	10.00000 ms 0.000 ms Off	

Chapter 3 101

Changing the Frequency Channel

After selecting the desired mode setup, you will need to select the desired center frequency and the center frequency step. The selections made here will apply to all measurements in the mode. Press the **FREQUENCY Channel** key to access the following menu:

- Center Freq Allows you to enter a frequency that corresponds to the desired RF channel to be measured. This is the current instrument center frequency. The range is 1.000 kHz to 4.32140 GHz with 1 Hz resolution.
- **CF Step** Allows you to enter a center frequency step to shift the measurement segment, and to toggle the step function between **Auto** and **Man**. If set to **Auto**, the **CF Step** value automatically changes according to the selection of the standard. The range is 1.000 kHz to 1.00000 GHz with 1 Hz resolution.

FREQUENCY Channel Default Settings		
FREQUENCY Channel: Center Freq CF Step	1.00000 GHz 5.00000 MHz, Auto	

NOTE

For E4406A, Option B7C, if Input Port is set to I/Q, the Center Freq and CF Step keys are disabled as the baseband I/Q signal frequencies are centered at $0~\rm{Hz}$.

W-CDMA (3GPP) Measurement Key Flow

The key flow diagrams, shown in a hierarchical manner on the following pages, will help grasp the overall functional relationships for the front-panel keys and the softkeys displayed at the extreme right side of the screen. The diagrams are:

```
"MODE Selection Key Flow" on page 104
```

NOTE

For E4406A, Option B7C, if Input Port is set to either I/Q, I only, or Q only with the Option B7C "Baseband I/Q Inputs", the ACPR (ACLR), Intermod, Multi Carrier Power, and Spectrum Emission Mask measurements are not available.

Chapter 3 103

[&]quot;Mode Setup/FREQUENCY Channel Key Flow (1 of 2)" on page 105

[&]quot;Measurement Selection Key Flow" on page 107

[&]quot;Channel Power Measurement Key Flow" on page 107

[&]quot;ACPR (ACLR) Measurement Key Flow (1 of 2)" on page 108

[&]quot;Intermodulation Measurement Key Flow" on page 110

[&]quot;Multi Carrier Power Measurement Key flow (1 of 2)" on page 111

[&]quot;Spectrum Emission Mask Measurement Key Flow (1 of 2)" on page 113

[&]quot;Occupied Bandwidth Measurement Key Flow" on page 115

[&]quot;Code Domain Measurement Key Flow (1 of 5)" on page 116

[&]quot;Modulation Accuracy Measurement Key Flow (1 of 3)" on page 121

[&]quot;QPSK EVM Measurement Key Flow (1 of 2)" on page 124

[&]quot;Power Stat CCDF Measurement Key Flow" on page 126

[&]quot;Spectrum (Freq Domain) Measurement Key Flow (1 of 4)" on page 127

[&]quot;Waveform (Time Domain) Measurement Key Flow (1 of 3)" on page 131

[&]quot;Power vs. Time Measurement Key Flow (1 of 2)" on page 134

[&]quot;Power Control Measurement Key Flow (1 of 2)" on page 136

Directions for Use

Refer to the following notices to utilize the key flow diagrams:

• There are some basic conventions:

Meas Setup

An oval represents one of the front-panel keys.

EDGE EVM

This box represents one of the softkeys displayed.

<for EVM>

This represents an explanatory description on its specific key.

Avg Bursts 20 OnlOff

This box shows how the softkey default condition is displayed. Default parameters or values are underlined wherever possible.

- Start from the upper left corner of each measurement diagram. Go to the right, and go from the top to the bottom.
- When changing a key from auto (with underline) to manual, just press that key one time.
- When entering a numeric value for **frequency**, a value with units, use the numeric keypad and terminate the entry with the appropriate unit selection from the softkeys displayed.
- When entering a numeric value for a unitless value, like Avg
 Number, use the numeric keypad and terminate the entry with the
 Enter front-panel key.
- Instead of using the numeric keypad to enter a value, it may be easier to use the RPG knob or **Up/Down** arrow keys.

Figure 3-1 MODE Selection Key Flow

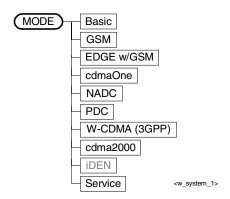
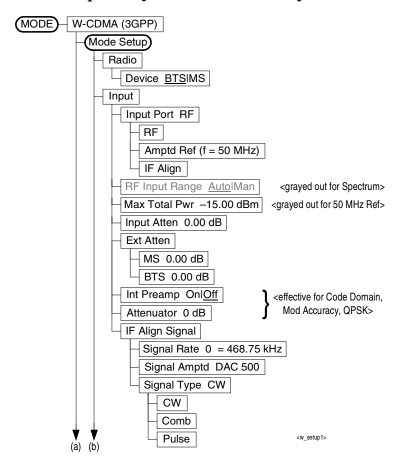


Figure 3-2 Mode Setup/FREQUENCY Channel Key Flow (1 of 2)



Chapter 3 105

Figure 3-3 Mode Setup/FREQUENCY Channel Key Flow (2 of 2)

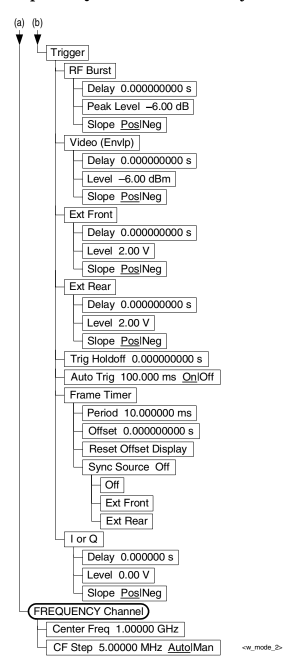


Figure 3-4 Measurement Selection Key Flow

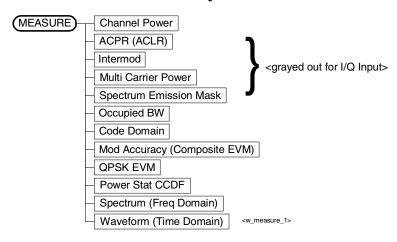
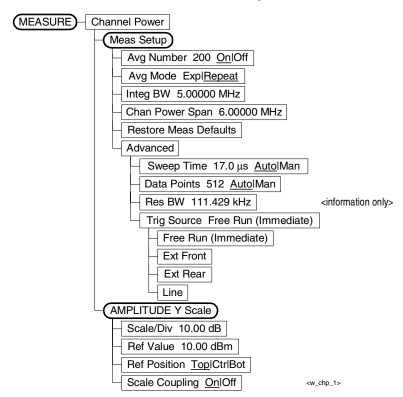


Figure 3-5 Channel Power Measurement Key Flow



Chapter 3 107

Figure 3-6 ACPR (ACLR) Measurement Key Flow (1 of 2)

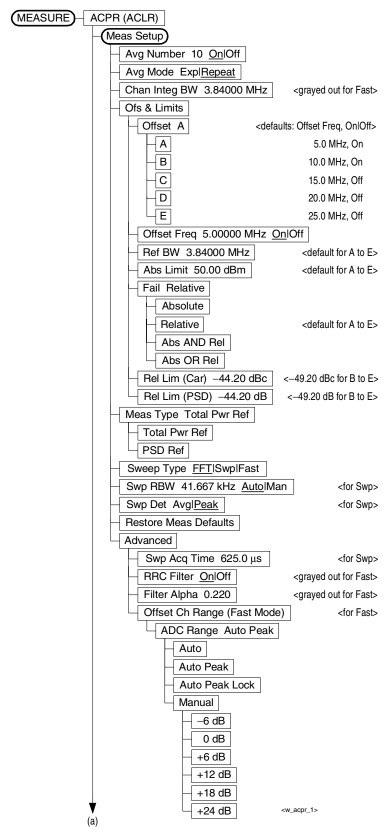


Figure 3-7 ACPR (ACLR) Measurement Key Flow (2 of 2)

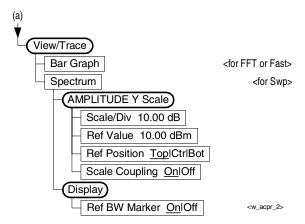


Figure 3-8 Intermodulation Measurement Key Flow

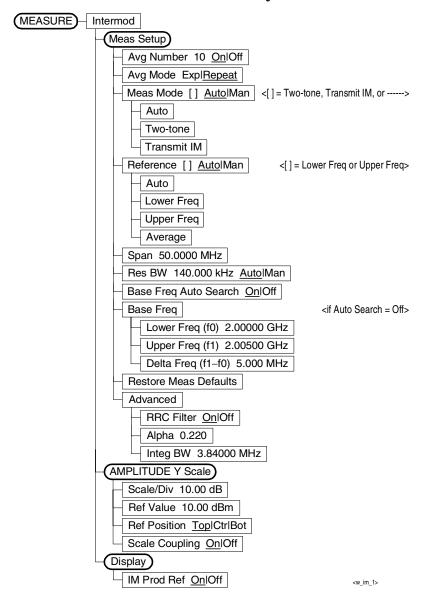


Figure 3-9 Multi Carrier Power Measurement Key flow (1 of 2)

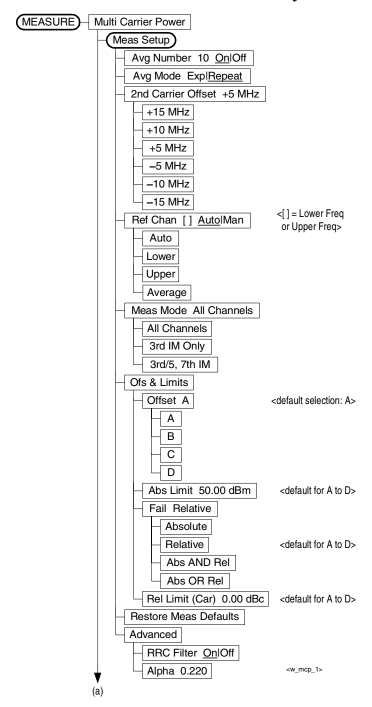


Figure 3-10 Multi Carrier Power Measurement Key Flow (2 of 2)

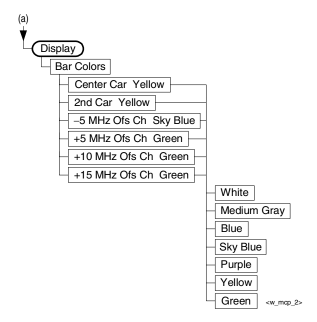


Figure 3-11 Spectrum Emission Mask Measurement Key Flow (1 of 2)

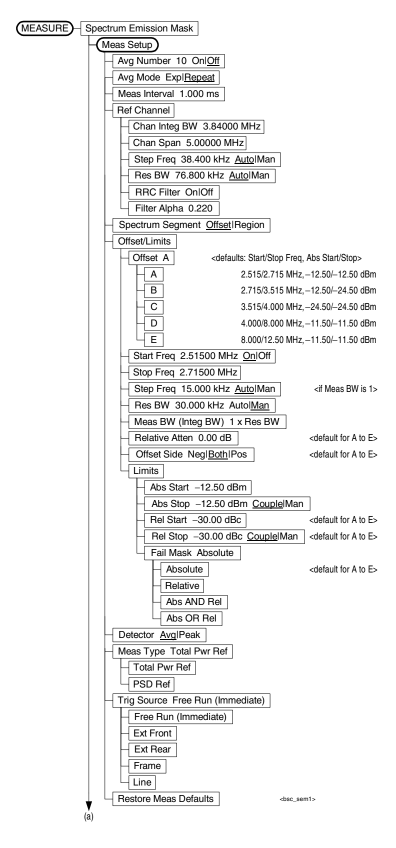


Figure 3-12 Spectrum Emission Mask Measurement Key Flow (2 of 2)

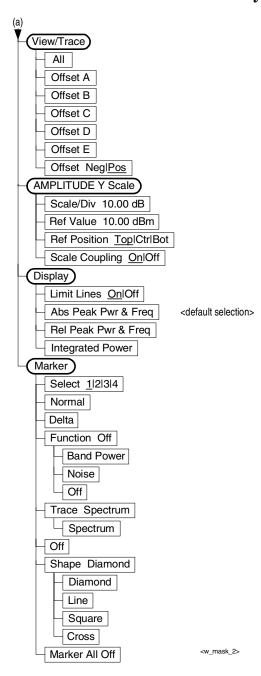


Figure 3-13 Occupied Bandwidth Measurement Key Flow

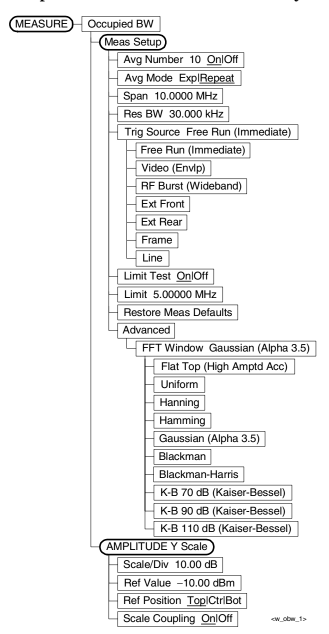


Figure 3-14 Code Domain Measurement Key Flow (1 of 5)

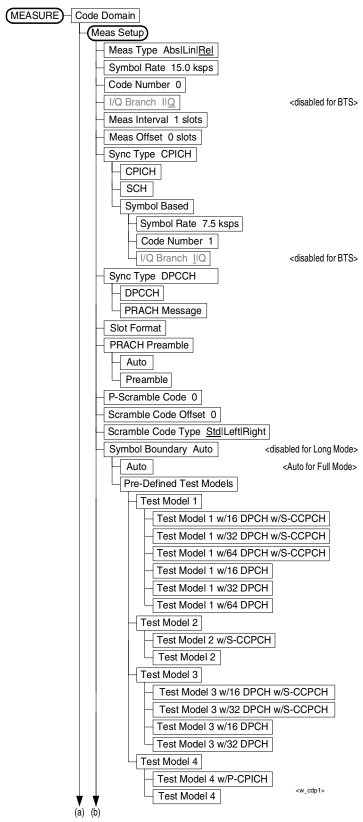


Figure 3-15 Code Domain Measurement Key Flow (2 of 5)

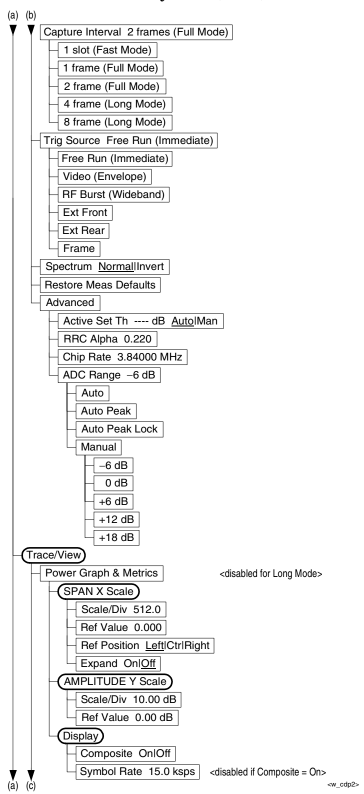


Figure 3-16 Code Domain Measurement Key Flow (3 of 5)

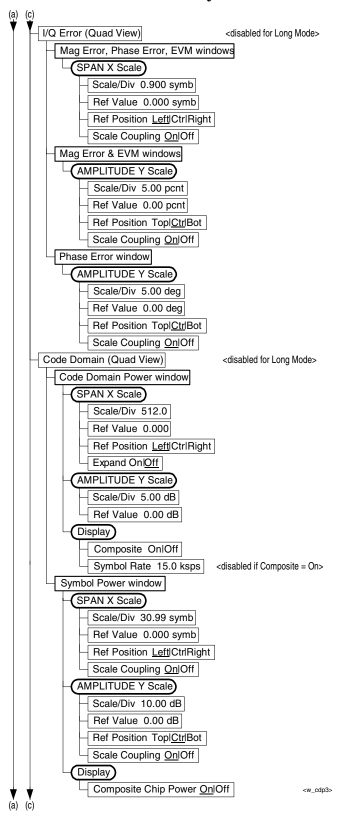


Figure 3-17 Code Domain Measurement Key Flow (4 of 5)

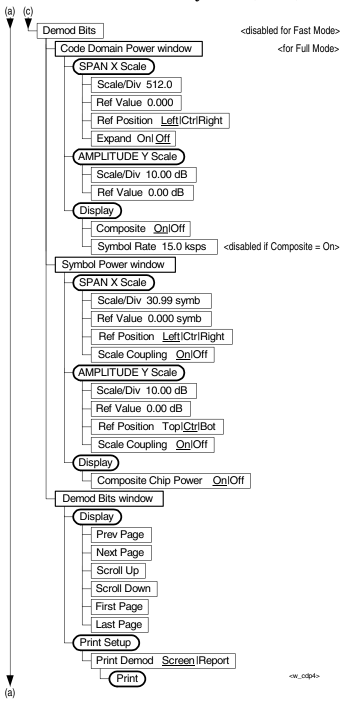


Figure 3-18 Code Domain Measurement Key Flow (5 of 5)

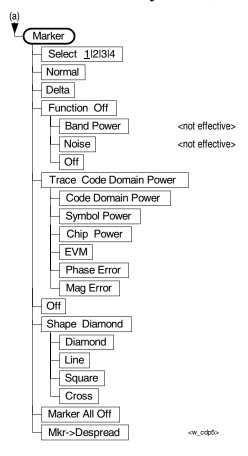


Figure 3-19 Modulation Accuracy Measurement Key Flow (1 of 3)

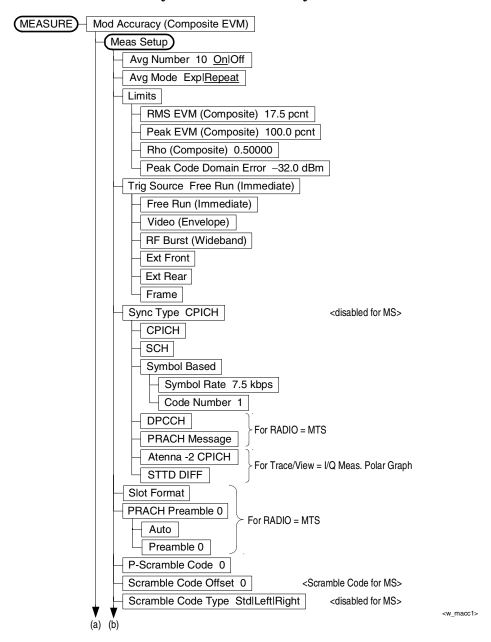


Figure 3-20 Modulation Accuracy Measurement Key Flow (2 of 3)

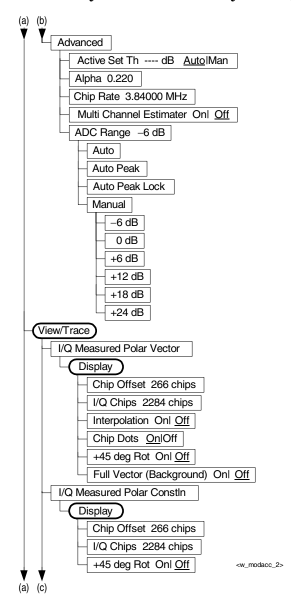


Figure 3-21 Modulation Accuracy Measurement Key Flow (3 of 3)

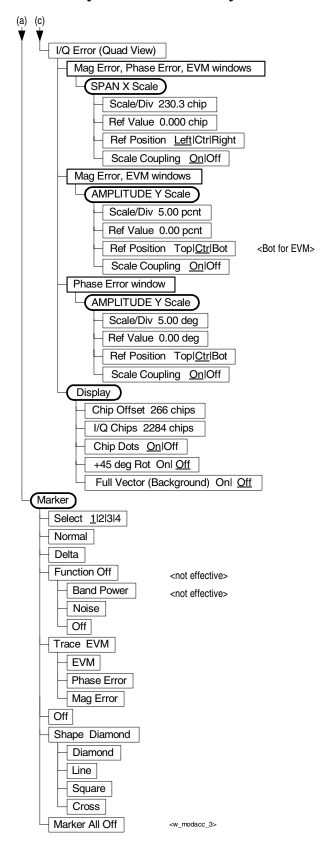


Figure 3-22 QPSK EVM Measurement Key Flow (1 of 2)

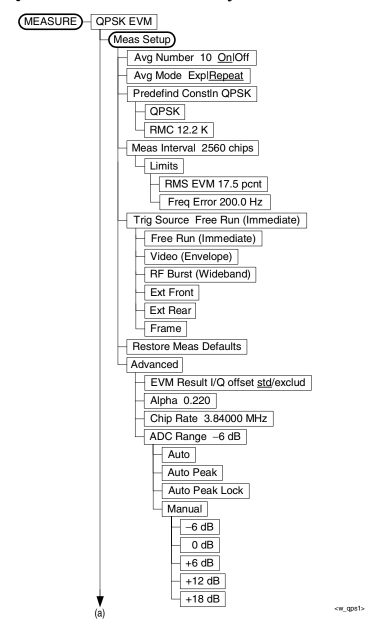


Figure 3-23 QPSK EVM Measurement Key Flow (2 of 2)

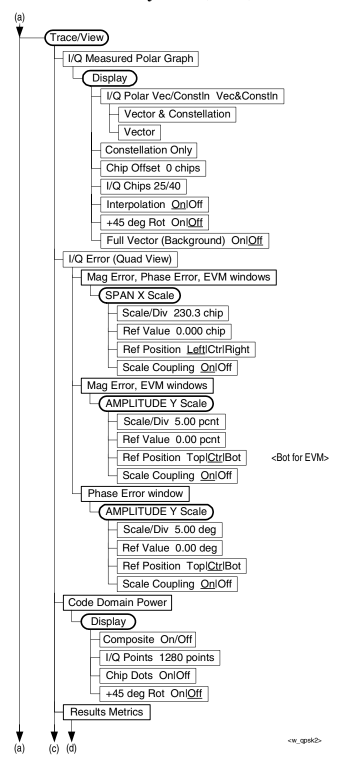


Figure 3-24 Power Stat CCDF Measurement Key Flow

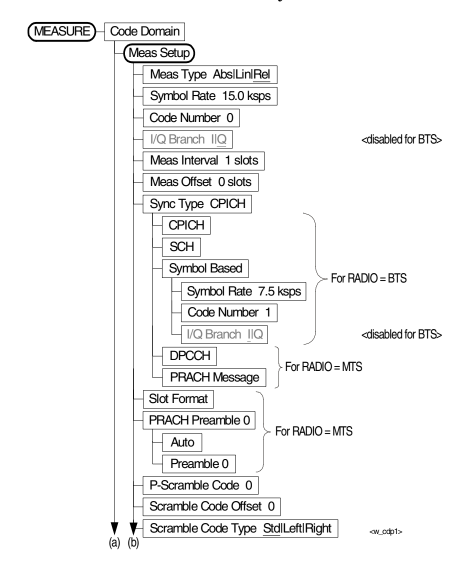


Figure 3-25 Spectrum (Freq Domain) Measurement Key Flow (1 of 4)

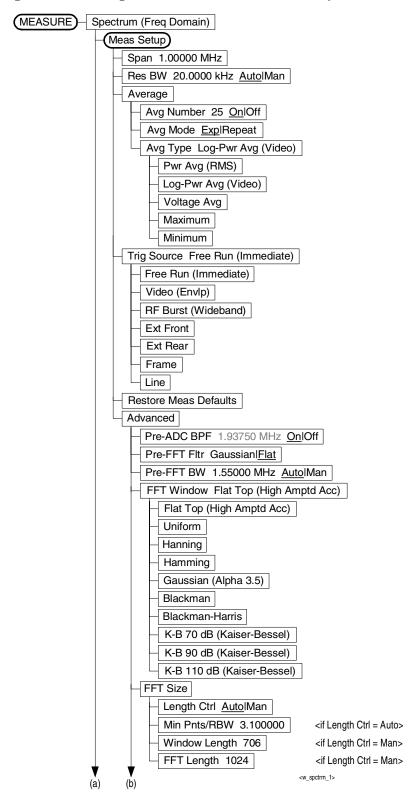


Figure 3-26 Spectrum (Freq Domain) Measurement Key Flow (2 of 4)

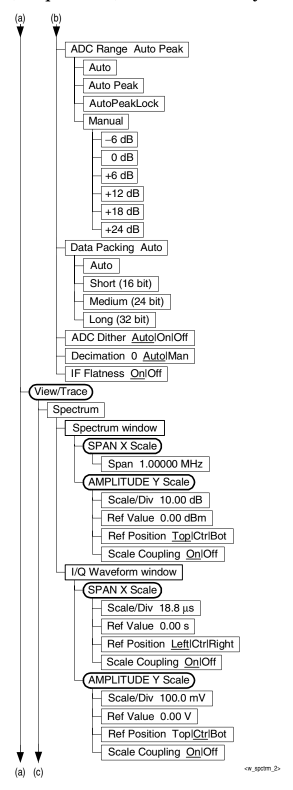


Figure 3-27 Spectrum (Freq Domain) Measurement Key Flow (3 of 4)

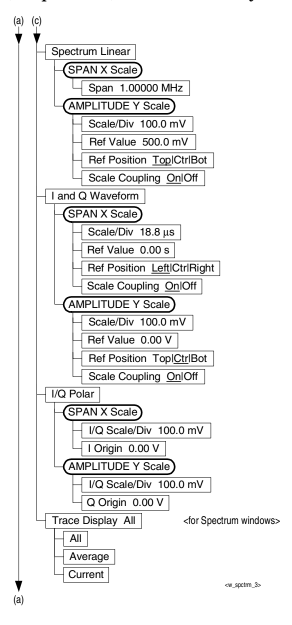


Figure 3-28 Spectrum (Freq Domain) Measurement Key Flow (4 of 4)

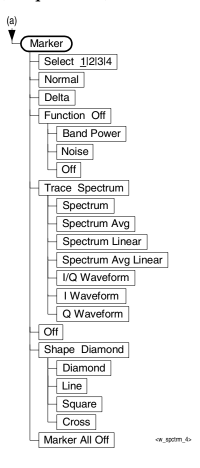


Figure 3-29 Waveform (Time Domain) Measurement Key Flow (1 of 3)

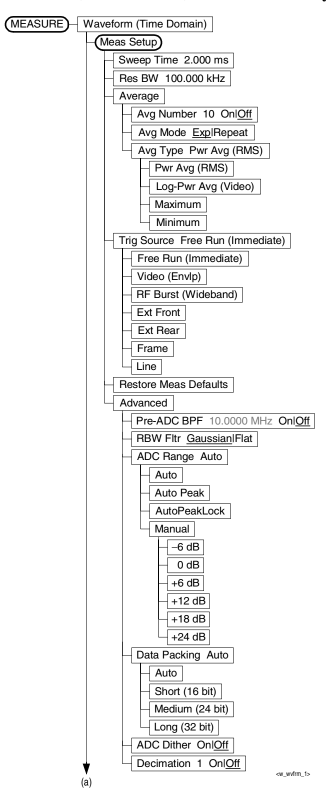


Figure 3-30 Waveform (Time Domain) Measurement Key Flow (2 of 3)

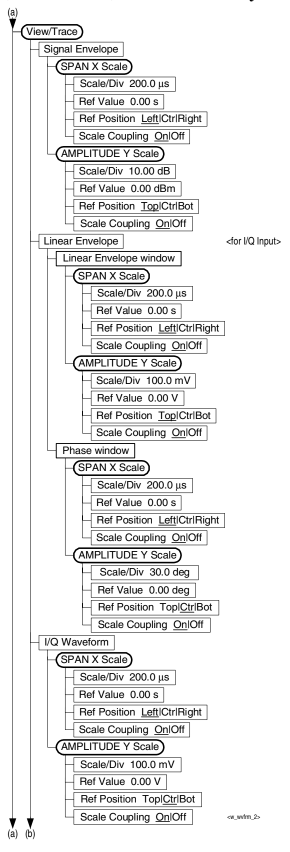


Figure 3-31 Waveform (Time Domain) Measurement Key Flow (3 of 3)

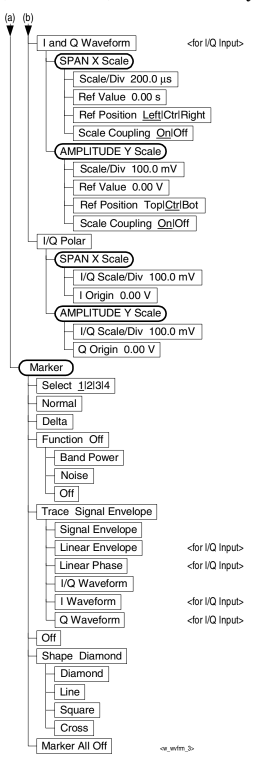


Figure 3-1 Power vs. Time Measurement Key Flow (1 of 2)

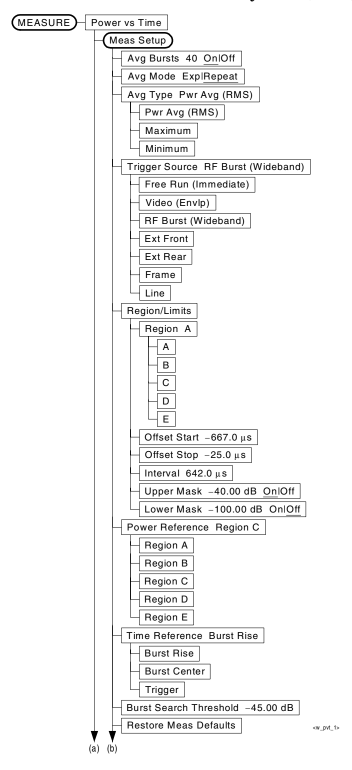


Figure 3-2 Power vs. Time Measurement Key Flow (2 of 2)

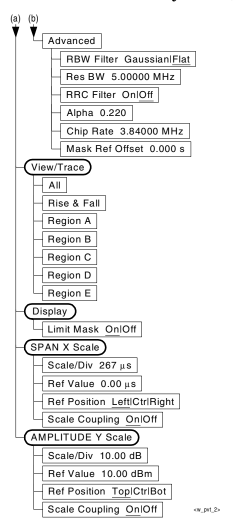


Figure 3-3 Power Control Measurement Key Flow (1 of 2)

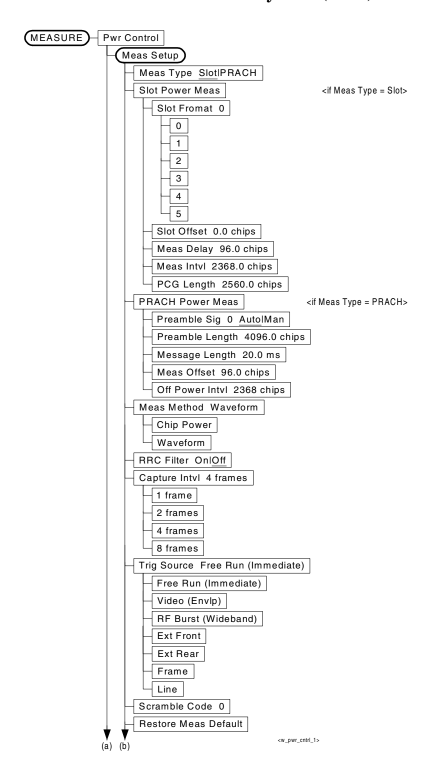
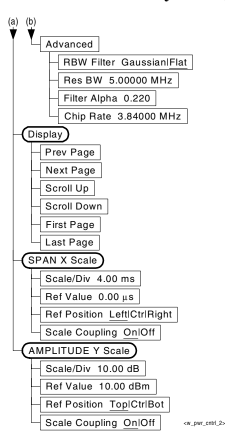


Figure 3-4 Power Control Measurement Key Flow (2 of 2)



Using Basic Mode on PSA Series

Basic mode is part of Option B7J for the PSA series. Basic mode is *not* related to a particular communications standard. That is, it does not default to measurement settings that are for any specific standard. You may want to use Basic Mode if you are making measurements on a signal that is not part of a specific digital communications standard.

There are two measurements available under the **MEASURE** key in Basic mode:

- Spectrum measurement (frequency domain).
- Waveform measurement (time domain)

These measurements provide a measurement mode that is similar to a standard spectrum analyzer. Unlike the standard analyzer, these measurements are optimized for measuring digitally modulated signals, so they can be used to output the measured I/Q data.

The Spectrum and Waveform measurements are also available in this mode, with the same functionality, so you can refer to this manual for information about using them.

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 141.
- 2. Enter a license key number that activates the measurement personality. See "Installing a License Key" on page 142.

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 specific for your option and instrument serial number.

Why Aren't All the Personality Options Loaded in Memory?

There are many measurement personality options available for use with this instrument. Some versions of instrument hardware my not have enough memory to accommodate all the options that you have ordered. If this is the case you will need to swap the applications in/out of memory, as needed. It may be possible to upgrade your hardware to have more memory. Contact your local sales/service office.

Available Measurement Personality Options

To order a measurement personality option you need the instrument model number, the host ID and the serial number.

Required Information:	Front Panel Key Path:
Model #: (Ex. E4406A)	
Host ID:	System, Show System
Instrument Serial Number:	System, Show System

NOTE

For PSA, the instrument must have Option B7J in order to use most of the measurement personality options. (cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, PDC.)

Personality Options ^a (for PSA series and E4406A)	Option	File Size (PSA Rev: A.04.00) (E4406A Rev: A.06.00)
cdmaOne measurement personality	BAC	2,000,000 Bytes
NADC measurement personalities (sold with PDC)	BAE	1,300,000 Bytes
PDC measurement personalities (sold with NADC)	BAE	1,400,000 Bytes
W-CDMA measurement personality	BAF	4,700,000 Bytes ^b
cdma2000 measurement personality	B78	4,000,000 Bytes ^b
1xEV-DO measurement personality	204	4,800,000 Bytes ^b
Shared measurement library ^c	n/a	1,400,000 Bytes
PSA only Options:		
Phase noise measurement personality	226	2,800,000 Bytes
Noise Figure measurement personality	219	3,000,000 Bytes
Basic measurement personality with digital demod hardware	B7J	Cannot be deleted
GSM (with EDGE) measurement personality	202	3,400,000 Bytes ^b
HP8566B/HP8568B Programming Code Compatibility ^d	266	650,000 Bytes
E4406A only Options:		
GSM measurement personality	ВАН	2,500,000 Bytes
EDGE (with GSM) measurement personality ^e	202	3,400,000 Bytes
iDEN measurement personality	HN1	1,800,000 Bytes
Baseband I/Q Inputs	B7C	n/a (hardware only)

- a. Available as of the print date of this guide.
- b. Some PSA Series personality options use a shared measurement library. You have to add the memory requirements of this library to the value needed for the option. If you are loading multiple personalities that use this library, you only need to add this memory requirement once.
- c. The E4406A personality options use a shared measurement library. You have to add the memory requirements of this library to the value needed for any option.

Setting Up the Mode

- d. This option is free and does not require a license key.
- e. For instruments that already have Option BAH licensed, order E4406AU Option 252 to add EDGE (with GSM).

Loading an Optional Measurement Personality

You must load the desired personality option into the instrument memory. Loading can be done from a firmware CD-ROM or the internet location. An automatic loading program comes with the files and runs from your PC.

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.

You may not be able to fit all of the available measurement personalities in instrument memory at the same time. You may need to delete an existing option file from memory and load the one you want. Use the automatic update program that is provided with the files.

The approximate memory requirements for the options are listed above. These numbers are worst case examples. Some options share components and libraries, therefore the total memory usage of multiple options may not be exactly equal to the combined total.

NOTE

For PSA: To facilitate mode switching, you must have some available memory (~500 kB) after loading all your optional measurement personalities. For example, if you have used up most of your free memory saving files of state and/or trace date, your mode switching times can increase to more then a minute.

For E4406A, you may want (or need) to add optional memory to load all the different measurement personalities that you want.

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.

For E4406A, you can install an update version of core firmware and your licensed options using a LAN connection and your PC. The **Exit Main Firmware** key halts the operation of the instrument firmware so you can install an updated version. Instructions for loading future firmware updates are available from the following internet location: http://www.agilent.com/find/vsa/

Setting Up the Mode Installing Optional Measurement Personalities

For PSA, you can install an updated version of firmware and your licensed options using a LAN connection and your PC. Instructions for loading future firmware updates are available from the following internet location: http://www.agilent.com/find/psa/

Installing a License Key

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

NOTE

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

For PSA:

- 1. Press **System**, **More**, **More**, **Licensing**, **Option** to accesses the alpha editor. Use this alpha editor to enter letters (upper-case), and the front-panel numeric keys to enter numbers for the option designation. You will validate your option entry in the active function area of the display. Then, press the **Enter** key.
- 2. Press **License Key** to enter the letters and digits of your license key. You will validate your license key entry in the active function area of the display. Then, press the **Enter** key.
- 3. Press the Activate License key.

For E4406A:

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

NOTE

Before you enter the license key for the EDGE Retrofit Option 252, you must already have entered the license key for the GSM Option BAH.

- 2. Press **License Key** to enter the letters and digits of your license key. You will validate your license key entry in the active function area of the display. Then, press the **Done** key.
- 3. Press the Install Now key. The message "New option keys become active after reboot." will appear, along with the Yes/No menu: press the Yes key and cycle the instrument power off and then on to complete your installation process, or press the No key to cancel the installation process.

Viewing a License Key

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

Use the following procedure to display the license key number unique to your personality option that is already installed in your instrument:

For PSA:

Press System, More, More, Licensing, Show License. The System, Personalities keys show you the license key if the option has been activated.

For E4406A:

Press System, More, More, Install, Choose Option to enter the letters/numbers for the option you want. You can see the key on the License Key softkey. Press the Done key.

NOTE

You will want to keep a copy of your license key number in a secure location. Press **System**, **More**, then **Personality** for PSA, or **Show System** for E4406A, and print out a copy of the display that shows the license numbers. If you should lose your license key number, call your nearest Agilent Technologies service or sales office for assistance.

Using the Delete License Key on PSA

This key will make the option unavailable for use, but will not delete it from memory. Write down the 12-digit license key number for the option before you delete it. If you want to use that measurement personality later, you will need the license key number to reactivate the personality firmware.

NOTE

Using the **Delete License** 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: http://www.agilent.com/find/psa/

- 1. Press **System**, **More**, **More**, **Licensing**, **Option**. Pressing the **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 **Enter** key. As you enter the option, you will see your entry in the active function area of the display.
- 2. Press **Delete License** to remove the license key from memory.

Using the Uninstall Key on E4406A

This key will make the option unavailable for use, but will not delete it from memory. The message "Application Not Licensed" will appear in the Status/Info bar at the bottom of the display. Record the 12-digit license key number for the option before you delete it. If you want to use that measurement personality later, you will need the license key number to reactivate the personality firmware.

NOTE

Using the **Uninstall** key does not remove the personality firmware 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 available at the URL: http://www.agilent.com/find/vsa/

- 1. Press System, More(1 of 3), More(2 of 3), Uninstall, Choose Option to access the alpha editor. Use this alpha editor to enter the letters (upper-case), and the front-panel numeric keys to enter the numbers (if required) for the installed option. You will validate your option entry in the active function area of the display. Then, press the Done key.
- 2. Pressing the **Uninstall Now** key will activate the **Yes/No** menu: press the **Yes** key to continue your uninstall process, or press the **No** key to cancel the uninstall process.
- 3. Cycle the instrument power off and then on to complete the uninstall process.

4 Making Measurements

W-CDMA (3GPP) Measurements

This chapter begins with instructions common to all measurements, then details all W-CDMA (3GPP) measurements available by pressing the **MEASURE** key. For information specific to individual measurements refer to the sections at the page numbers below.

- "Making the Channel Power Measurement" on page 155
- "Making the Adjacent Channel Power (ACP) Measurement" on page 160
- "Making the Intermodulation Measurement" on page 163
- "Making the Multi Carrier Power Measurement" on page 170
- "Making the Spectrum Emission Mask Measurement" on page 177
- "Making the Occupied Bandwidth Measurement" on page 190
- "Making the Code Domain Measurement" on page 195
- "Making the Modulation Accuracy (Composite EVM) Measurement" on page 217
- "Making the QPSK EVM Measurement" on page 235
- "Making the Power Stat CCDF Measurement" on page 246
- "Making the Spectrum (Frequency Domain) Measurement" on page 251
- "Making the Waveform (Time Domain) Measurement" on page 259
- "Making the Power Control Measurement" on page 267
- "Making the Power versus Time Mask Measurement" on page 277
- "Using Option B7C Baseband I/Q Inputs" on page 289 (E4406A, Option B7C only)

These are referred to as one-button measurements. When you press the key to select one measurement, it becomes the active measurement, using settings and a display unique to that measurement. Data acquisition automatically begins when trigger requirements, if any, are met.

Preparing for Measurements

If you want to set the W-CDMA (3GPP) mode to a known, factory default state, press **Preset**. This will initialize the instrument by setting the mode setup and all of the measurements to the factory default parameters. You should often be able to make a measurement using these defaults.

NOTE

Pressing the **Preset** key does not switch instrument modes.

To preset only the parameter settings that are specific to the selected measurement, press Meas Setup, More (1 of 2), Restore Meas Defaults. This will reset the measurement setup parameters, only for the currently selected measurement, to the factory defaults.

Initial Setup

Before activating a measurement, make sure the mode setup and frequency channel parameters are set to the desired settings. Refer to the sections "Changing the Mode Setup" on page 95 and "Changing the Frequency Channel" on page 102.

For PSA, see "Configuring the Input Condition" on page 95 for details of Int Preamp and Attenuator operation.

Measurement Selection

The **MEASURE** front-panel key accesses the menu to select one of the following measurements:

• Channel Power - Press this key to activate channel power measurements. This is the in-channel power measurement. The channel power graph is displayed in the graph window and both the absolute channel power and mean power spectral density are shown in the text window.

For E4406A, Option B7C, this measurement is available for use with both the RF input and Baseband I/Q inputs. For details on Baseband I/Q operation see "Using Option B7C Baseband I/Q Inputs" on page 289.

- ACPR (ACLR) Press this key to activate adjacent channel power ratio (ACPR) measurements. This is also called Adjacent Channel Leakage power Ratio (ACLR). This is the out-of-channel power measurement. The following windows are available:
 - Bar graph display to show a histogram of powers within the channel integration bandwidth
 - Spectrum display to show a power distribution curve, like a

swept-frequency spectrum analyzer, relative to the center frequency power of the carrier signal

For E4406A, Option B7C, this measurement is not available when using Baseband IQ inputs.

- Intermod Press this key to activate intermodulation products measurements. Three measurement modes are available as follows:
 - Auto Automatically identifies one of two modes between two-tone or transmit intermodulation products.
 - Two-tone Measurements are made supposing two signals to be the tone signals.
 - Transmit IM Measurements are made supposing the lower frequency signal to be the modulated transmitting signal and the upper frequency signal to be the tone signal.

For E4406A, Option B7C, this measurement is not available when using Baseband IQ inputs.

• Multi Carrier Power - Press this key to activate multi carrier power measurements. All power levels of two input carriers, the channels between them, and out-of-channels from them are measured by applying two input carriers of which offset should be either 5 MHz, 10 MHz, or 15 MHz. The third, fifth, and seventh order intermodulation products can be measured by setting the measurement mode.

For E4406A, Option B7C, this measurement is not available when using Baseband IQ inputs.

• Spectrum Emission Mask - Press this key to activate spectrum emission mask measurements. The measurement mask is configurable with flat and sloped lines according to the radio specifications. Spurious Emission measurements can be done with some restrictions of the upper frequency bandwidth by selecting Region in Spectrum Segment.

For E4406A, Option B7C, this measurement is not available when using Baseband IQ inputs.

• Occupied BW - Press this key to activate occupied bandwidth measurements. The frequency bandwidth that contains 100.0% of the total power is measured first, and then 99.0% of the frequency bandwidth is calculated as the measurement result.

For E4406A, Option B7C, this measurement is available for use with both the RF input and Baseband I/Q inputs. For details on Baseband I/Q operation see "Using Option B7C Baseband I/Q Inputs" on page 289.

• Code Domain - Press this key to activate code domain power (CDP) measurements. The amount of power in each code channel is

displayed. The following windows are available:

- Power graph and metrics to show the code domain power and the summary data
- Quad view of the I/Q errors in graphs for the spread rate selected, and the summary data
- Quad view of the code domain power, the selected symbol power vs. symbol rate, and the selected symbol EVM polar vector graphs, and the summary data
- Triad view of the code domain power and the selected symbol power graphs, and the selected demodulated bits stream text

For E4406A, Option B7C, this measurement is available for use with both the RF input and Baseband I/Q inputs. For details on Baseband I/Q operation see "Using Option B7C Baseband I/Q Inputs" on page 289.

- Mod Accuracy (Composite EVM) Press this key to activate
 modulation accuracy (composite EVM) measurements. The input
 signal should contain only the Perch channel. This is essentially a
 code domain power measurement with one active channel. The
 following windows are available:
 - Polar vector graph of the I/Q demodulated signals and the summary data
 - Polar constellation graph of the I/Q demodulated signals and the summary data
 - Quad view of the I/Q errors in graphs and the summary data

For E4406A, Option B7C, this measurement is available for use with both the RF input and Baseband I/Q inputs. For details on Baseband I/Q operation see "Using Option B7C Baseband I/Q Inputs" on page 289.

- **QPSK EVM** Press this key to activate QPSK error vector magnitude (EVM) measurements. The following windows are available:
 - Polar vector graph of the I/Q demodulated signals and the summary data
 - Polar constellation graph of the I/Q demodulated signals and the summary data
 - Quad view of the I/Q errors in graphs and the summary data

For E4406A, Option B7C, this measurement is available for use with both the RF input and Baseband I/Q inputs. For details on Baseband I/Q operation see "Using Option B7C Baseband I/Q Inputs" on page 289.

• Power Stat CCDF - Press this key to activate power statistics

Preparing for Measurements

Complementary Cumulative Distribution Function (CCDF) measurements. This is helpful to observe the time domain characteristics of a spread spectrum signal that can significantly affect the ACPR measurement results for a given UUT.

For E4406A, Option B7C, this measurement is available for use with both the RF input and Baseband I/Q inputs. For details on Baseband I/Q operation see "Using Option B7C Baseband I/Q Inputs" on page 289.

- **Spectrum (Freq Domain)** Press this key to activate frequency domain spectrum measurements. The following windows are available:
 - Spectrum graph with semi-log graticules and I/Q waveform graph with linear graticules
 - Linear spectrum graph with linear graticules
 - I and Q waveform graphs with linear graticules
 - I/Q polar graph with linear graticules

For E4406A, Option B7C, this measurement is available for use with both the RF input and Baseband I/Q inputs. For details on Baseband I/Q operation see "Using Option B7C Baseband I/Q Inputs" on page 289.

- **Waveform (Time Domain)** Press this key to activate time domain waveform measurements. The following windows are available:
 - Signal envelope graph with semi-log graticules and the summary data
 - Linear envelope graph and phase graph with linear graticules and the summary data
 - I/Q waveform graph with linear scale graticules
 - I and Q waveform graph for the baseband I/Q input signals and the summary data (E4406A, Option B7C only)
 - I/Q polar graph with linear scale graticules

For E4406A, Option B7C, this measurement is available for use with both the RF input and Baseband I/Q inputs. For details on Baseband I/Q operation see "Using Option B7C Baseband I/Q Inputs" on page 289.

- **Power Control** Press this key to activate uplink power control measurements. The following windows are available:
 - Slot Power display using a Power versus Time graph and summary data summary data
 - PRACH Power graph display using a Power versus Time graph and summary data summary data

For E4406A, Option B7C, this measurement is available for use with both the RF input and Baseband I/Q inputs. For details on Baseband I/Q operation see "Using Option B7C Baseband I/Q Inputs" on page 289.

- **Power versus Time Mask** Press this key to activate PvT Mask measurements. The following window is available:
 - RF Envelope display using a Power versus Time graph and summary data summary data

For E4406A, Option B7C, this measurement is available for use with both the RF input and Baseband I/Q inputs. For details on Baseband I/Q operation see "Using Option B7C Baseband I/Q Inputs" on page 289.

Measurement Control

The **Meas Control** front-panel key accesses the menu to control processes that affect the running of the current measurement.

- **Restart** Press this key to repeat the current measurement from the beginning, while retaining the current measurement settings. This is equivalent to the **Restart** front-panel key.
- Measure- Press this key (not to be confused with the MEASURE front-panel key which has a different function) to toggle the measurement state between Single and Cont (continuous). When set to Single, the measurement will continue until it has reached the specified number of averages set by the average counter. When set to Cont, the measurement will run continuously and execute averaging according to the current average mode, either repeat or exponential. The default setting is Cont, except for code domain and power statistics CCDF measurements, for which the default is Single.
- Pause Press this key to pause the current measurement until you reactivate the measurement. Once toggled, the label of the Pause key changes to read Resume. The Resume key, once pressed, continues the active measurement from the point at which it was paused.

Measurement Setup

The Meas Setup key accesses the features that enable you to adjust parameters of the current measurement, such as span and resolution bandwidth, according to the measurement function. You will also use the Meas Setup menu to access the Average, Limit Test, Advanced and other feature menus.

The following measure setup features can be used with many or all measurements:

• Restore Meas Defaults - Allows you to preset only the settings that are

specific to the selected measurement by pressing Meas Setup, More (1 of 2), Restore Meas Defaults. This will set the measure setup parameters, for the currently selected measurement only, to the factory defaults.

Averaging

Selecting one of the averaging keys in the **Meas Setup** menu will allow you to modify the average number and averaging mode you use for the currently selected measurement. For spectrum (frequency domain) and waveform (time domain) measurements the **Average** key activates the following menu:

- Avg Number Allows you to change the number of N averages to be made.
- Avg Mode Allows you to toggle the averaging mode between Exp (exponential) and Repeat. This selection only effects on the averaging result after the number of N averages is reached. The N variable is set using the Avg Number key.
 - Normal averaging: Normal (linear) averaging is always used until the specified number of N averages is reached. When the Measure key under Meas Control is set to Single, data acquisition is stopped when the number of N averages is reached, thus Avg Mode has no effect in the single measurement mode.
 - **Exponential averaging**: When **Measure** is set to **Cont**, data acquisition will continue indefinitely. Exponential averaging is used with a weighting factor of N (the displayed count of averages stops at N). Exponential averaging weights new data more heavily than old data, which allows tracking of slow-changing signals. The weighting factor N is set using the Avg Number key.
 - **Repeat averaging**: When **Measure** is set to **Cont**, data acquisition will continue indefinitely. After the number of N averages is reached, all previous result data is cleared and the average count displayed is set back to 1. This is equivalent to being in **Measure Single** and pressing the **Restart** key each time the single measurement finishes.
- Avg Type Allows you to access the menu of the following average types only for making spectrum (frequency domain) and waveform (time domain) measurements:
 - **Pwr Avg (RMS)** Executes the true power averaging which is equivalent to taking the rms of the voltage. This is the most accurate type.
 - **Log-Pwr Avg (Video)** Simulates the traditional spectrum analyzer type of averaging by calculating the log of the power.
 - **Voltage Avg** Executes the voltage averaging.

- Maximum Executes the maximum voltage averaging by capturing peak data.
- **Minimum** Executes the minimum voltage averaging.

Selecting a Trigger Source

Changing the selection in the **Trig Source** menu alters the trigger source for the selected measurement only. Not all of the selections are always available for all measurements. Also, some W-CDMA (3GPP) measurements do not require a trigger. Choose one of the following trigger sources depending on the selected measurement:

NOTE

The RF Burst, Video (Envlp), Ext Front, and Ext Rear keys found under the Trigger menu enable you to change the default settings of the delay, level and slope for each of these trigger sources.

For E4406A, Option B7C, if Input Port is set to I/Q, the I/Q Level key is activated under the Trigger menu for the Channel Power, Occupied BW, Code Domain, Mod Accuracy (Composite EVM), QPSK EVM, Power Stat CCDF, Spectrum (Freq Domain), and Waveform (Time Domain) measurements.

- Free Run (Immediate) A trigger occurs at the time the data is requested, completely asynchronous with the RF or IF signal.
- **Video (Envlp)** An internal IF envelope trigger that occurs at the absolute threshold level of the IF signal level.
- RF Burst (Wideband) An internal wideband RF burst trigger that has the automatic level control for burst signals. It triggers at the level that is set relative to the peak RF signal (12 MHz bandwidth) input level.
- Ext Front Activates the front-panel external trigger input (EXT TRIGGER INPUT) port. The external signal must be between −5.00 and +5.00 V with 1 or 10 mV resolution.
- Ext Rear Activates the rear-panel external trigger input (TRIGGER IN) port. The external signal must be between -5.00 and +5.00 V with 1 or 10 mV resolution.
- **Frame** Uses the internal frame clock to generate a trigger signal. The clock parameters are controlled under the **Mode Setup** key or the measurement firmware, but not both. See the specific measurement for details.
- **Line** Sets the trigger to the internal line mode. Sweep triggers occur at intervals synchronous to the line frequency. This trigger source is available for spectrum (frequency domain) and waveform (time domain) measurements.

Using the Trigger Outputs

The rear panel TRIGGER 1 OUT and TRIGGER 2 OUT connectors are coupled to the selected trigger source. These trigger outputs are always on at the rising edge with a pulse width of at least 1 μ s.

Making the Channel Power Measurement

Purpose

The Channel Power measurement is a common test used in the wireless industry to measure the total transmitted power of a radio within a defined frequency channel. This procedure measures the total power within the defined channel for W-CDMA (3GPP). This measurement is applied to design, characterize, evaluate, and verify transmitters and their components or devices for base stations and mobile stations.

Measurement Method

The Channel Power measurement reports the total transmitted power within the channel bandwidth, 3.84 MHz for the 3GPP mode. The measurement acquires a number of points representing the input signal in the time domain. It transforms this information into the frequency domain using FFT and then calculates the channel power. The effective resolution bandwidth of the frequency domain trace is proportional to the number of points acquired for FFT. The fastest FFT process is achieved using a number of acquired points that is a power of 2 (for example: 64, 128, 512).

Since the measurement is optimized for speed and accuracy, you are permitted to change only the number of acquired data points in powers of 2, not the actual resolution bandwidth which is shown in gray. However, if absolute sweep time is required, it can be changed to the user's specific value at the expense of reduced speed. At no time will both sweep time and data points be set to manual because of conflicting parameter settings. This flexibility is available through the **Advanced** menu of the channel power measurement.

To improve repeatability, you can increase either the number of averages or the number of data points with longer time record length. The channel power graph is shown in the graph window, while the absolute channel power in dBm and the mean power spectral density in dBm/Hz are shown in the text window.

For E4406A Option B7C, this measurement is available for use with either the RF input or baseband I/Q inputs. For detailed operation, see the "Using Option B7C Baseband I/Q Inputs" section.

Making the Measurement

NOTE

The factory default settings provide a good starting point. You may want to change some of the settings. Press **Meas Setup**, **More**, **Restore Meas Defaults** at any time to return all parameters for the current

measurement to their default settings.

Select the desired center frequency as described in "Changing the Frequency Channel".

Press **MEASURE**, **Channel Power** to immediately make a channel power measurement.

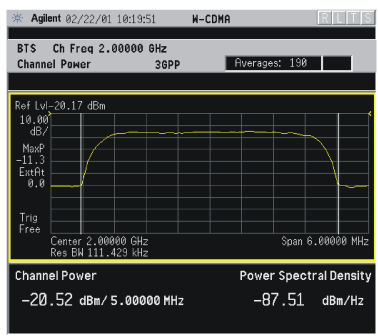
To change any of the measurement parameters from the factory default values, refer to the "Changing the Measurement Setup" section for this measurement.

For E4406A Option B7C, to make channel power measurements using baseband I/Q input signals, refer to the "Using Option B7C Baseband I/Q Inputs" section.

Results

The following figure shows an example result of Channel Power measurement result. The channel power graph is shown in the graph window. The absolute channel power and its mean power spectral density are shown in the text window.

Figure 4-1 Channel Power Measurement



*Meas Setup: Factory default settings

*Input signal: -20.00 dBm, Test Model 1 (16 DPCH)

Changing the Measurement Setup

The next table shows the factory default settings for channel power

measurements.

NOTE

Parameters under the **Advanced** key seldom need to be changed. Any changes from the factory default values may result in invalid measurement data.

Table 4-1 Channel Power Measurement Defaults

Measurement Parameter	Factory Default Condition	
Meas Setup:		
Avg Number	200; On	
Avg Mode	Repeat	
Integ BW ^a	5.00000 MHz	
Chan Power Span ^a	6.00000 MHz	
Advanced		
Sweep Time	17.0 μs ; Auto	
Data Points	512; Auto	
Res BW (grayed out)	111.429 kHz (grayed out)	
Trig Source	Free Run (Immediate)	

a. The Integ BW setting proportionally changes the Chan Power Span setting up to 10 MHz.

Make sure the **Channel Power** measurement is selected under the **MEASURE** menu. The **Meas Setup** key accesses the menu which allows you to modify the average number and average mode for this measurement.

In addition, the following parameters can be changed according to your measurement requirements:

- Integ BW Allows you to specify the integration bandwidth in which the power is measured. The range is 1.000 kHz to 10.0000 MHz with 1 Hz resolution. Since Integ BW is coupled to Chan Power Span in the factory default condition, if you change the integration bandwidth setting, the channel power span setting changes by a proportional amount, 1.2 times the integration bandwidth, until a limit value is reached.
- Chan Power Span Allows you to set the frequency span for the channel power measurement. The range is 1.000 kHz to 10.0000 MHz with 1 Hz resolution. This span is used for the current integration bandwidth setting. Since Chan Power Span is coupled to Integ BW in the factory default condition, if you change the integration bandwidth setting, the channel power span setting

changes by a proportional amount, 1.2 times the integration bandwidth, until a limit value is reached. However, the channel power span can be individually set.

- **Advanced** Allows you to access the following menu to modify the channel power measurement parameters:
 - **Sweep Time** Allows you to manually change the sweep time and also to toggle the sweep time control between **Auto** and **Man** (manual). The range is $1.0~\mu s$ to 50.00~m s with $1~\mu s$ resolution. If set to **Auto**, the sweep time derived from the data point setting is shown on this key regardless of the manual entry range.
 - **Data Points** Allows you to select the number of data points and also to toggle the data point control between **Auto** and **Man** (manual). The range is 64 to 65536 with the acceptable entry in powers of 2 (for example: 64, 128, 512). If set to **Auto**, the optimum number of points is determined 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.
 - **Res BW** Shows information on the resolution bandwidth derived from the sweep time. This key is always grayed out.
 - Trig Source Allows you to choose a trigger source from Free Run (Immediate), Video (Envlp), RF Burst, Ext Front, Ext Rear, Frame, or Line.

Changing the Display

The **AMPLITUDE Y Scale** key accesses the menu to set the desired vertical scale and associated settings:

- Scale/Div Allows you to enter a numeric value to change the vertical display sensitivity. The range is 0.10 to 20.00 dB with 0.01 dB resolution. The default setting is 10.00 dB. However, since the Scale Coupling default is On, this value is automatically determined by the measurement result. When you set a value manually, Scale Coupling automatically changes to Off.
- **Ref Value** Allows you to set the absolute power reference value ranging from -250.00 to 250.00 dBm with 0.01 dB resolution. The default setting is 10.00 dBm. However, since the **Scale Coupling** default is **On**, this value is automatically determined by the measurement result. When you set a value manually, **Scale Coupling** automatically changes to **Off**.
- **Ref Position** Allows you to set the display reference position to either **Top**, **Ctr** (center), or **Bot** (bottom). The default setting is **Top**.

• Scale Coupling - Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, the scale coupling function automatically determines the scale per division and reference values based on the measurement results. When you set a value to either Scale/Div or Ref Value manually, Scale Coupling automatically changes to Off.

Using the Marker

The Marker key is not available for this measurement function.

Troubleshooting Hints

If an external attenuator is used, be sure to use the **Ext RF Atten** key to include the attenuation value in the displayed measurement result.

The channel power measurement, along with the adjacent channel power ratio measurement and spectrum measurements, can reveal the effects of degraded or defective parts in the transmitter section of the UUT. The following are areas of concern which can contribute to performance degradation:

- DC power supply control of the transmitter power amplifier, RF power control of the pre-power amplifier stage, and/or I/Q control of the baseband stage.
- Gain and output power levels of the power amplifier, caused by degraded gain control and/or increased distortion.
- Amplifier linearity.

Making the Adjacent Channel Power (ACP) Measurement

Purpose

Adjacent Channel Power (ACP) is the power contained in a specified frequency channel bandwidth relative to the total carrier power. It may also be expressed as a ratio of power spectral densities between the carrier and the specified offset frequency band.

As a composite measurement of out-of-channel emissions, ACP combines both in-band and out-of-band specifications to provide useful figures-of-merit for spectral regrowth and emissions produced by components and circuit blocks without the rigor of performing a full spectrum emissions mask measurement.

To maintain a quality call by avoiding channel interference, it is important to measure and reduce any adjacent channel leakage power transmitted from a mobile phone. The characteristics of adjacent channel leakage power are mainly determined by the transmitter design, particularly the low-pass filter.

Measurement Method

This ACP measurement analyzes the total power levels within the defined carrier bandwidth and at given frequency offsets on both sides of the carrier frequency.

It uses an integration bandwidth (IBW) method that performs a time domain data acquisition and applies FFT to get a frequency domain trace.

Making the Measurement

The factory default settings provide a good starting point. For special requirements, you many want to change some of the settings. Press **Meas Setup, More, Restore Meas Defaults** at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency as described in the "Changing the Frequency Channel" section.

Press **MEASURE**, **ACP** to immediately make an adjacent channel power ratio measurement.

To change any of the measurement parameters from the factory default values, refer to the "Changing the Measurement Setup" section of this measurement.

Results

The following figure shows an example result of ACP (Total Pwr Ref) measurements in the bar graph window. The absolute and relative power levels on both sides of the carrier frequency are displayed in the graphic window and text window.

Changing the Measurement Setup

The next table shows the factory default settings for adjacent channel power ratio measurements.

Table 4-2 Adjacent Channel Power Measurement Defaults

Measurement Parameter Factory Default Condition

Make sure the **ACP** measurement is selected under the **MEASURE** menu. The **Meas Setup** key accesses the menu which allows you to modify the average number and average mode for this measurement.

In addition, the following parameters for adjacent channel power measurements can be modified:

•

Changing the View

The View/Trace key accesses the menu to select either Bar Graph or Spectrum for the measurement result, depending on the Sweep Type setting.

• Bar Graph - In the factory default condition 5 of the total integration power levels, centered at the carrier frequency and and offset frequencies, are shown in the figure for the "Results" section. The corresponding measured data is shown in the text window. Depending on the Meas Type selection, one of the two following displays is obtained:

 ${\tt Bar\ Graph\ (Total\ Pwr\ Ref)}$ - $A\ histogram\ of\ powers\ referenced$ to the total power

Bar Graph (PSD Ref) - A histogram of powers referenced to the mean power spectral density of the carrier in dBm/Hz

• **Spectrum** - In the factory default condition, the frequency spectrum with the FFT sweep type is displayed with the bandwidth marker lines in the graph window. The corresponding measured data in the text window is the total integration power levels, in dBc and dBm, within the defined bandwidth as shown in the figure below.

Depending on the **Meas Type** setting, one of the two following displays is obtained:

Spectrum (Total Pwr Ref) - $A \ spectrum \ display \ referenced \ to \ the \ total \ power$

 $\label{eq:spectrum} \mbox{ Spectrum display referenced to the mean power spectral density of the carrier in dBm/Hz}$

Troubleshooting Hints

This adjacent channel power ratio measurement can reveal degraded or defective parts in the transmitter section of the UUT. The following examples are those areas to be checked further.

- Some faults in the DC power supply control of the transmitter power amplifier, RF power controller of the pre-power amplifier stage, or I/Q control of the baseband stage
- Some degradation in the gain and output power level of the amplifier due to the degraded gain control and/or increased distortion
- Some degradation of the amplifier linearity and other performance characteristics

Power amplifiers are one of the final stage elements of a base or mobile transmitter and are a critical part of meeting the important power and spectral efficiency specifications. Since ACP measures the spectral response of the amplifier to a complex wideband signal, it is a key measurement linking amplifier linearity and other performance characteristics to the stringent system specifications.

Making the Intermodulation Measurement

Purpose

Intermodulation products are generated by nonlinear components or devices in an instrument where two signals are present, one desired and the other unwanted. This is a measure of intermodulation signals generated in a transmitters nonlinear elements, caused by the presence of the desired signal and an interfering signal reaching the transmitter via the antenna.

Measurement Method

The intermodulation measurement measures the third-order and fifthorder intermodulation products caused by the wanted signal and the interfering signal. These intermodulation products are generated by the nonlinear devices or circuits in a transmitter. The measured results are evaluated as a ratio, relative to the carrier power. 3GPP defines the transmit intermodulation as a measure of transmitter capability. There are two types of intermodulation:

- Two-tone Measurements are made assuming two CW signals to be the tone signals.
- Transmit IM Measurements are made assuming that one signal is the modulated transmitting signal and another is the CW tone signal.

This measurement automatically identifies either two-tone intermodulation mode or transmit intermodulation mode at the start of measurements. The fundamental signals, lower and upper, are automatically searched every sweep to calculate the proper results. When a measurement starts, the highest two peaks at frequencies f0 and f1 are searched within a given span. Based on these frequencies, the possible frequencies for third-order and fifth-order intermodulation products are calculated. The power bandwidth is checked to determine if the mode is two-tone or transmit intermodulation. To avoid erroneous measurement results, it is recommended that either the upper or lower signal is set to the center frequency. This will ensure that the internal attenuator in the automatic input range control mode will be used to make appropriate measurements.

The results are displayed both as relative power in dBc and as absolute power in dBm. For transmit intermodulation products, the result is also shown as the power spectral density in dBm/MHz.

Making the Measurement

NOTE

The factory default settings provide a good starting point. For special requirements, you may need to change some of the settings. Press **Meas Setup**, **More (1 of 2)**, **Restore Meas Defaults** at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency as described in "Changing the Frequency Channel" on page 102.

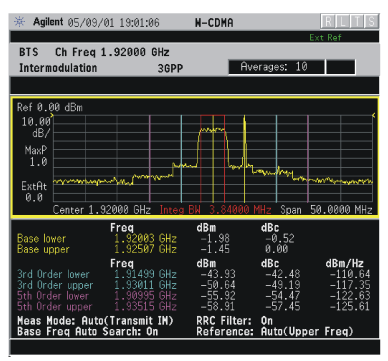
Press **MEASURE**, **Intermod** (intermodulation) to immediately make an intermodulation measurement.

To change any of the measurement parameters from the factory default values, refer to "Changing the Measurement Setup" on page 165.

Results

The following figure shows an example result of Intermodulation measurements in the graph window. The absolute power levels, relative power levels, and power spectral density levels on both sides of the reference signal are displayed in the text window.

Figure 4-2 Intermodulation Measurement



*Meas Setup: Factory default settings

*Input signals: +20.00 dBm, Two-tone, Test Model 1 (16 DPCH)

Changing the Measurement Setup

This table shows the factory default settings for intermodulation measurements.

Table 4-3 Intermodulation Measurement Defaults

Measurement Parameter	Factory Default Condition	
Display: IM Prod Ref	On	
Meas Setup:		
Avg Number	10; On	
Avg Mode	Repeat	
Meas Mode	Two-tone, Transmit IM, or; Auto	
Reference	Lower Freq or Upper Freq; Auto	
Span	50.0000 MHz	
Res BW	140.000 kHz; Auto	
Base Freq Auto Search	On	
Base Freq	(not available as Base Freq Auto Search is set to On)	
Advanced		
RRC Filter	On	
Alpha	0.220	
Integ BW	3.84000 MHz	

Make sure the **Intermod** measurement is selected under the **MEASURE** menu. The **Meas Setup** key accesses the menu which allows you to modify the average number and average mode for this measurement as described in "Measurement Setup" on page 151.

In addition, the following parameters can be changed according to your measurement requirement:

- **Meas Mode** Allows you to specify one of the following measurement modes:
 - Auto Automatically identifies the intermodulation caused by either the two-tone or transmit intermodulation signals and that mode is labeled in the middle line of the Meas Mode key. If appropriate signals are not identified, "-----" is shown instead.
 - **Two-tone** Measures the two-tone intermodulation products.

- **Transmit IM** Measures the transmit intermodulation products.
- **Reference** Allows you to access the selection menu for the reference channel.
 - Auto Select this to set the reference channel automatically to the highest level signal in two base frequency signals.
 - **Lower Freq** Select this to set the reference channel to the base lower frequency signal.
 - **Upper Freq** Select this to set the reference channel to the base upper frequency signal.
 - Average Select this to set the reference channel to the average frequency signals, (base lower frequency signal + base upper frequency signal)/2.
- **Span** Allows you to specify the frequency span in which intermodulation products are measured. The range is 100.000 kHz to 100.000 MHz with 1 Hz resolution.
- **Res BW** Allows you to specify the resolution bandwidth in which intermodulation products are measured, and to toggle this function between **Auto** and **Man**. If set to **Auto**, the resolution bandwidth is automatically set according to the frequency span. The range is 100.0 Hz to 300.000 kHz with 1 Hz resolution.
- Base Freq Auto Search Allows you to toggle the base frequency auto search function between On and Off. If set to On, the base frequency is automatically searched for. When set to Off, the base frequencies may be initiated using the Base Freq settings, below.
- Base Freq Allows you to initiate the base frequency values of the following items when Base Freq Auto Search is set to Off (otherwise this key is not available). The actual frequencies used for the measurement are calculated as a function of the other base frequencies input, and the Delta step increment setting:
 - Lower Freq (f0) Accepts a frequency value for the base lower frequency (f0). The range is 1 kHz to 3.000 GHz for PSA, and 1 kHz to 4.3214 GHz for E4406A.
 - **Upper Freq (f1)** Accepts a frequency value for the base upper frequency (f1). The range is 1 kHz to 3.000 GHz for PSA, and 1 kHz to 4.3214 GHz for E4406A.
 - Delta (f1 f0) Automatically shows the difference between the base lower and base upper frequencies. The range is -3.000 to 3.000 GHz for PSA and -4.3214 GHz to 4.3214 GHz for E4406A. The Delta step increment setting (default = 1MHz) may be changed using the step increment command:
 [:SENSe]:FREQuency:CENTer:STEP[:INCRement]
- Advanced Allows you to access the menu to set the following items:

- RRC Filter Allows you to toggle the root-raised cosine filter function between **On** and **Off**.
- **Alpha** Allows you to specify the alpha value of the root-raised cosine filter. The range is 0.01 to 0.50.
- **Integ BW** Allows you to specify the integration bandwidth. The range is 100.000 kHz to 5.00000 MHz with 1 kHz resolution.

Changing the View

The View/Trace key is not available for this measurement.

Changing the Display

When the Spectrum graph window is selected, the AMPLITUDE Y Scale key accesses the menu to set the desired measurement scale and associated parameters:

- **Scale/Div** Allows you to enter a numeric value to change the vertical display sensitivity. The range is 0.10 to 20.00 dB with 0.01 dB resolution. The default setting is 10.00 dB. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- **Ref Value** Allows you to set the absolute power reference value ranging from -250.00 to 250.00 dBm with 0.01 dB resolution. The default setting is 10.00 dBm. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- **Ref Position** Allows you to set the reference position to either **Top**, **Ctr** (center), or **Bot** (bottom). The default setting is **Top**.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

The **Display** key also accesses the menu to control the markers on the display as follows:

• IM Prod Ref - Allows you to toggle the display function of the intermodulation product reference lines between On and Off. If set to On, two pair of dual vertical lines with the integration bandwidth are shown on the third-order and fifth-order intermodulation products display.

Using the Markers

The Marker front-panel key accesses the menu to configure the markers.

- **Select 1 2 3 4** Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the **Function** key. The default is 1.
- Normal Allows you to activate the selected marker to read the frequency and amplitude of the marker on the Spectrum trace. Marker position is controlled by the RPG knob.
- **Delta** Allows you to read the differences in time positions and amplitudes between the selected marker and the next.
- Function Allows you to define the selected marker function to be Band Power, Noise, or Off. The default is Off. For measuring Band Power, you need to place the Normal marker and then place the Delta marker.
- **Trace** Allows you to place the selected marker on the **Spectrum** trace.
- **Off** Allows you to turn off the selected marker.
- Shape Diamond Allows you to access the menu to define the selected marker shape to be Diamond, Line, Square, or Cross. The default shape is Diamond.
- Marker All Off Allows you to turn off all of the markers.

The front-panel **Search** key performs a peak search when pressed. A marker will automatically be activated at the highest peak.

Troubleshooting Hints

This intermodulation measurement can reveal degraded or defective parts in the transmitter section of the UUT. The following examples are those areas to be checked further if intermodulation distortion occurs:

- Faulty DC power supply control of the transmitter power amplifier.
- RF power controller of the pre-power amplifier stage.
- I/Q control of the baseband stage.
- Reduction in the gain and output power level of the amplifier due to a degraded gain control and/or increased distortion.
- Degradation of the amplifier linearity and other performance characteristics.

Power amplifiers are one of the final stage elements of a base or mobile transmitter and play a critical part in meeting the important power and spectral efficiency specifications. Measuring the spectral response of the amplifiers to complex wideband signals is crucial to linking amplifier linearity and other performance characteristics to the stringent system specifications.

Making the Multi Carrier Power Measurement

Purpose

This measurement is for adjusting multi carrier power amplifiers to transmit well balanced multiple carriers. In this measurement, two carrier inputs are required to make measurements of the in-channels and out-of-channels powers. Four carrier inputs can be measured, even if the reference channel selection is limited to two out of four carriers. If a power amplifier accepts multiple carriers, the intermodulation products caused by these carriers will act to decrease the performance of the amplifier.

Measurement Method

This measurement method is very similar to a combination of the ACPR measurement (specifically, making measurements with the measuring mode of All Channels) and the intermodulation products measurement (specifically, making measurements with the measuring mode of 3rd IM Only or 3rd/5,7th IM).

If there are two carriers, the second carrier frequency needs to be offset by a multiple of 5 MHz from the center carrier frequency. This multiplier ranges from ± 1 to ± 3 , resulting in the offset frequencies of -15 MHz, -10 MHz, -5 MHz, +5 MHz, +10 MHz, and +15 MHz.

If **Meas Mode** is set to **All Channels**, the center and second carrier levels along with the power levels in the lower and upper offset channels are listed in the text window. The lower offset channels are referenced to the lower frequency carrier channel, and the upper offset channels are referenced to the upper frequency carrier channel. Depending on the selection of the second carrier offsets, one or two –5 MHz offset channels can be displayed between the center and second carrier channels.

If **2nd Carrier Offset** is set to either -15 MHz or +15 MHz, the power levels at -5, 5, 10, and 15 MHz offset channels from the lower and upper frequency carrier channels are measured in that order. The -5 MHz offset channel from the lower frequency carrier is displayed immediately to the right of the lower frequency carrier channel. The -5 MHz offset channel from the upper frequency carrier is displayed immediately to the left of the upper frequency carrier channel.

If 2nd Carrier Offset is set to either -10 MHz or +10 MHz, the power levels at -5 MHz offset channels from the lower frequency carrier and 5 and 10 MHz offset channels from the lower and upper frequency carrier channels are measured.

If **2nd Carrier Offset** is set to either -5 MHz or +5 MHz, the power levels at 5 and 10 MHz offset channels from the lower and upper frequency carrier channels are measured.

If **Meas Mode** is set to **3rd IM Only** or **3rd/5,7th IM**, the intermodulation product levels caused by two carriers are measured in the offset channels corresponding to the selection of the second carrier offset.

For getting the relative measurement results in addition to the absolute power levels, the reference channel power can be set to either the center carrier, second carrier, average of two carriers, or automatic selection. This automatic selection is to identify the highest power level in two carrier powers as the reference channel power. Auto (Lower) is shown if the lower frequency carrier power is equal to or larger than that of the upper frequency carrier. Auto (Upper) is shown if the upper frequency carrier power is larger than that of the lower frequency carrier.

Making the Measurement

NOTE

The factory default settings provide a good starting point. For special requirements, you may need to change some of the settings. Press **Meas Setup**, **More (1 of 2)**, **Restore Meas Defaults** at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency as described in "Changing the Frequency Channel" on page 102.

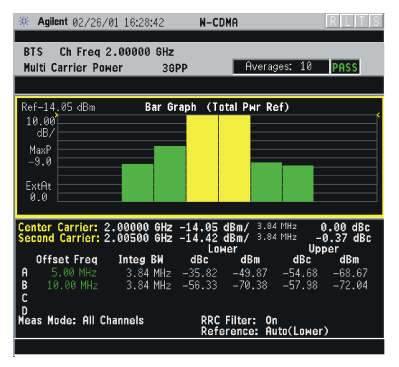
Press **MEASURE**, **Multi Carrier Power** to immediately make a multi carrier power measurement.

To change any of the measurement parameters from the factory default values, refer to "Changing the Measurement Setup" on page 173.

Results

The following figure shows an example result of Bar Graph (Total Pwr Ref) for the multi carrier power measurements in the graph window. The relative and absolute power levels for the center and second carriers, the lower and upper offset channels, and other parameters are shown in the text window.

Figure 4-3 Multi Carrier Power Measurement - 2nd Carrier Offset +5 MHz



*Meas Setup: Factory default settings

*Input signals: -20.00 dBm, Test Model 1 (16 DPCH),

Second carrier offset +5 MHz

Changing the Measurement Setup

This table shows the factory default settings for multi carrier power measurements.

Table 4-4 Multi Carrier Power Measurement Defaults

Measurement Parameter	Factory Default Condition
Meas Setup:	
Avg Number	10; On
Avg Mode	Repeat
2nd Carrier Offset	+5 MHz
Ref Chan	Lower or Upper; Auto
Meas Mode	All Channels
Ofs & Limits:	
Offset	A
Abs Limit	50.00 dBm
Fail	Relative
Rel Lim (Car)	0.00 dBc
Advanced	
RRC Filter	On
Alpha	0.220

NOTE

Parameters under the **Advanced** key seldom need to be changed. Any changes from the factory default values may result in invalid measurement data.

Make sure the **Multi Carrier Power** measurement is selected under the **MEASURE** menu. The **Meas Setup** key accesses the menu which allows you to modify the average number and average mode for this measurement as described in "Measurement Setup" on page 151.

In addition, the following parameters can be changed according to your measurement requirement:

- **2nd Carrier Offset** Allows you to access the following menu to select one of the offset frequency values for the second carrier to be measured:
 - **+15MHz** Select this to set the second carrier offset frequency to +15.0 MHz from the center carrier frequency.
 - +10MHz Select this to set the second carrier offset frequency to

- +10.0 MHz from the center carrier frequency.
- +5MHz Select this to set the second carrier offset frequency to
 +5.0 MHz from the center carrier frequency.
- -5MHz Select this to set the second carrier offset frequency to
 -5.0 MHz from the center carrier frequency.
- -10MHz Select this to set the second carrier offset frequency to
 -10.0 MHz from the center carrier frequency.
- -15MHz Select this to set the second carrier offset frequency to
 -15.0 MHz from the center carrier frequency.
- **Ref Chan** Allows you to access the following menu to select one of the reference channel levels:
 - Auto Select this to set the reference channel level to the highest carrier power level in two carriers to make relative power measurements. Auto (Lower) is shown in the text window if the lower frequency carrier power is equal to or larger than the upper frequency carrier power. Auto (Upper) is shown if the upper frequency carrier power is larger than the lower frequency carrier power.
 - **Lower** Select this to set the reference channel level to the lower frequency carrier power to make relative power measurements.
 - Upper Select this to set the reference channel level to the upper frequency carrier power to make relative power measurements.
 - Average Select this to set the reference channel level to the average power level of two carriers to make relative power measurements.
- **Meas Mode** Allows you to access the following menu to select one of the measurement modes:
 - All Channels Select this to measure the power levels of all offset channels including the offset channels between two carrier channels depending on the selection of 2nd Carrier Offset, along with two carrier levels.
 - 3rd IM Only Select this to measure the third-order intermodulation product levels depending on the selection of 2nd Carrier Offset, along with two carrier levels.
 - 3rd/5th/7th IM Select this to measure the third-, fifth-, and seventh-order intermodulation product levels depending on the selection of 2nd Carrier Offset, along with two carrier levels.
- Ofs & Limits Allows you to access the menu to change the following parameters and pass/fail tests for each offset. If one limit test fails, the red character F is shown on the right side of the measured value and the corresponding bar changes its color to red.

- Offset Allows you to access the memory selection menu from A to
 D to store 4 sets of test conditions. Frequencies are automatically specified according to the selection of the second carrier offset.
 Only one selection at a time (A, B, C, or D) is shown on this key.
- **Abs Limit** Allows you to enter an absolute limit value ranging from –200.00 to +50.00 dBm with 0.01 dB resolution.
- **Fail** Allows you to access the following menu to select one of the logic keys for fail conditions between the measurement results and the test limits:
 - ☐ **Absolute** Fail is shown if one of the absolute power measurement results is larger than the limit for **Abs Limit**.
 - ☐ Relative Fail is shown if one of the relative power measurement results is larger than the limit for Rel Lim (Car).
 - □ Abs AND Rel Fail is shown if one of the absolute power measurement results is larger than the limit for Abs Limit AND one of the relative power measurement results is larger than the limit for Rel Lim (Car).
 - □ **Abs OR Rel** Fail is shown if one of the absolute power measurement results is larger than the limit for **Abs Limit** OR one of the relative power measurement results is larger than the limit for **Rel Lim (Car)**.
- **Rel Lim (Car)** Allows you to enter a relative limit value of the carrier level ranging from -200.00 to +50.00 dBc with 0.01 dB resolution.
- Advanced Allows you to access the following menu:
 - RRC Filter Allows you to toggle the root raised cosine filter function between On and Off.
 - Alpha Allows you to set the roll-off factor (alpha value) of RRC Filter. The range is 0.010 to 0.500.

Changing the View

The **View/Trace** key is not available for this measurement.

Changing the Display

The **Display** key reveals the following menu to change the bar colors of the carriers and offset channels:

- **Bar Colors** Allows you to access the menu to change the bar color of each bar in the graph:
 - **Center Car** Allows you to access the color selection menu from **White** to **Green** for the center carrier bar. The default selection is

for the center carrier, second carrier, and all of the offset channel bars:

White
Medium Gray
Blue
Sky Blue
Purple
Yellow
Green
Second Car - Allows you to access the color selection menu from

Yellow as shown on this key. The following color menu is available

- Second Car Allows you to access the color selection menu from White to Green for the second carrier bar. The default selection is Yellow as shown on this key.
- -5 MHz Ofs Ch Allows you to access the color selection menu from White to Green for the -5 MHz offset channel bar. The default selection is Sky Blue as shown on this key.
- **+5 MHz Ofs Ch** Allows you to access the color selection menu from **White** to **Green** for the **+5** MHz offset channel bar. The default selection is **Green** as shown on this key.
- **+10 MHz Ofs Ch** Allows you to access the color selection menu from **White** to **Green** for the **+10** MHz offset channel bar. The default selection is **Green** as shown on this key.
- **+15 MHz Ofs Ch** Allows you to access the color selection menu from **White** to **Green** for the **+15 MHz** offset channel bar. The default selection is **Green** as shown on this key.

Using the Marker

The Marker key is not available for this measurement.

Troubleshooting Hints

If there is a frequency channel dependency in the operating characteristics of a multi carrier power amplifier, it might have channel balance problems due to spurious response, distortion, and/or intermodulation products.

Making the Spectrum Emission Mask Measurement

Purpose

The Spectrum Emission Mask measurement includes the in-band and out-of-band spurious emissions. As it applies to W-CDMA (3GPP), this is the power contained in a specified frequency bandwidth at certain offsets relative to the total carrier power. It may also be expressed as a ratio of power spectral densities between the carrier and the specified offset frequency band.

This spectrum emission mask measurement is a composite measurement of out-of-channel emissions, combining both in-band and out-of-band specifications. It provides useful figures-of-merit for the spectral regrowth and emissions produced by components and circuit blocks, without the rigor of performing a full spectrum emissions mask measurement.

Measurement Method

The spectrum emission mask measurement measures spurious signal levels in up to five pairs of offset/region frequencies and relates them to the carrier power. The reference channel integration bandwidth method is used to measure the carrier channel power and offset/region powers. When **Offset** is selected, spectrum emission mask measurements are made, relative to the carrier channel frequency bandwidth. When **Region** is selected, spurious emission absolute measurements are made, set by specifying start and stop RF frequencies. The upper frequency range limit is 3.678 GHz.

This integration bandwidth method is used to perform a data acquisition. In this process, the reference channel integration bandwidth (Meas BW) is analyzed using the automatically defined resolution bandwidth (Res BW), which is much narrower than the channel bandwidth. The measurement computes an average power of the channel or offset/region over a specified number of data acquisitions, automatically compensating for resolution bandwidth and noise bandwidth.

This measurement requires the user to specify the measurement bandwidths of carrier channel and each of the offset/region frequency pairs up to 5. Each pair may be defined with unique measurement bandwidths. The results are displayed both as relative power in dBc, and as absolute power in dBm. Refer to Table 4-6 on page 183 for the default values of offset and region frequencies, resolution bandwidths, and limits.

Making the Measurement

NOTE

The factory default settings provide a good starting point. For special requirements, you may need to change some of the settings. Press **Meas Setup**, **More (1 of 2)**, **Restore Meas Defaults** at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency as described in "Changing the Frequency Channel" on page 102.

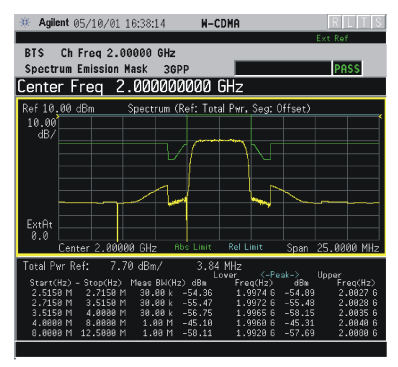
Press **MEASURE**, **Spectrum Emission Mask** to immediately make a spectrum emission mask measurement.

To change any of the measurement parameters from the factory default values, refer to "Changing the Measurement Setup" on page 179.

Results

The following figure shows an example result of Spectrum (Ref: Total Pwr, Seg: Offset) measurements in the graph window. The absolute peak power levels and those corresponding offset frequency ranges on both sides of the reference channel are displayed in the text window.

Figure 4-4 Spectrum Emission Mask Measurement - Offset Segment View



*Meas Setup: Factory default settings

*Input signal: -20.00 dBm, Test Model 1 (16 DPCH)

Changing the Measurement Setup

This table shows the factory default settings for spectrum emission mask measurements. $\,$

Table 4-5 Spectrum Emission Mask Measurement Defaults

Measurement Parameter	Factory Default Condition
View/Trace	All
Display:	Abs Peak Pwr & Freq
Limit Lines	On
Meas Setup:	
Avg Number	10; Off
Meas Interval	1.00 ms
Ref Channel:	
Chan Integ BW	3.84000 MHz
Chan Span	5.00000 MHz
Step Freq	38.400 kHz; Auto
Res BW	76.800 kHz; Auto
RRC Filter	On
Filter Alpha	.22
Spectrum Segment	Offset
Offset/Limits ^a :	(Refer to Table 4-6 on page 183)
Offset	A
Start Freq	2.51500 MHz; On
Stop Freq	2.71500 MHz
Step Freq	15.000 kHz; Auto
Res BW	30.000 kHz; Man
Meas BW (Integ BW) 1 × Res BW	30.000 kHz
Relative Atten	0.00 dB
Offset Side	Both
Limits:	
Abs Start	-12.50 dBm
Abs Stop	-12.50 dBm; Couple

Table 4-5 Spectrum Emission Mask Measurement Defaults

Measurement Parameter	Factory Default Condition
Rel Start	-30.00 dBc
Rel Stop	-30.00 dBc; Couple
Fail Mask	Absolute
Detector	Avg
Meas Type	Total Pwr Ref
Trig Source	Free Run (Immediate)

a. These are the defaults when Radio is set to BTS.

Make sure the **Spectrum Emission Mask** measurement is selected under the **MEASURE** menu. The **Meas Setup** key accesses the menus which allow you to modify the average number, average mode, and trigger source for this measurement as described in "Measurement Setup" on page 151.

In addition, the following parameters can be changed according to your measurement requirement:

- **Meas Interval** Allows you to specify the measurement interval ranging from 0.1 to 10.0 ms with 0.001 ms resolution.
- **Ref Channel** Allows you to define the reference channel in the following terms:
 - Chan Integ BW Allows you to specify the channel integration bandwidth ranging from 100.0 kHz to the setting of Chan Span.
 When RRC Filter is On, Chan Integ BW refers to the -3 dB bandwidth (e.g. clock rate for RRC filter).
 - Chan Span Allows you to specify the channel span to be measured ranging from 100.000 kHz to 10.0000 MHz. When RRC Filter is On, Chan Span refers to the range of power integration bandwidth.
 - Step Freq Allows you to specify the step frequency to make measurements ranging from 100.0 Hz to 7.50000 MHz, and to toggle this function between Auto and Man. If set to Auto, the step frequency is automatically set to half the Res BW setting. If set to Man, the step frequency is manually set independently from Res BW. When RRC Filter is On, Step Freq refers to data "buckets" to be integrated.
 - Res BW Allows you to specify the resolution bandwidth ranging from 1.000 kHz to 7.50000 MHz, and to toggle this function between Auto and Man. If set to Auto, Res BW is automatically set to one 50th of Chan Integ BW. When RRC Filter is On, Res BW refers

to data "buckets" to be integrated.

- RRC Filter Allows you to include a Root Raised Cosine filter in the Ref Channel definition. When RRC Filter is On, Chan Integ BW refers to the -3 dB bandwidth (e.g. clock rate for RRC filter), Chan Span refers to the range of power integration bandwidth, while Step Freq and Res BW refer to data "buckets" to be integrated. The default setting for RRC Filter is On.
- **Filter Alpha** Allows you to specify the alpha of the **RRC Filter** when selected above. The default setting for **Filter Alpha** is 0.22.
- Spectrum Segment Allows you to toggle the frequency spectrum segment between Offset and Region. Upon selecting Offset, spectrum emission mask measurements are made. Upon selecting Region, spurious emission measurements are made. Depending on which is selected, either the Offset/Limits menu or the Region/Limits menu is available.
- Offset/Limits Allows you to access the menus to change the following parameters for offset frequency settings and pass/fail tests, if Spectrum Segment is set to Offset. Table 4-6 on page 183 and Table 4-7 on page 184 show the default setting for BTS and MS measurements, respectively.
 - Offset Allows you to access the memory selection menu from A to E to store up to 5 sets of values for Start Freq, Stop Freq, Step Freq, Res BW, and Limits. Only one memory selection at a time (A, B, C, D, or E) is shown on this key.
 - **Start Freq** Allows you to specify the start frequency, and to toggle this function between **On** and **Off**, for each offset. The frequency range is 10.000 kHz to 100.000 MHz with 100 Hz resolution. However, the high end is limited to the setting of **Stop Freq**.
 - Stop Freq Allows you to specify the stop frequency ranging from 10.000 kHz to 100.000 MHz with 100 Hz resolution, for each offset. The low end is limited to the setting of Start Freq.
 - Step Freq Allows you to specify the step frequency ranging from (Stop Freq Start Freq)/10000 to (Stop Freq Start Freq), and to toggle this function between Auto and Man, for each offset. If set to Auto, the step frequency is automatically set to half the Res BW setting. If Meas BW is set to something other than 1, Step Freq is disabled because it is automatically coupled to Res BW.
 - Res BW Allows you to specify the resolution bandwidth ranging from 300.0 Hz to 7.50000 MHz with 100 Hz resolution, and to toggle this function between Auto and Man, for each offset. If set to Auto, resolution bandwidth is automatically set to one 50th of (Stop Freq Start Freq). The following figure illustrates the

Resolution BW & Measurement Integration BW - Illustration for Meas BW = 2 x Res BW Res BW - Meas BW - One of Offset Channels Start Freq Stop Freq

relationship between Meas BW, Start Freq, and Stop Freq.

- Meas BW Allows you to specify a multiplier of Res BW for the measurement integration bandwidth ranging from 1 to (Stop Freq Start Freq)/Res BW. Refer to the above figure for the relationship between these functions.
- Relative Atten Allows you to enter an attenuation value to adjust the relative level limits ranging from -40.00 to 40.00 dB with 0.01 dB resolution. The default attenuation is same as the one used by Ref Channel.
- Offset Side Allows you to specify which offset side to be measured. Selections are Neg (negative offset), Both, and Pos (positive offset).
- **Limits** Allows you to access the following menu to set up absolute and relative level limits and fail conditions for each offset:
 - □ **Abs Start** Allows you to enter an absolute level limit at **Start** Freq ranging from −200.00 to +50.00 dBm with 0.01 dB resolution.
 - □ Abs Stop Allows you to enter an absolute level limit at Stop Freq ranging from −200.00 to +50.00 dBm with 0.01 dB resolution, and to toggle this function between Couple and Man. If set to Couple, Abs Stop is coupled to Abs Start to make a flat limit line. If set to Man, Abs Start and Abs Stop can take different values to make a sloped limit line.
 - □ Rel Start Allows you to enter a relative level limit at Start Freq ranging from −150.00 to +50.00 dBc with 0.01 dB resolution.
 - □ Rel Stop Allows you to enter a relative level limit at Stop Freq ranging from −150.00 to +50.00 dBc with 0.01 dB resolution, and to toggle this function between Couple and Man. If set to Couple, Rel Stop is coupled to Rel Start to make a flat limit line. If set to Man, Rel Start and Rel Stop can take different values to make a sloped limit line.
 - ☐ **Fail Mask** Allows you to access the following menu to select one of the logic keys for fail conditions between the measurement results and the test limits:

Absolute - Fail is shown if one of the absolute spectrum emission mask measurement results is larger than the limit for **Abs Start** and/or **Abs Stop**. This is the default selection for each offset.

Relative - Fail is shown if one of the relative spectrum emission mask measurement results is larger than the limit for **Rel Start** and/or **Rel Stop**.

Abs AND Rel - Fail is shown if one of the absolute spectrum emission mask measurement results is larger than the limit for Abs Start and Abs Stop AND one of the relative spectrum emission mask measurement results is larger than the limit for Rel Start and Rel Stop.

Abs OR Rel - Fail is shown if one of the absolute spectrum emission mask measurement results is larger than the limit for Abs Start and Abs Stop OR one of the relative spectrum emission mask measurement results is larger than the limit for Rel Start and Rel Stop.

Table 4-6 Default Offsets & Limits for BTS Measurements

Offset	Start Freq (MHz)	Stop Freq (MHz)	Step Freq (kHz)	Meas BW (kHz)	Abs Start (dBm)	Abs Stop (dBm)	Rel Start (dBc)	Rel Stop (dBc)	Fail Mask
A, On	2.515	2.715	15.00	30.00	-12.50	-12.50	-30.00	-30.00	Abs
B, On	2.715	3.515	15.00	30.00	-12.50	-24.50	-30.00	-30.00	Abs
C, On	3.515	4.000	15.00	30.00	-24.50	-24.50	-30.00	-30.00	Abs
D, On	4.000	8.000	gray ^a	1000.00	-11.50	-11.50	-30.00	-30.00	Abs
E, On	8.000	12.500	500.00	1000.0	-11.50	-11.50	-30.00	-30.00	Abs

a. Step frequency is disabled and Meas BW is set to 20 times Res BW.

Offset	Start Freq (MHz)	Stop Freq (MHz)	Step Freq (kHz)	Meas BW (kHz)	Abs Start (dBm)	Abs Stop (dBm)	Rel Start (dBc)	Rel Stop (dBc)	Fail Mask
A, On	2.515	3.485	15.00	30.00	-69.57	-69.57	-33.73	-48.28	AND
B, On	4.000	7.500	500.00	1000.0	-54.34	-54.34	-34.00	-37.50	AND
C, On	7.500	8.500	500.00	1000.0	-54.34	-54.34	-37.50	-47.50	AND
D, On	8.500	12.000	500.00	1000.0	-54.34	-54.34	-47.50	-47.50	AND
E, Off									

Table 4-7 Default Offsets & Limits for MS Measurements

- Region/Limits Allows you to access the menus to change the
 following parameters for region frequency settings and pass/fail
 tests, if Spectrum Segment is set to Region. Table 4-8 on page 186 and
 Table 4-9 on page 186 show the default setting for BTS and MS
 measurements, respectively.
 - Region Allows you to access the memory selection menu from A to E to store up to 5 sets of values for Start Freq, Stop Freq, Step Freq, Res BW, and Limits. Only one memory selection at a time (A, B, C, D, or E) is shown on this key. The default selection is A.
 - **Start Freq** Allows you to specify the start frequency, and to toggle this function between **On** and **Off**, for each region. The frequency range is 329.000 MHz to 3.67800 GHz with 1 kHz resolution. However, the high end is limited to the setting of **Stop Freq**. The default settings are 1.92000 GHz and **On**.
 - Stop Freq Allows you to specify the stop frequency ranging from 329.000 MHz to 3.67800 GHz with 1 kHz resolution, for each region. The low end is limited to the setting of Start Freq. The default setting is 1.98000 GHz.
 - Step Freq Allows you to specify the step frequency ranging from (Stop Freq – Start Freq)/10000 to (Stop Freq – Start Freq), and to toggle this function between Auto and Man, for each region. If set to Auto, the step frequency is automatically set to half the Res BW setting. The default settings are 600.000 kHz and Auto.
 - Res BW Allows you to specify the resolution bandwidth ranging from 1.000 kHz to 7.50000 MHz with 1 kHz resolution, and to toggle this function between Auto and Man, for each region. If set to Auto, Res BW is automatically set to one 50th of (Stop Freq Start Freq). The default settings are 1.2000 MHz and Auto.
 - **Relative Atten** Allows you to enter an attenuation value to adjust the relative level limits ranging from -40.00 to 40.00 dB with 0.01 dB resolution. The default attenuation is the same as the one used by **Ref Channel**.

— **Limits** - Allows you to access the following menu to set up absolute and relative level limits and fail conditions for each region: ☐ Abs Start - Allows you to enter an absolute level limit at Start Freq ranging from -200.00 to +50.00 dBm with 0.01 dB resolution. The default setting is -50.00 dBm. ☐ Abs Stop - Allows you to enter an absolute level limit at Stop Freq ranging from -200.00 to +50.00 dBm with 0.01 dB resolution, and to toggle this function between **Couple** and **Man**. If set to Couple, Abs Stop is coupled to Abs Start to make a flat limit line. If set to Man, Abs Start and Abs Stop can take different values to make a sloped limit line. The default settings are -50.00 dBm and Couple. ☐ Rel Start - Allows you to enter a relative level limit ranging from -150.00 to +50.00 dBc with 0.01 dB resolution. The default setting is -30.00 dBm. ☐ Rel Stop - Allows you to enter a relative level limit at Stop Freq ranging from -150.00 to +50.00 dBc with 0.01 dB resolution, and to toggle this function between **Couple** and **Man**. If set to Couple, Rel Stop is coupled to Rel Start to make a flat limit line. If set to Man, Rel Start and Rel Stop can take different values to make a sloped limit line. The default settings are -30.00 dBm and Couple. ☐ Fail Mask - Allows you to access the following menu to select one of the logic keys for fail conditions between the

Absolute - Fail is shown if one of the absolute spurious emission mask measurement results is larger than the limit for **Abs Start** and **Abs Stop**. This is the default selection for each region.

measurement results and the test limits. The default is

absolute:

Relative - Fail is shown if one of the relative spurious emission mask measurement results is larger than the limit for **Rel Start** and **Rel Stop**.

Abs AND Rel - Fail is shown if one of the absolute spurious emission mask measurement results is larger than the limit for **Abs Start** and **Abs Stop** AND one of the relative spurious emission mask measurement results is larger than the limit for **Rel Start** and **Rel Stop**.

Abs OR Rel - Fail is shown if one of the absolute spurious emission mask measurement results is larger than the limit for **Abs Start** and **Abs Stop** OR one of the relative spurious emission mask measurement results is larger than the limit for **Rel Start** and **Rel Stop**.

Table 4-8 Default Regions & Limits for BTS Measurements

Region	Start Freq (GHz)	Stop Freq (GHz)	Step Freq (kHz)	Res BW (kHz)	Abs Start (dBm)	Abs Stop (dBm)	Rel Start (dBc)	Rel Stop (dBc)	Fail Mask
A, On	1.9200	1.9800	600.0	1200.0	-50.00	-50.00	-30.00	-30.00	Abs
B, On	1.8935	1.9196	261.0	522.0	-50.00	-50.00	-30.00	-30.00	Abs
C, On	2.1000	2.1050	50.0	100.0	-50.00	-50.00	-30.00	-30.00	Abs
D, Off									
E, Off									

Table 4-9 Default Regions & Limits for MS Measurements

Region	Start Freq (GHz)	Stop Freq (GHz)	Step Freq (kHz)	Res BW (kHz)	Abs Start (dBm)	Abs Stop (dBm)	Rel Start (dBc)	Rel Stop (dBc)	Fail Mask
A, On	1.9200	1.9800	600.0	1200.0	-50.00	-50.00	-30.00	-30.00	Abs
B, On	1.8935	1.9196	261.0	522.0	-50.00	-50.00	-30.00	-30.00	Abs
C, On	2.1000	2.1050	50.0	100.0	-50.00	-50.00	-30.00	-30.00	Abs
D, Off									
E, Off									

- Detector Allows you to toggle the power detection type between Avg (average) and Peak. If set to Avg, the power in a bin is computed as RMS averaged over the entire Meas Interval. If set to Peak, the peak power in the entire Meas Interval is converted to the RMS value, assuming a CW signal.
- **Meas Type** Allows you to access the menu to select one of the measurement reference types.
 - **Total Pwr Ref** Select this to set the measurement reference to the total carrier power and the measured data is shown in dBc and dBm.
 - **PSD Ref** Select this to set the measurement reference to the mean power spectral density of the carrier and the measured data is shown in dB and dBm/Hz.
- Trig Source Allows you to select one of the trigger sources: Free Run (Immediate), Ext Front, Ext Rear, Frame, or Line. The default setting is Free Run (Immediate).

Changing the View

The **View/Trace** key accesses the menu to select the desired view of the measurement result according to the selection of **Spectrum Segment**.

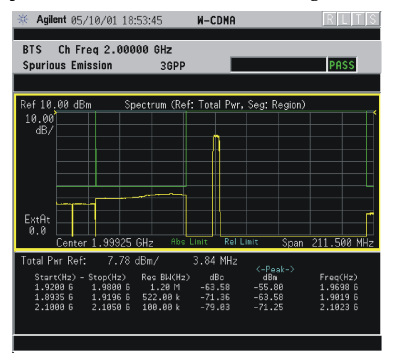
If **Spectrum Segment** is set to **Offset**, the following menu is shown:

- All In the factory default condition, the spectrum emission mask measurement graph is displayed with all of the active offsets in the graph window as shown in Figure 4-5 on page 187.
- Offset A to Offset E Each spectrum emission mask measurement result, up to 5 sets of offsets, is shown in the graph window. Each offset label set to Off is grayed out.
- **Offset** Allows you to toggle the display function of the offset sides between **Neg** (negative) and **Pos** (positive).

If **Spectrum Segment** is set to **Region**, the following menu is shown:

All - The spurious emission measurement graph is displayed with all
of the active regions in the graph window as shown below.

Figure 4-5 Spurious Emission Measurement - All Regions View



*Meas Setup: Spectrum Segment = Region,

Others = Factory default settings

*Input signals: -20.00 dBm, Test Model 1 (16 DPCH)

• **Region A** to **Region E** - Each spurious emission measurement result, up to 5 sets of regions, is shown in the graph window. Each region

label set to **Off** is grayed out.

Changing the Display

The **AMPLITUDE Y Scale** key accesses the menu to allow the following settings for desired graph displays:

- **Scale/Div** Allows you to enter a numeric value to change the vertical display sensitivity. The range is 0.10 to 20.00 dB with 0.01 dB resolution. The default setting is 10.00 dB. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- **Ref Value** Allows you to set the absolute power reference value ranging from -250.00 to 250.00 dBm with 0.01 dB resolution. The default setting is 10.00 dBm. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Top,
 Ctr (center), or Bot (bottom). The default setting is Top.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or the Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

The **Display** key also accesses the menu to allow the following selections to control the screen display:

- Limit Lines Allows you to toggle the limit lines display function for spectrum emission mask measurements between On and Off. If set to On, the absolute limit lines and the relative limit lines are shown on the spectrum emission mask measurement display.
- Abs Peak Pwr & Freq Allows you to read the absolute peak power levels in dBm and corresponding frequencies in the text window. This key is disabled if Spectrum Segment is set to Region.
- Rel Peak Pwr & Freq Allows you to read the relative peak power levels in dBc and corresponding frequencies in the text window. This key is disabled if Spectrum Segment is set to Region.
- Integrated Power Allows you to read the absolute and relative power levels integrated throughout the bandwidths between the start and stop frequencies in the text window. This key is disabled if **Spectrum Segment** is set to **Region**.

Using the Markers

The **Marker** front-panel key accesses the menu to configure the markers.

- **Select 1 2 3 4** Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the **Function** key. The default is 1.
- **Normal** Allows you to activate the selected marker to read the frequency position and amplitude of the marker on the spectrum trace, for example. Marker position is controlled by the **RPG** knob.
- **Delta** Allows you to read the differences in frequency positions and amplitudes between the selected marker and the next.
- Function Allows you to define the selected marker function to be Band Power, Noise, or Off. The default is Off. For measuring Band Power, you need to place the Normal marker and then place the Delta marker.
- **Trace** Allows you to place the selected marker on the **Spectrum** trace.
- **Off** Allows you to turn off the selected marker.
- Shape Diamond Allows you to access the menu to define the selected marker shape to be Diamond, Line, Square, or Cross. The default shape is Diamond.
- Marker All Off Allows you to turn off all of the markers.

The front-panel **Search** key performs a peak search when pressed. A marker will automatically be activated at the highest peak.

Troubleshooting Hints

This spectrum emission mask measurement can reveal degraded or defective parts in the transmitter section of the UUT. The following examples are those areas to be checked further.

- Faulty DC power supply control of the transmitter power amplifier.
- RF power controller of the pre-power amplifier stage.
- I/Q control of the baseband stage.
- Some degradation in the gain and output power level of the amplifier due to the degraded gain control and/or increased distortion.
- Some degradation of the amplifier linearity or other performance characteristics.

Power amplifiers are one of the final stage elements of a base or mobile transmitter and are a critical part of meeting the important power and spectral efficiency specifications. Since spectrum emission mask measures the spectral response of the amplifier to a complex wideband signal, it is a key measurement linking amplifier linearity and other performance characteristics to the stringent system specifications.

Making the Occupied Bandwidth Measurement

Purpose

Occupied bandwidth measures the bandwidth containing 99.0% of the total transmission power.

The spectrum shape of a W-CDMA (3GPP) signal can give useful qualitative insight into transmitter operation. Any distortion to the spectrum shape can indicate problems in transmitter performance.

Measurement Method

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

The total absolute power within the measurement frequency span is integrated for its 100% of power. The lower and upper frequencies containing 0.5% each of the total power are then calculated to get 99.0% bandwidth.

For E4406A, Option B7C, in addition to RF input signals, baseband I/Q signals can be measured using the Option B7C "Baseband I/Q Inputs".

Making the Measurement

NOTE

The factory default settings provide a good starting point. For special requirements, you may need to change some of the settings. Press **Meas Setup**, **More (1 of 2)**, **Restore Meas Defaults** at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency as described in "Changing the Frequency Channel" on page 102.

Press **MEASURE**, **Occupied BW** to immediately make an occupied bandwidth measurement.

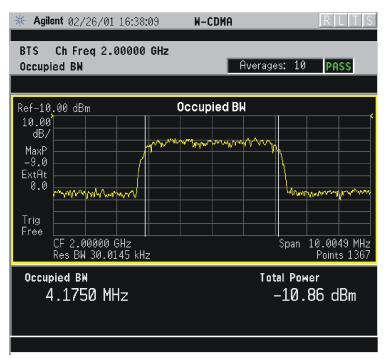
To change any of the measurement parameters from the factory default values, refer to "Changing the Measurement Setup" on page 192.

Results

The next figure shows an example result of Occupied BW measurements. The occupied bandwidth graph is shown in the graph

window. The occupied bandwidth for 99.00% of the total power and the total power level are shown in the text window.

Figure 4-6 Occupied Bandwidth Measurement



*Meas Setup: Factory default settings

*Input signals: -10.00 dBm, Test Model 1 (16 DPCH)

Changing the Measurement Setup

The next table shows the factory default settings for occupied bandwidth measurements.

Table 4-10 Occupied Bandwidth Measurement Defaults

Measurement Parameter	Factory Default Condition		
Meas Setup:			
Avg Number	10; On		
Avg Mode	Repeat		
Span	10.0000 MHz		
Res BW	30.000 kHz		
Trig Source	Free Run (Immediate)		
Limit Test	On		
Limit	5.00000 MHz		
Advanced			
FFT Window	Gaussian (Alpha 3.5)		

Make sure the **Occupied BW** measurement is selected under the **MEASURE** menu. The **Meas Setup** key accesses the menu which allows you to modify the average number, average mode, and trigger source for this measurement as described in "Measurement Setup" on page 151.

In addition, the following parameters can be changed according to your measurement requirement:

- **Span** Allows you to specify the frequency span in which the total power is measured. The range is 10.000 kHz to 10.0000 MHz with 1 Hz resolution.
- **Res BW** Allows you to specify the resolution bandwidth value. The frequency range is 1.000 kHz to 1.00000 MHz. A narrower bandwidth will result in a longer data acquisition time but you will be able to examine the signal more closely.
- Limit Test Allows you to toggle the limit test function between On and Off, for occupied bandwidth measurements.
- Limit Allows you to specify the limit frequency value with which the limit test is made. The range is 10.000 kHz to 10.0000 MHz with 100 Hz resolution.
- Advanced Allows you to access the selection menu of FFT windows.
 - **FFT Window** Allows you to access the following selection menu for FFT windows. If you are familiar with FFT windows, you can

use other digital filters but the use of the flat top filter is recommended. Changes from the default setting may result in invalid data.

Flat Top - Select this filter for best amplitude accuracy by
reducing scalloping error.
Uniform - Select this filter to have no active window.
Hanning - Press this key to activate the Hanning filter.
Hamming - Press this key to activate the Hamming filter.
Gaussian (Alpha 3.5) - Press this key to activate the Gaussian
filter with an alpha of 3.5.
Blackman - Press this key to activate the Blackman filter.
Blackman-Harris - Press this key to activate the
Blackman-Harris filter.
K-B 70dB/90dB/110dB (Kaiser-Bessel) - Allows you to select one
of the Kaiser-Bessel filters with sidelobes at -70, -90, or
−110 dB.

Changing the View

The View/Trace key is not available for this measurement function.

Changing the Display

The **Display** key is not available for this measurement function.

The **AMPLITUDE Y Scale** key accesses the menu to allow the following settings for desired graph displays:

- **Scale/Div** Allows you to enter a numeric value to change the vertical display sensitivity. The range is 0.10 to 20.00 dB with 0.01 dB resolution. The default setting is 10.00 dB. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- **Ref Value** Allows you to set the absolute power reference value ranging from -250.00 to 250.00 dBm with 0.01 dB resolution. The default setting is 10.00 dBm. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Top, Ctr (center), or Bot (bottom). The default setting is Top.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or the Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

Using the Marker

The Marker key is not available for this measurement function.

Troubleshooting Hints

Any distortion such as harmonics or intermodulation, for example, produces undesirable power outside the specified bandwidth.

Shoulders on either side of the spectrum shape indicate spectral regrowth and intermodulation. Rounding or sloping of the top shape can indicate filter shape problems.

Making the Code Domain Measurement

Purpose

Since the code domain measurements despread and descramble the W-CDMA (3GPP) signal into its physical channels, the number of active channels of various symbol rates (which are denoted by widths) can be observed. The width of the channel is inversely proportional to the Orthogonal Variable Spreading Factor (OVSF) code length in number of bits. In the code domain, there is a fixed amount of code space for a given chip rate. Therefore, by using the different OVSF codes, the system can dynamically allocate the code space for lower rate voice users versus high speed data users.

This code domain power composite view provides information about the in-channel characteristics of the W-CDMA (3GPP) signal. It directly informs the user of the active channels with their individual channel powers. The composite view also shows which data rates are active and the corresponding amount of code space used. The following are conditions under which a general unlock can occur: the DPCCH signal is too low in power or no such signal available for MS measurements, an incorrect long code is used for despreading, the frequency error is too large, or a frequency inversion is present.

When the level of the code domain noise floor is too high, relative to a reference or an expected level, one of the possible causes might be due to CW interference, like local oscillator feedthrough or spurs. I/Q modulation impairments can be another source of this uncorrelated noise. The I/Q demodulation measurements can reveal errors such as I/Q gain imbalance or I/Q quadrature error.

Measurement Method

This procedure measures the power levels of the spread channels in composite RF channels. For BTS tests, the symbol based sync type is available for defining any channel code to synchronize with. Therefore, CPICH and SCH are not always required for synchronization. If **Device** is set to **MS**, the demodulated I and Q signals are individually shown in the code domain power graph window. Unlike most of the other measurements, the default setting for **Measure** in the **Meas Control** menu is **Single** for this measurement.

The code domain measurement displays the power for each of the spread channels. This power is relative to the total power within the 3.840 MHz channel bandwidth and centered around the center frequency. Each spread channel level is displayed as an individual vertical bar with a different width determined by a spread rate. Because this is a relative measurement, the default unit of measure is

dBc. Meas Type toggles the power unit between Abs (absolute) and ReI (relative).

For E4406A, Option B7C, in addition to RF input signals, baseband I/Q input signals can be measured using the Option B7C "Baseband I/Q Inputs".

Depending on the selection of the **View/Trace** menu, two to four display windows are available with different combinations of measurement results. Table 4-11 shows the combinations for the signal capture time settings and the view/trace selections.

Table 4-11 Combinations of Display Windows

Capture Interval	View/Trace	Display Wine	Display Windows						
intervai	view/irace	Window 1	Window 2	Window 3	Window 4				
1 slot	Power Graph & Metrics	Code Domain Power	Summary Metrics ^a	(not available)	(not available)				
(Fast Mode)	I/Q Error (Quad View)	EVM vs. Symbol	Phase Error vs. Symbol	Phase Error vs. Symbol	Summary Metrics ^b				
	Code Domain (Quad View)	Code Domain Power	Symbol Power vs. Time ^c	Symbol EVM Polar Graph	Summary Metrics ^b				
1, 2, or 3	Power Graph & Metrics	Code Domain Power	Summary Metrics ^a	(not available)	(not available)				
frames (Full Mode)	I/Q Error (Quad View)	EVM vs. Symbol	Phase Error vs. Symbol	Phase Error vs. Symbol	Summary Metrics ^b				
	Code Domain (Quad View)	Code Domain Power	Symbol Power vs. Time ^c	Symbol EVM Polar Graph	Summary Metrics ^b				
	Demod Bits	Code Domain Power	Symbol Power vs. Time ^d	Demod Bits	(not available)				
4 or 8 frame (Long Mode)	Demod Bits	Symbol Power vs. Time ^d (wider view)	Demod Bits	(not available)	(not available)				

- a. Table 4-12 on page 197 shows the groups of various channel powers depending on the measurement conditions.
- b. Code Number, RMS EVM, Pk EVM, Magnitude Error, Phase Error, Total Power, Channel Power, and tDPCH are shown.
- c. Composite Chip Power is overlaid when Composite Chip Power is set to On.

d. Composite Chip Power is not available.

When the View/Trace is set to Power Graph & Metrics, the metrics window shows the group of various channel power levels for BTS and MS tests as shown in Table 4-12, according to the setting of Capture Interval, Symbol Boundary, and Composite under the Display key.

Table 4-12 Code Domain Channel Power Metrics

Capture Interval	Symbol	Power Metrics (excepting Num of Active Ch)						
Interval	Boundary ^a , Composite	BTS		MS				
1 slot (Fast Mode)	Auto	Total Power CPICH PSCH SSCH	Max Ch Avg Ch					
	Pre-defined Test Models, Composite = On	Total Power Total Active Ch CPICH PSCH SSCH	Max Active Ch Avg Active Ch Max Inactive Ch Avg Inactive Ch Num of Active Ch	Total Power DPCCH PRACH	I Max Ch I Avg Ch Q Max Ch Q Avg Ch			
	Pre-defined Test Models, Composite = Off	Total Power CPICH PSCH SSCH	Max Ch Avg Ch	Total Power DPCCH PRACH	I Max Ch I Avg Ch Q Max Ch Q Avg Ch			
1, 2, or 3 frames (Full Mode)	Auto, Composite = On	Total Power Total Active Ch CPICH PSCH SSCH	Max Active Ch Avg Active Ch Max Inactive Ch Avg Inactive Ch Num of Active Ch	Total Power Total Active Ch DPCCH DPCCH Beta DPDCH Beta (C1 to C6) PRACH	I Avg Active Ch I Max Inactive Ch Q Avg Active Ch Q Max Inactive Ch			
	Auto, Composite = Off	Total Power CPICH PSCH SSCH	Max Ch Avg Ch	Total Power DPCCH PRACH	I Max Ch I Avg Ch Q Max Ch Q Avg Ch			
1 or 2 frame (Full Mode)	Pre-defined Test Models, Composite = On	Total Power Total Active Ch CPICH PSCH SSCH	Max Active Ch Avg Active Ch Max Inactive Ch Avg Inactive Ch Num of Active Ch					
	Pre-defined Test Models, Composite = Off	Total Power CPICH PSCH SSCH	Max Ch Avg Ch					

a. For MS tests, Symbol Boundary is disabled but Composite is applied.

Making the Measurement

NOTE

The factory default settings provide a good starting point. For special requirements, you may need to change some of the settings. Press **Meas Setup**, **More (1 of 2)**, **Restore Meas Defaults** at any time to return all

parameters for the current measurement to their default settings.

Select the desired center frequency as described in "Changing the Frequency Channel" on page 102.

For PSA, if Option 1DS Internal Preamplifier is installed, it will be available for this measurement. See "Configuring the Input Condition" on page 95 for details of Int Preamp and Attenuator operation.

Press **MEASURE**, **Code Domain** to immediately make a code domain power measurement.

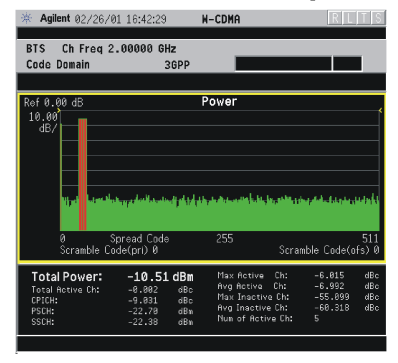
To change any of the measurement parameters from the factory default values, refer to "Changing the Measurement Setup" on page 199.

For E4406A, Option B7C, to make code domain measurements with the baseband I/Q input signals, set Input Port to either I/Q, I only, or Q only, configure the I/Q Setup parameters, and supply the baseband I/Q signals to the I/Q INPUT front-panel connectors. A set of trigger sources for this measurement includes I/Q Level.

Results

The next figure shows an example result of Code Domain Power measurements. In the graph window, the active channel symbol rates are shown with those widths of bars, and the measured channel powers are shown with those heights. In the text window, the total power, the power levels for the total active channels and other various active and inactive channels, including the number of active channels, are shown.

Figure 4-7 Code Domain Measurement - Power Graph View



*Meas Setup: Factory default settings

*Input signals: -10.00 dBm, PCCPCH + SCH + 3 DPCH + CPICH

Changing the Measurement Setup

The next table shows the factory default settings for code domain power measurements.

Table 4-13 Code Domain Power Measurement Defaults

Measurement Parameter	Factory Default Condition
View/Trace	Power Graph & Metrics
Display:	
Composite	On
Symbol Rate	15.0 ksps (grayed out)

Table 4-13 Code Domain Power Measurement Defaults

Measurement Parameter	Factory Default Condition
Meas Setup:	
Meas Type	Rel (relative)
Symbol Rate	15.0 ksps
Code Number	0
I/Q Branch	Q (grayed out for BTS tests)
Meas Interval	1 slots
Meas Offset	0 slots
Sync Type	CPICH
Slot Format	0
Preamble Sig	Auto; 0
P-Scramble Code	0
Scramble Code Offset	0
Scramble Code Type	Std (standard)
Symbol Boundary	Auto
Capture Intvl	2 frame (Full Mode)
Trig Source	Free Run (Immediate)
Spectrum	Normal
Meas Control:	
Measure	Single
Advanced	
Bit Format	Bin; %
Active Set Th	Auto; dB
Alpha	0.220
Chip Rate	3.840000 MHz
tDPCH	Auto; 0
ADC Range	-6 dB
Compressed Mode	None

Make sure the **Code Domain** measurement is selected under the **MEASURE** menu. Press the **Meas Setup** key to access the menu which allows you to modify the average number, average mode, and trigger

source for this measurement as described in "Measurement Setup" on page 151. Also, press the Meas Control key to access the menu which allows you to change Measure from Single to Cont (continuous) as described in "Measurement Control" on page 151.

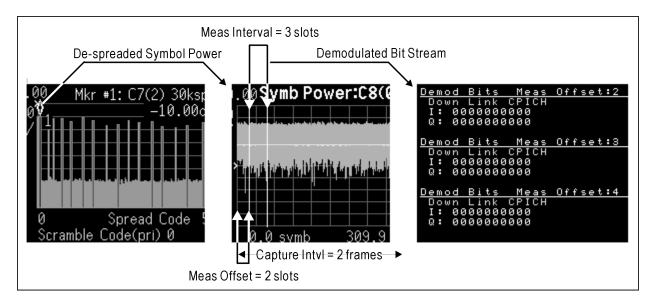
In addition, the following **Meas Setup** parameters can be changed according to your measurement requirement:

- Meas Type Allows you to toggle the code domain power measurement type between Abs (absolute) and Rel (relative). If set to Abs, the measurement is made in the absolute power in dBm. If set to Rel, the measurement is made in the relative power in dBc.
- **Symbol Rate** Allows you to set the symbol rate ranging from 7.5 to 960 ksps. The parameter automatically sets the maximum value for **Code Number** when appropriate. If **Symbol Rate** is set to 15 ksps and **Code Number** is set to 0, the CPICH channel is automatically selected as the sync channel type.
- **Code Number** Allows you to set the code number. The range is 0 to 511 depending on the **Symbol Rate** setting as follows:

Symbol Rate	Code Number	Description
7.5 ksps	0 to 511	Not available if Device is MS.
15 ksps	0 to 255	
30 ksps	0 to 127	
:	:	
480 ksps	0 to 7	
960 ksps	0 to 3	

- I/Q Branch Allows you to toggle the selection of the branch signals between I and Q. The default selection is Q. This key is available if Device is set to MS.
- Meas Interval Allows you to set the time interval in slots per frame over which the code domain power measurement is made. The range is 1 to 30 slots (15 slots/frame × Capture Intvl 2 frame) in conjunction with the Meas Offset value. The maximum value is 30 minus the Meas Offset value. The marker lines of which width proportionally varies with this number of slots are displayed in the symbol power graphs of the Code Domain (Quad View) and Demod Bits displays. Refer to the illustration of Meas Offset for the relationships between the capture interval and measurement offset parameters.
- Meas Offset Allows you to set the number of offset slots to make the symbol power measurement. The range is 0 to 29 slots (15 slots/frame × 2 frame Capture IntvI, less 1 slot) in conjunction with the Meas Interval value. The maximum value is 30 minus the Meas

Interval value. The marker lines shift to the right by this number of slots in the symbol power graphs of the **Code Domain (Quad View)** and **Demod Bits** displays. Refer to the illustration for the relationships between the capture interval and measurement offset parameters.



- **Sync Type** Allows you to access the selection menu to set a channel to be synchronized with. When **Device** is set to **BTS**:
 - **CPICH** CPICH channel may be selected for synchronization.
 - **SCH** SCH channel may be selected for synchronization.
 - **Symbol Based** Allows you to access the menu for the code symbol to synchronize with. If **Demod Bits** under **View/Trace** is selected, the **Symbol Based** menu is unavailable, and the key is greyed-out.

Symbol Rate - Allows you to set the symbol rate ranging from 7.5 to 960 ksps. The parameter automatically sets the maximum value for **Code Number** when appropriate.

Code Number - Allows you to set the code number. The range is 0 to 511 depending on the **Symbol Rate** setting.

When **Device** is set to **MS**:

- **DPCCH** DPCCH channel may be selected for synchronization.
- **PRACH** PRACH message may be selected for synchronization.

To measure PRACH messages of 10 ms and 20 ms length, set **Capture IntvI** to 1 frame or 2 frames, respectively.

• **Slot Format** - Defines the DPCCH pilot pattern to synchronize with, and allows you to enter an integer from 0to 5. This key is greyed-out when **PRACH Message** is selected under **Sync Type**.

- **PRACH Preamble** If **Sync Type** is set to **PRACH**, allows you to select a signature pattern from 0 to 15 or to select **AUTO** to perform an automatic search.
- **P-Scramble Code** If **Device** is set to **BTS**, allows you to enter a numeric value for the primary scramble code. The range is 0 to 511.
 - If **Device** is set to **MS**, this label changes to **Slot Format** to define the DPCCH pilot pattern to synchronize with, and allows you to enter a slot format value from 0 to 5.
- **Scramble Code Offset** Allows you to set the number of scramble code offsets (for selecting a secondary scramble code) to make the code domain power measurement. The range is 0 to 15. This key is not available if **Device** is set to **MS**.
 - If **Device** is set to **MS**, this label changes to **Scramble Code**, and allows you to enter a hexadecimal value for the scramble code. The range is 0 to 0×FFFFFF. Pressing this key reveals the keys labeled **A** to **F** and **Done**. Use these keys and the numeric keypad to enter a hexadecimal value by terminating with the **Done** key.
- Scramble Code Type Allows you to set the scramble code type to either Std (standard), Left, or Right to make the code domain power measurement. This key is not available if Device is set to MS.
- Symbol Boundary Allows you to access the selection menu for the symbol boundary detection modes to make the code domain power measurement.
 - Auto Select this to set the symbol boundary detection to the automatic mode if Capture IntvI is set to 1 frame (Full Mode) or 2 frame (Full Mode). Various code channels are measured and the most appropriate code channel is determined as the reference symbol boundary.
 - If **Capture IntvI** is set to **Fast Mode**, the active channels, if any, can not be detected but the lowest symbol rate (7.5 ksps for BTS or 15.0 ksps for MS) can be measured, and **Symbol Rate** under the **Display** key can be changed for observation of the combined power levels with one of the various symbol rates allowed, if **Composite** is set to **Off**.
 - If Capture IntvI is set to Long Mode, the Symbol Boundary key becomes disabled, and the display becomes **Demod Bits** under **View/Trace**, with the symbol power graph window and the demodulated bit stream text window.
 - **Pre-Defined Test Models** Allows you to access selection menus for the test models (specified in "3G TS 25.141 V3.4.1") by number, then allow further selection of various numbers of DPCH channels to make the code domain power measurement. This key is grayed out if **Device** is set to **MS**.

- ☐ **Test Model 1** Press this key to access a menu to allow further selections of Test Model 1 with 16, 32 or 64 DPCH channels, and to select a Test Model with or without S-CCPCH.
 - Test Model 1 w/16 DPCH w/ S-CCPCH Select this to set the code domain power measurement to the Test Model 1 with 16 DPCH channels and 1 S-CCPCH channel.
 - **Test Model 1 w/32 DPCH** w/ S-CCPCH Select this to set the code domain power measurement to Test Model 1 with 32 DPCH channels and 1 S-CCPCH channel.
 - Test Model 1 w/64 DPCH w/ S-CCPCH Select this to set the code domain power measurement to Test Model 1 with 64 DPCH channels and 1 S-CCPCH channel.
 - Test Model 1 w/16 DPCH Select this to set the code domain power measurement to the Test Model 1 with 16 DPCH channels (no S-CCPCH channel).
 - **Test Model 1 w/32 DPCH** Select this to set the code domain power measurement to Test Model 1 with 32 DPCH channels (no S-CCPCH channel).
 - **Test Model 1 w/64 DPCH** Select this to set the code domain power measurement to Test Model 1 with 64 DPCH channels (no S-CCPCH channel).
- ☐ **Test Model 2** Press this key to access a menu to allow selections of Test Model 2, with or without S-CCPCH.
 - **Test Model 2 w/S-CCPCH** Select this to set the code domain power measurement to Test Model 2 with 1 S-CCPCH channel.
 - **Test Model 2** Select this to set the code domain power measurement to Test Model 2 (no S-CCPCH channel).
- ☐ **Test Model 3** Press this key to access a menu to allow further selections from Test Model 3 with 16 or 32 DPCH channels, and to select a Test Model with or without S-CCPCH.
 - Test Model 3 w/32 DPCH w/ S-CCPCH Select this to set the code domain power measurement to Test Model 3 with 32 DPCH channels and 1 S-CCPCH channel.
 - Test Model 3 w/32 DPCH w/ S-CCPCH Select this to set the code domain power measurement to Test Model 3 with 32 DPCH channels and 1 S-CCPCH channel.
 - **Test Model 3 w/32 DPCH** Select this to set the code domain power measurement to Test Model 3 with 32 DPCH channels (no S-CCPCH channel).
 - Test Model 3 w/32 DPCH Select this to set the code domain

power measurement to Test Model 3 with 32 DPCH channels (no S-CCPCH channel).

- ☐ **Test Model 4** Press this key to access a menu to allow further selections of Test Model 2.
 - **Test Model 4** w/P-CPICH- Select this to set the code domain power measurement to Test Model 4 with 1 CPICH channel.
 - **Test Model 4** Select this to set the code domain power measurement to Test Model 4 (no CPICH channel).

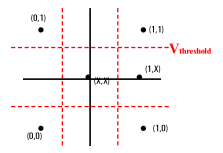
If the Power graph window is active in the **Power Graph & Metrics** view, **Code Domain (Quad View)**, or **Demod Bits** view, it uses only the spreading rate defined by the **Symbol Rate** key under the **Display** menu. (The **Composite** key under the **Display** menu is set to Off.) The width of each bar changes according to the symbol rate setting.

- **Capture Intvl** Allows you to access the selection menu for the signal capture time to make the code domain power measurement.
 - 1 slot (Fast Mode) Select this to set the capture time to 1-slot length. The Demod Bits view is not available under the View/Trace menu.
 - 1 frame (Full Mode) Select this to set the capture time to 1-frame length. Use this selection to measure PRACH messages 10 ms long.
 - 2 frame (Full Mode) Select this to set the capture time to 2-frame length. Use this selection to measure PRACH messages 20 ms long.
 - 3 frame (Full Mode) Select this to set the capture time to 3-frame length. This selection is not available if Sync Type is set to PRACH message.
 - 4 frame (Long Mode) Select this to set the capture time to 4-frame length. Under the View/Trace menu, the only view available is the Demod Bits view with the symbol power window and the demodulated bit stream window. If Sync Type is set to Symbol Based, this capture interval selection is not available.
 - **8 frame (Long Mode)** Select this to set the capture time to 8-frame length. Only the **Demod Bits** view with the symbol power window and the demodulated bit stream window is available under the **View/Trace** menu. If **Sync Type** is set to **Symbol Based**, this capture interval selection is not available.
- Spectrum Allows you to toggle the spectrum function between Normal and Invert. If set to Invert, this function conjugates the spectrum, which is equivalent to taking the negative of the quadrature component in demodulation. The correct setting (Normal or Invert) depends on whether the signal being supplied to the

instrument has a high or low side mix.

- Advanced Allows you to access the menu to set the following parameters.
 - Bit Format Allows you to choose either Bin (binary) or Tri (TriState) bit format. When Tri is selected, you can specify a threshold value to measure Discontinuous Transmission (DTX) of a signal. The threshold value is specified as a decimal percentage of normalized full-scale I or Q magnitude (see Figure 4-8). The I and Q values are coupled. The selectable range is 0-100%. When Bin is selected the value displayed is "---".

Figure 4-8 Tri-state Bit Format Threshold Diagram



- **Active Set Th** Allows you to toggle the active channel identification function between **Auto** and **Man**. If set to **Auto**, the active channels are determined automatically by the internal algorithm. If set to **Man**, the active channel identification for each code channel is determined by a user definable threshold ranging from 0.00 to -100.00 dB.
- **Alpha** Allows you to specify the alpha value of the root-raised cosine filter. The range is 0.01 to 0.50.
- **Chip Rate** Allows you to change the chip rate. The range is 3.45600 to 4.22400 MHz.
- tDPCH Allows you to select either Man to manually specify the tDPCH chip offset value directly in integer units of 256 chips/unit (the range is 0-149 units) or to select Auto to allow the instrument to search for the correct offset value. Correct specification of the chip offset value is important to obtain good results for symbol measurements such as EVM, magnitude, and phase errors. The offset unit value displayed is "---" when Auto is selected, but tDPCH has not been detected. tDPCH is only available for measurements of downlink or BTS DPCH.
- ADC Range Allows you to access the following selection menu to define one of the ADC ranging functions:

- ☐ Auto Select this to automatically set the ADC range. For most FFT measurements, the auto feature should not be selected. An exception is when measuring a "bursty" signal, in which case Auto can maximize the time domain dynamic range, if FFT results are less important to you than time domain results.
- ☐ Auto Peak Select this to set the ADC range automatically to the peak signal level. Auto Peak is a compromise that works well for both CW and burst signals.
- □ Auto Peak Lock Select this to hold the ADC range automatically at the peak signal level. Auto Peak Lock is more stable than Auto Peak for CW signals, but should not be used for "bursty" signals.
- ☐ Manual Allows you to access the selection menu: -6 dB, 0 dB, +6 dB, +12 dB, +18 dB, +24 dB, to set the ADC range level. Also note that manual ranging is best for CW signals.

Changing the View

The **View/Trace** key allows you to select the desired view of the measurement from the following. Each of these views contains multiple windows that can be selected by the **Next Window** key and made full size by the **Zoom** key.

- Power Graph & Metrics Provides a combination view of the code domain power graph and the summary data as shown in Figure 4-9 on page 208. This selection is not available if Capture IntvI is set to Long Mode.
- I/Q Error (Quad View) Provides a combination view of the magnitude error, phase error, EVM graphs, and the summary data for the code number, rms EVM, peak EVM, magnitude error, phase error, total power, channel power, and tDPCH as shown in Figure 4-9. This selection is not available if Capture IntvI is set to Long Mode.

Agilent 02/26/01 16:48:24 W-CDMA BTS Ch Freq 2.00000 GHz Code Domain 3GPP Ref 0.00 Mag Error Ref 0.00 Phase Error 0.300 0.500 deg/ 0.0 symb 0.0 symb 9.0 symb 9.0 symb Code Number: C8(0) 15 ksps Ref 0.00 EVM RMS EVM: 1.22 % rms 0.500 pent/ Pk EVM: 3.65 % pk Magnitude Error: 0.44 % rms 0.65 ° rms Phase Error: -10.53 dBm Total Power: Channel Power: 0.00 dBm tDPCH: 9.0 symb 0.0 symb

Figure 4-9 Code Domain Measurement - I/Q Error Quad View

*Meas Setup: View/Trace = I/Q Error (Quad View), Others = Factory default settings

*Input signals: -10.00 dBm, PCCPCH + SCH + 3 DPCH + CPICH

• Code Domain (Quad View) - Provides a combination view of the code domain power, symbol power, I/Q symbol polar vector graphs, and the summary data for the code number, rms EVM, peak EVM, magnitude error, phase error, total power, channel power, and tDPCH as shown in Figure 4-10. In this example, the symbol power C8(0) is for the code 8 at the spread code number 0 in the code power graph window. Two white line markers denote that the measurement offset is 0 slot and the measurement interval is 1 slot. The symbol power within these markers is analyzed to show the I/Q vector trajectory. This selection is not available if Capture IntvI is set to Long Mode.

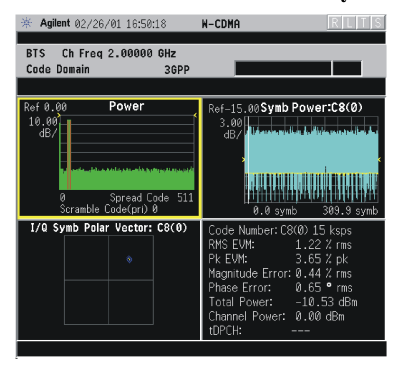


Figure 4-10 Code Domain Measurement - Code Domain Quad View

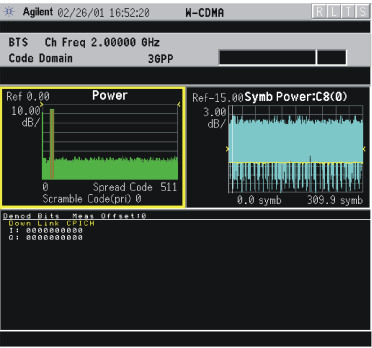
*Meas Setup: View/Trace = Code Domain (Quad View), Others = Factory default settings

*Input signals: -10.00 dBm, PCCPCH + SCH + 3 DPCH + CPICH

• **Demod Bits** - Provides a combination view with the code domain power and symbol power graphs in the graph window. The demodulated I/Q bit stream data for the symbol power slots selected by the measurement interval and measurement offset are in the text window as shown in Figure 4-11. This is the I/Q bit stream for the symbol power between the white line markers shown in the window and it does not include any bits that occur during the tDPCH offset. If **Capture IntvI** is set to **Long Mode**, this display changes to a combination view with the symbol power window and the demodulated bit stream window. This demod bits view is not available if **Capture IntvI** is set to **Fast Mode**.

If Sync Type is set to Symbol Based, or if Capture Intvl is set to Fast Mode, the demod bits view is not available.

Figure 4-11 Code Domain Measurement - Demod Bits View



*Meas Setup: View/Trace = Demod Bits,

Others = Factory default settings

*Input signals: -10.00 dBm, PCCPCH + SCH + 3 DPCH

While the Code Domain Power window is active, press the Marker key to place a marker on any active spread channel. Then, press the Mkr->Despread key to observe the Symbol Power and the Symbol EVM Polar Vector graphs with the spread code number for that active channel in other graph windows. The I/Q symbol polar vector graph and the demodulated bit stream are displayed for the symbol power specified by the measurement interval and measurement offset.

Changing the Display

In code domain measurements, phase trajectories between constellation points are not significant in determining symbol EVM. Therefore, the points per chip is always set to 1 and the **Chip Dots** display function is set to **On**.

To change the display, the **Display**, **SPAN X Scale**, and **AMPLITUDE Y Scale** keys are available according to the window selection.

If the Power graph window is active in the Power Graph & Metrics, Code Domain (Quad View), or Demod Bits view, the Display key accesses the menu to allow the following settings:

- Composite Allows you to toggle the composite code channel power display function between On and Off. The default setting is On. This key is grayed out if Capture IntvI is set to Long Mode.
- **Symbol Rate** Allows you to change the display symbol rate to read the combined code power levels, if **Composite** is set to **Off**. The width of each bar changes according to the symbol rate setting.

If the Symb Power window is active in the Code Domain (Quad View) or **Demod Bits** view, the **Display** key accesses the menu to allow the following setting:

• Composite Chip Power - Allows you to toggle the composite chip power display function between **On** and **Off**. The default setting is **On**. This selection is disabled if **Capture IntvI** is set to Long Mode.

If the Demod Bits window is active in the **Demod Bits** view, the **Display** key accesses the menu to allow the following controls to read the bit stream measurement results:

- **Prev Page** Returns one page back to the previous page of the measurement results.
- **Next Page** Moves one page forward to the next page of the measurement results.
- **Scroll Up** Moves one line upward from the current page of the measurement results by each pressing.
- **Scroll Down** Moves one line downward from the current page of the measurement results by each pressing.
- **First Page** Moves from the current page to the first page of the measurement results.
- Last Page Moves from the current page to the last page of the measurement results.

If the Power graph window is active in the Power Graph & Metrics, Code Domain (Quad View), or Demod Bits view, the SPAN X Scale and AMPLITUDE Y Scale keys access the menus to allow the following

settings:

- With the SPAN X Scale key:
 - Scale/Div Allows you to set the horizontal scale by changing a spread code value. The range is 64.00 to 512.0 spread codes. The default setting is 512.0 spread codes.
 - **Ref Value** Allows you to set the spread code reference value. The range is 0.000 to 448.0 spread codes with the scale at least 64 spread codes. The default setting is 0.000 spread code.
 - Ref Position Allows you to set the reference position to either
 Left, Ctr (center) or Right. The default setting is Left.
 - **Expand** Allows you to toggle the expanding function of the code domain power graph between **On** and **Off**. If set to **On**, the CDP graph is expanded horizontally to show 64 spread codes centered at the scale or the marker position. Upon toggling back to **Off**, the spread code range returns to the previous setting.
- With the AMPLITUDE Y Scale key:
 - Scale/Div Allows you to set the vertical scale by changing the value per division. The range is 0.10 to 20.0 dB per division. The default setting is 10.00 dB.
 - Ref Value Allows you to set the reference value ranging from -250.00 to 250.00 dB. The default setting is 0.00 dB. If Meas Type is set to Abs (absolute), the reference value and measurement results are shown in dBm.

If the Symbol Power window is active in the Code Domain (Quad View) or Demod Bits view, the SPAN X Scale and AMPLITUDE Y Scale keys access the menus to allow the following settings:

- With the SPAN X Scale key:
 - Scale/Div Allows you to set the horizontal scale by changing a symbol value per division. The range is 1.000 to 100.0 symbols per division with 0.01 symbol resolution. The default setting is 30.99 symbols. When the Scale Coupling default setting On is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
 - Ref Value Allows you to set the symbol reference value ranging from 0.000 to 1000.0 symbols. The default setting is 0.000 symbol. When the Scale Coupling default setting On is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
 - Ref Position Allows you to set the reference position to either Left, Ctr (center) or Right. The default setting is Left.
 - **Scale Coupling** Allows you to toggle the scale coupling function

between **On** and **Off**. The default setting is **On**. Upon pressing the **Restart** front-panel key or **Restart** softkey under the **Meas Control** menu, this function automatically determines the scale per division and reference values based on the measurement results.

• With the AMPLITUDE Y Scale key:

- **Scale/Div** Allows you to set the vertical scale by changing the value per division. The range is 0.10 to 20.0 dB per division. The default setting is 10.00 dB. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Value Allows you to set the reference value ranging from -250.00 to 250.00 dBm. The default setting is 0.00 dBm. When the Scale Coupling default setting On is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Top,
 Ctr (center) or Bot (bottom). The default setting is Ctr.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

If either EVM, Phase Error, or Mag Error window is active in the **I/Q Error (Quad View)** view, the **SPAN X Scale** key accesses the menu to allow the following settings:

- Scale/Div Allows you to set the horizontal scale by changing a symbol value per division. The range is 0.100 When the Scale Coupling default setting On is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- **Ref Value** Allows you to set the symbol reference value ranging from 0.00 to 1000.0 symbols. The default setting is 0.00 symbol. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Left,
 Ctr (center) or Right. The default setting is Left.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

If either EVM or Mag Error window is active in the I/Q Error (Quad View)

view, the **AMPLITUDE Y Scale** key accesses the menu to allow the following settings:

- **Scale/Div** Allows you to set the vertical scale by changing the value per division. The range is 0.100 to 50.0% per division. The default setting is 5.00%. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- **Ref Value** Allows you to set the reference value ranging from -500.00 to 500.0%. The default setting is 0.00%. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Top, Ctr (center) or Bot (bottom). For the EVM graph, the default setting is Bot. For the Mag Error graph, the default setting is Ctr.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

If the Phase Error window is active in the I/Q Error (Quad View) view, the AMPLITUDE Y Scale key accesses the menu to allow the following settings:

- **Scale/Div** Allows you to set the vertical scale by changing the value per division. The range is 0.0100 to 3600.0 degrees. The default setting is 5.00 degrees. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- **Ref Value** Allows you to set the reference value ranging from -36000.0 to 36000.0 degrees. The default setting is 0.00 degrees. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Top, Ctr (center) or Bot (bottom). The default setting is Ctr.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

Using the Print Function

In addition to the normal menu of the **Print Setup** front-panel key, one

selection key is added to configure the print function if **View/Trace** is set to **Demod Bits**.

• Print Demod - Allows you to toggle the print function between Screen and Report. The default setting is Screen. If you want to get text data of the demodulated bits, press HCOPy Dest = Print To Key in the Print Setup key menu. Then press Print Demod to select Report. Then press Print to obtain the text file "Demodbit.txt".

Using the Markers

The **Marker** front-panel key accesses the menu to configure the markers depending on the display window selected.

- **Select** Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the **Function** key. The default setting is 1.
- Normal Allows you to activate the selected marker to read the power level and symbol code with the code layer of the marker position.
 Marker position is controlled by the RPG knob.
- **Delta** Allows you to read the differences in the power levels and symbols codes between the selected marker and the next.
- Function Allows you to set the selected marker function to Band Power, Noise, or Off. The default setting is Off. The Band Power and Noise functions are not available for this measurement.
- Trace Allows you to place the selected marker on the Code Domain Power, Symbol Power, Chip Power, EVM, Phase Error, or Mag Error trace. The default setting is Code Domain Power.
- Off Allows you to turn off the selected marker.
- Shape Allows you to access the menu to set the selected marker shape to Diamond, Line, Square, or Cross. The default setting is Diamond.
- Marker All Off Allows you to turn off all of the markers.
- Mkr->Despread While a maker is set on any active spread channel of the code domain power graph in the Power Graph and Metrics, Code Domain (Quad View), or Demod Bits view, this key allows you to observe the Symbol Power and the I/Q Symbol Polar Vector graphs with the Walsh spread code number for that active channel in other windows. The I/Q symbol polar vector graph is displayed for the symbol power specified by the measurement interval and measurement offset.

The front panel **Search** key performs a peak search when pressed. A marker will automatically be activated at the highest peak.

Troubleshooting Hints

Uncorrelated interference may cause CW interference like local oscillator feedthrough or spurs. Another cause of uncorrelated noise can be I/Q modulation impairments. Correlated impairments can be due to the phase noise on the local oscillator in the upconverter or I/Q modulator of the UUT. These will be analyzed by the code domain measurements along with the QPSK EVM measurements and others.

Poor phase error indicates a problem at the I/Q baseband generator, filters, and/or modulator in the transmitter circuitry of the UUT. The output amplifier in the transmitter can also create distortion that causes unacceptably high phase error. In a real system, poor phase error will reduce the ability of a receiver to correctly demodulate the received signal, especially in marginal signal conditions.

Making the Modulation Accuracy (Composite EVM) Measurement

Purpose

In addition to the QPSK EVM and symbol EVM measurements, the composite EVM measurement is made to qualify a transmitter. QPSK EVM is for single channel analysis and does not take into account spreading and scrambling. Symbol EVM is for measuring a single coded channel. The composite EVM measurement is the modulation accuracy against the multi coded reference chip power through the spreading and scrambling circuits.

Rho is one of the key modulation quality metrics, along with EVM and code domain power. Rho is the ratio of the correlated power in a multi coded channel to the total signal power. This measurement takes into account all possible error mechanisms in the entire transmission chain including: baseband filtering, I/Q modulation anomalies, filter amplitude and phase non-linearities, and power amplifier distortions. This provides an overall indication of the performance level of the transmitter of the UUT.

Measurement Method

This procedure measures the performance of the transmitter's modulation circuitry. In a digitally modulated signal, it is possible to predict what the ideal magnitude and phase of the carrier should be at any time, based on the transmitted data sequence. Modulation accuracy is a measure of the difference between a measured signal and an ideal, theoretical modulated signal. For MS measurements, the measured signal is the input signal to the HPSK de-scrambling circuit. The theoretically ideal modulated signal is the reference signal. The modulation vectors of each signal are compared, and difference between these two vectors is sampled and processed using DSP.

The modulation accuracy is a measure of the difference between the measured signal and the theoretical modulated signal (also referred to as error vector). For MS measurements, the measured signal is the input signal to the HPSK de-scrambling circuit. The theoretical modulated signal is the reference signal which is the demodulated symbol power reconstructed through the spreading and scrambling circuits. The difference between these two vectors is sampled and processed using DSP.

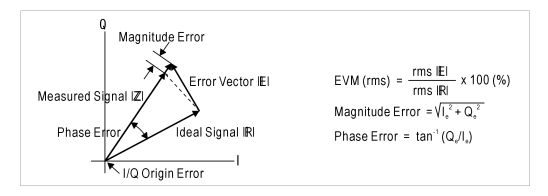
The modulation accuracy measurement is made to get results for a composite error vector magnitude, rho, and code domain error from this difference. The code domain error is computed by projecting the error vector power onto the code domain at the maximum spreading factor.

The error vector for each power code is defined as the ratio to the mean power of the reference waveform expressed in dB. Rho values are in the range of 0 to 1. A value of 1 indicates perfect correlation to the reference (high modulation quality).

For E4406A, Option B7C, in addition to RF input signals, baseband I/Q input signals can be measured using the Option B7C "Baseband I/Q Inputs".

With the modulation accuracy measurement, the following data is provided:

- Rho modulation quality representing the ratio of the correlated power in a multi coded channel to the total signal power
- EVM peak and rms error vector magnitude
- Peak CDE at C8 SF256 for BTS test or at C2 SF4 for MS test peak code domain error at the code number, with respect to the ideal total power
- Peak Active CDE peak active code domain error with a code number
- Magnitude Error rms magnitude error
- Phase Error rms phase error



- Freq Error the frequency difference between the transmitter's actual center frequency and the frequency (or channel) that you entered
- I/Q Origin Offset the origin offset for I/Q signals,
- Time Offset the time offset between the external frame trigger and CPICH

If both the primary antenna CPICH C9(0) and STTD (Space Time Transmit Diversity) antenna CPICH C9(1) are detected, and **Multi Channel Estimator** is set to On, then the measured value "Time Offset" will change to "Diversity Timing Err" to show the time difference between these two channels (CPICH C9(0) and CPICH C9(1)). The

multi channel estimator function is in the **Advanced** menu of the **Meas Setup** key.

Active Channels - the number of active channels in the input signal

Making the Measurement

NOTE

The factory default settings provide a good starting point. For special requirements, you may need to change some of the settings. Press **Meas Setup**, **More (1 of 2)**, **Restore Meas Defaults** at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency as described in "Changing the Frequency Channel" on page 102.

For PSA, if Option 1DS Internal Preamplifier is installed, it will be available for this measurement. See "Configuring the Input Condition" on page 95 for details of Int Preamp and Attenuator operation.

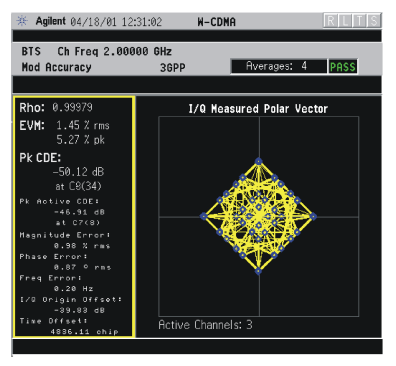
Press MEASURE, Mod Accuracy (Composite EVM) to immediately make a modulation accuracy measurement.

To change any of the measurement parameters from the factory default values, refer to "Changing the Measurement Setup" on page 221.

Results

The following figure shows an example result of I/Q Measured Polar Graph for the modulation accuracy measurement. The measured values for EVM, Rho, peak code domain error, magnitude error, phase error, and other parameters are shown in the text window. The number of active channels is shown in the graph window.

Figure 4-12 Modulation Accuracy Measurement - I/Q Measured Polar Graph



*Meas Setup: Trig Source = Frame,

Others = Factory default settings

*Input signals: -10.00 dBm, PCCPCH + SCH + 1 DPCH

Changing the Measurement Setup

This table shows the factory default settings for modulation accuracy (composite EVM) measurements.

Table 4-14 Modulation Accuracy (Composite EVM) Measurement Defaults

Measurement Parameter	Factory Default Condition
View/Trace	I/Q Measured Polar Vector
Display: Chip Offset I/Q Chips Interpolation Chip Dots +45 deg Rot Full Vector (Background)	266 chips 2284 chips Off On Off Off
Meas Setup:	
Avg Number	10; On
Avg Mode	Repeat
Limits: RMS EVM (Composite) Peak EVM (Composite) Rho (Composite) Peak Code Domain Error	17.5 pent 100.0 pent 0.50000 -32.0 dB (at C8 SF256)
Trig Source	Free Run (Immediate)
Sync Type	CPICH
P-Scramble Code	0
Scramble Code Offset	0
Scramble Code Type	Std (standard)
Symbol Boundary	Auto
SCH Include	Off
Spectrum	Normal
Advanced	
Alpha	0.220
Chip Rate	3.84000 MHz
Multi Channel Estimator	Off
ADC Range	-6 dB

Make sure the Mod Accuracy (Composite EVM) measurement is selected under the MEASURE menu. Press the Meas Setup key to access the menus which allow you to modify the average number, average mode, and trigger source as described in "Measurement Setup" on page 151. Since rho is always calculated from the whole Perch slot (except the search code symbol) with 2304 chips, there is no need to set the measurement interval in this measurement.

The following parameters under the **Meas Setup** menu can be changed according to your measurement requirement:

- Limits Allows you to access the menu to set the following limits:
 - RMS EVM (Composite) Allows you to set the limit for composite RMS EVM measurement result. The range is 0.10 to 50.00%.
 - **Peak EVM (Composite)** Allows you to set the limit for composite peak EVM measurement result. The range is 0.10 to 100.00%.
 - **Rho (Composite)** Allows you to set the limit for composite Rho measurement result. The range is 0.00100 to 1.00000.
 - Peak Code Domain Error Allows you to set the limit for composite peak code domain error measurement result. The range is -100.0 to 0.0 dB. For MS tests, the default is -14 dB at C2 SF4.
- **Sync Type** Allows you to access the following menu to select the channel to be synchronized with, if **Device** is set to **BTS**:
 - **CPICH** Allows you to synchronize with the CPICH channel.
 - **SCH** Allows you to synchronize with the SCH channel.
 - **Symbol Based** Allows you to access the menu for the code symbol to synchronize with.
 - **Symbol Rate** Allows you to set the symbol rate ranging from 7.5 to 960 ksps. The parameter automatically sets the maximum value for **Code Number** when appropriate.
 - **Code Number** Allows you to set the code number. The range is 0 to 511 depending on the **Symbol Rate** setting.
 - Antenna-2 CPICH Allows you to synchronize with the STTD Antenna-2 common pilot channel.
 - STTD Diff Allows you to synchronize to the common pilot channel channel at STTD antenna-1 and antenna-2 to make Diversity Time Error measurements.

If **Device** is set to **MS**, **DPCCH** is automatically set and **Sync Type** is grayed out.

• **P-Scramble Code** - If **Device** is set to **BTS**, allows you to enter a numeric value for the primary scramble code. The range is 0 to 511.

If **Device** is set to **MS**, this label changes to **Slot Format** to define the DPCCH pilot pattern to synchronize with. It allows you to enter either 0 or 2 slot formats.

- **Scramble Code Offset** Allows you to set the number of scramble code offsets to make the modulation accuracy measurement. The range is 0 to 15. This key is not available if **Device** is set to **MS**.
 - If **Device** is set to **MS**, this label changes to **Scramble Code** and allows you to enter a hexadecimal value for the scramble code. The range is 0 to 0×FFFFFF. Pressing this key reveals the keys labeled **A** through **F** and **Done**. Use these keys and the numeric keypad to enter a hexadecimal value by terminating with the **Done** key.
- Scramble Code Type Allows you to set the scramble code type to either Std (standard), Left, or Right to make the modulation accuracy measurement. This key is not available if Device is set to MS.
- **Symbol Boundary** Allows you to access the selection menu for the symbol boundary detection modes to make the modulation accuracy measurement. There are two menus provided, depending on whether the **Device** selected is **BTS** or **MS**.

When **Device** selected is **BTS**:

- Auto Select this to set the symbol boundary detection to the automatic mode. Various code channels are measured and the most appropriate code channel is selected as the reference channel.
- Pre-Defined Test Models Allows you to access selection menus for the test models by number (as specified in 3GPP TS.25.141 v.3.8.0 (2001-12) R1999 and 3GPP TS.25.141 v.4.3.0 (2001-12) Rel 4).
 Lower level menus allow further selection of various numbers of DPCH channels to make the code domain power measurement.
 - ☐ **Test Model 1** Press this key to access a menu to allow further selections of Test Model 1 with 16, 32 or 64 DPCH channels, and to select a Test Model with or without S-CCPCH.
 - Test Model 1 w/16 DPCH w/ S-CCPCH Select this to set the code domain power measurement to the Test Model 1 with 16 DPCH channels and 1 S-CCPCH channel.
 - **Test Model 1 w/32 DPCH** w/ S-CCPCH Select this to set the code domain power measurement to Test Model 1 with 32 DPCH channels and 1 S-CCPCH channel.
 - **Test Model 1 w/64 DPCH** w/ S-CCPCH Select this to set the code domain power measurement to Test Model 1 with 64 DPCH channels and 1 S-CCPCH channel.
 - **Test Model 1 w/16 DPCH** Select this to set the code domain power measurement to the Test Model 1 with 16 DPCH

- channels (no S-CCPCH channel).
- **Test Model 1 w/32 DPCH** Select this to set the code domain power measurement to Test Model 1 with 32 DPCH channels (no S-CCPCH channel).
- Test Model 1 w/64 DPCH Select this to set the code domain power measurement to Test Model 1 with 64 DPCH channels (no S-CCPCH channel).
- ☐ **Test Model 2** Press this key to access a menu to allow selections of Test Model 2, with or without S-CCPCH.
 - **Test Model 2 w/S-CCPCH** Select this to set the code domain power measurement to Test Model 2 with 1 S-CCPCH channel.
 - **Test Model 2** Select this to set the code domain power measurement to Test Model 2 (no S-CCPCH channel).
- ☐ **Test Model 3** Press this key to access a menu to allow further selections from Test Model 3 with 16 or 32 DPCH channels, and to select a Test Model with or without S-CCPCH.
 - **Test Model 3 w/32 DPCH w/ S-CCPCH** Select this to set the code domain power measurement to Test Model 3 with 32 DPCH channels and 1 S-CCPCH channel.
 - **Test Model 3 w/32 DPCH w/ S-CCPCH** Select this to set the code domain power measurement to Test Model 3 with 32 DPCH channels and 1 S-CCPCH channel.
 - **Test Model 3 w/32 DPCH** Select this to set the code domain power measurement to Test Model 3 with 32 DPCH channels (no S-CCPCH channel).
 - **Test Model 3 w/32 DPCH** Select this to set the code domain power measurement to Test Model 3 with 32 DPCH channels (no S-CCPCH channel).
- ☐ **Test Model 4** Press this key to access a menu to allow further selections of Test Model 2.
 - **Test Model 4** w/P-CPICH- Select this to set the code domain power measurement to Test Model 4 with 1 CPICH channel.
 - **Test Model 4** Select this to set the code domain power measurement to Test Model 4 (no CPICH channel).
- **SCH Include** Allows you to toggle the function between **On** and **Off**, to include or not include **SCH**. This key is not available if **Device** is set to **MS**.
- Spectrum Allows you to toggle the spectrum function between Normal and Invert. If set to Invert, this function conjugates the spectrum, which is equivalent to taking the negative of the

quadrature component in demodulation. The correct setting (**Normal** or **Invert**) depends on whether the signal at the input of the instrument has a high or low side mix.

- **Advanced** Allows you to access the menu to change the following parameters:
 - **EVM Result I/Q Offset** Allows you to toggle the I/Q origin offset function between **Std** (standard) and **Exclude**. If set to **Std**, the measurement results for EVM, Rho, and code domain error take into account the I/Q origin offset. If set to **Exclude**, the measurement results for EVM, Rho, and code domain error do not take into account the I/Q origin offset, and the message "EVM excludes I/Q Offset" is displayed in the lower right-hand graph display area. The default setting is **Std**.
 - **Active Set Th** Allows you to toggle the active channel identification function between **Auto** and **Man**. If set to **Auto**, the active channels are determined automatically by the internal algorithm. If set to **Man**, the active channel identification is determined by a user definable threshold ranging from 0.00 to -100.00 dB. The default setting is **Auto**.
 - **Alpha** Allows you to change the alpha value of the root-raised cosine filter. The range is 0.01 to 0.50.
 - **Chip Rate** Allows you to change the chip rate ranging from 3.45600 to 4.22400 MHz.
 - **Multi Channel Estimator** Allows you to toggle the multi channel estimator function between **On** and **Off**. If set to **On**, the individual code channels are aligned to the pilot channel to improve the phase error (whether each code phase is aligned or not). This takes a longer time. If set to **Off**, the phase information is computed from one coded signal only. (The phase of each code channel needs to be aligned to the pilot channel.)
 - ADC Range Allows you to access the following selection menu to define one of the ADC ranging functions:
 - ☐ Auto Select this to set 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 Auto can maximize the time domain dynamic range, if FFT results are less important to you than time domain results.

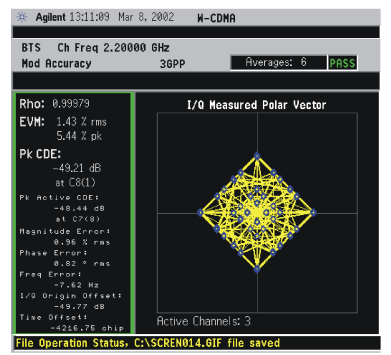
- □ Auto Peak Select this to set the ADC range automatically to the peak signal level. Auto Peak is a compromise that works well for both CW and burst signals.
- □ Auto Peak Lock Select this to hold the ADC range automatically at the peak signal level. Auto Peak Lock is more stable than Auto Peak for CW signals, but should not be used for "bursty" signals.
- ☐ Manual Allows you to access the selection menu: -6 dB, 0 dB, +6 dB, +12 dB, +18 dB, +24 dB, to set the ADC range level. Also note that manual ranging is best for CW signals.

Changing the View

The **View/Trace** key will allow you to select the desired measurement view from the following selections:

• I/Q Measured Polar Graph - Provides a combination view of an I/Q measured polar vector graph and the summary data as shown below.

Figure 4-13 Modulation Accuracy Measurement - I/Q Measured Polar Graph



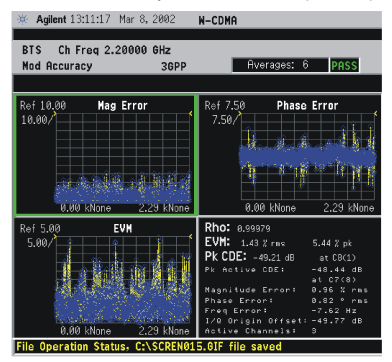
*Meas Setup: Trig Source = Frame,

Others = Factory default settings

*Input signals: -10.00 dBm, PCCPCH + SCH + 1 DPCH

• I/Q Error (Quad View) - Provides a combination view of a magnitude error, phase error, EVM graphs, and the modulation accuracy summary data such as rho, peak and rms EVM, peak code domain error, magnitude error, phase error, and so forth in the text window as shown below:

Figure 4-14 Modulation Accuracy Measurement - I/Q Error Quad View



*Meas Setup: View/Trace = I/Q Error (Quad View),

Trig Source = Frame,

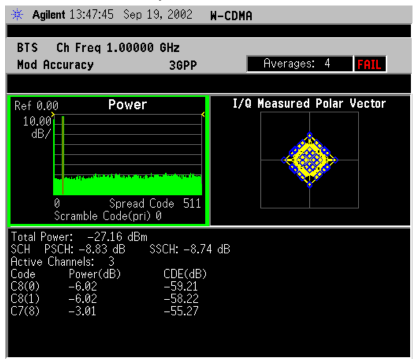
Others = Factory default settings

*Input signals: -10.00 dBm, PCCPCH + SCH + 1 DPCH

Any one of these windows can be selected by the **Next Window** key and made full size by the **Zoom** key.

• Code Domain Power - Provides a graph code domain channels individual power in dBm with am I/Q Measured Polar Graph. A table of summary data for the code domain channels is provided in the text window as shown below:

Figure 4-15 Modulation Accuracy Measurement - Code Domain Power



*Meas Setup: View/Trace = Code Domain View,

Trig Source = Frame,

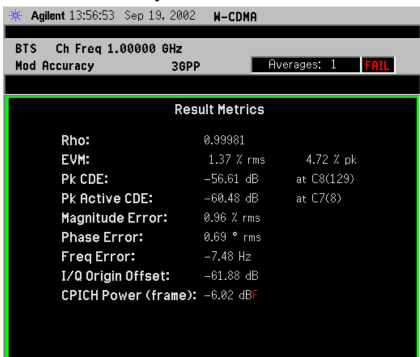
Others = Factory default settings

*Input signals: -20.00 dBm, PCCPCH + SCH + 1 DPCH

Any one of these windows can be selected by the **Next Window** key and made full size by the **Zoom** key.

• Result Metrics - Provides a table of magnitude error, phase error, EVM, and the modulation accuracy summary data such as rho, peak and rms EVM, peak code domain error, magnitude error, phase error, and so forth in a text window as shown below:

Figure 4-16 Modulation Accuracy Measurement - Result Metrics View



*Meas Setup: View/Trace = I/Q Error (Quad View),

Trig Source = Frame,

Others = Factory default settings

*Input signals: -20.00 dBm, PCCPCH + SCH + 1 DPCH

Any one of these windows can be selected by the **Next Window** key and made full size by the **Zoom** key.

Changing the Display

The **Display** key accesses the menu to allow the following selections for changing the graph displays of I/Q Measured Polar Graph, and I/Q Error (Quad View):

- I/Q Polar Vec/Constln Allows you to specify the format of the Polar Vector graph display by providing a menu with the following selections:
 - Vector and Constellation
 - Vector Only

Constellation Only

The selected format is shown on the I/Q Polar Vec/Constln key in the Display menu.

• **Chip Offset** - Allows you to specify the number of chips offset from the first chip in a captured slot. The ranges are determined depending on the **Device** and **SCH Include** selections as shown in the table.

Conditions	Chip Offset (chips)	I/Q Chips
BTS SCH Include = On, or MS	Min: 10 ^a (= min_chip_offset), Max: 2560 - 10 ^b - (I/Q_chips)	Min: 1, Max: 2540 ^c
BTS SCH Include = Off	Min: $266 = 10^a + 256$ (SCH), Max: $2560 - 10^b - (I/Q_chips)$	Min: 1, Max: 2284 ^d

- a. This is the first 10 chips reserved for interpolation calculation and cannot be displayed.
- b. This is the last 10 chips reserved for interpolation calculation and cannot be displayed.
- c. $2540 = 2560 10^{a} 10^{b}$
- d. $2284 = 2560 10^{a} 10^{b} 256$ (SCH)
- I/Q Chips Allows you to specify the number of I/Q chips displayed for the I/Q waveforms. The ranges are dependent on the Device and SCH Include selections as shown in the above table.
- Interpolation Allows you to toggle the interpolation function between On and Off. If set to On, the solid lines between chip dots are converted to smoothed curves by the interpolation function. This is grayed out if the I/Q Measured Polar Constln view is selected in the View/Trace menu.
- +45 deg Rot Allows you to toggle the display rotation function between On and Off. If set to On, the I/Q polar vector or I/Q polar constellation graph is rotated by +45 degrees to provide a rectangular display.
- Full Vector (Background) Allows you to toggle the full vector display function between On and Off. If set to On, the full vector traces in gray color are displayed in the background of the polar vector solid traces in yellow. Both traces can be interpolated by the Interpolation key. This is grayed out if the I/Q Measured Polar ConstIn view is selected in the View/Trace menu.

If either EVM, Phase Error, or Mag Error window is active in the **I/Q Error (Quad View)** view, the **SPAN X Scale** key accesses the menu to allow the following settings:

• **Scale/Div** - Allows you to set the horizontal scale by changing a chip value per division. The range is 1.000 to 256.00 chips per division

with 0.001 chip resolution. The default setting is 230.30 chips per division. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.

- **Ref Value** Allows you to set the chip reference value ranging from 0.000 to 2560.0 chips. The default setting is 0.000 chip. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Left,
 Ctr (center) or Right. The default setting is Left.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

If either EVM or Mag Error window is active in the I/Q Error (Quad View) view, the AMPLITUDE Y Scale key accesses the menu to allow the following settings:

- **Scale/Div** Allows you to set the vertical scale by changing the value per division. The range is 0.100 to 50.0% per division. The default setting is 5.00%. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- **Ref Value** Allows you to set the reference value ranging from 0.00 to 500.0%. The default setting is 0.00%. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Top, Ctr (center) or Bot (bottom). For the EVM graph, the default setting is Bot. For the Mag Error graph, the default setting is Ctr.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

If the Phase Error window is active in the I/Q Error (Quad View) view, the AMPLITUDE Y Scale key accesses the menu to allow the following settings:

• **Scale/Div** - Allows you to set the vertical scale by changing the value per division. The range is 0.01 to 3600 degrees. The default setting is 5.00 degrees per division. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the

analyzer, based on the measurement result.

- **Ref Value** Allows you to set the reference value ranging from -36000 to 36000 degrees. The default setting is 0.00 degrees. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Top, Ctr (center) or Bot (bottom). The default setting is Ctr.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

Using the Markers

The Marker front-panel key accesses the menu to configure the markers for the graphs in the I/Q Error (Quad View) view.

- **Select** Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the **Function** key. The default setting is 1.
- Normal Allows you to activate the selected marker to read the magnitude or phase error and the number of chips of the marker position on the selected trace. Marker position is controlled by the RPG knob.
- **Delta** Allows you to read the differences in the magnitude or phase errors and the number of chips between the selected marker and the next.
- Function Allows you to set the selected marker function to Band Power, Noise, or Off. The default setting is Off. The Band Power and Noise functions are not available for this measurement.
- Trace Allows you to place the selected marker on the EVM, Phase Error, or Mag Error trace. The default setting is EVM.
- Off Allows you to turn off the selected marker.
- Shape Allows you to access the menu to set the selected marker shape to Diamond, Line, Square, or Cross. The default setting is Diamond.
- Marker All Off Allows you to turn off all of the markers.

The front panel **Search** key performs a peak search when pressed. A marker will automatically be activated at the highest peak.

Troubleshooting Hints

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

If the error code 503 "Can not correlate to input signal" is shown, it means that your measurement has failed to find any active channels due to the lack of correlation with the input signal. The input signal level and/or scramble code may need to be adjusted to obtain correlation.

Making the QPSK EVM Measurement

Purpose

Phase and frequency errors are measures of modulation quality for the W-CDMA (3GPP) system. This modulation quality is quantified through QPSK Error Vector Magnitude (EVM) measurements. Since the base stations in W-CDMA (3GPP) systems use Quadrature Phase Shift Keying (QPSK) modulation, the phase and frequency accuracies of the transmitter are critical to the communications system performance and ultimately affect range.

W-CDMA (3GPP) receivers rely on the phase and frequency quality of the QPSK modulation signal in order to achieve the expected carrier to noise ratio. A transmitter with high phase and frequency errors will often still be able to support phone calls during a functional test. However, it will tend to cause difficulty for mobiles trying to maintain service at the edge of the cell with low signal levels or under difficult fading and Doppler conditions.

Measurement Method

The signal needs to be a single coded signal such as one DPCH. The phase error of the unit under test is measured by computing the difference between the phase of the transmitted signal and the phase of a theoretically perfect signal.

The instrument samples the transmitter output in order to capture the actual phase trajectory. This is then demodulated and the ideal phase trajectory is mathematically derived using detected bits and root-raised cosine channel filtering. Subtracting one from the other results in a phase error signal.

This measurement allows you to display these errors numerically and graphically on the instrument display. There are graphs for I/Q Measured Polar Vector, I/Q Measured Polar Constellation, EVM, Phase Error and Mag Error in the graph windows. In the text window, there are both maximum and average data for Evm: in % rms, in % peak, RMS Mag Error: in %, Phase Error: in degrees, Freq Error: in Hz, and IQ Origin Offset: in dB.

For E4406A, Option B7C, in addition to RF input signals, baseband I/Q input signals can be measured using the Option B7C "Baseband I/Q Inputs".

Making the Measurement

NOTE

The factory default settings provide a good starting point. For special requirements, you may need to change some of the settings. Press **Meas Setup**, **More (1 of 2)**, **Restore Meas Defaults** at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency as described in "Changing the Frequency Channel" on page 102.

For PSA, if Option 1DS Internal Preamplifier is installed, it will be available for this measurement. See "Configuring the Input Condition" on page 95 for details of Int Preamp and Attenuator operation.

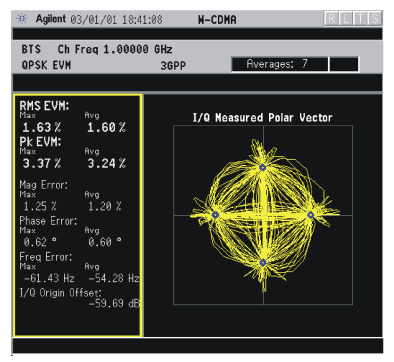
Press **MEASURE**, **QPSK EVM** to immediately make a QPSK error vector magnitude (EVM) measurement.

To change any of the measurement parameters from the factory default values, refer to "Changing the Measurement Setup" on page 238.

Results

The following figure shows an example result of I/Q Measured Polar Vector for the QPSK EVM measurements in the graph window. The measured values for EVM and other parameters are shown in the text window.

Figure 4-17 QPSK EVM Measurement - I/Q Measured Polar Vector View



*Meas Setup: View/Trace = I/Q Measured Polar Vector,

Trig Source = Frame, Others = Factory default settings

*Input signals: -10.00 dBm, DPCH

Changing the Measurement Setup

This table shows the factory default settings for QPSK EVM measurements.

Table 4-15 QPSK EVM Measurement Defaults

Measurement Parameter	Factory Default Condition
View/Trace	I/Q Measured Polar Vector
Meas Setup:	
Avg Number	10; On
Avg Mode	Repeat
Meas Interval	2560 chips
Trig Source	Free Run (Immediate)
Advanced	
Alpha	0.220
Chip Rate	3.84000 MHz
ADC Range	-6 dB

Make sure the **QPSK EVM** measurement is selected under the **MEASURE** menu. Press the **Meas Setup** key to access the menu which allows you to modify the average number, average mode, and trigger source as described in "Measurement Setup" on page 151.

In addition, the following parameters can be changed according to your measurement requirement:

- Predefined Constln Allows you to select either a simple QPSK constellation or an RMC 12.2 kbps (HPSK) constellation for uplink (MS) measurements.
- **Meas Interval** Allows you to set the time interval in the number of chips over which the measurement is made. The range is 128 to 512 chips.
- Limits Allows you to set the PASS/FAIL limits to which the measurement is made. Two test limits are selectable, RMS EVM in percent and Freq Error.
- **Spectrum** Allows you to toggle the spectrum function between **Normal** and **Invert**.
- **Advanced** Allows you to access the menu to change the following parameters:
 - **EVM Result I/Q Offset** Allows you to select whether the displayed EVM result will include (**Std**) or **Exclude** the I/Q Origin Offset

error value.

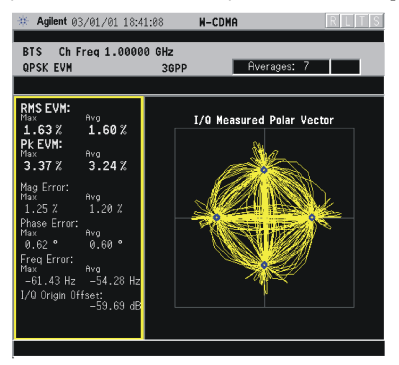
- **Alpha** Allows you to change the alpha value of the root-raised cosine filter. The range is 0.01 to 0.50.
- **Chip Rate** Allows you to change the chip rate. The range is 3.45600 to 4.22400 MHz.
- ADC Range Allows you to access the following selection menu to define one of the ADC ranging functions:
 - ☐ Auto Select this to set the ADC range automatically. For most FFT measurements, the auto feature should not be selected. An exception is when measuring a "bursty" signal, in which case Auto can maximize the time domain dynamic range, if FFT results are less important to you than time domain results.
 - □ Auto Peak Select this to set the ADC range automatically to the peak signal level. Auto Peak is a compromise that works well for both CW and burst signals.
 - ☐ Auto Peak Lock Select this to hold the ADC range automatically at the peak signal level. Auto Peak Lock is more stable than Auto Peak for CW signals, but should not be used for "bursty" signals.
 - ☐ Manual Allows you to access the selection menu: -6 dB, 0 dB, +6 dB, +12 dB, +18 dB, +24 dB, to set the ADC range level. Also note that manual ranging is best for CW signals.

Changing the View

The **View/Trace** key will allow you to select the desired measurement view from the following selections:

• I/Q Measured Polar Graph - Provides a combination view of an I/Q measured polar vector graph and the summary data as shown below.

Figure 4-18 QPSK EVM Measurement - I/Q Measured Polar Graph



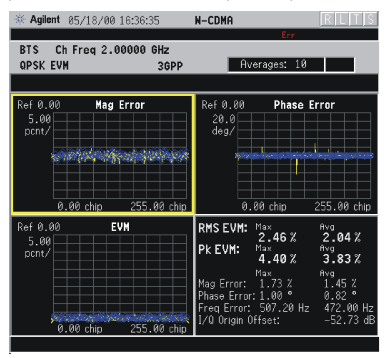
*Meas Setup: Trig Source = Frame,

Others = Factory default settings

*Input signals: -10.00 dBm, PCCPCH + SCH + 1 DPCH

• I/Q Error (Quad View) - Provides a combination view of a magnitude error, phase error, EVM graphs, and the modulation accuracy summary data such as rho, peak and rms EVM, peak code domain error, magnitude error, phase error, and so forth in the text window as shown below:

Figure 4-19 QPSK EVM Measurement - I/Q Error Quad View



*Meas Setup: View/Trace = I/Q Error (Quad View),

Trig Source = Frame,

Others = Factory default settings

*Input signals: -10.00 dBm, PCCPCH + SCH + 1 DPCH

Any one of these windows can be selected by the **Next Window** key and made full size by the **Zoom** key.

Changing the Display

The **Display** key accesses the menu to allow the following selections for changing the graph displays of I/Q Measured Polar Graph, and I/Q Error (Quad View):

- I/Q Polar Vec/Constln Allows you to specify the format of the Polar Vector graph display by providing a menu with the following selections:
 - Vector and Constellation
 - Vector Only
 - Constellation Only

The selected format is shown on the I/Q Polar Vec/Constln key in the Display menu.

• **Chip Offset** - Allows you to specify the number of chips offset from the first chip in a captured slot. The ranges are determined depending on the **Device** and **SCH Include** selections as shown in the table.

Conditions	Chip Offset (chips)	I/Q Chips
BTS SCH Include = On, or MS	Min: 10 ^a (= min_chip_offset), Max: 2560 - 10 ^b - (I/Q_chips)	Min: 1, Max: 2540 ^c
BTS SCH Include = Off	Min: $266 = 10^a + 256$ (SCH), Max: $2560 - 10^b - (I/Q_chips)$	Min: 1, Max: 2284 ^d

- a. This is the first 10 chips reserved for interpolation calculation and cannot be displayed.
- b. This is the last 10 chips reserved for interpolation calculation and cannot be displayed.
- c. $2540 = 2560 10^{a} 10^{b}$
- d. $2284 = 2560 10^a 10^b 256$ (SCH)
- I/Q Chips Allows you to specify the number of I/Q chips displayed for the I/Q waveforms. The ranges are dependent on the Device and SCH Include selections as shown in the above table.
- Interpolation Allows you to toggle the interpolation function between On and Off. If set to On, the solid lines between chip dots are converted to smoothed curves by the interpolation function. This is grayed out if the I/Q Measured Polar ConstIn view is selected in the View/Trace menu.
- **+45 deg Rot** Allows you to toggle the display rotation function between **On** and **Off**. If set to **On**, the I/Q polar vector or I/Q polar constellation graph is rotated by **+45** degrees to provide a rectangular display.

• Full Vector (Background) - Allows you to toggle the full vector display function between On and Off. If set to On, the full vector traces in gray color are displayed in the background of the polar vector solid traces in yellow. Both traces can be interpolated by the Interpolation key. This is grayed out if the I/Q Measured Polar ConstIn view is selected in the View/Trace menu.

If either EVM, Phase Error, or Mag Error window is active in the **I/Q Error (Quad View)** view, the **SPAN X Scale** key accesses the menu to allow the following settings:

- **Scale/Div** Allows you to set the horizontal scale by changing a chip value per division. The range is 1.000 to 256.00 chips per division with 0.001 chip resolution. The default setting is 230.30 chips per division. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Value Allows you to set the chip reference value ranging from 0.000 to 2560.0 chips. The default setting is 0.000 chip. When the Scale Coupling default setting On is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Left, Ctr (center) or Right. The default setting is Left.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

If either EVM or Mag Error window is active in the I/Q Error (Quad View) view, the AMPLITUDE Y Scale key accesses the menu to allow the following settings:

- **Scale/Div** Allows you to set the vertical scale by changing the value per division. The range is 0.100 to 50.0% per division. The default setting is 5.00%. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- **Ref Value** Allows you to set the reference value ranging from 0.00 to 500.0%. The default setting is 0.00%. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Top, Ctr (center) or Bot (bottom). For the EVM graph, the default setting is Bot. For the Mag Error graph, the default setting is Ctr.
- Scale Coupling Allows you to toggle the scale coupling function

between **On** and **Off**. The default setting is **On**. Upon pressing the **Restart** front-panel key or **Restart** softkey under the **Meas Control** menu, this function automatically determines the scale per division and reference values based on the measurement results.

If the Phase Error window is active in the I/Q Error (Quad View) view, the AMPLITUDE Y Scale key accesses the menu to allow the following settings:

- **Scale/Div** Allows you to set the vertical scale by changing the value per division. The range is 0.01 to 3600 degrees. The default setting is 5.00 degrees per division. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- **Ref Value** Allows you to set the reference value ranging from -36000 to 36000 degrees. The default setting is 0.00 degrees. When the **Scale Coupling** default setting **On** is in effect, displayed plots use a Scale/Div value determined by the analyzer, based on the measurement result.
- Ref Position Allows you to set the reference position to either Top, Ctr (center) or Bot (bottom). The default setting is Ctr.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results.

Using the Markers

The Marker front-panel key accesses the menu to configure the markers for the graphs in the I/Q Error (Quad View) view.

- **Select** Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the **Function** key. The default setting is 1.
- Normal Allows you to activate the selected marker to read the magnitude or phase error and the number of chips of the marker position on the selected trace. Marker position is controlled by the RPG knob.
- Delta Allows you to read the differences in the magnitude or phase errors and the number of chips between the selected marker and the next.
- Function Allows you to set the selected marker function to Band Power, Noise, or Off. The default setting is Off. The Band Power and Noise functions are not available for this measurement.
- Trace Allows you to place the selected marker on the EVM, Phase Error, or Mag Error trace. The default setting is EVM.
- Off Allows you to turn off the selected marker.
- Shape Allows you to access the menu to set the selected marker shape to Diamond, Line, Square, or Cross. The default setting is Diamond.
- Marker All Off Allows you to turn off all of the markers.

The front panel **Search** key performs a peak search when pressed. A marker will automatically be activated at the highest peak.

Troubleshooting Hints

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

Making the Power Stat CCDF Measurement

Purpose

Many of the digitally modulated signals now look noise-like in the time and frequency domain. This means that statistical measurements of the signals can be a useful characterization. Power Complementary Cumulative Distribution Function (CCDF) curves characterize the higher level power statistics of a digitally modulated signal. The curves can be useful in determining design parameters for digital communications systems.

The power statistics CCDF measurement can be affected by many factors. For example, modulation filtering, modulation format, combining the multiple signals at different frequencies, number of active codes, and correlation between symbols on different codes with spread spectrum systems will all affect measurement results. These factors are all related to modulation and signal parameters. External factors such as signal compression and expansion by nonlinear components, group delay distortion from filtering, and power control within the observation interval also affect the measurement.

Measurement Method

The power measured in power statistics CCDF curves is actually instantaneous envelope power defined by the equation:

$$P = (I^2 + Q^2)/Z_0$$

(where I and Q are the quadrature voltage components of the waveform and Zo is the characteristic impedance).

A CCDF curve is defined by how much time the waveform spends at or above a given power level. The percent of time the signal spends at or above the level defines the probability for that particular power level. For capturing a lower probability down to 0.0001%, this measurement is made in the single mode by setting **Measure** under **Meas Control** to **Single**. To make the power statistics CCDF measurement, the instrument uses digital signal processing (DSP) to sample the input signal in the channel bandwidth.

The Gaussian distribution line as the band-limited Gaussian noise CCDF reference line, the user-definable reference trace, and the currently measured trace can be displayed on a semi-log graph. If the currently measured trace is above the user reference trace, it means that the higher peak power levels against the average power are included in the input signal.

For E4406A, Option B7C, in addition to RF input signals, baseband I/Q

input signals can be measured using the Option B7C "Baseband I/Q Inputs".

Making the Measurement

NOTE

The factory default settings provide a good starting point. For special requirements, you may need to change some of the settings. Press **Meas Setup**, **More (1 of 2)**, **Restore Meas Defaults** at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency as described in "Changing the Frequency Channel" on page 102.

Press **MEASURE**, **Power Stat CCDF** to immediately make a power statistics CCDF measurement.

To change any of the measurement parameters from the factory default values, refer to "Changing the Measurement Setup" on page 248.

Results

The next figure shows an example result of Power Stat CCDF measurements in the graph window. The average power and its probability are shown in the text window.

Figure 4-20 Power Statistics CCDF Measurement



*Meas Setup: Factory default settings

*Input signals: -10.00 dBm, PCCPCH + SCH

Changing the Measurement Setup

This table shows the factory default settings for power statistics CCDF measurements.

Table 4-16 Power Statistics CCDF Measurement Defaults

Measurement Parameter	Factory Default Condition
Meas Setup:	
Meas BW	5.00000 MHz
Counts	10.0000 Mpt
Meas Interval	1.000 ms
Trig Source	Free Run (Immediate)
Meas Control:	
Measure	Single
Display:	
Ref Trace	Off
Gaussian Line	On

Make sure the **Power Stat CCDF** measurement is selected under the **MEASURE** menu. Press the **Meas Setup** key to access the menu which allows you to modify the trigger source for this measurement as described in "Measurement Setup" on page 151. Also, press the **Meas Control** key to access the menu which allows you to change **Measure** from **Single** to **Cont** (continuous) as described in "Measurement Control" on page 151.

In addition, the following parameters can be changed according to your measurement requirement:

- **Meas BW** Allows you to set the measurement bandwidth according to the channel bandwidth. The range is 10.000 kHz to 6.70000 MHz with 0.1 kHz resolution.
- **Counts** Allows you to set the accumulated number of sampling points for data acquisition. The range is 1.000 kpt (k point) to 2.00000 Gpt (G point) with 1 kpt resolution. While this key is activated, enter a value from the numeric keypad by terminating with one of the unit keys shown.
- Meas Interval Allows you to specify the time interval over which the measurement is made. The range is $100.0~\mu s$ to 10.00~m s with $1~\mu s$ resolution.

Changing the View

The **View/Trace** key is not available for this measurement.

Changing the Display

The **Display** key allows you to control the desired trace and line displays of the power statistics CCDF curves. The currently measured curve is always shown.

- Store Ref Trace Allows you to copy the currently measured curve as the user-definable reference trace. The captured data will remain until the other mode is chosen. Pressing this key refreshes the reference trace.
- **Ref Trace** Allows you to toggle the reference trace display function between **On** and **Off**.
- Gaussian Line Allows you to toggle the Gaussian line display function between On and Off.

The **SPAN X Scale** key accesses the menu to set the desired horizontal scale.

• **Scale/Div** - Allows you to enter a numeric value to change the horizontal display sensitivity. The range is 0.10 to 20.00 dB with 0.01 dB resolution. The default setting is 2.00 dB.

Using the Markers

The Marker front-panel key accesses the menu to configure the markers.

- **Select** Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the **Function** key. The default selection is 1.
- Normal Allows you to activate the selected marker to read the power level and probability of the marker position on the selected curve.
 Marker position is controlled by the RPG knob.
- **Delta** Allows you to read the differences in the power levels and probabilities between the selected marker and the next.
- Function Allows you to set the selected marker function to Band Power, Noise, or Off. The default setting is Off. The Band Power and Noise functions are not available for this measurement.
- Trace Allows you to place the selected marker on the Measured, Gaussian, or Reference curve. The default setting is Measured.
- **Off** Allows you to turn off the selected marker.
- Shape Allows you to access the menu to set the selected marker

shape to **Diamond**, **Line**, **Square**, or **Cross**. The default setting is **Diamond**.

• Marker All Off - Allows you to turn off all of the markers.

The front panel **Search** key performs a peak search when pressed. A marker will automatically be activated at the highest peak.

Troubleshooting Hints

The power statistics CCDF measurement can contribute in setting the signal power specifications for design criteria for systems, amplifiers, and other components. For example, it can help determine the optimum operating point to adjust each code timing for appropriate peak/average power ratio throughout the wide channel bandwidth of the transmitter for a W-CDMA (3GPP) system.

As this measurement is a new method, there will be some correlations between CCDF curve degradation and digital radio system measurement parameters such as BER, FER, code domain power, and ACPR. Some studies will help set standards for radio design by specifying the maximum allowed CCDF curve degradation for specific systems.

Making the Spectrum (Frequency Domain) Measurement

Purpose

The spectrum measurement provides spectrum analysis capability for the instrument. The control of the measurement was designed to be familiar to those who are accustomed to using swept spectrum analyzers.

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

Measurement Method

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

Making the Measurement

NOTE

The factory default parameters provide a good starting point. You will likely want to change some of the settings. Press **Meas Setup**, **More**, **Restore Meas Defaults** at any time to return all parameters for the current measurement to their default settings.

Press MEASURE, Spectrum (Freq Domain) to immediately make a spectrum measurement.

To change any of the measurement parameters from the factory default values, refer to the "Changing the Measurement Setup" section for this measurement.

Results

A display with both a Spectrum window and an I/Q Waveform window will appear when you activate a spectrum measurement. Use the **Next Window** key to select a window, and the **Zoom** key to enlarge a window.

Changing the Measurement Setup

The following table shows the factory default settings for spectrum (frequency domain) measurements.

Table 4-17 Spectrum (Frequency Domain) Measurement Defaults

Measurement Parameter	Factory Default Condition	
View/Trace	Spectrum	
Trace Display	All	
Res BW		
Averaging: Avg Number Avg Mode Avg Type	25; On Exp Log-Pwr Avg (Video)	
Trig Source		
Spectrum View: SPAN AMPLITUDE Y Scale - Scale/Div	10.00 dB	
Advanced		
Pre-ADC BPF	On	
Pre-FFT Filter	Flat	
Pre-FFT BW	; Auto	
FFT Window	Flat Top (High Amptd Acc)	
FFT Size: Length Control Min Points/RBW Window Length FFT Length	Auto 3.100000	
ADC Range	Auto Peak	
Data Packing	Auto	
ADC Dither	Auto	
Decimation	0; Auto	
IF Flatness	On	

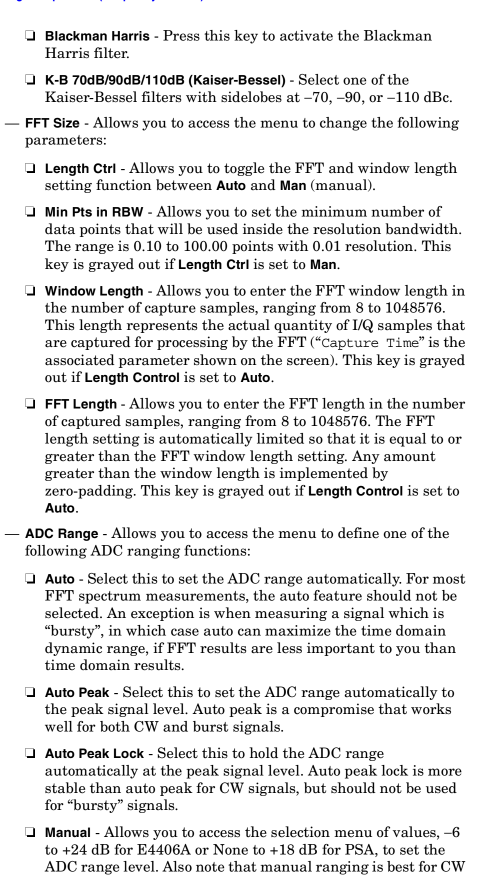
NOTE

Parameters under the **Advanced** key seldom need to be changed. Any changes from the default advanced values may result in invalid measurement data.

Make sure the Spectrum (Freq Domain) measurement is selected under

the **MEASURE** menu. Press the **Meas Setup** key to access a menu which allows you to modify the averaging and trigger source for this measurement (as described in the "Measurement Setup" section). In addition, the following parameters can be modified:

- Span Allows you to modify the frequency span. The range is 10.000 Hz to 10.000 MHz with 1 Hz resolution, depending on the Res BW setting. Changing the span causes the resolution bandwidth to change automatically, and will affect data acquisition time.
- Res BW Allows you to set the resolution bandwidth for the FFT, and to toggle its mode between Auto and Man (manual). If set to Auto, the resolution bandwidth is set to Span/50 (2% of the span). If set to Man, you can enter a value ranging from 100.0 mHz to 3.00000 MHz. A narrower bandwidth will result in a longer data acquisition time.
- Advanced Allows you to access the menu to change the following parameters. The FFT advanced features should be used only if you are familiar with their operation. Changes from the default values may result in invalid data.
 - Pre-ADC BPF Allows you to toggle the pre-ADC bandpass filter function between On and Off. The pre-ADC bandpass filter is useful for rejecting nearby signals, so that sensitivity within the span range can be improved by increasing the ADC range gain.
 - Pre-FFT Fitr Allows you to toggle the pre-FFT filter between Flat (flat top) and Gaussian. The pre-FFT filter defaults to a flat top filter which has better amplitude accuracy. The Gaussian filter has better pulse response.
 - Pre-FFT BW Allows you to toggle the pre-FFT bandwidth function between Auto and Man (manual). The pre-FFT bandwidth filter can be set between 1 Hz and 10 MHz. If set to Auto, this pre-FFT bandwidth is nominally 50% wider than the span. This bandwidth determines the ADC sampling rate.
 - FFT Window Allows you to access the following selection menu.
 Unless you are familiar with FFT windows, use the flat top filter (the default filter).
 - ☐ **Flat Top** Selects this filter for best amplitude accuracy by reducing scalloping error.
 - ☐ **Uniform** Select this filter to have no window active by using the uniform setting.
 - ☐ **Hanning** Press this key to activate the Hanning filter.
 - ☐ **Hamming** Press this key to activate the Hamming filter.
 - ☐ Gaussian Press this key to activate the Gaussian filter with the roll-off factor (alpha) of 3.5.
 - ☐ Blackman Press this key to activate the Blackman filter.



signals.

- Data Packing Allows you to select Auto (the default) or the Short (16 bit), Medium (24 bit) and Long (32 bit) methods of data packing. The short, medium, and long methods are not compatible with all settings and should not be used unless you are familiar with data packing methods. Auto is the preferred choice.
 - ☐ **Auto** The data packing value most appropriate for current instrument settings is selected automatically.
 - □ Short (16 bit) Select this to pack data every 16 bits.
 - ☐ Medium (24 bit) Select this to pack data every 24 bits.
 - □ Long (32 bit) Select this to pack data every 32 bits.
- ADC Dither Allows you to toggle the ADC dither function between Auto, On, and Off. When set to Auto (the default), the ADC dither function will be activated when a narrow bandwidth is being measured, and deactivated when a wide bandwidth is being measured. "ADC dither" refers to the introduction of noise to the digitized steps of the analog-to-digital converter; the result is an improvement in amplitude accuracy. Use of the ADC dither, however, reduces dynamic range by approximately 3 dB.
- **Decimation** Allows you to toggle the decimation function between **Auto** and **Man**, and to set the decimation value. **Auto** is the preferred setting, and the only setting that guarantees alias-free FFT spectrum measurements. If you are familiar with the decimation feature, you can change the decimation value by setting to **Man**, but be aware that aliasing can result in higher values. Decimation numbers 1 to 1000 describe the factor by which the number of points are reduced. The default setting is 0, which results in no data point reduction. Decimation by 3 keeps every 3rd sample, throwing away the 2 in between.
- **IF Flatness** Allows you to toggle the IF flatness function between **On** and **Off**. If set to **On** (the default), the IF flatness feature causes background amplitude corrections to be performed on the FFT spectrum. The **Off** setting is used for adjustment and troubleshooting of the test instrument.

Changing the View

The View/Trace key allows you to select the desired view of the measurement from the following. You can use the Next Window key to move between the multiple windows (if any) and make it full size by Zoom.

• **Spectrum** - Provides a combination view of the spectrum graph in parameters of power versus frequency with the semi-log graticules, and the I/Q waveform graph in the parameters of voltage and time.

Changes to frequency span or power will sometimes affect data acquisition.

Changing the Display

The **Span** key under the **Meas Setup** menu controls the horizontal span of the spectrum window. If the **SPAN X Scale** key is pressed, this **Span** key is activated, while the **AMPLITUDE Y Scale** key allows you to access the menus to modify the vertical parameters depending on the selected windows.

Changing the Spectrum Display

If the Spectrum window is active in the **Spectrum** view, the **SPAN X Scale** and **AMPLITUDE Y Scale** keys access the menus to modify the following parameters:

- With the SPAN X Scale key:
 - Span Allows you to modify the frequency span. The range is 10.000 Hz to 10.000 MHz with 1 Hz resolution, depending on the Res BW setting. Changing the span causes the resolution bandwidth to change automatically, and will affect data acquisition time.
- With the AMPLITUDE Y Scale key:
 - Scale/Div Allows you to set the vertical scale by changing an amplitude value per division. The range is 0.10 dB to 20.00 dB per division. The default setting is 10.00 dB. However, since the Scale Coupling default is On, this value is automatically determined by the measurement results. When you set a value manually, Scale Coupling automatically changes to Off.
 - Ref Value Allows you to set the reference value ranging from -250.00 to 250.00 dBm. The default setting is 0.00 dBm. However, since the Scale Coupling default is On, this value is automatically determined by the measurement results. When you set a value manually, Scale Coupling automatically changes to Off.
 - Ref Position Allows you to set the reference position to either Top,
 Ctr (center) or Bot (bottom). The default setting is Ctr.
 - Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results. When you set a value to either Scale/Div or Ref Value manually, Scale Coupling automatically changes to Off.

Selecting Displayed Traces Within Windows

The View/Trace key allows you to access the Trace Display key to reveal the trace selection menu. The currently selected trace type is shown on the Trace Display key.

- All Allows you to view both the current trace and the average trace.
- **Average** Allows you to view only the average trace (in blue color).
- **Current** Allows you to view only the trace (in yellow color) for the latest data acquisition.

Using the Markers

The Marker front-panel key accesses the menu to configure the markers.

- **Select 1 2 3 4** Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the **Function** key. The default is 1.
- **Normal** Allows you to activate the selected marker to read the frequency and amplitude of the marker position on the spectrum trace. Marker position is controlled by the **RPG** knob.
- **Delta** Allows you to read the differences in frequencies and amplitudes between the selected marker and the next.
- Function Off Allows you to define the selected marker function to be Band Power, Noise, or Off. The default is Off. If set to Band Power, you need to select Delta.
- Trace Spectrum Allows you to place the selected marker on the Spectrum, Spectrum Avg trace. The default is Spectrum.
- Off Allows you to turn off the selected marker.
- Shape Diamond Allows you to access the menu to define the selected marker shape to be Diamond, Line, Square, or Cross. The default shape is Diamond.
- Marker All Off Allows you to turn off all of the markers.

The front panel **Search** key performs a peak search when pressed. A marker will automatically be activated at the highest peak.

Measuring Band Power

A band power measurement using the markers calculates the average power between two adjustable markers. To make a band power measurement:

- 1. Press the Marker key.
- 2. Press **Trace**, **Spectrum** to activate a marker on the instantaneous

spectrum signal.

- 3. Press the **Spectrum Avg** key to activate a marker on the average spectrum trace.
- 4. Press Function, Band Power.

Making the Spectrum (Frequency Domain) Measurement

- 5. Two marker lines are activated at the extreme left side of the horizontal scale. Press **Normal** and move marker 1 to the desired place by rotating the **RPG** knob.
- 6. Press **Delta** to bring marker 2 to the same place as marker 1.
- 7. Move marker 1 to the other desired position by rotating the **RPG** knob. Band power measures the average power between the two markers.
- 8. When the band power markers are active, the results are shown in the results window as Mean Pwr (Between Mks). When the band power function is off the results window reads Mean Pwr (Entire Trace).

Troubleshooting Hints

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

Making the Waveform (Time Domain) Measurement

Purpose

The waveform measurement is a generic measurement for viewing the input signal waveforms in the time domain. This measurement is how the instrument performs the zero span functionality found in traditional spectrum analyzers.

Basic mode waveform measurement data may be displayed using either a Signal Envelope window, or an I/Q window which shows the I and Q signal waveforms in parameters of voltage versus time. The advantage of having an I/Q view available while making a waveform measurement is that it allows you to view complex components of the same signal without changing settings or measurements.

The waveform measurement can be used to perform general purpose power measurements in the time domain with excellent accuracy.

Measurement Method

The instrument makes repeated power measurements at a set frequency, similar to the way a swept-tuned spectrum analyzer makes zero span measurements. The input analog signal is converted to a digital signal, which then is processed into a representation of a waveform measurement. The measurement relies on a high rate of sampling to create an accurate representation of a time domain signal.

Making the Measurement

NOTE

The factory default parameters provide a good starting point. You may want to change some of the settings. Press Meas Setup, More, Restore Meas Defaults at any time to return all parameters for the current measurement to their default settings.

Press MEASURE, Waveform (Time Domain) to immediately make a waveform (time domain) measurement.

To change any of the measurement parameters from the factory default values, refer to the "Changing the Measurement Setup" section for this measurement.

Results

The next figure shows an example of an RF Envelope (for E4406A) or Signal Envelope (for PSA) result for the waveform (time domain)

measurements in the graph window. The measured values for the mean power and peak-to-mean power are shown in the text window.

Changing the Measurement Setup

This table shows the factory default settings for waveform (time domain) measurements.

Table 4-18 Waveform (Time Domain) Measurement Defaults

Measurement Parameter	Factory Default Condition
View/Trace	RF Envelope (for E4406A)
Sweep Time	
Res BW	
Averaging: Avg Number Avg Mode Avg Type	10; Off Exp Pwr Avg (RMS)
Trig Source	
RF Envelope View SPAN X Scale - Scale/Div AMPLITUDE Y Scale - Scale/Div	(for E4406A) 200.0 μs 10.00 dB
Signal Envelope View SPAN X Scale - Scale/Div AMPLITUDE Y Scale - Scale/Div	(for PSA) 200.0 µs 10.00 dB
Linear Envelope View SPAN X Scale - Scale/Div Linear Envelope window: AMPLITUDE Y Scale - Scale/Div Phase window: AMPLITUDE Y Scale - Scale/Div	(for E4406A Option B7C) 200.0 μs 100.0 mV 30.0 deg
I/Q Waveform View: SPAN X Scale -Scale/Div AMPLITUDE Y Scale - Scale/Div	200.0 μs 100.0 mV
I and Q Waveform View: SPAN X Scale -Scale/Div AMPLITUDE Y Scale - Scale/Div	(for E4406A Option B7C) 200.0 μs 100.0 mV
Advanced	,
Pre-ADC BPF	Off
RBW Filter	Gaussian
ADC Range	Auto
Data Packing	Auto

Table 4-18	Waveform	(Time Domain)	Measurement Defaults

Measurement Parameter	Factory Default Condition
ADC Dither	Off
Decimation	Off

NOTE

Parameters that are under the **Advanced** key seldom need to be changed. Any changes from the default values may result in invalid measurement data.

Make sure the **Waveform (Time Domain)** measurement is selected under the **MEASURE** menu. Press the **Meas Setup** key to access a menu which allows you to modify the averaging, and trigger source for this measurement (as described in the "Measurement Setup" section).

In addition, the following parameters can be modified:

- **Sweep Time** Allows you to specify the measurement acquisition time which is used as the length of the time capture record. The range is 1.0 µs and 100.0 s, depending upon the resolution bandwidth setting and the available internal memory size for acquisition points.
- Res BW Allows you to set the measurement bandwidth. The range is 10 Hz to 8 MHz using the Gaussian filter selected from RBW Filter under the Advanced menu, or 10 Hz to 10 MHz using the Flat top filter selected from RBW Filter. A larger bandwidth results in a larger number of acquisition points and reduces the maximum value allowed for the sweep time.
- Advanced Allows you to access the menu to change the following parameters. Changes from the default values may result in invalid data.
 - Pre-ADC BPF Allows you to toggle the pre-ADC bandpass filter function between On or Off. The default setting is Off. The pre-ADC bandpass filter is useful for rejecting nearby signals, so that sensitivity within the span range can be improved by increasing the ADC range gain.
 - RBW Filter Allows you toggle the resolution bandwidth filter selection between Flat and Gaussian. If set to Gaussian, the filter provides more even time-domain response, particularly for "bursts". If set to Flat, the filter provides a flatter bandwidth but is less accurate for "pulse responses". A flat top filter also requires less memory and allows longer data acquisition times. For most waveform applications, the Gaussian filter is recommended. The resolution bandwidth range is 10 Hz to 8 MHz using the Gaussian filter or 10 Hz to 10 MHz using the Flat top filter.
 - **ADC Range** Allows you to access the menu to select one of the

ADC ranging functions: ☐ Auto - Select this to cause the instrument to automatically adjust the signal range for optimal measurement results. ☐ AutoPeak - Select this to cause the instrument to continuously seek the highest peak signal. ☐ AutoPeakLock - Select this to cause the instrument to adjust the range for the highest peak signal it identifies, and retains the range settings determined by that peak signal, even when the peak signal is no longer present. ☐ Manual - Allows you to access the selection menu of values, -6 to +24 dB for E4404A or None to +18 dB for PSA, to set the ADC range level. Also note that manual ranging is best for CW signals. — Data Packing - Allows you to select Auto (the default) or the Short (16 bit), Medium (24 bit) and Long (32 bit) methods of data packing. The short, medium, and long methods are not compatible with all settings and should not be used unless you are familiar with data packing methods. **Auto** is the preferred choice. ☐ Auto - The data packing value most appropriate for current instrument settings is selected automatically. □ Short (16 bit) - Select this to pack data every 16 bits. ☐ Medium (24 bit) - Select this to pack data every 24 bits. ☐ Long (32 bit) - Select this to pack data every 32 bits.

- ADC Dither Allows you to toggle the ADC dither function between On and Off. The default setting is Off. If set to On, the ADC dither refers to the introduction of noise to the digitized steps of the analog-to-digital converter, and results in better amplitude linearity and resolution in low level signals. However, it also results in reduced dynamic range by approximately 3 dB.
- Decimation Allows you to toggle the decimation function between On and Off, and to set the decimation value. Decimation allows longer acquisition times for a given bandwidth by eliminating data points. Long time captures can be limited by the instrument data acquisition memory. Decimation numbers 1 to 4 describe the factor by which the number of points are reduced. The default setting is 1, which results in no data point reduction.

Changing the View

The **View/Trace** key allows you to access the selection menu for the desired measurement view. You can use the **Next Window** key to move between the multiple windows (if any) and make it full size by **Zoom**.

Windows Available for Waveform Measurements

The following views are available to display measurement data, and are accessed by pressing the $\mbox{Trace/View}$ (for PSA) or $\mbox{View/Trace}$ (for E4406A) key:

- RF Envelope (for E4406A) or Signal Envelope (for PSA) Provides a combination view of the waveform graph in parameters of power versus time with semi-log graticules. The measurement results for Mean Pwr (Entire Trace), Pk-to-Mean, Current Data for Max Pt and Min Pt are shown in the text window as shown in "Results" on page 259. Changes to sweep time or resolution bandwidth can affect data acquisition.
- **Linear Envelope** (for E4406A Option B7C) Provides a combination view of the linear signal envelope graph and the linear phase graph with the linear graticules.
- **I/Q Waveform** Provides a view of the I/Q waveform graph in parameters of voltage versus time in linear scale. Changes to sweep time or resolution bandwidth can affect data acquisition.

Changing the Display

The **Sweep Time** key under the **Meas Setup** menu controls the horizontal time span for this measurement, while the **SPAN X Scale** key allows you to access the menu to modify the horizontal parameters common to the rectangular windows for this measurement:

- Scale/Div Allows you to set the horizontal scale by changing a time value per division. The range is 1.0 ns to 1.000 s per division with 0.01 ns resolution. The default setting is 200.0 µs per division. However, since the Scale Coupling default is On, this value is automatically determined by the measurement result. When you set a value manually, Scale Coupling automatically changes to Off.
- **Ref Value** Allows you to set the reference value ranging from -1.0 to 10.0 s. The default setting is 0.00 s. However, since the **Scale Coupling** default is **On**, this value is automatically determined by the measurement result. When you set a value manually, **Scale Coupling** automatically changes to **Off**.
- Ref Position Allows you to set the reference position to either Left,
 Ctr (center) or Right. The default setting is Left.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results. When you set a value to either Scale/Div or Ref Value manually, Scale Coupling automatically changes to Off.

If the RF Envelope (for E4406A) or Signal Envelope (for PSA) window is active in the RF Envelope (for E4406A) or Signal Envelope (for PSA) view, the AMPLITUDE Y Scale key accesses the menu to modify the following parameters:

- Scale/Div Allows you to set the vertical scale by changing an amplitude value per division. The range is 0.10 to 20.00 dB per division with 0.01 dB resolution. The default setting is 10.00 dB per division. However, since the Scale Coupling default is On, this value is automatically determined by the measurement result. When you set a value manually, Scale Coupling automatically changes to Off.
- **Ref Value** Allows you to set the reference value ranging from -250.00 to 250.00 dBm. The default setting is 0.00 dBm. However, since the **Scale Coupling** default is **On**, this value is automatically determined by the measurement result. When you set a value manually, **Scale Coupling** automatically changes to **Off**.
- Ref Position Allows you to set the reference position to either Top, Ctr (center) or Bot (bottom). The default setting is Top.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values based on the measurement results. When you set a value to either Scale/Div or Ref Value manually, Scale Coupling automatically changes to Off.

If the I/Q Waveform window is active in the **I/Q Waveform** view, the **AMPLITUDE Y Scale** key accesses the menu to modify the following parameters:

- Scale/Div Allows you to set the vertical scale by changing an amplitude value per division. The range is 1.00 nV to 20.00 V per division. The default setting is 100.0 mV. However, since the Scale Coupling default is On, this value is automatically determined by the measurement result. When you set a value manually, Scale Coupling automatically changes to Off.
- Ref Value Allows you to set the reference value ranging from -250.00 to 250.00 V. The default setting is 0.00 V. However, since the Scale Coupling default is On, this value is automatically determined by the measurement result. When you set a value manually, Scale Coupling automatically changes to Off.
- Ref Position Allows you to set the reference position to either Top, Ctr (center) or Bot (bottom). The default setting is Ctr.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division

and reference values based on the measurement results. When you set a value to either **Scale/Div** or **Ref Value** manually, **Scale Coupling** automatically changes to **Off**.

The **Display** key is not available for this measurement.

Using the Markers

The Marker front-panel key accesses the menu to configure the markers.

- **Select 1 2 3 4** Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the **Function** key. The default is 1.
- **Normal** Allows you to activate the selected marker to read the time position and amplitude of the marker on the RF envelope or Signal Envelope trace. Marker position is controlled by the **RPG** knob.
- **Delta** Allows you to read the differences in time positions and amplitudes between the selected marker and the next.
- Function Off Allows you to define the selected marker function to be Band Power, Noise, or Off. The default is Off. If set to Band Power, you need to select Delta.
- Trace Allows you to place the selected marker on RF Envelope (for E4406A), Signal Envelope (for PSA), or I/Q Waveform.
- Off Allows you to turn off the selected marker.
- Shape Diamond Allows you to access the menu to define the selected marker shape to be Diamond, Line, Square, or Cross. The default shape is Diamond.
- Marker All Off Allows you to turn off all of the markers.

The front panel **Search** key performs a peak search when pressed. A marker will automatically be activated at the highest peak.

NOTE

In the Waveform measurement, the Mean Pwr (Entire Trace) value plus the Pk-to-Mean value will sum to equal the current Max Pt. value as shown in the data window below the RF Envelope or Signal Envelope display. If you do a marker peak search (Search) with averaging turned off, the marker will find the same maximum point. However, if you turn averaging on, the Pk-to-Mean value will use the highest peak found for any acquisition during averaging, while the marker peak will look for the peak of the display, which is the result of n-averages. This will usually result in differing values for the maximum point.

Troubleshooting Hints

Changes made to advanced waveform settings can inadvertently result

in measurements that are invalid and cause error messages to appear. Care needs to be taken when using advanced features, as some settings may incorrectly appear to provide a valid result. Use the Meas Setup, More, Restore Meas Defaults function to return the measurement settings to a known state, and then vary settings only as necessary.

Making the Power Control Measurement

Purpose

Power control capability is one of the major functions of a W-CDMA (3GPP) digital radio system. For downlink signals, code domain power analysis and power versus time measurements based on symbols may be used to analyze the power control function, as individual code channel powers are controlled. However, for an uplink signal, the entire signal is controlled by the power control function, so code domain power analysis or power versus time measurement techniques will not provide relevant information. This Power Control measurement provides a solution for users to make 3GPP uplink conformance tests, and can be used to accurately design, characterize, evaluate, and verify 3GPP transmitters, components, or devices for mobile stations.

Measurement Method

The Power Control measurement can be made using two methods; waveform measurement and chip power measurement. The waveform measurement method is asynchronous, and provides results using a specified resolution bandwidth and a specified filter type for the number of frames, 1 through 8, specified by the capture interval. The chip power measurement method is synchronized to re-sample the power measurement results based on the chip clock timing of the radio system.

For both waveform and chip power measurements, either slot power or PRACH power measurements may be made. When set to Slot, a slot-based power calculation is made, and the results can be used to evaluate the inner loop power control, minimum output power, change of TFC, and power settings in the uplink compressed mode as defined in the W-CDMA (3GPP) specifications. When set to PRACH, both waveform and chip power measurements are profiled by PRACH power to show the transmitted burst on/off power levels versus preamble numbers. These results can be used to evaluate the open loop power control, transmit off power, and transmit on/off time mask as defined in the radio specifications.

For E4406A, Option B7C, in addition to RF input signals, baseband I/Q input signals can be measured using the Option B7C "Baseband I/Q Inputs".

Making the Measurement

NOTE

The factory default settings provide a good starting point. You will likely want to change some of the settings. Press **Meas Setup**, **More (1 of**

3), More (2 of 3), Restore Meas Defaults at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency as described in the section "Changing the FREQENCY Channel."

Press **MEASURE**, **Power Control** to immediately make a power control measurement.

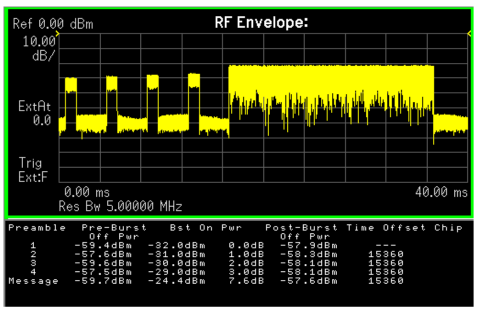
To change any of the measurement parameters from the factory default values, refer to the section "Changing the Measurement Setup."

For making power control measurements with the baseband I/Q input signals, set Input Port to either I/Q, I only, or Q only, configure the I/Q Setup parameters, and supply the baseband I/Q signals to the I/Q INPUT and I/Q INPUT front-panel connectors.

Results

The next figure shows an example result of Power Control measurements. The RF envelope power graph is shown in the graph window. The absolute slot power levels, delta power from the reference slot, and the relative power levels to the reference slot are shown in the text window.

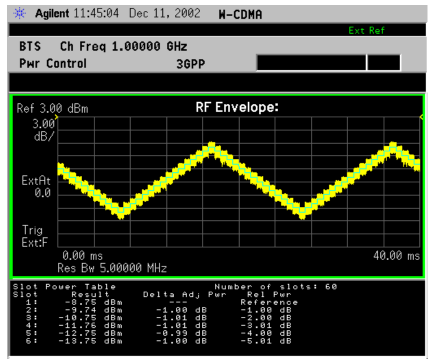
Figure 4-21 W-CDMA Power Control Measurement



*Tester: Factory default settings

*Input signal: -20.00 dBm, Test Model 1 (16 DPCH)

Figure 4-22 Power Control Measurement - Slot Power Type



*Tester: Factory default settings

*Input signal: 0.00 dBm, W-CDMA (3GPP)

Changing the Measurement Setup

The next table shows the factory default settings for power control measurements.

NOTE

Parameters under the **Advanced** key seldom need to be changed. Any changes from the factory default values may result in invalid measurement data.

Table 4-19 Power Control Measurement Defaults

Measurement Parameter	Factory Default Condition
Slot Power Meas	
Slot Offset	0.0 chips
Meas Delay	96.0 chips
Meas Intvl	2368.0 chips
PCG Length	2560.0 chips
PRACH Power Meas	
Preamble Length	4096.0 chips

Table 4-19 Power Control Measurement Defaults

Measurement Parameter	Factory Default Condition
Message Length	20.0 ms
Meas Offset	96.0 chips
Off Power Intvl	2368 chips
Meas Method	Waveform
RRC Filter	Off
Capture Intvl	4 frames
Meas Type	Slot
Slot Format	0
PRACH Preamble	Auto
Trig Source	Free Run (Immediate)
Advanced	
RBW Filter	Flat
Res BW	5.000 MHz
Alpha	0.220
Chip Rate	3.840000 MHz

Make sure the **Power Control** measurement is selected under the **MEASURE** menu. The **Meas Setup** key accesses the menu which allows you to modify the trigger source for this measurement.

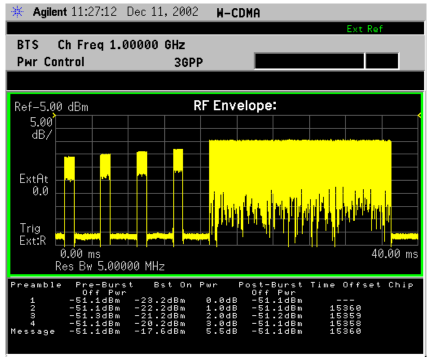
In addition, the following parameters can be changed according to your measurement requirement:

- Slot Power Meas Allows you to access the menu of the following parameters to make the slot-based power calculation for the waveform or chip power measurement result when Meas Type is set to Slot. When Meas Method is set Waveform, it is required to align the slot boundary with the appropriate offset chips as the chip re-sampling process is not made on the captured data to make slot power measurements. When Meas Method is set to Chip Power, the chip re-sampling process works to use the desired part of acquisition data in the first slot boundary.
 - **Slot Offset** Specifies the number of chips to be offset from the first acquisition data to the slot boundary. The range is 0.0 chips to 5120.0 chips. The default is 0.0 chips.
 - **Meas Delay** Specifies the number of chips to be delayed from the slot boundary to the start point of power measurement. The range

- is 0.0 chips to (PCG Length Meas IntvI) chips. The default is 96.0 chips which is equivalent to 25 μs at the 3.840 MHz chip rate.
- **Meas IntvI** Specifies the number of chips to be used as the measuring interval for the averaged rms power measurement. The range is 1.0 chips to (**PCG Length Meas Delay**) chips. The default is $2368.0 = 2560.0 96.0 \times 2$ chips.
- PCG Length Specifies the number of chips to be used as the integration time for the slot power measurement. The range is 1.0 chips to 25600.0 chips. The default is 2560.0 chips.
- **PRACH Power Meas** Allows you to access the menu of the following parameters make the PRACH power profile measurement for the waveform or chip power measurement result when **Meas Type** is set to **PRACH**.
 - **Preamble Length** Specifies the number of chips to be used as the length for PRACH preamble power-on period. The range is 4000.0 chips to 4200.0 chips. The default is 4096.0 chips.
 - Message Length Specifies the time value to be used as the length for PRACH message burst-on period. The choices are 10 ms and 20 ms. The default is 10 ms.
 - **Meas Offset** Specifies the number of chips to be used as the transient periods at the burst ramp-up and ramp-down that are excluded to make the power measurement. The range is 0.0 chips to 200.0 chips. The default is 96.0 chips which is equivalent to 25 µs at the 3.840 MHz chip rate.
 - Off Power Intvl Specifies the number of chips to be used as the length for power-off measurement interval. The range is 1.0 chips to 5120.0 chips. The default is 2368.0 chips
- RRC Filter Allows you to toggle the root-raised cosine filter function between **On** and **Off**. The default is **Off**.
- **Capture Intvl** Allows you to menu of the following selections to specify the number of frames for data acquisition.
 - 1 frame Specifies one frame to be used for capturing data.
 - 2 frames Specifies two frames to be used for capturing data.
 - 4 frames Specifies four frames to be used for capturing data.
 - 8 frames Specifies eight frames to be used for capturing data.
- **Meas Type** Allows you to toggle the power measurement types between **Slot** and **PRACH**. In addition to the measurement method, the power computation method is also set accordingly. The synchronization type, DPCCH for the slot power measurement or PRACH preamble for the PRACH power measurement, is selected

automatically.

Figure 4-23 Power Control Measurement Result - PRACH Power Type



- Slot Format Allows you to specify one of the slot formats to be used for the power control measurement when **Meas Method** is set to **Chip Power**. The range is 0 to 5. The default is 0.
- **PRACH Preamble** Allows you to access the menu of the following parameters to select the synchronization signature pattern. **Auto** or **Preamble** to which one of the signature patterns needs to be set for synchronization. The range of signature patterns is 0 to 15. The default is **Auto**.
 - **Auto** One of the signature patterns, 0 to 15, is automatically specified to synchronize with.
 - **Preamble** Specifies one of the signature patterns to which the synchronization is made. The range is 1 to 15. The default is 0.
- **Advanced** Allows you to access the menu of the following parameters to modify the power control measurement condition:
 - **RBW Filter** Allows you to toggle the filter shapes between **Gaussian** and **Flat** (flattop). The default is **Flat**.
 - Res BW Allows you to specify the resolution bandwidth for power control measurements. The range is 1.000 kHz to 10.000 MHz.
 The default is 5.000 MHz.
 - **Alpha** Allows you to specify the alpha value of the root-raised cosine filter. The range is 0.01 to 0.50. The default is 0.220.

— Chip Rate - Allows you to specify the chip rate to be used for power control measurements. The range is 3.456 MHz to 4.224 MHz with 0.01 Hz resolution. The default is 3.840 MHz.

Changing the View

The View/Trace key is not valid for this measurement.

Changing the Display

The **SPAN X Scale** key accesses the menu to set the desired horizontal scale and associated settings:

- Scale/Div Allows you to enter a time value to change the horizontal scale. The range is 1.0 ns to 1.000 s per division with 0.01 ns resolution. The default setting is 3.000 ms, however, since the Scale Coupling is defaulted to On, this value is automatically determined by the measurement result. If you change this value manually, Scale Coupling automatically becomes Off.
- Ref Value Allows you to set the display reference value ranging from -1.00 to 1.00 s. The default setting is 0.00 s, however, since the Scale Coupling is defaulted to On, this value is automatically determined by the measurement result. If you change this value manually, Scale Coupling automatically becomes Off.
- Ref Position Allows you to set the display reference position to either Left, Ctr (center), or Right. The default setting is Left
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values by the measurement results. If you change Scale/Div or Ref Value manually, Scale Coupling automatically becomes Off.

The **AMPLITUDE Y Scale** key accesses the menu to set the desired vertical scale and associated settings:

- Scale/Div Allows you to enter a numeric value to change the vertical display sensitivity. The range is 0.10 to 20.00 dB with 0.01 dB resolution. The default setting is 10.00 dB, however, since the Scale Coupling is defaulted to On, this value is automatically determined by the measurement result. If you change this value manually, Scale Coupling automatically becomes Off.
- **Ref Value** Allows you to set the absolute power reference value ranging from -250.00 to 250.00 dBm with 0.01 dB resolution. The default setting is 10.00 dBm, however, since the **Scale Coupling** is defaulted to **On**, this value is automatically determined by the measurement result. If you change this value manually, **Scale**

Coupling automatically becomes Off.

- **Ref Position** Allows you to set the display reference position to either **Top**, **Ctr** (center), or **Bot** (bottom). The default setting is **Top**.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values by the measurement results. If you change Scale/Div or Ref Value manually, Scale Coupling automatically becomes Off.

The **Display** key accesses a menu to allow the following controls to read the bit stream measurement results:

- Prev Page Returns one page back to the previous page of the measurement results.
- **Next Page** Moves one page forward to the next page of the measurement results.
- **Scroll Up** Moves one line upward from the current page of the measurement results by each pressing.
- **Scroll Down** Moves one line downward from the current page of the measurement results by each pressing.
- **First Page** Moves from the current page to the first page of the measurement results.
- Last Page Moves from the current page to the last page of the measurement results.

Using the Markers

The **Marker** front-panel key accesses the menu to configure the markers depending on the display selected.

- **Select** Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the **Function** key. The default setting is 1.
- **Normal** Allows you to activate the selected marker to read the power level and time. The marker position is controlled either by manual adjustment of the RPG knob or by direct entry of the time value via the front panel keypad.
- **Delta** Allows you to read the differences in the power levels and time scales between the selected marker and the next.
- Function Allows you to set the selected marker function to Band Power, Noise, or Off. The default setting is Off. The Band Power and Noise functions are not available for this measurement.

- Trace Allows you to place the selected marker on the RF Envelope or Power (for the slot power measurement) trace. The default setting is RF Envelope.
- Off Allows you to turn off the selected marker.
- Shape Allows you to access the menu to set the selected marker shape to Diamond, Line, Square, or Cross. The default setting is Diamond.
- Marker All Off Allows you to turn off all of the markers.

The front panel **Search** key performs a peak search when pressed. A marker will automatically be activated at the highest peak.

Troubleshooting Hints

If an external attenuator is used, be sure to use the **Ext RF Atten** key to include the attenuation value in the displayed measurement result.

The power control measurement, along with the power versus time measurement and spectrum measurement, can reveal the effects of degraded or defective parts in the transmitter section of the UUT. The following are areas of concern which can contribute to performance degradation:

- DC power supply control of the transmitter power amplifier, RF power control of the pre-power amplifier stage, and/or I/Q control of the baseband stage.
- Gain and output power levels of the power amplifier, caused by degraded gain control and/or increased distortion.
- Amplifier linearity.

Making the Power versus Time Mask Measurement

Purpose

A W-CDMA (3GPP) cellular system utilizes a variable rate voice coder in order to provide the maximum system capacity. According to the activity in the voice channel, the codec varies the data rate. If the voice codec drops below the full rate, 9600 bps for instance, a W-CDMA (3GPP) mobile bursts its output power on and off proportionally to the data rate reduction. At a half rate, a mobile transmits 50% of the time, and at one eighth rate, it transmits 12.5% of the time. To prevent the interference caused by bursting the RF carrier, the associated standard specifies a power versus time template to which a mobile must conform.

This template defines the burst length, the rising and falling edges, the masks for regions of power on and power off.

Measurement Method

The 3GPP Specifications do not detail a standard test procedure for PvT measurements. A PvT measurement requires a bursted signal to be supplied periodically. Under normal operating conditions, this is not a typical transmission pattern, and you must configure the UE to produce this type of signal to perform a PvT measurement. Further details are offered in the following section. Once supplied, a single burst is captured as a time domain data acquisition, with a single trigger. The rising and falling edges are detected at the crossing points with the burst search threshold level. The burst center point in time is determined, and then the required masks are aligned in time with the center point. To make a precise slope detection, its threshold level and detection interval techniques are incorporated to extract only steep enough slopes out from the noise-like signals.

For MS conformance testing, the PvT Mask measurement uses the PRACH signal as a burst signal. If an actual burst signal is available it should be used. The 3GPP standards does not define a W-CDMA PvT method, but the method used for this measurement is very similar to that defined for cdma2000. If the DPCH (CPCCH/DPDCH) uplink signal can be configured to a burst signal this measurement may be used. The default parameters are set to measure a two-slot on, two-slot off burst signal.

Making the Measurement

NOTE

The factory default settings provide a good starting point. You will need to change some of the settings to adapt this measurement to your particular signal. You can press **Meas Setup**, **More**, **Restore Meas Defaults** at any time to return all parameters for the current measurement to their default settings.

Press **MEASURE**, **Power vs Time** to initiate the power versus time measurement.

Select the desired center frequency as described in the section "Changing the FREQUENCY Channel."

Adjust the Input Attenuation level - Press Input/Output, then adjust Input Atten level as necessary to avoid input overload.

Adjust Burst Search Threshold - If the On/Off power ratio is greater than 50 dB, this adjustment is unnecessary. If On/Off power ratio is less than 50 dB, press **Meas Setup**, **More (1 of 2)**, **Burst Search Threshold**, and adjust this value by keypad or by turning the selection knob until the burst shape is correctly detected. This adjustment may also correct error (504) Burst not Found.

Set Regions and Limits - The 3GPP Specifications do not detail a standard test procedure for PvT measurements. The default settings are for measurement of a "2-slot long ON and 2-slot long OFF" type signal. If the default settings are unsuitable for your particular burst shape, the regions and limits must be configured to suit your test plan. For details of setting regions and limits see "Changing the Measurement Setup" on page 279.

For E4406A, Option B7C, in addition to RF input signals, baseband I/Q input signals can be measured using the Option B7C "Baseband I/Q Inputs".

To change any of the measurement parameters from the factory default values, refer to "Changing the Measurement Setup" on page 156.

Results

The following figure shows an example result of Power vs Time (RF Envelope: Burst) measurements in the graph window. The absolute power levels of the mean transmit power, minimum and maximum power points and some time data are shown in the text window.

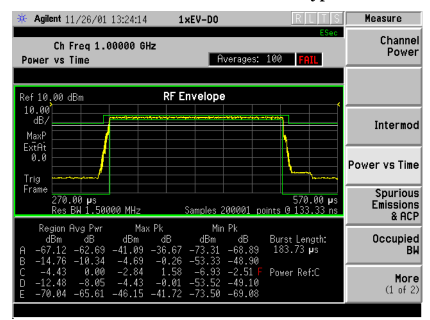


Figure 4-24 Power vs Time Measurement - Idle Slot Type View

*Tester: Factory default settings

*Input signal: -10.00 dBm, W-CDMA (3GPP)

Changing the Measurement Setup

This table shows the factory default settings for power versus time measurements.

Table 4-20 Power versus Time Measurement Defaults

Measurement Parameter	Factory Default Condition
View/Trace	Burst
Display Limit Mask	On
Avg Bursts	40
Avg Mode	Repeat
Avg Type	Pwr Avg (RMS)
Avg Mode	Exp
Ref Channel:	
Chan Integ BW Avg Type	1.23000 MHz Pwr Avg (RMS)
Offset/Limits:	

Table 4-20 Power versus Time Measurement Defaults

Measurement Parameter	Factory Default Condition
Offset Offset Freq Offset Side Ref BW Avg Type	A 750.000 kHz; On (offset A) Both 30.000 kHz Pwr Avg (RMS)
Limit Setup:	
Abs Limit Fail Rel Lim (Car) Rel Lim (PSD) Trig Source	0.00 dBm Relative -45.00 dBc (offset A) -28.87 dB (offset A) RF Burst (Wideband)
Region/Limits:	
Region Offset Start Offset Stop Interval Upper Mask Lower Mask	A A: -667.0 μs A: -25.0 μs A: 642.0 μs A: -40.00 dB; On A: -100.00 dB; Off
Power Reference	Region C
Time Reference	Burst Rise
Trig Source	Burst (wideband)
Fast ACP	Off
Trigger Source	RF burst (inbound)
Limit Test	On
Reference BW	18 kHz
Offset frequency	25.000 kHz
Offset bandwidth	10.000 kHz
Absolute limit	0.00 dBm
Fail	Relative
Relative limit (carrier)	-60 dB
Relative limit (PSD)	−57.45 dB
Burst Search Threshold	-45.00 dB
Ref Chan Adv:	

Table 4-20 Power versus Time Measurement Defaults

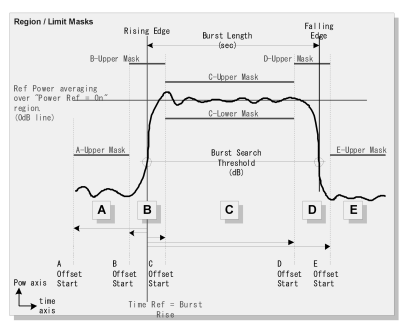
Measurement Parameter	Factory Default Condition
Sweep Time Data Points Res BW Num FFT Seg	546.1 µs; Auto 2048; Auto 1.620 kHz (grayed out) 1; Auto
Offset Adv:	
Sweep Time Data Points Res BW Num FFT Seg Relative Atten	11.20 ms; Auto 1024; Auto 79.0 Hz (grayed out) 1; Auto 0.00 dB
Dynamic Range	Normal
Advanced	
RBW Filter	Flat
Res BW	3.840 MHz
RRC Filter	Off
Alpha	0.220
Mask Ref Offset	0.000 s
Swp Acq Time	625.0 μs (grayed out for FFT/Fast)
RRC Filter	Off
Filter Alpha	0.220 (grayed out for Fast)
Offset Ch Range:	(grayed out for FFT/Swp)
ADC Range	Auto Peak
Relative Atten	0.00 dB

Make sure the **Power vs Time** measurement is selected under the **MEASURE** menu. The **Meas Setup** key accesses the menu which allows you to modify the average number, average mode, and trigger source for this measurement.

In addition, the following parameters for power vs time measurements can be modified according to your measurement requirement:

- **Avg Type** Allows you to access the menu of the following average types:
 - Pwr Avg (RMS) Executes the true power averaging which is equivalent to taking the rms of the voltage. This is the most accurate type.

- Maximum Executes the maximum voltage averaging by capturing peak data.
- Minimum Executes the minimum voltage averaging.
- **Region/Limits** Allows you to access the menu to change the following parameters for offset time settings and power level masks:
 - Region Allows you to access the memory selection menu from A to E to store 5 sets of values for Offset Start, Offset Stop, Interval, Upper Mask, and Lower Mask, respectively. Only one memory selection at a time (A, B, C, D, or E) is shown on this key.
 - **Offset Start** Allows you to enter a time value for the offset start of a region. The range is –1000.0 μs to 1000.0 μs, or the acquisition start point to the acquisition end point. While this key is activated, enter an offset value from the numeric keypad by terminating with one of the unit keys shown. One offset value selected in the **Region** menu is shown on this key.



- Offset Stop Allows you to enter a time value for the offset stop of a region. The range is $-1000.0~\mu s$ to $+1000.0~\mu s$, or the offset start point to the acquisition end point. While this key is activated, enter an offset value from the numeric keypad by terminating with one of the unit keys shown. One offset value selected in the Region menu is shown on this key. When you set a value to Interval, Offset Stop is automatically determined based on the offset start and interval values, as Offset Stop and Interval are coupled each other.
- **Interval** Allows you to enter an interval value between Offset Start and Offset Stop. The range is $-1000.0 \,\mu s$ to $+1000.0 \,\mu s$. While this key is activated, enter an interval value from the

numeric keypad by terminating with one of the unit keys shown.

- Upper Mask Allows you to enter a relative limit value for the upper mask, and to toggle the mask function between On and Off.
 The range is the lower mask to +100.00 dB with 0.01 dB resolution.
- Lower Mask Allows you to enter a relative limit value for the lower mask, and to toggle the mask function between On and Off.
 The range is -100.00 dB to the upper mask with 0.01 dB resolution.
- Ref Channel Allows you to access the following parameters for the reference channel settings:

Chan Integ BW - Allows you to specify the channel integration bandwidth in which the carrier power is measured. The range is 300 Hz for Basic1.000 kHz to 20.0000 MHz with the best resolution of 1 Hz.

Avg Type - Choose the averaging type between Pwr Avg (RMS) and Maximum.

Ref Chan Adv - Allows you to access the menu to change the following advanced parameters for the reference channel:

Sweep Time - Allows you to toggle the sweep time function between **Auto** and **Man** (manual), and to set a value for the sweep time ranging from 1.0 ms to 50.000 ms if set to **Man**. If set to **Auto**, the reference channel measurement sweep time is derived from the data points and the number of FFT segments.

Data Points - Allows you to toggle the control function of the number of data points between **Auto** and **Man** (manual), and to set the number of data points ranging from 64 to 65536. The automatic mode chooses the optimum number of points (= 2^{n+6} where n = 0 to 11) 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.

Res BW - Allows you to see the resolution bandwidth that is derived from the combination of sweep time, data points, and FFT segments, however, this key is always grayed out.

Num FFT Seg - Allows you to select 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.

- **Time Reference** Allows you to access the following menu to select one of the time reference to make measurements:
 - Burst Rise Allows you to set the time reference to the rising edge of bursts.
 - Burst Center Allows you to set the time reference to the center of burst length.
 - **Trigger** Allows you to set the time reference to the trigger point.
- **Burst Search Threshold** Allows you to set a value of relative power level from the averaged power-on reference. This value is used to determine the rising and falling edges. The range is −100.00 to 0.00 dB.
- **Advanced** Allows you to access the menu to set the following parameters:
 - RBW Filter Allows you to toggle the filter shapes between
 Gaussian and Flat.
 - **Res BW** Allows you to enter a frequency value for the filter resolution bandwidth. The range is 1.000 kHz to 10.000 MHz.
 - RRC Filter Allows you to toggle the root-raised cosine (RRC) filter function between **On** and **Off**.
 - **Alpha** Allows you to change the alpha value of the RRC filter. The range is 0.010 to 0.5000 with 0.001 resolution.
 - Mask Ref Offset Allows you to enter a value for the mask timing reference offset. This value is used to make a fine adjustment of timing from the time reference identified. The range is from -10.0 ms to +10.00 ms.

Changing the View

The **View/Trace** key accesses the menu to select one of the following view types.

• All - Displays the whole burst waveform through out the all regions.

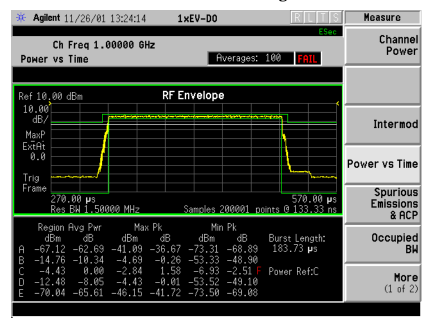


Figure 4-25 Power vs. Time Measurement - All Regions View

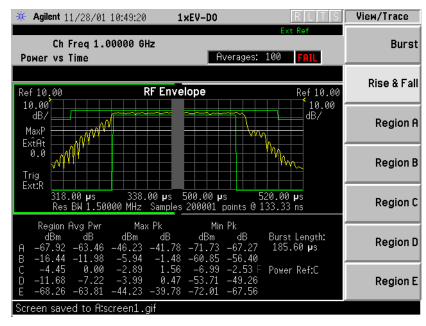
*Tester: View/Trace = All,

Other factory default settings

*Input signal: -10.00 dBm, W-CDMA (3GPP)

• **Rise & Fall** - Displays both the rising edge and the falling edge regions expanded in the horizontal scale.

Figure 4-26 Power vs. Time Measurement - Rise & Fall Regions View



*Tester: View/Trace = Rise & Fall, Others = Factory default settings

*Input signal: -10.00 dBm, W-CDMA (3GPP)

While in this view, you can change the vertical scale by pressing the **AMPLITUDE Y Scale** key. You can also activate or deactivate the reference bandwidth markers by pressing the **Display** key.

Region A through Region E - Displays each region from A through E in the full horizontal scale.

Changing the Display

The **Display** key accesses the menu of the following parameter for this measurement.

• Limit Mask - Allows you to control the limit mask display function between On and Off. If set to On, the upper and lower masks are displayed on the measurement display.

The **SPAN X Scale** key accesses the menu to set the desired horizontal scale and associated settings:

- Scale/Div Allows you to enter a time value to change the horizontal scale. The range is 1.0 ns to 1.000 s per division with 0.01 ns resolution. The default setting is 30.00 µs, however, since the Scale Coupling is defaulted to On, this value is automatically determined by the measurement result. If you change this value manually, Scale Coupling automatically becomes Off.
- Ref Value Allows you to set the display reference value ranging from -1.00 to 1.00 s. The default setting is 0.00 s, however, since the Scale Coupling is defaulted to On, this value is automatically determined by the measurement result. If you change this value manually, Scale Coupling automatically becomes Off.
- **Ref Position** Allows you to set the display reference position to either **Left**, **Ctr** (center), or **Right**. The default setting is **Left**
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values by the measurement results. If you change Scale/Div or Ref Value manually, Scale Coupling automatically becomes Off.

The **AMPLITUDE Y Scale** key accesses the menu to set the desired vertical scale and associated settings:

• Scale/Div - Allows you to enter a numeric value to change the vertical display sensitivity. The range is 0.10 to 20.00 dB with 0.01 dB resolution. The default setting is 10.00 dB, however, since the Scale Coupling is defaulted to On, this value is automatically determined by the measurement result. If you change this value manually, Scale

Coupling automatically becomes Off.

- **Ref Value** Allows you to set the absolute power reference value ranging from -250.00 to 250.00 dBm with 0.01 dB resolution. The default setting is 10.00 dBm, however, since the **Scale Coupling** is defaulted to **On**, this value is automatically determined by the measurement result. If you change this value manually, **Scale Coupling** automatically becomes **Off**.
- **Ref Position** Allows you to set the display reference position to either **Top**, **Ctr** (center), or **Bot** (bottom). The default setting is **Top**.
- Scale Coupling Allows you to toggle the scale coupling function between On and Off. The default setting is On. Upon pressing the Restart front-panel key or Restart softkey under the Meas Control menu, this function automatically determines the scale per division and reference values by the measurement results. If you change Scale/Div or Ref Value manually, Scale Coupling automatically becomes Off.

Using the Markers

The **Marker** front-panel key accesses the menu to configure the markers depending on the display selected.

- **Select** Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the **Function** key. The default setting is 1.
- Normal Allows you to activate the selected marker to read the power level and time. The marker position is controlled either by manual adjustment of the RPG knob or by direct entry of the time value via the front panel keypad.
- **Delta** Allows you to read the differences in the power levels and time scales between the selected marker and the next.
- Function Allows you to set the selected marker function to Band Power, Noise, or Off. The default setting is Off. The Band Power and Noise functions are not available for this measurement.
- Trace Allows you to place the selected marker on the RF Envelope, Upper Mask, or Lower Mask trace. The default setting is RF Envelope.
- Off Allows you to turn off the selected marker.
- Shape Allows you to access the menu to set the selected marker shape to Diamond, Line, Square, or Cross. The default setting is Diamond.
- Marker All Off Allows you to turn off all of the markers.

The front panel **Search** key performs a peak search when pressed. A

marker will automatically be activated at the highest peak.

Troubleshooting Hints

This power versus time measurement can reveal degraded or defective parts in the transmitter section of the UUT. The following examples are those areas to be checked further.

- Some faults in the DC power supply control of the transmitter power amplifier, RF power controller of the pre-power amplifier stage, or I/Q control of the baseband stage
- Some degradation in the gain and output power level of the amplifier due to the degraded gain control and/or increased distortion
- Some degradation of the amplifier linearity and other performance characteristics

Power amplifiers are one of the final stage elements of a base or mobile transmitter and are a critical part of meeting the important power and spectral efficiency specifications. Since ACPR measures the spectral response of the amplifier to a complex wideband signal, it is a key measurement linking amplifier linearity and other performance characteristics to the stringent system specifications.

Using Option B7C Baseband I/Q Inputs

The E4406A VSA Option B7C Baseband I/Q Inputs provides the ability to analyze baseband I/Q signal characteristics of mobile and base station transmitters. This option may be used only in conjunction with the following personalities:

- Basic mode (available in all VSA Series Transmitter Testers)
- Option BAF W-CDMA Measurement Personality
- Option B78 cdma2000 Measurement Personality
- Option 202 GSM with EDGE

What are Baseband I/Q Inputs?

Option B7C consists of a Baseband Input module, four $50~\Omega$ BNC connectors, and internal cabling. The four BNC connectors are grouped into pairs at the upper left corner of the front panel. The upper two connectors labeled "I" and "Q" are the "unbalanced" inputs.

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

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

Measurements using balanced signals can have a higher signal to noise ratio resulting in improving accuracy. Noise coupled into each conductor equally in a "common mode" to both signals may be separated from the signal. The measure of this separation is "common-mode rejection".

To make a balanced measurement, the lower two connectors labeled " \overline{I} " and " \overline{Q} " are used in conjunction with the I and Q inputs. The terms "I-bar" and "Q-bar" may be applied to the signals, as well as the inputs themselves. Probes (customer provided) must be used to input balanced baseband I/Q signals. This may be referred to as a balanced measurement.

Balanced baseband measurements are made using the I and \overline{I} connectors for I only signal measurements, while the Q and \overline{Q} connectors are used for a Q only signal measurement. Balanced measurements of I/Q require differential probe connections to all four input connectors. For details of probe selection and use, refer to "Selecting Input Probes for Baseband Measurements" on page 291.

What are Baseband I/Q Signals?

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

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

Why Make Measurements at Baseband?

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

- I/Q signal layer access for performing format-specific demodulation measurements (e.g. CDMA, GSM, W-CDMA):
- Modulation accuracy i.e. I/Q plane metrics
 - rho
 - error vector magnitude; rms, peak, or 95%
 - carrier feed-through
 - frequency error
 - magnitude and phase errors
- Code-domain analysis (including code-specific metrics)
- CCDF of $I^2 + O^2$
- Single sideband (SSB) metrics for assessing output quality
- Basic analysis of I and Q signals in isolation including: DC content, rms and peak to peak levels, CCDF of each channel

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

Making Measurements with Baseband I/Q Inputs

Baseband I/Q measurements are similar to RF measurements. To avoid duplication, this section describes only the details unique to using the baseband I/Q inputs. For generic measurement details, refer to the previous "Making Measurements" sections.

The following measurements are available for use with the baseband

I/Q inputs:

- Channel Power
- Power Stat CCDF
- Spectrum (Frequency Domain)
- Waveform (Time Domain)

NOTE

The following measurements are not available for use with Option B7C Baseband I/Q Inputs:

• ACP

Baseband I/Q Measurement Overview

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

- Select a measurement that supports baseband I/Q inputs. For details see "Making Measurements with Baseband I/Q Inputs" on page 290.
- Select the appropriate circuit location and probe(s) for measurements. For details see "Selecting Input Probes for Baseband Measurements" on page 291.
- Select baseband I/Q input connectors. For details see "Selecting Baseband I/Q Input Connectors" on page 295.
- Adjust I/Q Setup if desired. For details see "Setting Up Baseband I/Q Inputs" on page 296.
- Select baseband I/Q input impedance. For details see "Selecting Baseband I/Q Input Impedance" on page 297.
- Select a baseband I/Q measurement results view. For details see "Baseband I/Q Measurement Views" on page 298.

Selecting Input Probes for Baseband Measurements

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

The following measurement methods may be used with baseband I/Q inputs:

• 50 Ω Unbalanced - This is the measurement method of choice if single-ended or unbalanced baseband I and/or Q signals are available in 50 Ω coaxial transmission lines and are terminated in a coaxial connectors. Adapters necessary to convert to a 50 Ω BNC-type male connector must be of 50 Ω impedance.

The methods are as follows:

- I only measurement using one single-ended probe connected to the I input connector (available in the Basic mode)
- Q only measurement using one single-ended probe connected to the Q input connector (available in the Basic mode)
- I/Q measurement using two single-ended probes connected to the I and Q input connectors
- 600 Ω Balanced This is the measurement method of choice if balanced baseband signals having a 600 Ω impedance are available. The methods are as follows:
 - I only measurement using one differential probe or two single-ended probes connected to the I and \overline{I} inputs (available in the Basic mode)
 - Q only measurement using one differential <u>probe</u> or two single-ended probes connected to the Q and \overline{Q} inputs (available in the Basic mode)
 - I/Q measurement using two differential probes or four single-ended probes connected to the I, Q, \overline{I} , and \overline{Q} input connectors
- **1 M**Ω **Unbalanced** High input impedance is the measurement method of choice if single-ended or unbalanced baseband signals to be measured lie in a trace on a circuit board and are sensitive to loading by the probe. This is the default input connector setting.

When making 1 M Ω measurements, the reference input impedance may be adjusted. For details refer to "Setting Up Baseband I/Q Inputs" on page 296. 1 M Ω unbalanced measurements may be made as follows:

- I only measurement using one single-ended probe connected to the I input connector (available in the Basic mode)
- Q only measurement using one single-ended probe connected to the Q input connector (available in the Basic mode)
- I/Q measurement using two single-ended probes connected to the I and Q input connectors
- 1 M Ω Balanced High input impedance measurements may also be made if differential or balanced signals are available. 1 M Ω balanced measurements may be made as follows:
 - I only measurement using one differential probe or two single-ended probes connected to the I and \overline{I} inputs (available in the Basic mode)
 - Q only measurement using one differential probe or two

- single-ended probes connected to the Q and \overline{Q} inputs (available in the Basic mode)
- I/Q measurement using two differential probes or four single-ended probes connected to the I, Q, \overline{I} , and \overline{Q} input connectors

This is the measurement method of choice if differential or balanced baseband signals to be measured lie in a trace on a circuit board and are sensitive to loading by the probe. When making 1 $M\Omega$ measurements, the reference input impedance may be adjusted. For details refer to "Setting Up Baseband I/Q Inputs" on page 296.

The following table lists the probes currently available from Agilent, which are suitable for use under various measurement conditions:

Table 4-21 Agilent Probes - Balanced and Unbalanced

Probe Type	Description	
Unbalanced (single-ended)	1144A 800 MHz Active Probe ^{abc} 54701A 2.5 GHz Active Probe ^{bcd} 1145A 750 MHz 2-Channel Active Probe ^{abc} 85024A High Frequency Probe ^{be} 41800A Active Probe ^{bf} 10020A Resistive Divider Probe ^{bc} 54006A 6 GHz Passive Divider Probe ^g	
Balanced (differential)	1141A 200 MHz Active Differential Probe ^{abc} N1025A 1 GHz Active Differential Probe ^{bh}	

- a. Not compatible with 3-wire power interface. Needs 1142A power supply. For two channels, you will need either two 1142A power supplies or one 1142A power supply and one 01144-61604 1-input, two-output adapter cable.
- b. Two probes needed to cover both I and Q inputs.
- c. Output connector is BNC-type.
- d. Not compatible with 3-wire power interface. Requires use of 1143A power supply that can power two 54701A probes.
- e. 85024A bandwidth is 300 kHz to 3 GHz. Output connector is N-type. Power is 3-wire connector (+15 V, -12.6 V, ground).
- f. 41800A bandwidth is 5 Hz to 500 MHz. Output connector is N-type. Power is 3-wire connector (+15 V, -12.6 V, ground).
- g. 54006A output connector is 3.5 mm
- h. 3.5 mm output connector, requires ±15 V supply.

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

The E4406A Transmitter Tester provides one "three-wire" probe power connector on the front panel. Typically, it can energize one probe. If you plan on operating more than one probe, make sure you provide sufficient external power sources as required.

Selecting Baseband I/Q Inputs

Baseband I/Q measurements may be made with "unbalanced" inputs using either two connectors (I and Q), or with "balanced" inputs using four connectors (I, Q, \bar{I} , and \bar{Q}). A variety of high and low input impedances can be selected. This flexibility allows measurements to be made at a maximum number of diagnostic locations in the transmitter circuitry.

To use the baseband I/Q inputs the instrument must be in Mode, or another compatible mode which can utilize the baseband I/Q input ports. For modes that support baseband I/Q, the inputs and measurement defaults are activated and visible when either I only, Q only, or I/Q is selected for Input Port under Input/Output. For modes which cannot support baseband I/Q measurements, these softkeys are not available.

Selecting Baseband I/Q Input Connectors

Option B7C adds a softkey menu that lets you select I/Q inputs. This menu is located under the Input/Output front-panel key. To select an input connector press Input/Output, or Input Port under Mode Setup. Select the desired input connector(s) from the following choices displayed:

- RF Press to select the 50 Ω N-type RF connector.
- **I/Q** Select if using 2-connector "unbalanced" or 4-connector "balanced" I/Q connections. Complete your selection by choosing the appropriate input impedance and connectors in the section "Selecting Baseband I/Q Input Impedance" on page 297.
- I only Select if using I and/or \(\bar{I}\) input connectors (available in the Basic mode). Complete your selection by choosing the appropriate input impedance and connectors in the section "Selecting Baseband I/Q Input Impedance" on page 297.
- **Q only** Select if using Q and/or \overline{Q} input connectors (available in the Basic mode). Complete your selection by choosing the appropriate input impedance and connectors in the section "Selecting Baseband I/Q Input Impedance" on page 297.
- **50 MHz Ref** Select to view the 50 MHz CW calibration signal (signal level is approximately -25.0 dBm).
- IF Align Select to view the IF alignment signal. This signal is available as a diagnostic function, to check the operation of the alignment signal in the case of alignment failure. Once selected, a menu accessing the IF alignment signal parameters is available at the bottom of the Input menu. Either CW, comb, or pulse signals may be selected. Because the alignment signal is input at the IF frequency, it is displayed on any active Spectrum (Freq Domain) window, regardless of center frequency.
- Baseband Align Signal Select On to view the baseband alignment signal. This is available as a diagnostic function, to check the operation of the alignment signal in the case of alignment failure. Because the alignment signal is input at the IF frequency, it is displayed on any Spectrum (Freq Domain) window.

Setting Up Baseband I/Q Inputs

Option B7C adds two keys that let you adjust the I/Q inputs; the I/Q Setup key and the I/Q Range key. Both keys are located under the Input/Output front panel key, or in the Input menu under the Mode Setup key.

The **I/Q Range** key lets you select one of four levels as an upper limit for the signal being applied to the baseband I/Q inputs. The level may be selected in units of dBm, dBmV, dB μ V, V, and W. The following table shows the four-level selections available for each unit of measure: The default is 1 V.

The I/Q Range power levels in Table 4-22 are based on an I/Q Input Z of 50Ω I/Q Range voltage levels are independent of I/Q Input Z.

Table 4-22 I/Q Range Settings by Displayed Unit of Measure

Unit of Measure	Highest Setting			Lowest Setting
dBm	13.0	7.0	1.0	-5.1
dBmV	60	54	48	41.9
dBμV	120.0	114.0	108	101.9
V	1.000	500 m	250 m	125 m
W	20.0 m	5.0 m	1.2 m	310.0 μ

If **I/Q** Range is set below the default and the error message "Input Overload" is displayed, this value may be adjusted to its maximum. Beyond that point, the signal must be attenuated to preserve the measurement accuracy. Using a lower value than the default can provide an increased dynamic measurement range.

I/Q Setup lets you adjust the following:

• **I Offset** - Use to enter a voltage value to offset the measured I value. The default value is 0.0000 V. The range is -2.5600 to +2.5600 V. The tuning increment depends on the **I/Q Range** setting as shown in Table 4-23. This value only affects the displayed results, and does not appear as a correcting voltage at the probe.

Table 4-23 I and Q Offset Increment vs. I/Q Range

I/Q Range	I and Q Offset Increment	
1 V	2 mV	
500 mV	1 mV	
250 mV	.5 mV	

Table 4-23 I and Q Offset Increment vs. I/Q Range

I/Q Range	I and Q Offset Increment
125 mV	.25 mV

- **Q Offset** Use to enter a voltage value to offset the measured Q value. The default value is 0.0000 V. The range is -2.5600 to +2.5600 V. The tuning increment depends on the **I/Q Range** setting as shown in Table 4-23. This value only affects the displayed results, and does not appear as a correcting voltage at the probe.
- **I/Q Input Z** Allows you to access a menu to select an input impedance for baseband I/Q input signals. The selection of input impedance is coupled to a connector "balance" configuration. If **I/Q Input Z** is set to 1 M Ω , the setting for **I/Q Z Ref for Input Z = 1 M\Omega** key becomes effective. For details, refer to "Selecting Baseband I/Q Input Impedance" on page 297.
- I/Q Z Ref for Input Z = 1 M Ω Allows you to select the 1 M Ω input reference Z value in Ohms. This key is effective only when I/Q Input Z is set to a 1 M Ω setting. The default value is 50.0 Ω The range is 1.0 Ω to 10 M Ω , with a tuning increment of 1.0 Ω . For more details, refer to "Selecting Baseband I/Q Input Impedance" on page 297.

Selecting Baseband I/Q Input Impedance

The selection of input impedance is coupled to a connector "balance" configuration. "Balance" refers to whether an input is "single-ended" (unbalanced) or is balanced.

To select an input impedance, press Input/Output, I/Q Setup, I/Q Input Z to display the following choices:

- 50 Ω Unbalanced Select to use I and/or Q input connectors.
- 600 Ω Balanced Select to use either I and \overline{I} , Q and \overline{Q} , or all four I, Q, \overline{I} , and \overline{Q} input connectors.
- 1 M Ω Unbalanced This is the default input connector setting. Select to use I and/or Q input connectors in an unbalanced mode. When I/Q Input Z is set to 1 M Ω (either balanced or unbalanced), the setting for I/Q Z Ref for Input Z = 1 M Ω key may be adjusted. Otherwise, the default value for I/Q Z Ref = 1 M Ω is 50 Ω .
- 1 M Ω Balanced Select to use either I and \overline{I} , Q and \overline{Q} , or all four I, Q, \overline{I} , and \overline{Q} input connectors to make a balanced measurement. When I/Q Input Z is set to 1 M Ω (either balanced or unbalanced, the setting for I/Q Z Ref for Input Z = 1 M Ω key may be adjusted. Otherwise, the default value for I/Q Z Ref for Input Z = 1 M Ω is 50 Ω .

Baseband I/Q Measurement Views

Measurement result views made in the Basic mode, or by other compatible optional personalities, are available for baseband signals if they relate to the nature of the signal itself. Many measurements which relate to the characteristics baseband I and Q signals have when mixed and upconverted to signals in the RF spectrum can be made as well. However, measurements which relate to the characteristics of an upconverted signal that lie beyond the bandwidth available to the Baseband I/Q Input circuits can not be measured (the limits are up to 5 MHz bandwidth for individual I and Q signals, and up to 10 MHz for composite I/Q signals).

Some measurement views are appropriate for use with both RF and baseband I/Q signals without any modification, while other views must be altered. Some examples of measurements with identical results views are QPSK EVM, Code Domain, and CCDF. For Spectrum measurements, identical views include the I and Q Waveform view and the I/Q Polar view. For Waveform measurements, identical views include the I/Q Waveform view, the Signal Envelope view, and the I/Q Polar view.

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

Spectrum Views and 0 Hz Center Frequency

Some views must be altered to account for the fundamental difference between RF and baseband I/Q signals. For Spectrum measurements of I/Q signals this includes using a center frequency of 0 Hz for Spectrum views and the Spectrum Linear view. Occupied Bandwidth and Channel Power results are also displayed using a center frequency of 0 Hz.

The center frequency of baseband I/Q Spectrum displays is 0 Hz. Frequencies higher than 0 Hz are displayed as "positive" and those below 0 Hz are "negative". The "negative" portion of a multi-channel baseband signal below 0 Hz corresponds to the portion of the signal that would lie below the carrier center frequency when it is upconverted, if no spectral inversion occurs. As 0 Hz is a fixed center frequency, the **FREQUENCY Channel** front-panel key has no active menu for baseband I/Q Spectrum measurements.

Waveform Views for Baseband I/Q Inputs

For Waveform measurements, two new displays are available exclusively for baseband I/Q input signals; the I and Q Waveform view, which separates the individual I and Q traces, and the I/Q Polar view. Since the horizontal axis for Waveform measurements is Time, the **FREQUENCY Channel** front-panel key has no active menu for baseband I/Q Waveform measurements. Use **Span** to change horizontal scale. A

Linear Envelope view is also available to display baseband signals that employs linear voltage units on the vertical axis.

Waveform Signal Envelope Views of I only or Q only

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

Comparing RF and Baseband I/Q Measurement Views

The following table compares the measurement views for RF inputs and baseband I/Q inputs.

Table 4-24 RF vs. Baseband I/Q Input Measurement Views by Measurement

Measurement	Views for RF Input Measurements	Views for Baseband I/Q Inputs Measurements	Mods to RF View for Baseband I/Q Inputs
Channel Power	Channel Power	Channel Power	Center Freq = 0 Hz
ACP	FFT, Fast Bar Graph, Spectrum	Measurement Not Available	n/a
Power Stat CCDF	CCDF	CCDF	none
Spectrum (Freq Domain)	Spectrum Spectrum Linear I and Q Waveform I/Q Polar	Spectrum Spectrum Linear I and Q Waveform I/Q Polar	Center Freq = 0 Hz (Spectrum Views) Y axis = V, dBm (Spectrum Linear)
Waveform (Time Domain)	Signal Envelope I/Q Waveform I/Q Polar	Signal Envelope I/Q Waveform I/Q Polar Linear Envelope I and Q Waveform	Y axis = V, dBm (Linear Envelope)

Results screens for the above measurements unique to baseband I/Q inputs are shown in the section "Baseband I/Q Measurement Result Examples" on page 299.

Baseband I/Q Measurement Result Examples

The following sections show examples of new measurement result displays using baseband I/Q Inputs. A notation below each example indicates the nature of the input signal.

Channel Power Measurement

There is a new view for Channel Power measurements with baseband I/Q Inputs: the Channel Power Spectrum view with 0 Hz center frequency.

Spectrum (Frequency Domain) Measurement

There are two new views with baseband I/Q input Spectrum measurements: the Spectrum view with 0 Hz center frequency, and the Spectrum Linear view with 0 Hz center frequency and the vertical scale in volts.

Waveform (Time Domain) Measurement

There are two new views with baseband I/Q input Waveform (Time Domain) measurements: the Linear Envelope view with the vertical scale in volts, and the I and Q Waveform view with separate windows for the I and Q traces.

Baseband I/Q Key Access Locations

All baseband I/Q input setup and operation features can be located by using the key access table below. The key access path shows the key sequence you enter to access a particular key.

Some features can only be used when specific measurements are active. If a feature is not currently valid the key label for that feature appears as lighter colored text or is not displayed at all.

Table 4-25 Baseband I/Q Key Access Locations

Key	Key Access Path	
Align IQ	System>Alignments>Align Subsystem>	
Baseband Align Signal	Mode Setup>Input>Input Port>	
dBm	Input/Output>I/Q Range>	
dBm	Mode Setup>Input>I/Q Range>	
dBmv	Input/Output>I/Q Range>	
dBmv	Mode Setup>Input>I/Q Range>	
dBuv	Input/Output>I/Q Range>	
dBuv	Mode Setup>Input>I/Q Range>	
I and Q Waveform	View/Trace> (Waveform Measurement)	
I Offset	Input/Output>I/Q Setup>	
I Offset	Mode Setup>Input>I/Q Setup>	
I/Q	Input/Output>Input Port>	
I/Q	Mode Setup>Input>Input Port>	
I/Q Input Z	Input/Output>I/Q Setup>	
I/Q Input Z	Mode Setup>Input>I/Q Setup>	
I/Q Polar	View/Trace>	
I/Q Range	Input/Output>	
I/Q Range	Mode Setup>Input>	
I/Q Setup	Input/Output>	
I/Q Setup	Mode Setup>Input>	
I/Q Waveform	View/Trace>	
I/Q Waveform	Marker>Trace>	
I/Q Z Ref for Input Z = 1 M Ω	Mode Setup>Input>I/Q Setup>	
I Waveform	View/Trace> (Spectrum Measurement)	

Table 4-25 Baseband I/Q Key Access Locations

Key	Key Access Path
Linear Envelope	View/Trace> (Waveform Measurement)
Q Offset	Input/Output>Input>I/Q Setup>
Q Offset	Mode Setup>Input>I/Q Setup>
Q Waveform	Marker>Trace>
Signal Envelope	View/Trace> (Waveform Measurement)
Spectrum Linear	View/Trace> (Spectrum Measurement)
V(olts)	Mode Setup>Input>I/Q Setup>I Offset (or Q Offset)>Keypad Entry
Volts	Input/Output>I/Q Range>
Volts	Mode Setup>Input>I/Q Range>
Watts	Input/Output>I/Q Range>
Watts	Mode Setup>Input>I/Q Range>

BbIQ Programming Commands

This is a summary of the SCPI commands related to the operation of Option B7C Baseband I/Q Inputs. For complete programming information refer to the Language Reference chapter in the Programmer's Guide $\,$.

CALCulate Subsystem

Baseband I/Q - Spectrum I/Q Marker Query

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

Reads out current I and Q marker values.

Baseband I/Q - Waveform I/Q Marker Query

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

Reads out current I and Q marker values.

CALibration Subsystem

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.

Baseband I/Q - IQ Common Mode Response Null

```
:CALibration:IQ:CMR
:CALibration:IQ:CMR?
```

Forces a common mode response null on I/Q inputs.

Baseband I/Q - IQ Flatness Calibration

```
:CALibration:IQ:FLATness
:CALibration:IQ:FLATness?
```

Activates a flatness calibration for all I/Q ranges and impedance settings.

Baseband I/Q - IQ Offset Calibration

```
:CALibration:IQ:OFFSet
:CALibration:IQ:OFFSet?
```

Activates a calibration of the I/Q input offset DAC.

DISPlay Subsystem

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 horizontal axis.

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 horizontal axis.

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 horizontal axis.
```

Waveform - Y-Axis Reference Level

```
:DISPlay:WAVeform[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel
<power>
:DISPlay:WAVeform[n]:WINDow[m]:TRACe:Y[:SCALe]:RLEVel?
```

Using Option B7C Baseband I/Q Inputs

Sets the amplitude reference level for the horizontal axis.

INPut Subsystem

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.

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.

Baseband I/Q - Activate IQ Alignment

```
:INPut:IQ:ALIGn OFF ON 0 1:INPut:IQ:ALIGn?
```

Activates or deactivates IQ alignment.

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.

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.

MEASure Subsystem

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.

```
:CONFigure:SPECtrum
:FETCh:SPECtrum[n]?
:INITiate:SPECtrum
:READ:SPECtrum[n]?
:MEASure:SPECtrum[n]?
```

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.

```
:CONFigure:WAVeform
:FETCh:WAVeform[n]?
:READ:WAVeform[n]?
:MEASure:WAVeform[n]?
```

SENSe Subsystem

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. (available in the Basic mode)

QONLy selects the signal from the front panel optional Q input port. (available in the Basic mode)

AREFerence selects the internal 50 MHz amplitude reference signal.

IFALign selects the internal, 321.4 MHz, IF alignment signal.

Baseband I/Q - Select I/Q Power Range

Selects maximum total power expected from unit under test at test port when I or Q port is selected.

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.

Programming Commands

These commands are only available when the W-CDMA (3GPP) mode has been selected using INSTrument: SELect WCDMA. If this mode is selected, commands that are unique to another mode are not available.

SCPI Command Subsystems

- "CALCulate Subsystem" on page 314
- "CONFigure Subsystem" on page 357
- "DISPlay Subsystem" on page 358
- "FETCh Subsystem" on page 374
- "FORMat Subsystem" on page 375
- "INITiate Subsystem" on page 377
- "INSTrument Subsystem" on page 379
- "MEASure Group of Commands" on page 382
- "READ Subsystem" on page 457
- "SENSe Subsystem" on page 458
- "TRIGger Subsystem" on page 603

Programming Command Compatibility Across Model Numbers and Across Modes

Across PSA Modes: Command Subsystem Similarities

When you select different modes you get different sets of available programming commands. That is, *only* the commands that are appropriate for the current mode are available. Also, some commands have the same syntax in different modes but have different ranges or settings that are only appropriate to the current mode.

The following table shows which command subsystems are the same across different modes. If there is no "X" by a particular subsystem, then the set of available commands is different in those modes. Command ranges or defaults may also be different. Refer to the programming command descriptions in the documentation for each mode for details.

Command Subsystem	Same command set is available: SA mode compared with the application modes: W-CDMA, cdmaOne, cdma2000, 1xEV-DO, Basic, GSM, EDGE, NADC, or PDC	Same command set is available: SA mode compared with the application mode: Phase Noise
IEEE common commands	X	X
ABORt	X	X
CALCulate		
CALibration	X	X
CONFigure		
COUPle	not available in these application modes	not available in this application modes
DISPlay		
FETCh		
FORMat		X
НСОРу	X	X
INITiate		
INPut	not available in these application modes	X

Command Subsystem	Same command set is available: SA mode compared with the application modes: W-CDMA, cdmaOne, cdma2000, 1xEV-DO, Basic, GSM, EDGE, NADC, or PDC	Same command set is available: SA mode compared with the application mode: Phase Noise
MEASure		
MEMory	X	X
MMEMory	X	X
MMEMory:STORe:TRACe	not available in application modes	X
READ		
[SENSe]		
[SENSe:]CHANnel		
[SENSe:]CORRection		
[SENSe:]FEED		
[SENSe:]FREQuency:CENTer	X	
[SENSe:]FREQuency: <other subsystems=""></other>	not available in application modes	not available in application modes
[SENSe:] <measurement></measurement>		
[SENSe:]POWer		
[SENSe:]RADio		
[SENSe:]SYNC		
STATus	X	X
SYSTem	X	X
TRACe	not available in application modes	X
TRIGger		
UNIT	X	X

Across PSA Modes: Specific Command Differences

Some programming commands operate differently depending on which Mode the analyzer is set to.

Command	Spectrum Analysis, Phase Noise and Noise Figure Mode	Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, PDC Modes
CONFigure: <measurement></measurement>	Accesses the measurement and sets the instrument settings to the defaults. Averaging is turned on and set to 10. The instrument is put in single measurement mode. It does not initiate a measurement. Use INIT:IMM to make one measurement.	Accesses the measurement and sets the instrument settings to the defaults. If you were already in single measurement mode, it takes one measurement and then waits. If you were in continuous measurement mode it continues to measure.
*ESE default	Default is 255 which means that every error/status bit change that has occurred will be returned with a *ESR? query. You must set the value of *ESE to choose only the bits/status that you want returned.	Default is 0 which means that none of the error/status bit changes that have occurred will be returned with a *ESR? query. You must set the value of *ESE to choose the bits/status that you want returned.
TRIGger commands	For these modes, only one trigger source can be selected and it will be common across the modes. Also, only one value can be set for the trigger delay, level, or polarity.	For these modes, a unique trigger source can be selected for each mode. Also, each trigger source can have unique settings for the its delay, level, and polarity.
Saving and recalling traces	Traces can only be saved when in the Spectrum Analysis mode (MMEM:STOR:TRAC). This is because the instrument state must be saved along with the trace data and the state data varies depending on the number of modes currently available in the instrument.	

NOTE

Using Applications in PSA Series vs. VSA E4406A

8 11

This information *only* applies to the application modes: Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE,

NADC, and PDC.

Command	PSA Series	VSA E4406A: A.04.00	VSA E4406A: A.05.00
*RST	Resets instrument, putting it in continuous measurement mode. Use INIT:CONT OFF to select single measurement mode and INIT:IMM to start one measurement.	Resets instrument, putting it in single measurement mode. One measurement is initiated when the command is sent.	Resets instrument, putting it in single measurement mode. No measurement is initiated when the command is sent. Use INIT:IMM to start one measurement.
CONFigure: <measurement></measurement>	Accesses the measurement and sets the instrument settings to the defaults. If you were already in single measurement mode, it takes one measurement and then waits.	Same as PSA. Accesses the measurement and sets the instrument settings to the defaults. If you were already in single measurement mode, it takes one measurement and then waits.	Accesses the measurement and sets the instrument settings to the defaults. If you were already in single measurement mode, it does not initiate a measurement. Use INIT:IMM to make one measurement.
*ESE default	Default is 255 which means that every error/status bit change that has occurred will be returned with a *ESR? query. You must set the value of *ESE to choose only the bits/status that you want returned.	Default is 0 which means that none of the error/status bit changes that have occurred will be returned with a *ESR? query. You must set the value of *ESE to choose the bits/status that you want returned.	Same as VSA A.04.00. Default is 0 which means that none of the error/status bit changes that have occurred will be returned with a *ESR? query. You must set the value of *ESE to choose the bits/status that you want returned.
*LRN	The command is <i>not</i> available.	The command is available.	The command is available.
TRIGger commands	In Spectrum Analysis mode only one value can be set for the trigger's source, delay, level, or polarity. Basic, GSM, EDGE, cdmaOne, cdma2000, W-CDMA, NADC, PDC modes function the same as VSA	You can select a unique trigger source for each mode. Each trigger source can have unique settings for the its delay, level, and polarity.	Same as VSA A.04.00. You can select a unique trigger source for each mode. Each trigger source can have unique settings for the its delay, level, and polarity.

Command	PSA Series	VSA E4406A: A.04.00	VSA E4406A: A.05.00
AUTO ON OFF control and setting manual values	We recommend that you set a function's automatic state to OFF, before you send it your manual value.	We recommend that you set a function's automatic state to OFF, before you send it your manual value.	We recommend that you set a function's automatic state to OFF, before you send it your manual value.
	Some functions will turn off the automatic mode when you send a specific manual value, but others will not. This also varies with the instrument model.	Some functions will turn off the automatic mode when you send a specific manual value, but others will not. This also varies with the instrument model.	Some functions will turn off the automatic mode when you send a specific manual value, but others will not. This also varies with the instrument model.

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.

Code Domain Power - Limits

Code Domain—Active Set Threshold

:CALCulate:CDPower:ASET:THReshold <numeric>

:CALCulate:CDPower:ASET:THReshold?

Set the threshold level for the active channel identification function.

Factory Preset: 0.0 dBm

Range: -100.0 to 0.0 dB

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Code Domain—Active Set Threshold Mode

:CALCulate:CDPower:ASET:THReshold:AUTO OFF ON 0 1

:CALCulate:CDPower:ASET:THReshold:AUTO?

Turn the automatic mode On or Off, for the active channel identification function.

OFF – The active channel identification for each code channel is determined by a value set by CALCulate: CDPower: ASET: THReshold.

ON – The active channels are determined automatically with the internal algorithm.

Factory Preset: ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Code Domain—Decode Axis

:CALCulate:CDPower:AXIS[:MS] IPH QPH

:CALCulate:CDPower:AXIS[:MS]?

Select the I phase or Q phase for the demodulation axis. (For MS only)

IPH - I phase QPH - Q phase

Factory Preset: IPH for cdma2000

QPH for W-CDMA

Remarks: You must be in the cdma2000 or W-CDMA mode to use

this command. Use INSTrument:SELect to set the

mode.

Code Domain—Data Bit Format

:CALCulate:CDPower:DBITs[:FORMat] BINary | TRIState

:CALCulate:CDPower:DBITs[:FORMat]?

Set DBITs (Demod Bit) data representation format to Binary or Tri-state.

Factory Preset: BINary

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Data Bit Format Threshold

:CALCulate:CDPower:DBITs:TRIState:THReshold <float>

:CALCulate:CDPower:DBITs:THReshold?

Set DBITs (Demod Bit) threshold level for Tri-state decode.

Factory Preset: 50%

Range: 0.0 to 100.0%

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Composite Symbol Boundary

:CALCulate:CDPower:SBOundary:COMPosite OFF | ON | 0 | 1

:CALCulate:CDPower:SBOundary:COMPosite?

CALCulate Subsystem

Turn the composite code channel powers display function on or off. This command is effective when the [:SENSe]:CDPower:CAPTure:TIME is set to 0.067, 1.0, or 2.0.

On - compute the code domain power based on the symbol rate identified or predefined for each spreading code.

Off - compute the code domain power based on the symbol rate set by the CALCulate: CDPower: SBOundary: SRATe command.

Factory Preset: On

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Display Symbol Rate

:CALCulate:CDPower:SBOundary:SRATe <integer>

:CALCulate:CDPower:SBOundary:SRATe?

Set the display symbol rate to read the total power level of the combined code channels defined by the CALCulate:CDPower:SRATe command. This display symbol rate value is used when the CALCulate: CDPower: SBOundary: COMPosite command is set to off.

Factory Preset: 15000

7500, 15000, 30000, 60000, 120000, 240000, 48000, Range:

960000 for BTS

15000, 30000, 60000, 120000, 240000, 48000, 960000

for MS

You must be in the W-CDMA mode to use this Remarks:

command. Use INSTrument:SELect to set the mode.

Code Domain—Spread Code

:CALCulate:CDPower:SPRead <integer>

:CALCulate:CDPower:SPRead?

Set a spread code.

Factory Preset: 0

Range: 0 to 511, when CALCulate:CDPower:SRATe = 7500

0 to 255, when CALCulate:CDPower:SRATe = 15000

0 to 127, when CALCulate:CDPower:SRATe = 30000

0 to 63, when CALCulate: CDPower: SRATe = 60000

0 to 31, when CALCulate:CDPower:SRATe = 120000

0 to 15, when CALCulate:CDPower:SRATe = 240000

0 to 7, when CALCulate: CDPower: SRATe = 480000

0 to 3, when CALCulate: CDPower: SRATe = 960000

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Symbol Rate

:CALCulate:CDPower:SRATe <integer>

:CALCulate:CDPower:SRATe?

Set a symbol rate.

Factory Preset: 15000 for W-CDMA

Range: 7500, 15000, 30000, 60000, 120000, 240000, 48000,

960000 for BTS of W-CDMA

15000, 30000, 60000, 120000, 240000, 48000, 960000

for MS of W-CDMA

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Sweep Offset (Measurement Offset)

:CALCulate:CDPower:SWEep:OFFSet <integer>

:CALCulate:CDPower:SWEep:OFFSet <float>(1xEV-DO only)

:CALCulate:CDPower:SWEep:OFFSet?

cdma2000, 1xEV-DO modes:

Set the timing offset of measurement interval in the unit of Power Control Group (PCG; 1 PCG = 1.25 ms).

The sum of CALCulate:CDPower:SWEep:TIME and CALCulate:CDPower:SWEep:OFFSet must be equal to or less than SENSe:CDPower:CAPTure:TIME. If the sum becomes more than the value, CALCulate:CDPower:SWEep:OFFSet is adjusted automatically.

W-CDMA mode:

Set the timing offset of measurement interval in slots (1 slot = $625 \mu s$).

The sum of CALCulate: CDPower: SWEep: TIME and

CALCulate:CDPower:SWEep:OFFSet must be equal to or less than SENSe:CDPower:CAPTure:TIME \times 15. If the sum becomes more than the value, CALCulate:CDPower:SWEep:OFFSet is adjusted automatically.

Factory Preset: 0

Range: 0 to SENSe:CDPower:CAPTure:TIME - 1 for cdma2000

0 to SENSe:CDPower:CAPTure:TIME - 0.5 for 1xEV-DO

0 to SENSe:CDPower:CAPTure:TIME \times 15 - 1 for

W-CDMA

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Code Domain—Sweep Time (Measurement Interval)

```
:CALCulate:CDPower:SWEep:TIME <integer>
```

 $\verb|:CALCulate:CDPower:SWEep:TIME| < \verb|float| > for (1xEV-DO only)| \\$

:CALCulate:CDPower:SWEep:TIME?

• For cdma2000, 1xEV-DO

Set the length of measurement interval in the unit of Power Control Group (PCG; 1 PCG = 1.25 ms).

The sum of CALCulate:CDPower:SWEep:TIME and CALCulate:CDPower:SWEep:OFFSet must be equal to or less than SENSe:CDPower:CAPTure:TIME. If the sum becomes more than the value, CALCulate:CDPower:SWEep:OFFSet is adjusted automatically.

• For W-CDMA

Set the length of measurement interval in slots (1 slot = $625 \mu s$).

The sum of CALCulate:CDPower:SWEep:TIME and CALCulate:CDPower:SWEep:OFFSet must be equal to or less than SENSe:CDPower:CAPTure:TIME × 15. If the sum becomes more than the value, CALCulate:CDPower:SWEep:OFFSet is adjusted automatically.

Factory Preset: 1

Range: 1 to SENSe:CDPower:CAPTure:TIME for cdma2000

0.5 to SENSe: CDPower: CAPTure: TIME for 1xEV-DO

1 to SENSe: CDPower: CAPTure: TIME × 15 for W-CDMA

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to set the mode.

Code Domain—Time Offset for DPCH

:CALCulate:CDPower:TDPCh <integer>

:CALCulate:CDPower:TDPCh?

Set tDPCH value manually, when :CALCulate:CDPower:TDPCh:AUTO is OFF. This value is set at its auto number if Time Offset detection Auto mode is set to ON.

Factory Preset: 0

Range: 0 to 149

Remarks: This setting is used only when

:CALCulate:CDPower:TDPCh:AUTO is OFF. You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Time Offset Detection

:CALCulate:CDPower:TDPCh:AUTO OFF \mid ON \mid 0 \mid 1

:CALCulate:CDPower:TDPCh:AUTO?

Select auto or manual control of tDPCH setting. This is an advanced control and tDPCH value is normally given when the selected code is detected as an Active Channel code.

OFF - tDPCH can manually be set by :CALCulate:CDPower:TDPCh.

ON - tDPCH is given automatically as a result of measurement for the specified Code Channel.

Factory Preset: ON

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument: SELect to set the mode.

Code Domain—Computation Type

:CALCulate:CDPower:TYPE ABSolute RELative

:CALCulate:CDPower:TYPE?

Set the code domain power computation type to either the absolute power or the relative value to the mean power.

ABSolute – code domain power is computed as the absolute power.

Programming Commands **CALCulate Subsystem**

RELative-code domain power is computed relative to the mean power.

Factory Preset: RELative

Remarks: You must be in the cdma2000, W-CDMA, or $1xEV_DO$

mode to use this command. Use INSTrument:SELect to

set the mode.

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 382 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 specified trace data. The data is returned in the same units as the original trace and only works with the currently selected measurement. The command is used with a sub-opcode < n > since measurements usually return several types of trace data. See the following table for the sub-opcodes for the trace data names that are available in each measurement. For sub-opcodes that return scalar data use the :CALCulate:DATA[n]? command above.

This command is used to compress or decimate a long trace to extract and return only the desired 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 all the data points from the region of the trace data that you specify. For example, it could be used to return the data points of an input signal over several timeslots, excluding the portions of the trace data that you do not want.

CFIT or curve fit - applies curve fitting routines to the data. <soffset> and <length> are required to define the data that you want. <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).

MAX, MEAN, MIN, RMS, SAMP, and SDEV return one data value for each specified region (or <length>) of trace data, for as many regions as possible until you run out of trace data (using <roffset> to specify regions). Or they return the number reagions you specify (using <rli>rlimit>) ignoring any data beyond that.

MAXimum - returns the maximum data point for the specified region(s) of trace data. For I/Q trace data, the maximum magnitude of the I/Q pairs is returned.

MEAN - returns the arithmetic mean of the data point values for the specified region(s) of trace data. For I/Q trace data, the mean of the magnitudes of the I/Q pairs is returned. Note: If the original trace data is in dB, this function returns the arithmetic mean of those log values, not log of the mean power, which is a more useful value.

MINimum - returns the minimum data point for the specified region(s) of trace data For I/Q trace data, the minimum magnitude of the I/Q pairs is returned.

RMS - returns the arithmetic rms of the data point values for the specified region(s) of trace data. For I/Q trace data, the rms of the magnitudes of the I/Q pairs is returned. Note: This function is very useful for I/Q trace data. However, if the original trace data is in dB, this function returns the rms of the log values which is not usually needed.

Once you have the rms value for a region of I/Q trace data, you may want to calculate the mean power. You must convert this rms I/Q value (peak volts) to power in dB.

$$10 \times \log[10 \times (\text{rms value})^2]$$

SAMPle - returns the first data value for the specified region(s) of trace data. For I/Q trace data, the first I/Q pair is returned.

SDEViation - returns the arithmetic standard deviation for the data point values for the specified region(s) of trace data. For I/Q trace data, the standard deviation of the magnitudes of the I/Q pairs is returned.

Figure 5-1 Sample Trace Data - Constant Envelope

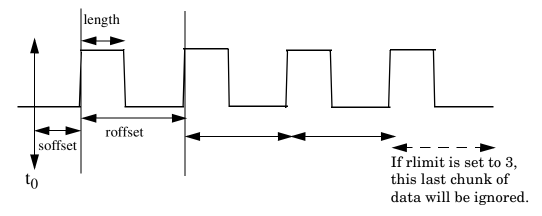
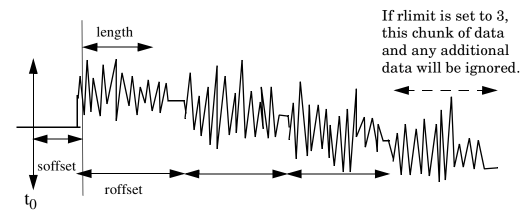


Figure 5-2 Sample Trace Data - Not Constant Envelope



<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

For PSA there is a more detailed example in the "Improving the Speed of Your Measurements" section in the PSA Series *User's and Programmer's Reference*. There is also a sample program in the Programming Fundamentals chapter of that book, and a copy of it is on the documentation CD-ROM.

NOTE

For E4406A there is a more detailed example in the "Improving the Speed of Your Measurements" section in the E4406A *Programmer's Guide*. There is also a sample program in the Programming Fundamentals chapter of that book, and a copy of it is on the documentation CD-ROM.

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:

For PSA:

Added in revision A.02.00

For E4406A:

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

Measurement	Available Traces	Markers Available?
ACP - adjacent channel power	no traces	no markers
(Basic, cdmaOne, cdma2000, W-CDMA, iDEN (E4406A only), NADC, PDC modes)	$(n=0)^{a}$ for I/Q points	
BER - bit error rate	no traces	no markers
(iDEN mode, E4406A only)	(n=0) ^a for I/Q data	

Measurement	Available Traces	Markers Available?
CDPower - code domain power	POWer (n=2) ^a	yes
(cdmaOne mode)	TIMing (n=3) ^a	
	PHASe $(n=4)^a$	
	$(n=0)^a$ for I/Q points	
CDPower - code domain power	CDPower (n=2) ^a	yes
(cdma2000, W-CDMA, 1xEV-DO modes)	EVM (<i>n</i> =5) ^a	
modes	MERRor (n=6) ^a	
	PERRor (n=7) ^a	
	SPOWer $(n=9)^a$	
	CPOWer $(n=10)^a$	
	$(n=0)^a$ for I/Q points	
CHPower - channel power	SPECtrum (n=2) ^a	no markers
(Basic, cdmaOne, cdma2000, W-CDMA, 1xEV-DO modes)	$(n=0)^a$ for I/Q points	
CSPur - spurs close	SPECtrum (n=2) ^a	yes
(cdmaOne mode)	ULIMit (n=3) ^a	
	$(n=0)^a$ for I/Q points	
EEVM - EDGE error vector magnitude	EVMerror (n=2) ^a	yes
(EDGE mode)	MERRor $(n=3)^a$	
	PERRor (n=4) ^a	
	$(n=0)^a$ for I/Q points	
EORFspectr - EDGE output RF	RFEMod (n=2) ^a	yes, only for
spectrum (EDGE mode)	RFESwitching $(n=3)^a$	a single offset
(DDGD mode)	SPEMod (n=4) ^a	1 0
	LIMMod (n=5) ^a	yes, only for multiple
	$(n=0)^a$ for I/Q points	offsets

Measurement	Available Traces	Markers Available?
EPVTime - EDGE power versus time	RFENvelope (n=2) ^a	yes
(EDGE mode)	UMASk (n=3) ^a	
	LMASk $(n=4)^a$	
	$(n=0)^a$ for I/Q points	
ETSPur - EDGE transmit band spurs	SPECtrum (n=2) ^a	yes
(EDGE mode)	ULIMit (n=3)a	
	(n=0) ^a for I/Q points	
EVM - error vector magnitude	EVM (n=2) ^a	yes
(NADC, PDC modes)	MERRor $(n=3)^a$	
	PERRor (n=4) ^a	
	(n=0) ^a for I/Q points	
EVMQpsk - QPSK error vector	EVM (n=2) ^a	yes
magnitude	MERRor $(n=3)^a$	
(cdma2000, W-CDMA, 1xEV-DO modes)	PERRor (n=4) ^a	
	(n=0) ^a for I/Q points	
IM - intermodulation	SPECtrum (n=2) ^a	yes
(cdma2000, W-CDMA, 1xEV-DO modes)	$(n=0)^a$ for I/Q points	
MCPower - multi-carrier power	no traces	no markers
(W-CDMA mode)	$(n=0)^a$ for I/Q points	
OBW - occupied bandwidth	no traces	no markers
(cdmaOne, cdma2000, iDEN (E4406A only), PDC, W-CDMA, 1xEV-DO modes)	(n=0) ^a for I/Q points	
ORFSpectrum - output RF spectrum	RFEMod (n=2) ^a	yes, only for
(GSM, EDGE mode)	RFESwitching $(n=3)^a$	a single offset
	SPEMod (n=4) ^a	
	LIMMod (n=5) ^a	yes, only for multiple
	$(n=0)^a$ for I/Q points	offsets

Measurement	Available Traces	Markers Available?
PFERror - phase and frequency error	PERRor (n=2) ^a	yes
(GSM, EDGE mode)	PFERror (n=3) ^a	
	RFENvelope (n=4) ^a	
	$(n=0)^a$ for I/Q points	
PSTatistic - power statistics CCDF	MEASured (n=2) ^a	yes
(Basic, cdma2000, W-CDMA, 1xEV-DO modes)	GAUSsian (n=3) ^a	
modes)	REFerence $(n=4)^a$	
	$(n=0)^a$ for I/Q points	
PVTime - power versus time	RFENvelope (n=2) ^a	yes
(GSM, EDGE, 1xEV-DO, Service (E4406A only) modes)	UMASk (n=3) ^a	
(Ellowing) modes)	LMASk (n=4) ^a	
	$(n=0)^a$ for I/Q points	
RHO - modulation quality	(n=0) ^a for I/Q points	yes
(cdmaOne, cdma2000, W-CDMA, 1xEV-DO mode)	EVM (<i>n</i> =2) ^a	
	MERRor (n=3) ^a	
	PERRor (n=4) ^a	
	$(n=0)^a$ for I/Q points	
SEMask - spectrum emissions mask	SPECtrum (n=2) ^a	yes
(cdma2000, W-CDMA, 1xEV-DO mode)	$(n=0)^a$ for I/Q points	
TSPur - transmit band spurs	SPECtrum (n=2) ^a	yes
(GSM, EDGE mode)	ULIMit (n=3) ^a	
	$(n=0)^a$ for I/Q points	
TXPower - transmit power	RFENvelope (n=2) ^a	yes
(GSM, EDGE mode)	IQ (n=8) ^a	
	$(n=0)^a$ for I/Q points	

Measurement	Available Traces	Markers Available?
SPECtrum - (frequency domain) (all modes)	RFENvelope $(n=2)^a$ for Service mode (E4406A only) IQ $(n=3)^a$ SPECtrum $(n=4)^a$ ASPectrum $(n=7)^a$ $(n=0)^a$ for I/Q points	yes
WAVEform - (time domain) (all modes)	RFENvelope $(n=2)^a$ (also for Signal Envelope trace) $IQ (n=5)^a$ $(n=0)^a$ for I/Q points	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 only be used with specific < n > (sub-opcode) values, for measurement results that are trace, or scalar, data. See the table above for the appropriate sub-opcodes. Both real and complex traces can be searched, but complex traces are converted to magnitude in dBm. Sub-opcode n=0, is the raw trace data which cannot be searched for peaks. Sub-opcode n=1, is the scaler data which also cannot be searched for peaks.

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). 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. If a signal valley is higher then the threshold, then the

Programming Commands

excursion is referenced to that valley, and a peak is only defined if the signal following that valley exceeds the excursion.

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: For E4406A:

Added in revision A.03.00 and later

QPSK EVM - Limits

QPSK Error Vector Magnitude—IQ Offset Include

:CALCulate:EVMQpsk:IQOFfset:INCLude OFF ON 0 1

:CALCulate:EVMQpsk:IQOFfset:INCLude?

Select I/Q origin offset error is included into EVM calculation or not.

ON - I/Q origin offset is included into EVM calculation.

OFF - I/Q origin offset is excluded from EVM calculation.

Factory Preset: ON

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

QPSK Error Vector Magnitude—Frequency Error Limit

:CALCulate:EVMQpsk:LIMit:FERRor <float>

:CALCulate:EVMQpsk:LIMit:FERRor?

Set the Frequency Error Limit in Hz.

Factory Preset: 200.0 Hz

Range: 0.0 to 300.0 kHz

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

QPSK Error Vector Magnitude—RMS EVM Limit

:CALCulate:EVMQpsk:LIMit:RMS <float>

:CALCulate:EVMQpsk:LIMit:RMS?

Set the I/Q origin offset error limit in dB.

Factory Preset: 17.5 %

Range: 0.0 to 100.0 %

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

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 (E4406A only)
- CHPower no markers (E4406A only)
- PSTatistic markers available (E4406A only)
- SPECtrum markers available
- WAVeform markers available

Service Mode - <measurement> key words

- PVTime no markers
- SPECtrum markers available
- WAVeform markers available

1xEV-DO Mode - <measurement> key words

- CDPower markers available
- CHPower no markers
- EVMQpsk markers available
- IM markers available
- OBW no markers
- PSTatistic markers available
- PVTime markers available
- RHO markers available

CALCulate Subsystem

- SEMask markers available
- 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

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

- EEVM markers available
- EORFspectr markers available
- EPVTime no markers
- ETSPur markers available
- 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 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
- PCONtrol markers available
- PSTatistic markers available
- PVTmask markers available
- SEMask markers available
- SPECtrum markers available
- WAVeform markers available

Example:

Suppose you are using the Spectrum measurement in your measurement personality. 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 Result

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

Queries 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

E4406A (all modes):

PSA Series (Basic, cdmaOne, cdma2000, W-CDMA, GSM/EDGE, NADC, PDC modes):

:CALCulate:<measurement>:MARKer[1] |2|3|4:MODE POSition|DELTa

ESA/PSA Series (Phase Noise mode only):

:CALCulate:<measurement>:MARKer[1] | 2 | 3 | 4:MODE
POSition|DELTa|RMSDegree|RMSRadian|RFM|RMSJitter|OFF

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

E4406A/PSA: 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

ESA/PSA Phase Noise Mode: Selects the type of marker to be a normal position-type marker, a delta marker or an RMS measurement marker.

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 Panel

Access: Marker, Marker Trace

Measurement	Available Traces	Markers Available?
ACP - adjacent channel power	no traces	no markers
(Basic, cdmaOne, cdma2000, W-CDMA, iDEN (E4406A only), NADC, PDC modes)	$(n=0)^a$ for I/Q points	
BER - bit error rate	no traces	no markers
(iDEN mode, E4406A only)	$(n=0)^{a}$ for I/Q data	
CDPower - code domain power	POWer (n=2) ^a	yes
(cdmaOne mode)	TIMing $(n=3)^a$	
	PHASe $(n=4)^a$	
	$(n=0)^a$ for I/Q points	
CDPower - code domain power	CDPower (n=2) ^a	yes
(cdma2000, W-CDMA, 1xEV-DO modes)	EVM (<i>n</i> =5) ^a	
models)	MERRor (n=6) ^a	
	PERRor $(n=7)^a$	
	SPOWer $(n=9)^a$	
	CPOWer $(n=10)^a$	
	$(n=0)^a$ for I/Q points	
CHPower - channel power	SPECtrum $(n=2)^a$	no markers
(Basic, cdmaOne, cdma2000, W-CDMA, 1xEV-DO modes)	$(n=0)^a$ for I/Q points	
CSPur - spurs close	SPECtrum $(n=2)^a$	yes
(cdmaOne mode)	ULIMit $(n=3)^a$	
	$(n=0)^a$ for I/Q points	
EEVM - EDGE error vector magnitude	EVMerror (n=2) ^a	yes
(EDGE mode)	MERRor (n=3) ^a	
	PERRor $(n=4)^a$	
	$(n=0)^a$ for I/Q points	

Measurement	Available Traces	Markers Available?
EORFspectr - EDGE output RF	RFEMod (n=2) ^a	yes, only for
spectrum (EDGE mode)	RFESwitching $(n=3)^a$	a single offset
	SPEMod (n=4) ^a	yes, only for
	LIMMod (n=5) ^a	multiple
	$(n=0)^a$ for I/Q points	offsets
EPVTime - EDGE power versus time	RFENvelope (n=2) ^a	yes
(EDGE mode)	UMASk (n=3) ^a	
	LMASk (n=4) ^a	
	$(n=0)^a$ for I/Q points	
ETSPur - EDGE transmit band spurs	SPECtrum (n=2) ^a	yes
(EDGE mode)	ULIMit (n=3) ^a	
	$(n=0)^a$ for I/Q points	
EVM - error vector magnitude	EVM (n=2) ^a	yes
(NADC, PDC modes)	MERRor $(n=3)^a$	
	PERRor (n=4) ^a	
	$(n=0)^a$ for I/Q points	
EVMQpsk - QPSK error vector magnitude	EVM (n=2) ^a	yes
(cdma2000, W-CDMA, 1xEV-DO	MERRor $(n=3)^a$	
modes)	PERRor (n=4) ^a	
	(n=0) ^a for I/Q points	
IM - intermodulation	SPECtrum (n=2) ^a	yes
(cdma2000, W-CDMA, 1xEV-DO modes)	$(n=0)^a$ for I/Q points	
MCPower - multi-carrier power	no traces	no markers
(W-CDMA mode)	(n=0) ^a for I/Q points	
OBW - occupied bandwidth	no traces	no markers
(cdmaOne, cdma2000, iDEN (E4406A only), PDC, W-CDMA, 1xEV-DO modes)	(n=0) ^a for I/Q points	

Measurement	Available Traces	Markers Available?
ORFSpectrum - output RF spectrum	RFEMod (n=2) ^a	yes, only for a single offset
(GSM, EDGE mode)	RFESwitching $(n=3)^a$	
	SPEMod (n=4) ^a	1 6
	LIMMod (n=5) ^a	yes, only for multiple
	$(n=0)^a$ for I/Q points	offsets
PFERror - phase and frequency error	PERRor (n=2) ^a	yes
(GSM, EDGE mode)	PFERror (n=3) ^a	
	RFENvelope (n=4) ^a	
	$(n=0)^a$ for I/Q points	
PSTatistic - power statistics CCDF	MEASured (n=2) ^a	yes
(Basic, cdma2000, W-CDMA, 1xEV-DO modes)	GAUSsian $(n=3)^a$	
modes	REFerence $(n=4)^a$	
	$(n=0)^a$ for I/Q points	
PVTime - power versus time	RFENvelope (n=2) ^a	yes
(GSM, EDGE, 1xEV-DO, Service (E4406A only) modes)	UMASk (n=3) ^a	
(B44001 only) modes)	LMASk (n=4) ^a	
	$(n=0)^a$ for I/Q points	
RHO - modulation quality	(n=0) ^a for I/Q points	yes
(cdmaOne, cdma2000, W-CDMA, 1xEV-DO mode)	EVM (<i>n</i> =2) ^a	
TADV DO MODE)	MERRor (n=3) ^a	
	PERRor (n=4) ^a	
	$(n=0)^a$ for I/Q points	
SEMask - spectrum emissions mask	SPECtrum (n=2) ^a	yes
(cdma2000, W-CDMA, 1xEV-DO mode)	(n=0) ^a for I/Q points	
TSPur - transmit band spurs	SPECtrum (n=2) ^a	yes
(GSM, EDGE mode)	ULIMit (n=3) ^a	
	$(n=0)^a$ for I/Q points	

Measurement	Available Traces	Markers Available?
TXPower - transmit power (GSM, EDGE mode)	RFENvelope $(n=2)^a$ IQ $(n=8)^a$ $(n=0)^a$ for I/Q points	yes
SPECtrum - (frequency domain) (all modes)	RFENvelope $(n=2)^a$ for Service mode (E4406A only) IQ $(n=3)^a$ SPECtrum $(n=4)^a$ ASPectrum $(n=7)^a$ $(n=0)^a$ for I/Q points	yes
WAVEform - (time domain) (all modes)	RFENvelope $(n=2)^a$ (also for Signal Envelope trace) IQ $(n=5)^a$ $(n=0)^a$ for I/Q points	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

Range: For Phase Noise mode: Graph Start Offset and Stop

Offset frequencies.

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:

LPLot, ACP, 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.

Programming Commands **CALCulate Subsystem**

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:

LPLot, ACP, WAVeform)

Occupied Bandwidth - Limits

Occupied Bandwidth—Frequency Band Limit

PDC, cdma2000, W-CDMA,1xEV-DO mode

:CALCulate:OBW:LIMit:FBLimit <freq>

:CALCulate:OBW:LIMit:FBLimit?

iDEN mode (E4406A only)

:CALCulate:OBWidth:LIMit:FBLimit <freq>

:CALCulate:OBWidth:LIMit:FBLimit?

Set the frequency bandwidth limit in Hz.

Factory Preset: 32 kHz for PDC

20 kHz for iDEN (E4406A only)

1.48 MHz for cdma2000, 1xEV-DO

5 MHz for W-CDMA

Range: 10 kHz to 60 kHz for PDC, iDEN (E4406A only)

10 kHz to 10 MHz for cdma2000, W-CDMA, 1xEV-DO

Default Unit: Hz

Remarks: You must be in the iDEN (E4406A only), PDC,

cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

History: For E4406A:

Version A.02.00 or later

Occupied Bandwidth—Limit Test

PDC, cdma2000, W-CDMA,1xEV-DO mode

:CALCulate:OBW:LIMit[:TEST] OFF ON 0 1

:CALCulate:OBW:LIMit[:TEST]?

iDEN mode (E4406A only)

:CALCulate:OBWidth:LIMit:STATe OFF | ON | 0 | 1

:CALCulate:OBWidth:LIMit:STATe?

Turn the limit test function on or off.

Factory Preset: ON

Remarks: You must be in the iDEN (E4406A only), PDC,

cdma2000, W-CDMA, or 1xEV-DO mode to use this

Programming Commands **CALCulate Subsystem**

command. Use INSTrument:SELect to set the mode.

History: For E4406A:

Version A.02.00 or later

Power Control Commands

Power Control—Measurement Interval

:CALCulate:PCONtrol:PRACh:INTerval <float>

:CALCulate:PCONtrol:PRACh:INTerval?

Set Off-Power Measurement Interval for PRACH Power Measurement in chips.

Factory Preset: 2368.0 chips

Range: 1.0 to 12800.0 chips

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—PRACH Message Length

:CALCulate:PCONtrol:PRACh:MLENgth <float>

:CALCulate:PCONtrol:PRACh:MLENgth?

Set Message Length for PRACH Power Measurement in seconds.

Factory Preset: 0.02 s (20 ms)

Range: 0.01 s (10 ms) or 0.02 s (20 ms)

The number between 10 ms and 20 ms is rounded to the

nearest number, either 10 ms or 20 ms.

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Measurement Offset

:CALCulate:PCONtrol:PRACh:OFFSet <float>

:CALCulate:PCONtrol:PRACh:OFFSet?

Set Meas Offset (excluding period before and after reference point due to transient) for PRACH Power Measurement.

Factory Preset: 96.0 chips

Range: 0.0 to 200.0 chips

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—PRACH Preamble Length

:CALCulate:PCONtrol:PRACh:PLENgth <float>

:CALCulate:PCONtrol:PRACh:PLENgth?

Set Preamble Length for PRACH Power Measurement.

Factory Preset: 4096.0 chips

Range: 4000.0 to 4200.0 chips

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Measurement Delay

:CALCulate:PCONtrol:SLOT:DELay <float>

:CALCulate:PCONtrol:SLOT:DELay?

Set Meas Delay for Slot Power Measurement in chips.

Factory Preset: 96.0 chips

Range: 0.0 to (:CALCulate:PCONtrol:SLOT:LENGth -

:CALCulate:PCONtrol:SLOT:INTerval) chips

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Measurement Interval

:CALCulate:PCONtrol:SLOT:INTerval <float>

:CALCulate:PCONtrol:SLOT:INTerval?

Set Meas Interval for Slot Power Measurement in chips.

Factory Preset: 2368.0 chips

Range: 1.0 to (:CALCulate:PCONtrol:SLOT:LENGth -

:CALCulate:PCONtrol:SLOT:OFFSet) chips

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—PCG(Slot) Length

:CALCulate:PCONtrol:SLOT:LENGth <float>

:CALCulate:PCONtrol:SLOT:LENGth?

Set PCG Length for Slot Power Measurement in chips.

Programming Commands

Factory Preset: 2560.0 chips

Range: 1.0 to 25600.0 chips

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Slot Offset Timing

:CALCulate:PCONtrol:SLOT:OFFSet <float>

:CALCulate:PCONtrol:SLOT:OFFSet?

Set the Slot Offset value in chips.

Factory Preset: 0 chips

Range: 0.0 to 5120.0 chips

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Statistic CCDF—Store Reference

:CALCulate:PSTatistic:STORe:REFerence ON | 1

Store the currently measured trace as the user-defined reference trace. No query command is available.

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Programming Commands

Modulation Accuracy - Limits

Modulation Accuracy (Rho)—Active Set Threshold

:CALCulate:RHO:ASET:THReshold < numeric>

:CALCulate:RHO:ASET:THReshold?

Set the threshold level for the active channel identification function.

Factory Preset: 0.0 dBm

Range: -100.0 to 0.0 dB

Remarks: You must be in W-CDMA, cdma2000, or 1xEV-DO mode to use

this command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Active Set Threshold Mode :CALCulate:RHO:ASET:THReshold:AUTO OFF | ON | 0 | 1 :CALCulate:RHO:ASET:THReshold:AUTO?

Turn the automatic mode On or Off, for the active channel identification function.

OFF – The active channel identification for each code channel is determined by a value set by CALCulate:RHO:ASET:THReshold.

ON – The active channels are determined automatically by the internal algorithm.

Factory Preset: ON

Remarks: You must be in W-CDMA, cdma2000, or 1xEV-DO mode to use

this command. Use INSTrument: SELect to set the mode.

Modulation Accuracy (Rho)—Rho Result I/Q Offset :CALCulate:RHO:IQOFfset:INCLude OFF | ON | 0 | 1 :CALCulate:RHO:IQOFfset:INCLude?

Turn the automatic mode On or Off, for the I/Q origin offset function.

OFF – The measurement results for EVM and Rho do not take into accout the I/Q origin offset.

ON – The measurement results for EVM and Rho take into account the I/Q origin offset.

Factory Preset: ON

Remarks: You must be in the 1xEV-DO mode to use this command. Use

INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Code Domain Error Limit (BTS)

:CALCulate:RHO:LIMit:CDERror <float>

:CALCulate:RHO:LIMit:CDERror?

Set the Peak Code Domain Error limit in dB.

Factory Preset: 0.0 dB for cdma2000

-32.0 dB for W-CDMA

Range: -100.0 to 0.0 dB

Remarks: You must be in the cdma2000 or W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—CPICH Error Limit (BTS)

:CALCulate:RHO:LIMit:CPICh[:BTS] <float>

:CALCulate:RHO:LIMit:CPICh[:BTS]?

Set the Frequency Error limit in Hz. The limit value set by this command is only used, when the [:SENSe]:RADio:DEVice is set to BTS.

Factory Preset: 2.9 dB

Range: 0.0 to 20.0 dB

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—CPICH Reference Power (BTS)

:CALCulate:RHO:LIMit:CPICh[:BTS]:POWer <float>

:CALCulate:RHO:LIMit:CPICh[:BTS]:POWer?

Set the CPICH Reference Power (relative power to total carrier power) in dB. The limit value set by this command is only used, when the [:SENSe]:RADio:DEVice is set to BTS.

Factory Preset: -10.0 dB

Range: -100.0 to 0.0 dB

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Min Data Active Power :CALCulate:RHO:LIMit:DATA[:ACTive][:LOWer] <float> :CALCulate:RHO:LIMit:DATA[:ACTive][:LOWer]?

Specify the DATA Active Power minimum limit value in dB.

Factory Preset: -15.55 dB

Range: -100.0 to

:CALCulate:RHO:LIMit:DATA[ACTive][:UPPer]dB

Remarks: You must be in the 1xEV-DO mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Max Data Active Power :CALCulate:RHO:LIMit:DATA[:ACTive][:UPPer] <float> :CALCulate:RHO:LIMit:DATA[:ACTive][:UPPer]?

Specify the DATA Active Power maximum limit value in dB.

Factory Preset: -14.56 dB

Range: -100.0 to 0.0 dB

Remarks: You must be in the 1xEV-DO mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Frequency Error Limit :CALCulate:RHO:LIMit:FERRor <float> :CALCulate:RHO:LIMit:FERRor?

Set the Frequency Error limit in Hz.

Factory Preset: 100.0 Hz

Range: 0.0 to 500.0 Hz

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument: SELect to set the mode.

Modulation Accuracy (Rho)—Frequency Error Limit :CALCulate:RHO:LIMit:FREQuency <numeric> :CALCulate:RHO:LIMit:FREQuency?

Specify a limit value in ppm for the frequency error test.

Factory Preset: 0.05 ppm

Programming Commands **CALCulate Subsystem**

Range: 0.0 to 1.0 ppm

Unit: ppm

Remarks: You must be in the 1xEV-DO mode to use this

command. Use INSTrument:SELect to set the mode.

Front Panel

Access: Meas Setup, More, Limits...

Modulation Accuracy (Rho)—Max MAC Inactive Power :CALCulate:RHO:LIMit:MAC:INACtive[:UPPer]<float> :CALCulate:RHO:LIMit:MAC:INACtive[:UPPer]?

Specify the MAC inactive power limit value in dB.

Factory Preset: -27.00 dB

Range: -100.0 to 0 dB

Unit: ppm

Remarks: You must be in the 1xEV-DO mode to use this

command. Use INSTrument:SELect to set the mode.

Front Panel

Access: Meas Setup, More, Limits...

Modulation Accuracy (Rho)—Peak EVM Limit :CALCulate:RHO:LIMit:PEAK <float>

:CALCulate:RHO:LIMit:PEAK?

Specify a limit value in percent for the peak EVM test.

Factory Preset: 100.0%

Range: 0.0 to 200.0%

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO mode to

use this command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Peak EVM Limit (MS)

:CALCulate:RHO:LIMit:PEAK:MS <float>

:CALCulate:RHO:LIMit:PEAK:MS?

Set the peak code domain error limit in dB.

Factory Preset: 100.0%

Programming Commands

Range: 0.0 to 200.0%

Remarks: You must be in the W-CDMA mode to use this command. Use

INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Phase Error Limit

:CALCulate:RHO:LIMit:PHASe <float>

:CALCulate:RHO:LIMit:PHASe?

Specify a limit value in radian for the phase error test.

Factory Preset: 0.05 rad

Range: 0.00 to 3.00 rad

Remarks: You must be in the cdma2000 or 1xEV-DO mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Pilot Time Offset Limit

:CALCulate:RHO:LIMit:POFFset <float>

:CALCulate:RHO:LIMit:POFFset?

Specify a limit value for the Pilot time offset test from the external trigger.

Factory Preset: 10.0 µs

Range: $0.0 \text{ to } 100.0 \,\mu\text{s}$

Remarks: You must be in the 1xEV-DO mode to use this command. Use

INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Rho Limit

:CALCulate:RHO:LIMit:RHO <float>

:CALCulate:RHO:LIMit:RHO?

Specify a limit value for the Rho test.

Factory Preset: 0.5

Range: 0 to 1.0

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO mode to

use this command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—RMS EVM Limit

:CALCulate:RHO:LIMit:RMS <float>

:CALCulate:RHO:LIMit:RMS?

Specify a limit value in percent for the rms EVM test.

Factory Preset: 17.5%

Range: 0.0 to 100.0%

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO mode to

use this command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Time Offset Limit

:CALCulate:RHO:LIMit:TIMing <float>

:CALCulate:RHO:LIMit:TIMing?

Specify a limit value in second for the time offset test.

Factory Preset: 0.00000005 s (50 ns)

Range: 0 to 0.0000005 s (0 to 500 ns)

Remarks: You must be in the cdma2000 or 1xEV-DO mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)— Pseudo-Random Noise Offset

:CALCulate:RHO:PNOFfset <time>

:CALCulate:RHO:PNOFfset?

Sets value for the psuedo-random noise offset. Different psuedo-random noise offsets are used for different base stations. By setting the pseudo-random noise offset to the value that your specific base station is set to, you get the correct time offset value displayed and returned back to you when you query READ:RHO? The instrument, by default, assumes an offset of 0. So if you do not use this command you will have to manually calculate the time offset when the value is other than 0.

Factory Preset: 0 chips offset

Range: 0 to 511 (\times 64 chips) 1 = 64 chip offset, 2 = 128 chips

Remarks: You must be in the cdma2000 mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Channel Type :CALCulate:RHO:TYPE ALL | DATA | MAC | PILot | PREamble :CALCulate:RHO:TYPE?

Select one of the following channel types to be used measurements.

ALL – measure Rho Overall-1 and Rho Overall-2 as specified in 3GPP2 TSG-4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Netowrk, 11.4.2. Waveform Quality Measurement section.

DATA – measure the data channel.

MAC – measure the medium access control (MAC) channel.

PILot – measure the Pilot channel.

PREamble – measure the preamble data chips overlaid on the data channel.

Factory Preset: PILot

Remarks: You must be in the 1xEV-DO mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Data Type :CALCulate:RHO:TYPE:DATA OPSK | QAM | QPSK :CALCulate:RHO:TYPE:DATA?

Select one of the following data types to be used for encoding.

OPSK – Eight phase shift keying (8PSK)

QAM – Sixteen quadrature amplitude modulation (16QAM)

QPSK - Quadrature phase shift keying

Factory Preset: QPSK

Remarks: You must be in the 1xEV-DO mode to use this

command. Use INSTrument:SELect to set the mode.

Baseband I/Q - Spectrum I/Q Marker Query

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

This command is for E4406A only: Reads out current I and Q marker values.

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 - Waveform I/Q Marker Query

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

This command is for E4406A only: Reads out current I and Q marker values.

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

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 382.

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 measurement's standard defaults, but should not initiate the taking of data. The available measurements are described in the MEASure subsystem.

NOTE

If 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.

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: Bar Graph (BGRaph)

Remarks: For E4406A you must be in the Basic, cdmaOne,

cdma2000, W-CDMA, NADC or PDC mode to use this command. Use INSTrument: SELect to set the mode.

For PSA you must be in the cdmaOne, cdma2000, W-CDMA, NADC or PDC mode to use this command.

Use INSTrument:SELect to set the mode.

Front Panel

Access: ACP, View/Trace

Code Domain - View Selection

:DISPlay:CDPower:VIEW PGRaph | SEVM | QUAD | DBITs

:DISPlay:CDPower:VIEW?

Set the view of the code domain measurement.

Power Graph (PGRaph) - provides a combination view of the code domain power graph and the summary data.

Symbol EVM (SEVM) - provides a combination view of the magnitude error, phase error, EVM graphs, and the summary data.

Quad-view (QUAD) - provides a combination view of the graphs for the code domain power, symbol power, I/Q symbol polar vector, and the summary data.

Demod bits (DBITs) - provides a combination view of the graphs for the code domain power and symbol power, and the I/Q demodulated bit stream data for the symbol power slots selected by the measurement interval and measurement offset.

Factory Preset: PGRaph (Power Graph & Metrics)

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Front Panel

Access: Code Domain, View/Trace

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.

Remarks: For PSA you must be in the Basic, cdmaOne,cdma2000,

1xEV-DO, W-CDMA, GSM (w/EDGE), NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode

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.

Remarks: For PSA you must be in the Basic, cdmaOne,cdma2000,

1xEV-DO, W-CDMA, GSM (w/EDGE), NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode

Front Panel

Access: **Zoom** (toggles between Tile and Zoom)

PVT - Limit Mask Display

:DISPlay:PVTime:LIMit:MASK OFF ON 0 1

:DISPlay:PVTime:LIMit:MASK?

Turns on/off the display function of the limit mask lines. It also controls the limit checking function.

See also [:SENS]:PVT:LIM:MASK.

Factory Preset: ON

Remarks: You must be in GSM, EDGE, 1xEV-DO or W-CDMA

mode to use this command. Use INSTrument:SELect to

set the mode.

Front Panel

Access: Power vs Time, Display

PVT - View Selection

:DISPlay:PVTime:VIEW ALL | BOTH | A | B | C | D | E

:DISPlay:PVTime:VIEW?

Select one of the power versus time measurement result views as follows:

ALL - displays the whole burst waveform throughout the all regions.

BOTH - displays both the rising and falling edges expanded in the horizontal scale.

A - display only the A region in the full horizontal scale.

B - display only the B region in the full horizontal scale.

C - display only the C region in the full horizontal scale.

D - display only the D region in the full horizontal scale.

E - display only the E region in the full horizontal scale.

Factory Preset: ALL

Remarks: You must be in the 1xEV-DO or W-CDMA mode to use

this command. Use INSTrument:SELect to set the

mode.

Front Panel

Access: Power vs Time, View/Trace

Modulation Accuracy (Rho) - View Selection

1xEV-DO (Forward link)

:DISPlay:RHO:VIEW ERRor | POLar | QUAD | TABLe | TPHase

1xEV-DO (Reverse link)

:DISPlay:RHO:VIEW ERRor | POLar | TABLe

CDMA2000

:DISPlay:RHO:VIEW ERRor POLar

W-CDMA

:DISPlay:RHO:VIEW ERRor | POLar | PGRaph | TABLe

:DISPlay:RHO:VIEW?

Select one of the modulation accuracy (rho) measurement result views as follows:

ERRor (IQ Error: Quad View) - provides a combination view of the EVM vs. symbol, phase error vs. symbol, magnitude error vs. symbol graphs, and the summary data for each channel type specified.

POLar (IQ Measured Polar Graph) - provides a combination view of the I/Q measured polar constellation graph and the summary data for each channel type specified.

QUAD (IQ Measured: Quad-view) - provides a combination view of an I/Q power vs. chip, I/Q vector absolute power vs. chip, I/Q polar graphs, and the summary data for each channel type specified.

PGRaph (Code Domain Power) - provides a combination view of Code Domain Power Graph, I/Q measured polar constellation and Active Channel Table.

TABle (Result Metrics) - provides a measurement result on Rho, EVM, and other metrics of each channel type specified in tabular form.

TPHase (Power Timing and Phase) - provides a measurement result on power levels, timing, phase, and code domain errors in tabular form for each active code.

Factory Preset: POLar

Remarks: You must be in the 1xEV-DO, W-CDMA, or cdma2000

mode to use this command. Use INSTrument:SELect to

set the mode.

Front Panel

Access: Mod Accuracy, View/Trace

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.

m – selects the window within the view. The default is 1.

- 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, E4406A only)

— n=1, m=4 RF envelope (Service mode, E4406A only)

— n=2, m=1 I Waveform (Option B7C, E4406A only)

— n=2, m=2 Q Waveform (Option B7C, E4406A only)

— n=3, m=1 I/Q Polar (Basic, W-CDMA, cdma2000)

— n=4, m=1 Linear Spectrum (Basic, W-CDMA, cdma2000)

Factory Preset: 10 dB per division, for Spectrum

100 mV per division, for I/Q Waveform

Range: 0.1 dB to 20 dB per division, for Spectrum

1 nV to 20 V per division, for I/Q Waveform

Default Unit: 10 dB per division, for Spectrum

Remarks: May affect input attenuator setting.

For E4406A to use this command, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA GSM w/EDGE, NADC, or PDC mode. Set the mode with INSTrument:SELect.

Front Panel

Access: When in Spectrum measurement: Amplitude Y Scale,

Scale/Div.

History: For PSA:

Added revision A.02.00

For E4406A:

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 RF envelope.

- 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, E4406A only)
- n=1, m=4 RF envelope (Service mode, E4406A only)
- n=2, m=1 I Waveform (Option B7C, E4406A only)
- n=2, m=2 Q Waveform (Option B7C, E4406A only)
- 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.

For E4406A to use this command, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA GSM w/EDGE, NADC, or PDC mode. Set the mode with INSTrument:SELect.

Front Panel

Access: When in Spectrum measurement: Amplitude Y Scale, Ref

Level

History: For PSA:

Added revision A.02.00

For E4406A:

Modified revision A.05.00

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 382 for more information about sub-opcodes.

Factory Preset: 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: For E4406A to use this command, the appropriate mode

should be selected with INSTrument:SELect.

Remarks: For PSA you must be in the Basic, cdmaOne,cdma2000,

1xEV-DO, W-CDMA, GSM (w/EDGE), NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode

Front Panel

Access: Display, Display Traces

Measurement	Available Traces	Markers Available?
ACP - adjacent channel power	no traces	no markers
(Basic, cdmaOne, cdma2000, W-CDMA, iDEN (E4406A only), NADC, PDC modes)	$(n=0)^a$ for I/Q points	
BER - bit error rate	no traces	no markers
(iDEN mode, E4406A only)	(n=0) ^a for I/Q data	
CDPower - code domain power	POWer (n=2) ^a	yes
(cdmaOne mode)	TIMing $(n=3)^a$	
	PHASe $(n=4)^a$	
	$(n=0)^a$ for I/Q points	

Measurement	Available Traces	Markers Available?
CDPower - code domain power (cdma2000, 1xEV-DO, W-CDMA	(n=0) ^a for I/Q raw data	yes
modes)	CDPower $(n=2)^a$	
	EVM (n=5) ^a	
	MERRor (n=6) ^a	
	PERRor (n=7) ^a	
	SPOWer $(n=9)^a$	
	CPOWer $(n=10)^a$	
CHPower - channel power	SPECtrum (n=2) ^a	no markers
(Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA modes)	(n=0) ^a for I/Q raw data	
CSPur - spurs close	SPECtrum (n=2) ^a	yes
(cdmaOne mode)	ULIMit (n=3) ^a	
	$(n=0)^a$ for I/Q points	
EEVM - EDGE error vector magnitude	EVMerror (n=2) ^a	yes
(EDGE mode)	MERRor (n=3) ^a	
	PERRor (n=4) ^a	
	$(n=0)^a$ for I/Q points	
EORFspectr - EDGE output RF	RFEMod (n=2) ^a	yes, only for
spectrum (EDGE mode)	RFESwitching $(n=3)^a$	a single offset
(EBGB mode)	SPEMod (n=4) ^a	1 0
	LIMMod (n=5) ^a	yes, only for multiple
	$(n=0)^a$ for I/Q points	offsets
EPVTime - EDGE power versus time	RFENvelope (n=2) ^a	yes
(EDGE mode)	UMASk (n=3) ^a	
	LMASk (n=4) ^a	
	$(n=0)^a$ for I/Q points	

Measurement	Available Traces	Markers Available?
ETSPur - EDGE transmit band spurs	SPECtrum (n=2) ^a	yes
(EDGE mode)	ULIMit (n=3)a	
	$(n=0)^a$ for I/Q points	
EVM - error vector magnitude	EVM (n=2) ^a	yes
(NADC, PDC modes)	MERRor $(n=3)^a$	
	PERRor (n=4) ^a	
	$(n=0)^a$ for I/Q points	
EVMQpsk - QPSK error vector	EVM (<i>n</i> =2) ^a	yes
magnitude (cdma2000, 1xEV-DO, W-CDMA	MERRor $(n=3)^a$	
modes)	PERRor (n=4) ^a	
	(n=0) ^a for I/Q raw data	
IM - intermodulation	SPECtrum (n=2) ^a	yes
(cdma2000, 1xEV-DO, W-CDMA modes)	(n=0) ^a for I/Q raw data	
MCPower - multi-carrier power	no traces	no markers
(W-CDMA mode)	$(n=0)^a$ for I/Q points	
OBW - occupied bandwidth	no traces	no markers
(cdmaOne, cdma2000, 1xEV-DO, iDEN (E4406A only), PDC, W-CDMA modes)	(n=0) ^a for I/Q raw data	
ORFSpectrum - output RF spectrum	RFEMod (n=2) ^a	yes, only for
(GSM, EDGE mode)	RFESwitching $(n=3)^a$	a single offset
	SPEMod (n=4) ^a	1 6
	LIMMod (n=5) ^a	yes, only for multiple
	$(n=0)^a$ for I/Q points	offsets
PFERror - phase and frequency error	PERRor (n=2) ^a	yes
(GSM, EDGE mode)	PFERror (n=3) ^a	
	RFENvelope $(n=4)^a$	
	$(n=0)^a$ for I/Q points	

Measurement	Available Traces	Markers Available?
PSTatistic - power statistics CCDF	MEASured (n=2) ^a	yes
(Basic, cdma2000, 1xEV-DO, W-CDMA modes)	GAUSian $(n=3)^a$	
models)	REFerence $(n=4)^a$	
	$(n=0)^a$ for I/Q points	
PVTime - power versus time (GSM, EDGE, 1xEV-DO, Service	(n=0) ^a for I/Q raw data	yes
(E4406A only) modes)	RFENvelope (n=2) ^a	
	UMASk (n=3) ^a	
	LMASk (n=4) ^a	
RHO - modulation quality (cdmaOne, cdma2000, W-CDMA mode)	(n=0) ^a for I/Q raw data	yes
, , ,	EVM (<i>n</i> =2) ^a	
	MERRor (n=3) ^a	
	PERRor (n=4) ^a	
	(n=5) ^a for I/Q corrected trace data	
RHO - modulation quality (1xEV-DO mode)	(n=0) ^a for I/Q raw data	yes
	(n=1) ^a for various summary results	
	EVM (n=2) ^a	
	MERRor (n=3) ^a	
	PERRor (n=4) ^a	
	(n=5) ^a for I/Q corrected trace data	
SEMask - spectrum emissions mask	SPECtrum (n=2) ^a	yes
(cdma2000, 1xEV-DO, W-CDMA mode)	(n=0) ^a for I/Q raw data	
TSPur - transmit band spurs	SPECtrum (n=2) ^a	yes
(GSM, EDGE mode)	ULIMit (n=3) ^a	
	(n=0) ^a for I/Q points	

Measurement	Available Traces	Markers Available?
TXPower - transmit power (GSM, EDGE mode)	RFENvelope $(n=2)^a$ $IQ (n=8)^a$ $(n=0)^a$ for I/Q points	yes
SPECtrum - (frequency domain) (all modes)	RFENvelope $(n=2)^a$ for Service mode (E4406A only) IQ $(n=3)^a$ SPECtrum $(n=4)^a$ ASPectrum $(n=7)^a$ $(n=0)^a$ for I/Q raw data	yes
WAVEform - (time domain) (all modes)	RFENvelope $(n=2)^a$ (also for Signal Envelope trace) $IQ (n=5)^a$ $(n=0)^a$ for I/Q raw data	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, E4406A only)

n=4, m=1 I/Q Polar (Basic, W-CDMA, cdma2000)

Programming Commands

n=5, m=1 Linear Envelope (Option B7C, E4406A only)

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.

For E4406A to use this command, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA GSM w/EDGE, NADC, or PDC mode. Set the mode with INSTrument:SELect.

Front Panel

Access: When in Waveform measurement: Amplitude Y Scale,

Scale/Div.

History: For PSA:

Added revision A.02.00

For E4406A:

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, E4406A only)

n=4, m=1 I/Q Polar (Basic, W-CDMA, cdma2000)

n=5, m=1 Linear Envelope (Option B7C, E4406A only)

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

Programming Commands

Remarks: May affect input attenuator setting.

For E4406A to use this command, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA GSM w/EDGE, NADC, or PDC mode. Set the mode with INSTrument:SELect.

Front Panel

Access: When in Waveform measurement: Amplitude Y Scale,

Ref Level

History: For PSA:

Added revision A.02.00

For E4406A:

Modified revision A.05.00

Window Focus Move Control

:DISPlay:WINDow[:SELect] <number>

:DISPlay:WINDow[:SELect]?

Move window focus to specified window (1 to 4). Window selection depends on View.

Factory Preset: 1

Range: Window dependant

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

X-Scale Commands

The following X-scale operations can be used to graphical display (window) for all measurements except Spectrum and Waveform.

X-Axis Couple Control

:DISPlay:WINDow[1] |2 |3 |4:TRACe:X[:SCALe]:COUPle 0 |1 | Off | On

:DISPlay:WINDow[1] |2 |3 |4:TRACe:X[:SCALe]:COUPle?

Turn the couple mode for the x-axis On or Off.

Factory Preset: Window dependant

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

X-Axis Scale/Div

:DISPlay:WINDow[1] |2 |3 |4:TRACe:X[:SCALe]:PDIVision <number>

:DISPlay:WINDow[1] |2 |3 |4:TRACe:X[:SCALe]:PDIVision?

Set the scale per division for the x-axis.

Factory Preset: Window dependant

Range: Window dependant

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

X-Axis Reference Level

:DISPlay:WINDow[1] |2 |3 |4:TRACe:X[:SCALe]:RLEVel <number>

:DISPlay:WINDow[1] |2 |3 |4:TRACe:X[:SCALe]:RLEVel?

Set the reference level for the x-axis.

Factory Preset: Window dependant

Range: Window dependant

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

X-Axis Reference Position

:DISPlay:WINDow[1] |2|3|4:TRACe:X[:SCALe]:RPOSition <number 0.0 to 10.0>

:DISPlay:WINDow[1] |2 |3 |4:TRACe:X[:SCALe]:RPOSition?

Set the point on the x-axis to be used as the reference position.

0.0: Left, 5.0: Center, 10.0:Right

Factory Preset: Window dependant

Range: 0.0 to 10.0

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Y-Scale Commands

The following Y-scale operations can be used to graphical display (window) for all measurements except Spectrum and Waveform.

Y-Axis Couple Control

```
:DISPlay:WINDow[1] |2 |3 |4:TRACe:Y[:SCALe]:COUPle 0 |1 | Off | On
```

:DISPlay:WINDow[1] | 2 | 3 | 4:TRACe:Y[:SCALe]:COUPle?

Turn the couple mode for the y-axis On or Off.

Factory Preset: Window dependant

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Y-Axis Scale/Div

```
:DISPlay:WINDow[1] |2 |3 |4:TRACe:Y[:SCALe]:PDIVision <number>
```

:DISPlay:WINDow[1] |2 |3 |4:TRACe:Y[:SCALe]:PDIVision?

Set the scale per division for the y-axis.

Factory Preset: Window dependant

Range: Window dependant

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Y-Axis Reference Level

```
:DISPlay:WINDow[1] |2 |3 |4:TRACe:Y[:SCALe]:RLEVel <number>
```

:DISPlay:WINDow[1] | 2 | 3 | 4:TRACe:Y[:SCALe]:RLEVel?

Set the amplitude reference level for the y-axis.

Factory Preset: Window dependant

Range: Window dependant

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Y-Axis Reference Position

```
:DISPlay:WINDow[1] |2|3|4:TRACe:Y[:SCALe]:RPOSition <number 0.0 to 10.0>
```

:DISPlay:WINDow[1] |2|3|4:TRACe:Y[:SCALe]:RPOSition?

Set the point on the y-axis to be used as the reference position.

0.0: Bottom, 5.0: Center, 10.0:Top

Factory Preset: Window dependant

Range: 0.0 to 10.0

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

FETCh Subsystem

The FETCh? queries 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 382. These commands apply only to measurements found in the MEASURE menu.

This command puts selected data from the most recent measurement into the output buffer (new data is initiated/measured). Use FETCh if you have already made a good measurement and you want to look at several types of data (different [n] values) from the single measurement. FETCh saves you the time of re-making the measurement. You can only fetch results from the measurement that is currently active.

If you need to make a new measurement, use the READ command, which is equivalent to an INITiate[:IMMediate] followed by a FETCh.

:FETCh <meas>? will return valid data only when the measurement is in one of the following states:

idle initiated paused

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 382.

FORMat Subsystem

The FORMat subsystem sets a data format for transferring numeric and array information. For PSA the TRACe[:DATA] command is affected by FORMat subsystem commands.

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: Normal

Remarks: You must be in the Basic, cdma2000, 1xEV-DO,

W-CDMA, GSM (w/EDGE), NADC, or PDC mode to use this command. Use INSTrument:SELect to set the

mode.

Numeric Data Format

PSA/VSA Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, PDC modes:

```
:FORMat[:DATA] ASCii REAL, 32 REAL, 64
```

:FORMat[:DATA]?

PSA Spectrum Analysis mode only:

```
:FORMat[:TRACe][:DATA]
```

ASCii | INTeger, 16 | INTeger, 32 | REAL, 32 | REAL, 64 | UINTeger, 16

:FORMat[:TRACe][:DATA]?

PSA Noise Figure mode only:

:FORMat[:TRACe][:DATA] ASCii REAL[,32]

:FORMat[:TRACe][:DATA]?

VSA/PSA application modes: This command controls the format of data input/output, that is any data transfer across any remote port. The REAL and ASCII formats will format data in the current display 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.

Integer,16 - Binary 16-bit integer values in internal units (dBm), in a definite length block. **PSA, SA mode only.

Integer,32 - Binary 32-bit integer values in internal units (dBm), in a definite length block.

Real,32 or Real,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.

UINTeger,16 - Binary 16-bit unsigned integer that is uncorrected ADC values, in a definite length block. This format is almost never applicable with current measurement data.

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.

Example: FORM REAL,64

Factory Preset: ASCII

Real,32 for Spectrum Analysis mode

ASCII for Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM with EDGE, NADC, PDC modes

Remarks: The acceptable settings for this command change for

the different modes as described above.

INITiate Subsystem

The INITiate subsystem is used to initiate a trigger for a measurement. They only initiate measurements from the MEASURE front panel key or the "MEASure Group of Commands" on page 382. Refer to the TRIGger and ABORt subsystems for related commands.

Take New Data Acquisition for Selected Measurement

:INITiate:<measurement>

For PSA this command is not available for measurements in the instrument modes: Spectrum Analysis, or Phase Noise.

This command initiates a trigger cycle for the measurement specified, but does not return data. The available measurement names are described in the MEASure subsystem..

If your selected measurement is not currently active it will change to the measurement in your INIT:<meas> 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 TRIGer[: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

This command applies to measurements found in the MEASURE menu. 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

INSTrument Subsystem

This subsystem includes commands for querying and selecting instrument measurement (personality option) modes.

Catalog Query

For E4406A, :INSTrument:CATalog[:FULL]?

For PSA, :INSTrument:CATalog?

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.

For E4406A 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:

(PSA) INST:CAT?

Query response: "CDMA"4,"PNOISE"14

Example:

(E4406A) 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. For E4406A these instrument numbers can be obtained with INST:CATalog:FULL?

1 = SA (PSA)

1 = SERVICE (E4406A)

3 = GSM (E4406A)

4 = CDMA (cdmaOne)

5 = NADC

6 = PDC

8 = BASIC

9 = WCDMA (3GPP)

10 = CDMA2K (cdma2000)

11 = IDEN (E4406A)

13 = EDGEGSM

14 = PNOISE (phase noise, PSA)

15 = CMDA1XEV (1xEV-D0)

219 = NOISE FIGURE (PSA)

NOTE

If you are using the SCPI status registers 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.

INST:NSEL 4 Example:

Factory Preset: Persistent state with factory default of 1 (PSA)

Persistent state with factory default of 8

(E4406A, BASIC)

Range: 1 to x, where x depends upon which applications are

installed.

Front Panel

Access: MODE

Select Application

VSA E4406A:

:INSTrument[:SELect]

BASIC | SERVICE | CDMA | CDMA2K | GSM | EDGEGSM | IDEN | NADC | PDC | WCDMA | CDMA1XEV

PSA Series:

:INSTrument[:SELect]

SA | PNOISE | BASIC | CDMA | CDMA2K | EDGEGSM | NADC | PDC | WCDMA | CDMA1XEV NFIGURE

: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 = SA (PSA)

1 = SERVICE (E4406A)

3 = GSM (E4406A)

4 = CDMA (cdmaOne)

5 = NADC

6 = PDC

8 = BASIC

9 = WCDMA (3GPP)

10 = CDMA2K (cdma2000)

11 = IDEN (E4406A)

13 = EDGEGSM

14 = PNOISE (phase noise - PSA)

15 = CDMA1XEV (1xEV-DO)

219 = NOISE FIGURE (PSA)

229 = MAN (Modulation Analysis)

231 = LINK (89600 VSA Link software)

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: ESA Series instruments: INST:SEL 'CDMA'

Example: PSA Series instruments: INST:SEL CDMA

Factory Preset:

(PSA) Persistent state with factory default of Spectrum

Analyzer mode

Factory Preset:

(E4406A) Persistent state with factory default of Basic mode.

Front Panel

Access: MODE

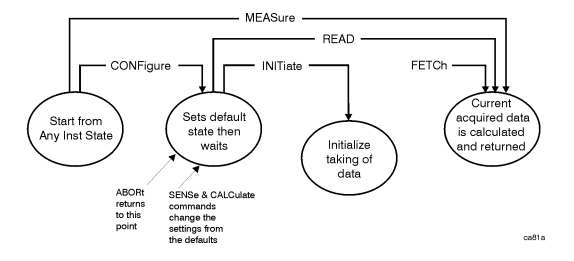
MEASure Group of Commands

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

Command Interactions: MEASure, CONFigure, FETCh, INITiate and READ

Figure 1 Measurement Group of Commands



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 Mode Setup settings (e.g. 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. (Older versions of Spectrum Analysis and Phase Noise mode measurements only use ASCII.) 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 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>?.

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 then A.05.00 CONFigure initiates the
NOIL	e e e e e e e e e e e e e e e e e e e
	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 CONE 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 then 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.

INITiate Commands:

:INITiate:<measurement>

This command is not available for measurements in all the instrument modes:

- Initiates a trigger cycle for the specified measurement, but does not output any data. You must then use the FETCh<meas> command to return data. If a measurement other than the current one is specified, the instrument will switch to that measurement and then initiate it.
 - For example, suppose you have previously initiated the ACP measurement, but now you are running the channel power measurement. If you send INIT:ACP? it will change from channel power to ACP and will initiate an ACP measurement.
- Does not change any of the measurement settings. For example, if you have previously started the ACP measurement and you send INIT:ACP? it will initiate a new ACP measurement using the same instrument settings as the last time ACP was run.
- 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. It also holds off additional commands on GPIB until the acquisition is complete.

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 then the ASCII format. (FORMat:DATA)

Adjacent Channel Power Ratio (ACP) Measurement

For E4406A this measures the total rms power in the specified channel and in 5 offset channels. You must be in Basic, cdmaOne, cdma2000, W-CDMA, iDEN, NADC or PDC mode to use these commands. Use INSTrument:SELect to set the mode.

For PSA this measures the total rms power in the specified channel and in 5 offset channels. You must be in cdmaOne, cdma2000, W-CDMA, 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
- :INITiate: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: E4406A:

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 trace point values, 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=1 (or not specified) NADC and PDC mode	Returns 22 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)
	 Positive offset frequency (5) – relative power (dB) Positive offset frequency (5) – absolute power (dBm)
n=1 (or not specified) iDEN mode E4406A	Returns 13 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
n=1 (or not specified) Basic, cdmaOne, cdma2000, W-CDMA mode	Returns 24 scalar results, in the following order: 1. Center frequency - relative power (dB) 2. Center frequency - absolute power (dBm) 3. Center frequency - relative power (dB) (same as value 1) 4. Center frequency - absolute power (dBm) (same as value 2) 5. Negative offset frequency (1) - relative power (dBm) 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 (dBm) NOTE Center frequency relative power is relative to the center frequency absolute power and
	n=1 (or not specified) iDEN mode E4406A n=1 (or not specified) Basic, cdmaOne, cdma2000, W-CDMA

Measurement Type	n	Results Returned
Power spectral density reference	n=1 (or not specified) Basic, cdmaOne, cdma2000, W-CDMA mode	Returns 24 scalar results, in the following order: 1. Center frequency - relative power (dB) 2. Center frequency - absolute power (dBm/Hz) 3. Center frequency - relative power (dB) (same as value 1) 4. Center frequency - absolute power (dBm/Hz) (same as value 2) 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) NOTE Center frequency relative power is relative to the center frequency absolute power and therefore, is always equal to 0.00 dB.
	2 NADC and PDC mode	Returns 10 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 3. Negative offset frequency (5) absolute power 4. Positive offset frequency (5) absolute power 5. Positive offset frequency (5) absolute power
	2 iDEN mode	Returns 3 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

Measurement Type	n	Results Returned
Total power reference	Basic, cdmaOne, cdma2000, W-CDMA mode	Returns 11 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) 3. Negative offset frequency (3) 1. Center frequency 2. Positive offset frequency (1) 3. Positive offset frequency (2)
		1. Positive offset frequency (5)
	3 NADC and PDC mode	Returns 10 scalar values of the pass/fail (0=passed, or 1=failed) results determined by testing the relative power of the offset frequencies:
		 Negative offset frequency (1) relative power Positive offset frequency (1) relative power
		 Negative offset frequency (5) relative power Positive offset frequency (5) relative power
	3	Returns 3 scalar values of the histogram relative power trace:
	iDEN mode E4406A	 Lower offset frequency – relative power Reference frequency – relative power Upper offset frequency – relative power
Power spectral density reference	Basic, cdmaOne, cdma2000, W-CDMA mode	Returns 11 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)

Measurement Type	n	Results Returned
	4 NADC and	Returns the frequency-domain spectrum trace (data array) for the entire frequency range being measured.
	PDC mode	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	Returns 4 absolute power values for the reference and offset channels.
	mode E4406A	 Reference channel – absolute power Reference channel – absolute power (duplicate of above) Lower offset channel – absolute power Upper offset channel – absolute power
(For cdma2000 and W-CDMA	4 Basic,	Returns the frequency-domain spectrum trace data for the entire frequency range being measured.
the data is only available with spectrum display selected)	cdmaOne, cdma2000, W-CDMA	With the spectrum view selected (DISPlay:ACP:VIEW SPECtrum) and the spectrum trace on (SENSe:ACP:SPECtrum:ENABle):
mode mode	mode	• 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	Returns 4 relative power values for the reference and offset channels:
	mode E4406A	 Reference channel – relative power Reference channel – relative power (duplicate of above) Lower offset channel – relative power Upper offset channel – relative power
Total power reference	5 Basic,	Returns 12 scalar values (in dBm) of the absolute power of the center and the offset frequencies:
cdmaOne, cdma2000, W-CDMA mode	 Upper adjacent chan center frequency Lower adjacent chan center frequency Negative offset frequency (1) Positive offset frequency (1) 	
		1. Negative offset frequency (5)
		2. Positive offset frequency (5)

Measurement Type	n	Results Returned
Power spectral density reference	5 Basic, cdmaOne, cdma2000, W-CDMA mode	Returns 12 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)
	6 iDEN mode E4406A	Returns 4 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	Basic, cdmaOne, cdma2000, W-CDMA mode	Returns 12 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	Basic, cdmaOne, cdma2000, W-CDMA mode	Returns 12 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)

Measurement Type	n	Results Returned
	7 iDEN mode E4406A	Returns 4 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
Total power reference	7 Basic, cdmaOne, cdma2000, W-CDMA mode	Returns 12 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 mode	Returns 12 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 mode	Returns 12 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)

MEASure Group of Commands

Measurement Type	n	Results Returned
Power spectral density reference	8 Basic, cdmaOne, cdma2000, W-CDMA mode	Returns 12 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)

Code Domain Power Measurement

This measures the power levels of the spread channels in RF channel(s). You must be in the cdmaOne, cdma2000, W-CDMA, or 1xEV-DO mode to use these commands. Use INSTrument:SELect to set the mode.

For 1xEV-DO, this measurement is used only for base stations (Network Access). When measuring 1xEV-DO mobile stations (Access Terminals) use Terminal Code Domain Measurements (MEAS:TCDPower) and set SENSe:RADio:DEVice to MS.

The general functionality of CONFigure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSe:CDPower commands for more measurement related commands.

:CONFigure:CDPower

:INITiate:CDPower

:FETCh:CDPower[n]?

:READ:CDPower[n]?

:MEASure:CDPower[n]?

Front Panel

Access: Measure, Code 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 trace point values, 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		
n=1 (or not	Returns the following 25 scalar results:		
specified) cdmaOne mode	1. Time offset is a floating point number with units of seconds. This is the time delay of the even second clock with respect to the start of the short code PN sequences, at offsets from the 15 zeros in the characteristic phase of the sequences.		
	2. Frequency error is a floating point number (in Hz) of the frequency error in the measured signal. This error is based on the linear best fit of the uncorrected measured phase.		
	3. Carrier feedthrough is a floating point number (in dB) of the dc offset, of I and Q, from the origin.		
	4. Pilot power is a floating point number with units of dB. It is the relative power of the pilot channel (Walsh code 0) with respect to the carrier power.		
	5. Paging power is a floating point number with units of dB. It is the relative power of the paging channel (Walsh code 1) with respect to the carrier power.		
	6. Sync power is a floating point number with units of dB. It is the relative power of the sync channel (Walsh code 32) with respect to the carrier power.		
	7. Average traffic power is a floating point number with units of dB. It is the average relative power of the active traffic channels with respect to the carrier power. Traffic channels are defined as all of the Walsh codes except Walsh 0,1,32. A traffic channel is active if its coding power is greater than the active threshold parameter which you have selected.		
	8. Maximum inactive traffic power is a floating point number with units of dB. It is the maximum relative power of an inactive traffic channel with respect to the carrier power. Traffic channels are defined as all of the Walsh codes except Walsh 0,1,32. A traffic channel is inactive if its coding power is less than the active threshold parameter which you have selected.		
	9. Average inactive traffic power is a floating point number with units of dB. It is the average relative power of the inactive traffic channels with respect to the carrier power. Traffic channels are defined as all of the Walsh codes except Walsh 0,1,32. A traffic channel is inactive if its coding power is less than the active threshold parameter which you have selected.		
	10. Marker Values The last 16 measurement results are the current values for all four available markers. The values are zero for any marker that is not active.		
	10. Marker 1 position (code number) 11, Marker 1 power level 12. Marker 1 time value 13. Marker 1 phase value		
	25. Marker 4 phase value		

n	Results Returned
n=1 (or not specified) cdma2000 mode	Returns the following 19 scalar results:
	1. RMS symbol EVM is a floating point number (in percent) of the EVM over the entire measurement area.
	2. Peak symbol EVM is a floating point number (in percent) of the peak EVM in the measurement area.
	3. Symbol magnitude error is a floating point number (in percent) of the average magnitude error over the entire measurement area.
	4. Symbol phase error is a floating point number (in degrees) of the average phase error over the entire measurement area.
	5. Total power is a floating point number (in dBm) of the total RF power over the measurement interval.
	6. Average power is a floating point number (in dBm) of the power in the entire slot, for the selected code, averaged over the measurement interval.
	7. Total active power is a floating point number (in dB or dBm depending on the measurement type) of the sum of the active power.
	8. Pilot power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the Pilot code.
	9. Sync power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the Sync code. In the MS mode, the value returned is –999.
	10. Maximum active traffic power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the active code. If no active code is detected the value returned is –999. In the MS mode, the value returned is –999.
	11. Average active traffic power is a floating point number (in dB or dBm depending on the measurement type) of the average power of all the active traffic channels. If no active code is detected the value returned is –999. In the MS mode, the value returned is –999.
	12. Maximum inactive traffic power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the inactive traffic channels. In the MS mode, the value returned is –999.
	13. Average inactive traffic power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the inactive traffic channels. In the MS mode, the value returned is –999.
	14. Number of active channel In the MS mode, the value returned is -999.

n	Results Returned
n=1 (or not specified) cdma2000 mode (continued)	15. I channel average active power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the active I channels. In the BS mode, the value returned is –999.
	16. I channel maximum inactive power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the inactive I channels. In the BS mode, the value returned is –999.
	17. Q channel average active power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the active Q channels. In the BS mode, the value returned is –999.
	18. Q channel maximum inactive power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the inactive Q channels. In the BS mode, the value returned is -999.
	19. Time between trigger to PN Offset is a floating point number (in µs) of the time from the trigger point to the PN Offset. In the MS mode, the value returned is –999.

n	Results Returned
n=1 (or not	Returns the following 31 scalar results:
specified) W-CDMA mode	1. RMS symbol EVM is a floating point number (in percent) of the EVM over the entire measurement area.
	2. Peak symbol EVM is a floating point number (in percent) of the peak EVM in the measurement area.
	3. Symbol magnitude error is a floating point number (in percent) of the average magnitude error over the entire measurement area.
	4. Symbol phase error is a floating point number (in degrees) of the average phase error over the entire measurement area.
	5. Total power is a floating point number (in dBm) of the total RF power over the measurement interval.
	6. Channel power is a floating point number (in dBc or dBm depending on the measurement type, see below) of the power in the entire slot, for the selected code, averaged over the measurement interval.
	NOTE: When measurement type = rel, then the value displayed is in units of dBc, and the relative power is calculated as the ratio of the Channel Power to the Total Power (parameter 5 above).
	7. tDPCH is a floating point number (in 256 chips) of dedicated physical channel (DPCH) delay time from the reference. (tDPCH equals T_n)
	8. Total power over a slot is a floating point number (in dBm) of total RF power over the measurement interval. (SCH is excluded.)
	9. Total active power is a floating point number (in dB or dBm depending on the measurement type) of the sum of the active power. (SCH is excluded.)
	10. Pilot power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the CPICH code relative to the total slot power. In the MS mode, the value returned is –999. (SCH is excluded.)
	11. Maximum active traffic power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the active traffic channels. If no active code is detected the value returned is –999. In the MS mode, the value returned is –999. (SCH is excluded.)
	12. Average active traffic power is a floating point number (in dB or dBm depending on the measurement type) of the average power of all the active traffic channels. If no active code is detected the value returned is –999. In the MS mode, the value returned is –999. (SCH is excluded.)
	13. Maximum inactive traffic power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the inactive traffic channels. The slot timing is determined by Perch. In the MS mode, the value returned is –999. (SCH is excluded.)

n	Results Returned
n=1 (or not specified) W-CDMA mode (continued)	14. Average inactive traffic power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the inactive traffic channels. In the MS mode, the value returned is –999. (SCH is excluded.)
	15. Number of active channel In the MS mode, the value returned is -999.
	16. P-SCH is a floating point number (in dBm) of the primary synch channel power. In the MS mode, the value returned is –999.
	17. S-SCH is a floating point number (in dBm) of the secondary synch channel power. In the MS mode, the value returned is –999.
	18. DPCCH Power is a floating point number (in dB or dBm depending on the measurement type) of the average power of dedicated physical control channel (DPCCH). In the BS mode, the value returned is –999. When PRACH is measured, this returns control part power.
	19. DPCCH Beta Nominal is a floating point number of the nominal beta value of DPCCH Beta factor. In the BS mode, the value returned is –999. When PRACH is measured, this returns control part Beta nominal.
	20. DPCCH Beta Measured is a floating point number of the measured value of the DPCCH Beta factor. In the BS mode, the value returned is –999. When PRACH is measured, this returns control part Beta measured.
	21. DPDCH Beta Nominal is a floating point number of the nominal beta value of the dedicated physical data channel (DPDCH) Beta factor. In the BS mode, the value returned is –999. When PRACH is measured, this returns data part Beta nominal.
	22. DPDCH Beta 1 Measured is a floating point number of the measured value of the DPDCH (C1) Beta factor. In the BS mode, the value returned is –999. When PRACH is measured, this returns data part Beta measured.
	23. DPDCH Beta 2 Measured is a floating point number of the measured value of the DPDCH (C2) Beta factor. In the BS mode, the value returned is –999. When PRACH is measured, this returns –999.
	24. DPDCH Beta 3 Measured is a floating point number of the measured value of the DPDCH (C3) Beta factor. In the BS mode, the value returned is –999. When PRACH is measured, this returns –999.
	25. DPDCH Beta 4 Measured is a floating point number of the measured value of the DPDCH (C4) Beta factor. In the BS mode, the value returned is –999. When PRACH is measured, this returns –999.
	26. DPDCH Beta 5 Measured is a floating point number of the measured value of the DPDCH (C5) Beta factor. In the BS mode, the value returned is –999. When PRACH is measured, this returns –999.
	27. DPDCH Beta 6 Measured is a floating point number of the measured value of the DPDCH (C6) Beta factor. In the BS mode, the value returned is –999. When PRACH is measured, this returns –999.

n	Results Returned
n=1 (or not specified) W-CDMA mode (continued)	28. I channel average active power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the active I channels. In the BS mode, the value returned is –999.
	29. I channel maximum inactive power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the inactive I channels. In the BS mode, the value returned is –999.
	30. Q channel average active power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the active Q channels. In the BS mode, the value returned is –999.
	31. Q channel maximum inactive power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the inactive Q channels. In the BS mode, the value returned is -999.

n	Results Returned
n=1 (or not specified)	Returns the following 18 comma-delimited scalar results, in the following order:
1xEV-DO mode	1. Total power is a floating point number (in dBm) of the total RF power over the measurement interval.
	NOTE: The following power results are computed by the CDP measurement. The unit used in the computation, either dB or dBm, is determined by the setting of the CALCulate:CDPower:TYPE command. When the selection is ABSolute, the unit used is dBm. When the selection is RELative, the unit used is dB relative to Total Power (above).
	2. Total active power is a floating point number (in dB or dBm depending on the measurement type) of the sum of the active powers (–999.0 when no active channel is detected).
	3. Maximum active power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the active code (-999.0 when no active channel is detected in I/Q Combined=On mode. Always -999.0 in I/Q Combined=Off mode)
	4. Average active power is a floating point number (in dB or dBm depending on the measurement type) of the average power of all the active traffic channels (-999.0 when no active channel is detected in I/Q Combined=On mode. Always -999.0 in I/Q Combined=Off mode).
	5. Maximum inactive power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the inactive traffic channels. (–999.0 in I/Q Combined=Off mode)
	6. Average inactive power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the inactive traffic channels. (-999.0 in I/Q Combined=Off mode)
	7. Number of active channels
	8. I channel average active power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the active I channels. (–999.0 when I/Q Combined=On mode or when no active channel is detected in I/Q Combined=Off mode).
	9. I channel maximum inactive power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the inactive I channels. (–999.0 when I/Q Combined=On mode)
	10. Q channel average active power is a floating point number (in dB or dBm depending on the measurement type) of the average power of the active Q channels. (–999.0 when I/Q Combined=On mode or when no active channel is detected in I/Q Combined=Off mode).
	11. Q channel maximum inactive power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the inactive Q channels. (-999.0 when I/Q Combined=On mode)

n	Results Returned
n=1 (or not specified) 1xEV-DO mode (continued)	12. Preamble Length is a floating point number (in chips). 13. Preamble MAC Index is an integer number of MAC index.
	14. Minimum Active Power is a floating point number (in dB or dBm depending on the measurement type) of the minimum average power of the active code (–999.0 when no active channel is detected in I/Q Combined=On mode. Always –999.0 in I/Q Combined=Off mode)
	15. I channel maximum inactive power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the inactive I channels. (–999.0 when I/Q Combined=On mode)
	16. I channel minimum inactive power is a floating point number (in dB or dBm depending on the measurement type) of the minimum average power of the inactive I channels. (–999.0 when I/Q Combined=On mode)
	17. Q channel maximum inactive power is a floating point number (in dB or dBm depending on the measurement type) of the maximum average power of the inactive Q channels. (-999.0 when I/Q Combined=On mode)
	18. Q channel minimum inactive power is a floating point number (in dB or dBm depending on the measurement type) of the minimum average power of the inactive Q channels. (–999.0 when I/Q Combined=On mode)
2 cdmaOne mode	Returns floating point numbers that are the trace data of the code domain <i>power</i> trace for all 64 Walsh codes. This series of 64 numbers represent the relative power levels (in dB) of all 64 walsh codes, with respect to the carrier power.

n	Results Returned
2 cdma2000 mode	Returns a series of floating point numbers (in dB or dBm depending on the measurement type) that represents all the code domain powers.
	With a device of BTS, there are 64 or 128 numbers depending on CALCulate:CDPower:WCODe:BASE. If the active channel occupies more than the max spreading factor (64 or 128 Walsh Code length depending on CALCulate:CDPower:WCODe:BASE) the power is duplicated (CALCulate:CDPower:WCODe:BASE / active Walsh code length) times.
	1st number = 1st code power over the slot 2nd number = 2nd code power over the slot
	Nth number = Nth code power over the slot
	With a device of MS, there are 256 I/Q pairs. If the active channel occupies more than the max spreading factor (C8) the power is duplicated (active Cx / $C8$) times.
	1st number = 1st in-phase code power over the slot 2nd number = 1st quad-phase code power over the slot
	$(2\times N-1)$ th number = Nth in-phase code power over the slot $(2\times N)$ th number = Nth quad-phase code power over a slot
	N = the number of codes detected. The total number of codes varies because of the different symbol rates of each code.
2 1xEV-DO mode	Returns a series of floating point numbers (in dB or dBm depending on the measurement type) that represents all the code domain powers.
	When I/Q Combined=On, total is 16 for Data, 32 for Pilot, and 64 for MAC. If the active channel occupies more than the max spreading factor (16 for Data, 32 for Pilot, and 64 for MAC) the power is duplicated.
	1st number = 1st code power over the slot 2nd number = 2nd code power over the slot
	Nth number = Nth code power over the slot
	When I/Q Combined=Off, results are returned alternatively. Total is 16 I/Q pairs for Data, 32 for Pilot, and 64 for MAC. If the active channel occupies more than the max spreading factor (16 for Data, 32 for Pilot, and 64 for MAC) the power is duplicated.
	1st number = 1st in-phase code power over the slot 2nd number = 1st quad-phase code power over the slot
	$(2\times N-1)$ th number = Nth in-phase code power over the slot $(2\times N)$ th number = Nth quad-phase code power over a slot
	N = the number of codes detected. The total number of codes varies because of the different symbol rates of each code.

n	Results Returned
2 W-CDMA.mode	Returns a series of floating point numbers (in dB or dBm depending on the measurement type) that represents all the code domain powers.
	With a device of BTS, there are 512 numbers. If the active channel occupies more than the max spreading factor (7.5 ksps) the power is duplicated (active symbol rate/7.5 ksps) times.
	1st number = 1st code power over the slot 2nd number = 2nd code power over the slot
	Nth number = Nth code power over the slot
	With a device of MS, there are 256 I/Q pairs. If the active channel occupies more than the max spreading factor (15 ksps) the power is duplicated (active symbol rate / 15 ksps) times.
	1st number = 1st in-phase code power over the slot 2nd number = 1st quad-phase code power over the slot
	$(2\times N-1)$ th number = Nth in-phase code power over the slot $(2\times N)$ th number = Nth quad-phase code power over a slot
	N = the number of codes detected. The total number of codes varies because of the different symbol rates of each code.
3 cdmaOne mode	Returns floating point numbers that are the trace data of the code domain <i>timing</i> trace for all 64 Walsh codes. This series of 64 numbers represent the relative timing estimations (in seconds) of the codes, relative to the pilot channel. Typical values are on the order of 1 ns.

n	Results Returned
3 cdma2000 mode	Returns a series of floating point numbers (in symbol rate) that represent all code domain symbol rates.
	With a device of BTS, there are 64 or 128 numbers depending on CALCulate:CDPower:WCODe:BASE. If the active channel occupies more than the max spreading factor (64 or 128 Walsh code length depending on CALCulate:CDPower:WCODe:BASE) the power is duplicated (CALCulate:CDPower:WCODe:BASE / active Walsh code length) times.
	1st number = 1st code symbol rate over the slot 2nd number = 2nd code symbol rate over the slot
	Nth number = Nth code symbol rate over the slot
	With a device of MS, there are 256 I/Q pairs. If the active channel occupies more than the max spreading factor (C8) the power is duplicated (active Cx / C8) times.
	1st number = 1st in-phase code symbol rate over the slot 2nd number = 1st quad-phase code symbol rate over the slot
	$(2\times N-1)$ th number = Nth in-phase code symbol rate over the slot $(2\times N)$ th number = Nth quad-phase code symbol rate over the slot
	N = the number of codes detected. The total number of codes varies because of the different symbol rates of each code.
3 1xEV-DO mode	Returns a series of floating point numbers (in dB or dBm depending on the measurement type) that represents all the code domain symbol rates.
	When I/Q Combined=On, total is 16 for Data, 32 for Pilot, and 64 for MAC. If the active channel occupies more than the max spreading factor (16 for Data, 32 for Pilot, and 64 for MAC) the power is duplicated.
	1st number = 1st code symbol rate over the slot 2nd number = 2nd code symbol rate over the slot
	Nth number = Nth code symbol rate over the slot
	When I/Q Combined=Off, results are returned alternatively. Total is 16 I/Q pairs for Data, 32 for Pilot, and 64 for MAC. If the active channel occupies more than the max spreading factor (16 for Data, 32 for Pilot, and 64 for MAC) the power is duplicated.
	1st number = 1st in-phase code symbol rate over the slot 2nd number = 1st quad-phase code symbol rate over the slot
	$(2\times N-1)$ th number = Nth in-phase code symbol rate over the slot $(2\times N)$ th number = Nth quad-phase code symbol rate over a slot
	N = the number of codes detected. The total number of codes varies because of the different symbol rates of each code.

n	Results Returned
3 W-CDMA mode	Returns a series of floating point numbers (in symbol rate) that represent all code domain symbol rates.
	With a device of BTS, there are 512 numbers. If the active channel occupies more than the max spreading factor (7.5 ksps) the power is duplicated (active symbol rate/7.5 ksps) times.
	1st number = 1st code symbol rate over the slot 2nd number = 2nd code symbol rate over the slot Nth number = Nth code symbol rate over the slot
	With a device of MS, there are 256 I/Q pairs. If the active channel occupies more than the max spreading factor (15 ksps) the power is duplicated (active symbol rate/15 ksps) times.
	1st number = 1st in-phase code symbol rate over the slot 2nd number = 1st quad-phase code symbol rate over the slot
	$(2\times N-1)$ th number = Nth in-phase code symbol rate over the slot $(2\times N)$ th number = Nth quad-phase code symbol rate over the slot
	N = the number of codes detected. The total number of codes varies because of the different symbol rates of each code.
4 cdmaOne mode	Returns floating point numbers that are the trace data of the code domain <i>phase</i> trace for all 64 Walsh codes. This series of 64 numbers represent the relative phase estimations (in radians) of the codes, relative to the pilot channel. Typical values are on the order of 1 mrad.
4 cdma2000 or W-CDMA mode	Returns a series of floating point numbers that show either active or inactive status for each of the code powers returned in $n=2$. (See above.) If a code is inactive, the value returned is 0.0 , otherwise a value >0.0 is returned.
	1st number = active or inactive flag of the 1st code
	Nth number = active or inactive flag of the Nth code
	(where N= the number of codes identified)

n	Results Returned
4 1xEV-DO mode	Returns a series of floating point numbers that show either active or inactive status for each of the code powers returned in n=2 and 3. If a code is inactive, the value returned is 0.0, otherwise a value >0.0 is returned.
	When I/Q Combined=On, I/Q combined results are returned. 1st number = active or inactive flag of the 1st code
	Nth number = active or inactive flag of the Nth code
	When channel type=Pilot or MAC, results are returned alternatively. 1st number = 1st in-phase code active flag 2nd number = 1st Quad Phase code active flag
	$(2\times N-1)$ th number = Nth in-phase code active flag $(2\times N)$ th number = Nth Quad Phase code active flag
	N = the number of codes detected. The total number of codes varies because of the different symbol rates of each code. 2nd number = 1st quad-phase code symbol rate over the slot
5 cdma2000, or W-CDMA mode	Returns a series of floating point numbers (in percent) that represent each sample in the EVM trace. The first number is the symbol 0 decision point and there are X points per symbol. Therefore, the decision points are at 0, $1\times X$, $2\times X$, $3\times X$
	(where X = the number of points per chip)
5 1xEV-DO mode	Returns series of floating point numbers that alternately represent I and Q pairs of the <i>corrected measured</i> trace. The magnitude of each I and Q pair is normalized to 1.0. The first number is the in-phase (I) sample of symbol 0 decision point and the second is the quadrature-phase (Q) sample of symbol 0 decision point. As in the EVM, there are X points per symbol, so that:
	1st number is I of the symbol 0 decision point 2nd number is Q of the symbol 0 decision point
	$(2\times X)+1$ number is I of the symbol 1 decision point $(2\times X)+2$ number is Q of the symbol 1 decision point
	$(2\times X)\times N+1$ th number is I of the symbol N decision point $(2\times X)\times N+2$ th number is Q of the symbol N decision point
	where X = the number of points per symbol, and N = the number of symbols
6 cdma2000, or W-CDMA mode	Returns a series of floating point numbers (in percent) that represent each sample in the <i>magnitude error</i> trace. The first number is the symbol 0 decision point and there are X points per symbol. Therefore, the decision points are at 0, 1×X, 2×X, 3×X
	(where X = the number of points per chip)

n	Results Returned
6 1xEV-DO mode	Returns series of floating point numbers (in dBm) that represent the trace data of the chip power vs. time.
7 cdma2000, or W-CDMA mode	Returns a series of floating point numbers (in degrees) that represent each sample in the <i>phase error</i> trace. The first number is the symbol 0 decision point and there are X points per symbol. Therefore, the decision points are at $0, 1\times X, 2\times X, 3\times X$
	(where X = the number of points per chip)
8 cdma2000, or W-CDMA mode	Returns series of floating point numbers that alternately represent I and Q pairs of the <i>corrected measured</i> trace. The magnitude of each I and Q pair is normalized to 1.0. The first number is the in-phase (I) sample of symbol 0 decision point and the second is the quadrature-phase (Q) sample of symbol 0 decision point. As in the EVM, there are X points per symbol, so that:
	1st number is I of the symbol 0 decision point 2nd number is Q of the symbol 0 decision point
	$(2\times X)+1$ number is I of the symbol 1 decision point $(2\times X)+2$ number is Q of the symbol 1 decision point
	$(2\times X)\times N+1$ th number is I of the symbol N decision point $(2\times X)\times N+2$ th number is Q of the symbol N decision point
	where X = the number of points per symbol, and N = the number of symbols
9 cdma2000, or W-CDMA mode	Returns series of floating point numbers (in dBm) that represent the trace data of the symbol power vs. time.
10 cdma2000, or W-CDMA mode	Returns series of floating point numbers (in dBm) that represent the trace data of the chip power vs. time.
11 cdma2000	Returns a series of floating point numbers $(0.0 \text{ or } 1.0)$ of the symbol values (demodulated bits) for the selected spread code. The results are returned as alternating values of I,Q,I,Q for the entire measurement interval.
11 W-CDMA mode	Returns series of floating point numbers (0.0 or 1.0) of symbol values for the selected code with the entire capture length, when :CALCulate:CDPower:DBITs[:FORMat] is set to BINary.
	Returns series of floating point numbers (0.0, 1.0 or -1.0) of symbol values for the selected code with the entire capture length, when :CALCulate:CDPower:DBITs[:FORMat] is set to TRIState. "-1.0" represents DTX (Discontinuous Transmission) bit.

n	Results Returned
12 W-CDMA mode	Returns series of floating point numbers (0.0 or 1.0) of symbol values for the selected code with the period selected by Meas Interval, and Meas Offset and tDPCH, when :CALCulate:CDPower:DBITs[:FORMat] is set to BINary. Returns series of floating point numbers (0.0, 1.0 or -1.0) of symbol values for the selected code with the period selected by Meas Interval, and Meas Offset and tDPCH, when :CALCulate:CDPower:DBITs[:FORMat] is set to TRIState. "-1.0" represents DTX (Discontinuous Transmission) bit.

QPSK Error Vector Magnitude Measurement

This measures the QPSK error vector magnitude of each symbol. You must be in the cdma2000, W-CDMA, or 1xEV-DO 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:EVMQpsk commands for more measurement related commands.

:CONFigure:EVMQpsk

:INITiate:EVMQpsk

:FETCh:EVMQpsk[n]?

:READ:EVMQpsk[n]?

:MEASure:EVMQpsk[n]?

History: Version A.03.00 or later

Front Panel

Access: Measure, QPSK EVM

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 data array of trace point values, in volts.

n	Results Returned
1 (default)	Returns 11 scalar results, in the following order.
1 (detault)	 RMS EVM is a floating point number (in percent) of EVM over the entire measurement area. RMS EVM maximum is the maximum RMS EVM over the averaged counts Peak EVM is a floating point number (in percent) of peak EVM in the measurement area. Peak EVM maximum is the maximum peak EVM over the averaged counts. Magnitude error is a floating point number (in percent) of average magnitude error over the entire measurement area. Magnitude error maximum is the maximum magnitude error over the averaged counts.
	 Phase error is a floating point number (in degree) of average phase error over the entire measurement area. Phase error maximum is the maximum phase error over the averaged counts. Frequency error is a floating point number (in Hz) of the frequency error in the measured signal. Frequency error maximum is the maximum frequency error over the averaged counts. I/Q origin offset is a floating point number (in dB) of the I and Q error (magnitude squared) offset from the origin.
2	EVM trace – returns series of floating point numbers (in percent) that represent each sample in the EVM trace. The first number is the symbol 0 decision point. There are X points per symbol (X = points/chip). Therefore, the decision points are at 0, $1 \times X$, $2 \times X$, $3 \times X$
3	Magnitude error trace – returns series of floating point numbers (in percent) that represent each sample in the magnitude error trace. The first number is the symbol 0 decision point. There are X points per symbol (X = points/chip). Therefore, the decision points are at 0, $1 \times X$, $2 \times X$, $3 \times X$
4	Phase error trace – returns series of floating point numbers (in degree) that represent each sample in the phase error trace. There are X points per symbol (X = points/chip). Therefore, the decision points are at 0 , $1 \times X$, $2 \times X$, $3 \times X$

n	Results Returned
5	Corrected measured trace – returns series of floating point numbers that alternately represent I and Q pairs of the corrected measured trace. The magnitude of each I and Q pair are normalized to 1.0. The first number is the in-phase (I) sample of symbol 0 decision point and the second is the quadrature-phase (Q) sample of symbol 0 decision point. There are X points per symbol (X = points/chip), so the series of numbers is:
	1st number = I of the symbol 0 decision point 2nd number = Q of the symbol 0 decision point $(2 \times X) + 1$, number = I of the symbol 1 decision point $(2 \times X) + 2$, number = Q of the symbol 1 decision point $(2 \times X) \times N$ th + 1 number = I of the symbol N decision point $(2 \times X) \times N$ th + 2 number = Q of the symbol N decision point

Intermodulation Measurement

This measures the third order and fifth order intermodulation products caused by the wanted signal and the interfering signal. You must be in cdma2000, W-CDMA, or 1xEV-DO 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:IM commands for more measurement related commands.

:CONFigure:IM

:INITiate:IM

:FETCh:IM[n]?

:READ:IM[n]?

:MEASure:IM[n]?

Front Panel

Access: Measure, Intermod

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 that acquired in the last acquisition when multiple acquisition is performed, as a data array of trace point values, in volts.

n	Results Returned
1 (default)	Returns 23 scalar results in the following order. 1. Absolute power of the reference (dBm) 2. Base lower frequency (Hz) 3. Base lower absolute power (dBm) 4. Base lower relative power to the reference (dBc) 5. Base upper frequency (Hz) 6. Base upper absolute power (dBm) 7. Base upper relative power to the reference (dBc) 8. Third order lower frequency (Hz) 9. Third order lower relative power (dBm) 10. Third order lower relative power to the reference power (dBc) 11. Third order lower power spectrum density (dBm/Hz) 12. Third order upper frequency (Hz) 13. Third order upper absolute power (dBm) 14. Third order upper relative power to the reference power (dBc) 15. Third order upper power spectrum density (dBm/Hz) 16. Fifth order lower frequency (Hz) 17. Fifth order lower absolute power (dBm) 18. Fifth order lower relative power to the reference power (dBc) 19. Fifth order lower power spectrum density (dBm/Hz) 20. Fifth order upper frequency (Hz) 21. Fifth order upper absolute power (dBm) 22. Fifth order upper relative power to the reference power (dBc) 23. Fifth order upper spectrum density (dBm/Hz) If the results are not available, -999.0 is returned for the power results and 0.0 for the frequency results.
2 cdma2000, 1xEV-DO mode	Returns a series of floating point numbers that represent the frequency-domain spectrum trace for the entire frequency range being measured. In the default settings (SENSe:IM:FREQuency:SPAN 20 MHz; SENSe:IM:BANDwidth BWIDth[:RESolution] 140 kHz), there are 345 numbers.
2 W-CDMA mode	Returns a series of floating point numbers that represent the frequency-domain spectrum trace for the entire frequency range being measured. In the default settings (SENSe:IM:FREQuency:SPAN 50 MHz; SENSe:IM:BANDwidth BWIDth[:RESolution] 140 kHz), there are 872

Results Returned \mathbf{n} 3 Returns 2 scalar values of the measured mode determined by the Auto algorithm. 1. Measurement Mode: 1: Two-tone 2: Transmit IM 3: Auto (Two-tone) 4: Auto (Transmit IM) 5: Unknown 2. Reference: 1: Lower 2: Upper 3: Average 4: Auto (Lower) 5: Auto (Upper)

Multi Carrier Power Measurement

This measures the power levels of two input carriers, out-of-channels from them, and the channels between them. You must be in W-CDMA 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:MCPower commands for more measurement related commands.

:CONFigure:MCPower

:INITiate:MCPower

:FETCh:MCPower[n]?

:READ:MCPower[n]?

:MEASure:MCPower[n]?

Front Panel

Access: Measure, Multi Carrier 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 data array of trace point values, in volts.

n	Results Returned
1 (default)	Returns 25 scalar results, in the following order.
	1. Reference – absolute power (dBm)
	2. Center frequency – relative power (dBc)
	3. Center frequency – absolute power (dBm)
	4. Second carrier frequency – relative power (dBc)
	5. Second carrier frequency – absolute power (dBm)
	65 MHz offset frequency adjacent to the center frequency – relative power (dBc)
	75 MHz offset frequency adjacent to the center frequency – absolute power (dBc)
	85 MHz offset frequency adjacent to the second carrier frequency – relative power (dBc)
	95 MHz offset frequency adjacent to the second carrier frequency – absolute power (dBc)
	10. Reserved for future use, returns –999.0.
	11. Reserved for future use, returns –999.0.
	12. Reserved for future use, returns -999.0.
	13. Reserved for future use, returns -999.0.
	14. Negative offset frequency (1) – relative power (dBc)
	15. Negative offset frequency (1) – absolute power (dBm)
	16. Positive offset frequency (1) – relative power (dBc)
	17. Positive offset frequency (1) – absolute power (dBm)
	18. Negative offset frequency (2) – relative power (dBc)
	19. Negative offset frequency (2) – absolute power (dBm)
	20. Positive offset frequency (2) – relative power (dBc)
	21. Positive offset frequency (2) – absolute power (dBm)
	22. Negative offset frequency (3) – relative power (dBc)
	23. Negative offset frequency (3) – absolute power (dBm)
	24. Positive offset frequency (3) – relative power (dBc)
	25. Positive offset frequency (3) – absolute power (dBm)
	If the results are not available, –999.0 is returned for the power results and 0.0 for the frequency results.
2	Returns 10 scalar values of the pass/fail (0 for pass, and 1 for fail) results determined by testing the power based on the limit setting.
	15 MHz offset frequency adjacent to the center frequency
	25 MHz offset frequency adjacent to the second carrier frequency
	3. Reserved for future use, returns 0.0.
	4. Reserved for future use, returns 0.0.
	5. Negative offset frequency (1)
	6. Positive offset frequency (1)
	7. Negative offset frequency (2)
	8. Positive offset frequency (2)
	9. Negative offset frequency (3)
	10. Positive offset frequency (3)
	If the results are not available, 0.0 is returned.

Occupied Bandwidth Measurement

This measures the bandwidth of the carrier signal in the occupied part of the channel. You must be in the PDC, iDEN (E4406A only), cdma2000, W-CDMA, or 1xEV-DO 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:OBW commands for more measurement related commands.

:CONFigure:OBW

:INITiate:OBW

:FETCh:OBW[n]?

:READ:OBW[n]?

:MEASure:OBW[n]?

History: E4406A:

Version A.02.00 or later

Front Panel

Access: Measure, Occupied BW

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 data array of trace point values, in volts.
1 (default)	Returns 2 scalar results, in the following order:
PDC, cdma2000, W-CDMA mode	1. Occupied bandwidth - Hz 2. Absolute Carrier Power - dBm
1 (default)	Returns 2 scalar results, in the following order:
1xEV-DO mode	 Occupied bandwidth - Hz Absolute Carrier Power - dBm Span - Hz Spectrum Trace Points - points Res BW - Hz

MEASure Group of Commands

n	Results Returned
1 (default)	Returns the following 7 scalar results, in order.
iDEN mode E4406A	 Absolute power of occupied bandwidth (dBm) Relative power of occupied bandwidth (dB) Bandwidth for specified power percentage Power percentage Measured carrier frequency Frequency span Average count
PDC, cdma2000, W-CDMA, 1xEV-DO mode	Returns the frequency-domain spectrum trace (data array) for the entire frequency range being measured.
2, spectrum display only iDEN mode E4406A	Returns the frequency-domain spectrum trace (data array) for the entire frequency range (9003 points) being measured.

Power Control (PRACH) Measurement

This provides a PRACH power profile measurement for waveform or chip power measurement results.

The general functionality of CONFigure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSe:CDPower commands for more measurement related commands.

:CONFigure:PCONtrol

:FETCh:PCONtrol[n]?

:READ:PCONtrol[n]?

:MEASure:PCONtrol[n]?

Front Panel

Access: Meas Setup, Meas Type

Measurement Results Available

n	Results Returned
0	Returns unprocessed I/Q trace data, as a series of comma-separated race point values, in volts.
n=1 (or not specified)	Returns the following 3 comma-separated scalar results in the following order:
	1. Number of slots is an integer number of the number of slots found in the captured data. (In case of PRACH measurement, it always returns 0).
	2. Number of PRACH preamble is an integer number to give the number of PRACH preamble burst found in captured data. (In case of Slot measurement, it always returns 0).
	3. Number of PRACH Message is an integer number to give the number of PRACH Message found in captured data. (In case of Slot measurement, it always returns 0) This number must be 1 or 0, because once PRACH Message is found, no more PRACH burst search is performed after PRACH Message burst
2	Waveform/Chip Power trace data.
	Returns comma-separated waveform or chip power trace data (in dBm).
3	Slot Power Measurement trace (Absolute Power Measurement) – returns comma-separated post-processed data trace for measured data. With "Slot Power Measurement" selected, the slot averaged data trace (in dBm) will be returned. (This data trace corresponds 'Result' column in Result
	Number of slot is given as 1st parameter in :MEASure:PCONTrol?.

n	Results Returned
4	PRACH Power result – returns comma-separated post-processed data
	Npreamble: Number of PRACH Preamble
	1st number: Pre-Burst Off Pwr (float, in dBm) of 1st PRACH preamble 2nd number: Burst On Pwr (float, in dBm) of 1st PRACH preamble 3rd number: Burst On Pwr relative to the previous data (float, in dB) of 1st PRACH (This returns always 0.0) 4th number: Post-Burst Off Pwr (float, in dBm) of 1st PRACH preamble 5th number: Time Offset (float, in chip) of 1st PRACH preamble This returns always 0.0)
	(N-1)*5+1: Pre-Burst Off Pwr (float, in dBm) of Nth PRACH preamble (N-1)*5+2: Burst On Pwr (float, in dBm) of Nth PRACH preamble (N-1)*5+3: Burst On Pwr relative to the previous data (float, in dB) of Nth PRACH preamble (N-1)*5+4: Post-Burst Off Pwr (float, in dBm) of Nth PRACH preamble N*5: Time Offset (float, in chip) of Nth PRACH preamable
	(Npreamble -1)*5+1: Pre-Burst Off Pwr (float, in dBm) of Npreambleth PRACH preamble (Npreamble -1)*5+2: Burst On Pwr (float, in dBm) of Npreambleth PRACH preamble
	(Npreamble -1)*5+3: Burst On Pwr relative to the previous data (float, in dB) of Npreambleth PRACH preamble (Npreamble -1)*5+4: Post-Burst Off Pwr (float, in dBm) of Npreambleth PRACH preamble
	Npreamble*5: Time Offset (float, in chip) of Npreambleth PRACH preamable
	Npreamble*5+1: Pre-Burst Off Pwr (float, in dBm) of PRACH Message (if available)
	Npreamble*5+2: Burst On Pwr (float, in dBm) of PRACH Message (if available)
	Npreamble*5+3: Burst On Pwr relative to the previous data (float, in dB) PRACH Message (if available) Npreamble*5+4: Post-Burst Off Pwr (float, in dBm) of PRACH Message (if available) Npreamble*5+5: Time Offset (float, in dBm) of PRACH Message (if available)
5	Slot Power Measurement trace (Relative Power measurement -1) – returns
J	comma-separated post-processed data trace for measured data. With "Slot Power Measurement" selected, the relative power with the previous slot data trace (in dB) will be returned. (This data trace corresponds 'Delta Adj Pwr' column in Result window.) The first data returns always '0.0'.
	Number of slot is given as 1st parameter in :MEASure:PCONTrol?.

n	Results Returned
6	Slot Power Measurement trace (Relative Power Measurement – 2) – returns comma-separated post-processed data trace for measured data. With "Slot Power Measurement" selected, the relative power level with the first slot (in dB) will be returned. (This data trace corresponds to the 'Rel Pwr' column in the Results window.) The first data returns always '0.0'.
	The number of slots is the first parameter from :MEASure:PCONTrol?.

Power Statistics CCDF Measurement

For E4406A this is a statistical power measurement of the complementary cumulative distribution function (CCDF). You must be in the Basic, cdma2000, W-CDMA, or 1xEV-DO mode to use these commands. Use INSTrument:SELect to set the mode.

For PSA this is a statistical power measurement of the complementary cumulative distribution function (CCDF). You must be in the cdma2000, W-CDMA, or 1xEV-DO 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

:INITiate:PSTatistic

:FETCh:PSTatistic[n]?

:READ:PSTatastic[n]?

:MEASure:PSTatastic[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	Results Returned
0	Returns unprocessed I/Q trace data, as a series of trace point values, 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=1 (or not specified)	Returns 10 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	Results Returned
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:
	 Probability at 0.0 dB power Probability at 0.01 dB power Probability at 0.02 dB power
	• • •
	 Probability at 49.9 dB power 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:
	 Probability at 0.0 dB power Probability at 0.01 dB power Probability at 0.02 dB power
	• • •
	 Probability at 49.9 dB power 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:
	 Probability at 0.0 dB power Probability at 0.01 dB power Probability at 0.02 dB power
	• • •
	 Probability at 49.9 dB power Probability at 50.0 dB power

Power vs. Time Measurement

For E4406A 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, 1xEV-DO or Service mode to use these commands. Use INSTrument:SELect to set the mode.

For PSA this measures the average power during the "useful part" of the burst comparing the power ramp to required timing mask. You must be in GSM(w/EDGE), or 1xEV-DO 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

:INITiate: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 trace point values, 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
n=1 (or not	Returns the following scalar results:
specified)	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 m is a single burst from the acquired trace. If there are multiple bursts in the acquired trace, only one burst is used for average m . 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.

n	Results Returned
n=1 (or not	Returns the following scalar results:
n=1 (or not specified) 1xEV-DO or W-CDMA mode	 Sample time is a floating point number that represents the time between samples when using the trace queries (where n = 0, 2, etc.). 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. 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 m is a single burst from the acquired trace. If there are multiple bursts in the acquired trace, only one burst is used for average m. 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. Number of samples (N) 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.). 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. Stop point of the useful part of the burst. Index of the data point where To occurred. 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. Maximum value is the maximum value of the most recently acquired data (in dBm). Minimum value is the minimum value of the most recently acquired data (in dBm). Minimum value is the minimum value of the measurement results. First position in index to exceed the limit (N) is ? Reserved for future use, returns -999.0.
	15. Reserved for future use, returns –999.0. 16. Reserved for future use, returns –999.0.
	17. Absolute power in the region A (dBm) 18. Absolute power in the region B (dBm)
	19. Absolute power in the region C (dBm)
	20. Absolute power in the region D (dBm)
	21. Absolute power in the region E (dBm)
	22. Relative power in the region A (dB)
	23. Relative power in the region B (dB)
	24. Relative power in the region C (dB) 25. Relative power in the region D (dB)
	20. Relative power in the region D (ab)

n	Results Returned
n=1 (or not specified) (cont.) 1xEV-DO or W-CDMA mode	26. Relative power in the region E (dB) 27. Maximum absolute power in the region A (dBm) 28. Maximum absolute power in the region B (dBm) 29. Maximum absolute power in the region C (dBm) 30. Maximum absolute power in the region D (dBm) 31. Maximum absolute power in the region E (dBm) 32. Maximum relative power in the region A (dB) 33. Maximum relative power in the region B (dB) 34. Maximum relative power in the region C (dB) 35. Maximum relative power in the region D (dB) 36. Maximum relative power in the region A (dBm) 37. Minimum absolute power in the region A (dBm) 38. Minimum absolute power in the region B (dBm) 39. Minimum absolute power in the region C (dBm) 40. Minimum absolute power in the region D (dBm) 41. Minimum absolute power in the region C (dBm) 42. Minimum relative power in the region C (dB) 43. Minimum relative power in the region C (dB) 44. Minimum relative power in the region D (dB) 45. Minimum relative power in the region D (dB) 46. Minimum relative power in the region E (dB)
2	Returns trace point values 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 data points representing the upper mask (in dBm).
4	Returns data points representing the lower mask (in dBm).
6 W-CDMA mode	Returns 5 comma-separated scalar values of the pass/fail (0.0=passed, or 1.0=failed) results determined by testing the upper mask.
7 W-CDMA mode	Returns 5 comma-separated scalar values of the pass/fail (0.0=passed, or 1.0=failed) results determined by testing the lower mask:
7 EDGE, GSM, Service mode (E4406A only) GSM (/EDGE) mode (PSA only)	Returns power level values for the 8 slots in the current frame (in dBm).

n	Results Returned
n=10	Returns the following scalar results (all in floating point numbers):
GSM(/EDGE) mode (PSA only)	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 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 m is a single burst from the acquired trace. If there are multiple bursts in the acquired trace, only one burst is used for average m . 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 is the index of the data point at the start of the useful part of the burst
	6. Stop is the index of the data point at the end of the useful part of the burst
	7. T_0 is the index of the data point where t_0 occurred
	8. Burst width 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.
	(e.g. for $n=2$, Start (for the IQ trace data) = Start + IQ_point_delta)
	13. Trigger to T0 time is the elapsed time interval between the trigger point and T0. The time of the trigger point is known and the T0 time is calculated by the demodulation algorythm. The difference is the elapsed Trigger to T0 time.

Modulation Accuracy (Rho) Measurement

This measures the modulation accuracy of the transmitter by checking the magnitude and phase error and the EVM (error vector magnitude). You must be in the cdmaOne, cdma2000, W-CDMA, or 1xEV-DO mode to use these commands. Use INSTrument:SELect to set the mode.

For 1xEV-DO: these commands will measure modulation accuracy on network access equipment (base transmitter stations). Use MEAS:TRHO to measure terminal transmitter modulation accuracy, after selecting mobile stations using SENSe:RADio:DEVice MS.

The general functionality of CONFigure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSe:RHO commands for more measurement related commands.

:CONFigure:RHO

:INITiate:RHO

:FETCh:RHO[n]?

:READ:RHO[n]?

:MEASure:RHO[n]?

Front Panel

Access: Measure, Mod Accuracy (Rho) for cdmaOne

Measure, Mod Accuracy (Composite Rho) for cdma2000,

1xEV-DO, or W-CDMA (3GPP)

After the measurement is selected, press Restore Meas

Defaults to restore factory defaults.

Measurement Results Available

n	Results Returned
0 cdmaOne mode	Returns unprocessed I/Q trace data, as a series of trace point values. The I values are listed first in each pair, using the 0 through even-indexed values. The Q values are the odd-indexed values.
	The standard sample rate is 7.5 MHz and the trace length is determined by the current measurement interval.
0 cdma2000 or W-CDMA mode	Returns unprocessed I/Q trace data, as a series of trace point values. 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
n=1 (or not specified) cdmaOne mode	 Returns 7 floating point numbers, in the following order: Rho (no units) represents the correlation of the measured power compared to the ideal pilot channel. The calculation is performed after the complementary filter, so it is IS95 compliant. It is performed at the decision points in the pilot waveform. If averaging is on, this is the average of the individual rms measurements. Time offset (with units of seconds) is the time delay of the even second clock with respect to the start of the short code PN sequences, at offsets from the 15 zeros in the characteristic phase of the sequence. Frequency error of the measured signal, with units of Hz. This is based on the linear best fit of the uncorrected measured phase. Carrier feedthrough has units of dB and is the dc error offset of I and Q, from the origin. EVM has units of percent. The calculation is based on the composite of the phase error and magnitude error, between the measured signal and the ideal pilot channel. It is performed after the complementary filter which removes the inter-symbol interference in the modulated data. If averaging is on, this is the average of the individual rms measurements. Magnitude error (with units of percent) is the rms error between the inter-symbol interference in the modulated data. If averaging is on, this is the average of the individual rms measurements. Phase error (with units in percent) is the rms phase error between the measured phase and the ideal phase. The calculation is performed after the complementary filter which removes the inter-symbol interference in the modulated data. If average of the individual rms measurements.

n	Results Returned
n=1 (or not	Returns 11 scalar results, in the following order.
specified) cdma2000	 RMS EVM is a floating point number (in percent) of EVM over the entire measurement area Peak EVM is a floating point number (in percent) of peak EVM in the measurement area
	3. Magnitude error is a floating point number (in percent) of average magnitude error over the entire measurement area
	4. Phase error is a floating point number (in degree) of average phase error over the entire measurement area
	5. I/Q origin offset is a floating point number (in dB) of the I and Q error (magnitude squared) offset from the origin
	6. Frequency error is a floating point number (in Hz) of the frequency error in the measured signal
	7. Rho is a floating point number of Rho
	8. Peak code domain error is a floating point number (in dB) of the Peak Code Domain Error relative to the mean power
	9. Peak code domain error channel number is the channel number in which the peak code domain error is detected at the max spreading factor.
	10. Number of active channels.
	11. Time offset is a floating point number (in second) PN offset from the trigger point.

n	Results Returned
n=1 (or not	Returns following 13 scalar results, in the following order.
specified) W-CDMA mode	 RMS EVM is a floating point number (in percent) of EVM over the entire measurement area Peak EVM error is a floating point number (in percent) of peak EVM in the measurement area Magnitude error is a floating point number (in percent) of average magnitude error over the entire measurement area Phase error is a floating point number (in degree) of average phase error over the entire measurement area I/Q origin offset is a floating point number (in dB) of the I and Q error (magnitude squared) offset from the origin Frequency error is a floating point number (in Hz) of the frequency error in the measured signal Rho is a floating point number of Rho Peak Code Domain Error is a floating point number (in dB) of the Peak Code Domain Error relative to the mean power Peak Code Domain Error Channel Number is the channel number in which the peak code domain error is detected at the max spreading factor. Number of active channels. Time offset is a floating point number (in chip) of the pilot phase timing from the acquisition trigger point. CPICH power over a slot is a floating point number in dB of CPICH power over a measurement slot. In the MS mode the value returned is -999. Average total power over a slot is a floating point number in dB of total RF power over a measurement slot.
n=1 (or not specified)	Returns following 9 comma-separated scalar results, in the following order, for base transmitter station measurements when the type is <i>NOT</i>
1xEV-DO mode	set to ALL:
For base stations: SENS:RAD:DEV BTS For meas type: CALC:RHO:TYPE DATA MAC PILot PREamble	 RMS EVM – a floating point number (in percent) of EVM over the entire measurement area. Peak EVM error – a floating point number (in percent) of peak EVM in the measurement area. Magnitude error – a floating point number (in percent) of average magnitude error over the entire measurement area. Phase error – a floating point number (in degree) of average phase error over the entire measurement area. I/Q Origin Offset – a floating point number (in dB) of the I and Q error (magnitude squared) offset from the origin. Frequency error – a floating point number (in Hz) of the frequency error in the measured signal. Rho – a floating point number of Rho. Number of active channels. Time offset is the time from the trigger to the PN offset – a floating point number (in micro seconds) of PN offset from the trigger point.

n	Results Returned
n=1 (or not specified)	Following 23 scalar results are available for base transmitter station measurements when the type is set to ALL.
1xEV-DO mode For base stations: SENS:RAD:DEV BTS	Rho Overall-1 and Rho Overall-2 specified in 3GPP2 TSG-C4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Network, 11.4.2 Waveform Quality Measurement section.
For meas type ALL: CALC:RHO:TYPE ALL	 Time offset is the time from the trigger to the PN offset – a floating point number (in micro seconds) of PN offset from the trigger point. RMS EVM (Overall-1) – a floating point number (in percent) of EVM over the entire measurement area. Peak EVM error (Overall-1) – a floating point number (in percent) of peak EVM in the measurement area. Magnitude error (Overall-1) – a floating point number (in percent) of average magnitude error over the entire measurement area. Phase error (Overall-1) – a floating point number (in degree) of average phase error over the entire measurement area. I/Q Origin Offset (Overall-1) – a floating point number (in dB) of the I and Q error (magnitude squared) offset from the origin. Frequency error (Overall-1) – a floating point number (in Hz) of the frequency error in the measured signal. Rho (Overall-1) – a floating point number of Rho. RMS EVM (Overall-2) – a floating point number (in percent) of EVM over the entire measurement area. Peak EVM error (Overall-2) – a floating point number (in percent) of peak EVM in the measurement area. Magnitude error (Overall-2) – a floating point number (in percent) of average magnitude error over the entire measurement area. Phase error (Overall-2) – a floating point number (in degree) of average phase error over the entire measurement area. I/Q Origin Offset (Overall-2) – a floating point number (in dB) of the I and Q error (magnitude squared) offset from the origin. Frequency error (Overall-2) – a floating point number (in dB) of the I and Q error (magnitude squared) offset from the origin. Frequency error (Overall-2) – a floating point number (in dB) of the I and Q error (magnitude squared) offset from the origin. Frequency error (Overall-2) – a floating point number (in dB) of Maximum MaC Inactive channels in Mac Number of ac

n	Results Returned
2 cdmaOne mode	EVM trace – returns error vector magnitude (EVM) data, as trace point values in percent. The first value is the chip 0 decision point. The trace is interpolated for the currently selected points/chips displayed on the front panel. The number of trace points depends on the current measurement interval setting.
2 cdma2000 or W-CDMA mode	EVM trace – returns series of floating point numbers (in percent) that represent each sample in the EVM trace. The first number is the symbol 0 decision point. There are X points per symbol (X = points/chip). Therefore, the decision points are at 0, $1 \times X$, $2 \times X$, $3 \times X$
2 1xEV-DO mode	Returns series of floating point numbers (in percent) that represent each sample in the EVM trace. The first number is the symbol 0 decision point and there are X points per symbol. Therefore, the decision points are at 0, 1xX, 2xX, 3xX
	(X = the number of points per chip)
	This trace is available when the Measurement Channel Type Selection is Pilot, MAC or Data (CALCulate:RHO:TYPE = PILot MAC DATA) In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0
3 cdmaOne mode	Magnitude error trace – returns magnitude error data, as trace point values, in percent. The first value is the chip 0 decision point. The trace is interpolated for the currently selected points/chips displayed on the front panel. The number of trace points depends on the current measurement interval setting.
3 cdma2000, W-CDMA, or 1xEV-DO mode	Magnitude error trace – returns series of floating point numbers (in percent) that represent each sample in the magnitude error trace. The first number is the symbol 0 decision point. There are X points per symbol (X = points/chip). Therefore, the decision points are at 0, $1 \times X$, $2 \times X$, $3 \times X$
	For 1xEV-DO: this trace is available when the Measurement Channel Type Selection is Pilot, MAC or Data (CALCulate:RHO:TYPE = PILot MAC DATA) In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0
4 cdmaOne mode	Phase error trace – returns phase error data, as trace point values, in degrees. The first value is the symbol 0 decision point. The trace is interpolated for the currently selected chips/symbol displayed on the front panel. The number of trace points depends on the current measurement interval setting.

n	Results Returned
4 cdma2000, W-CDMA, or 1xEV-DO mode	Phase error trace – returns series of floating point numbers (in degrees) that represent each sample in the phase error trace. There are X points per symbol (X = points/chip). Therefore, the decision points are at 0, 1 × X , 2 × X , 3 × X
	For 1xEV-DO: this trace is available when the Measurement Channel Type Selection is Pilot, MAC or Data (CALCulate:RHO:TYPE = PILot MAC DATA) In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0
5 cdmaOne mode	Corrected measured data – returns a series of floating point numbers that alternately represent I and Q pairs of the corrected measured trace data. The magnitude of each I and Q pair are normalized to 1.0.
	The number of trace points depends on the current measurement interval setting.
	The numbers are sent in the following order:
	In-phase (I) sample, of symbol 0 decision point Quadrature-phase (Q) sample, of symbol 0 decision point
	In-phase (I) sample, of symbol 1 decision point Quadrature-phase (Q) sample, of symbol 1 decision point
	The trace can be interpolated to 2,4, 8 points/chip selected with the display Points/Chip softkey. This will change the number of points between decision points in the trace, changing the number of I/Q pairs sent for each decision point.
5 cdma2000, W-CDMA, 1xEV-DO mode	Corrected measured trace – returns series of floating point numbers that alternately represent I and Q pairs of the corrected measured trace. The magnitude of each I and Q pair are normalized to 1.0. The first number is the in-phase (I) sample of symbol 0 decision point and the second is the quadrature-phase (Q) sample of symbol 0 decision point. There are X points per symbol (X = points/chip), so the series of numbers is:
	1st number = I of the symbol 0 decision point 2nd number = Q of the symbol 0 decision point
	$(2 \times X) + 1$, number = I of the symbol 1 decision point $(2 \times X) + 2$, number = Q of the symbol 1 decision point
	$(2 \times X) \times N$ th + 1 number = I of the symbol N decision point $(2 \times X) \times N$ th + 2 number = Q of the symbol N decision point
	For 1xEV-DO: this trace is available when the Measurement Channel Type Selection is Pilot, MAC or Data (CALCulate:RHO:TYPE = PILot MAC DATA) In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0

n	Results Returned
6 cdmaOne mode	Reference IQ data – returns a series of floating point numbers that alternately represent I and Q pairs of the reference trace data.
	The number of trace points depends on the current measurement interval and points per chip settings.
	The numbers are sent in the following order:
	In-phase (I) sample, of symbol 0 decision point Quadrature-phase (Q) sample, of symbol 0 decision point
	In-phase (I) sample, of symbol 1 decision point Quadrature-phase (Q) sample, of symbol 1 decision point
	The trace can be interpolated to 2,4,8 points/chip selected with the display Points/Chip softkey.
6 cdma2000 mode	Returns 6 scalar values of the pass/fail (0=passed, or 1=failed) results determined by testing the EVM and peak EVM.
cumazooo mode	 Test result of EVM Test result of Peak EVM Test result of Rho Test result of Peak Code Domain Error Test result of Time Offset Test result of Phase Error
6	The same as n=2. (Overall-1)
1xEV-DO mode	This trace is available when the Measurement Channel Type Selection is All
	(CALCulate:RHO:TYPE = ALL)
	(Rho Overall-1 and Rho Overall-2 as specified in 3GPP2 TSG-C4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Network, 11.4.2 Waveform Quality Measurement section.)
	n=6, 7, 8, 9 are for Overall-1 data trace
	n=10, 11, 12, 13 are for Overall-2 data trace
	In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0
6 W-CDMA mode	Returns 6 comma-separated scalar values of the pass/fail (0.0 = passed, or 1.0 = failed) results determined by testing the EVM and peak EVM.
	 Test result of EVM Test result of Peak EVM Test result of Rho Test result of Peak Code Domain Error Test result of Frequency Error Test result of CPICH power over a frame (If MS is selected, this always returns 0.0.)

n	Results Returned
7 cdmaOne mode	complementary filtered measured data – returns a series of floating point numbers that alternately represent I and Q pairs of the complementary filtered measured data. This is inverse filtered data of the inter-symbol interference in CDMA signals due to the digital transmission filters defined in the standard as well as the base station phase equalization filter.
	The number of trace points depends on the current measurement interval setting.
	The numbers are sent in the following order:
	In-phase (I) sample, of symbol 0 decision point Quadrature-phase (Q) sample, of symbol 0 decision point
	In-phase (I) sample, of symbol 1 decision point Quadrature-phase (Q) sample, of symbol 1 decision point
	The trace can be interpolated to 2,4,8 points/chip selected with the display Points/Chip softkey. This will change the number of points between decision points in the trace, changing the number of I/Q pairs sent for each decision point.
7 cdma2000 mode	Returns series of floating point numbers of code level, code index, power (in dB), time offset (in ns), phase offset (in rad), and code domain error (in dB). The total number of results are six times of "number of active channels". The number of active channels can be obtained by the 10th result of FETCh: RHOO command.
7	The same as n=3. (Overall-1)
1xEV-DO mode	This trace is available when the Measurement Channel Type Selection is All
	(CALCulate:RHO:TYPE = ALL)
	(Rho Overall-1 and Rho Overall-2 as specified in 3GPP2 TSG-C4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Network, 11.4.2 Waveform Quality Measurement section.)
	n=6, 7, 8, 9 are for Overall-1 data trace
	n=10, 11, 12, 13 are for Overall-2 data trace
	In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0

n	Results Returned
7 W-CDMA mode	With a device of BTS, it returns a series of floating point numbers: symbol rate (ex. 7.5 ksps), OVSF code number, a dummy value, power level and code domain error for the active channels.
	With a device of MS, it returns a series of floating point numbers: symbol rate (ex. 15 ksps), OVSF code number, 1.0 (I) or -1.0 (Q), power level and code domain error for the active channels. The results would look like the following:
	1st number = Symbol Rate for 1st Active Channel 2nd number = OVSF Code number for 1st Active Channel 3rd number = (in BTS) -999, or (in MS) either +1 (I) or -1 (Q) for 1st Active Channel 4th number = Power Level (in dB) for 1st Active Channel 5th number = Code Domain Error for 1st Active Channel
	(N-1)*5+1 number = Symbol Rate for Nth Active Channel (N-1)*5+2 number = OVSF Code number for Nth Active Channel (N-1)*5+3 number = -999 (in BTS), or either +1 (I) or -1 (Q) (in MS) for Nth Active Channel (N-1)*5+4 number = Power Level (in dB) for Nth Active Channel N*5 number = Code Domain Error for Nth Active Channel
	Number of active channel is given by 10th parameter of :MEASure:RHO[1].
8 cdmaOne mode	complementary filtered reference data – returns a series of floating point numbers that alternately represent I and Q pairs of the complementary filtered reference data. This is inverse filtered data of the inter-symbol interference in CDMA signals due to the digital transmission filters defined in the standard as well as the base station phase equalization filter.
	The number of trace points depends on the current measurement interval setting.
	The numbers are sent in the following order:
	In-phase (I) sample, of symbol 0 decision point Quadrature-phase (Q) sample, of symbol 0 decision point
	In-phase (I) sample, of symbol 1 decision point Quadrature-phase (Q) sample, of symbol 1 decision point
	The trace can be interpolated to 2,4,8 points/chip selected with the display Points/Chip softkey. This will change the number of points between decision points in the trace, changing the number of I/Q pairs sent for each decision point.

n	Results Returned
8 W-CDMA mode	Returns a series of floating point numbers (in dB) that represents all the code domain powers.
W observation	With a device of BTS, there are 512 numbers. If the active channel occupies more than the max spreading factor (7.5 ksps) the power is duplicated (active symbol rate/7.5 ksps) times.
	1st number = 1st code power over the slot 2nd number = 2nd code power over the slot
	 Nth number = Nth code power over the slot
	With a device of MS, there are 256 I/Q pairs. If the active channel occupies more than the max spreading factor (15 ksps) the power is duplicated (active symbol rate / 15 ksps) times.
	1st number = 1st in-phase code power over the slot 2nd number = 1st quad-phase code power over the slot
	(2*N-1) number = Nth in-phase code power over the slot $(2*N)$ number = Nth quad-phase code power over a slot
	N = the number of codes detected. The total number of codes varies because of the different symbol rates of each code.
8	The same as n=4. (Overall-1)
1xEV-DO mode	This trace is available when the Measurement Channel Type Selection is All
	(CALCulate:RHO:TYPE = ALL)
	(Rho Overall-1 and Rho Overall-2 as specified in 3GPP2 TSG-C4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Network, 11.4.2 Waveform Quality Measurement section.)
	n=6, 7, 8, 9 are for Overall-1 data trace
	n=10, 11, 12, 13 are for Overall-2 data trace
	In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0

n	Results Returned
9	The same as n=5. (Overall-1)
1xEV-DO mode	This trace is available when the Measurement Channel Type Selection is All
	(CALCulate:RHO:TYPE = ALL)
	(Rho Overall-1 and Rho Overall-2 as specified in 3GPP2 TSG-C4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Network, 11.4.2 Waveform Quality Measurement section.)
	n=6, 7, 8, 9 are for Overall-1 data trace
	n=10, 11, 12, 13 are for Overall-2 data trace
	In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0
10	The same as n=2. (Overall-2)
1xEV-DO mode	This trace is available when the Measurement Channel Type Selection is All
	(CALCulate:RHO:TYPE = ALL)
	(Rho Overall-1 and Rho Overall-2 as specified in 3GPP2 TSG-C4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Network, 11.4.2 Waveform Quality Measurement section.)
	n=6, 7, 8, 9 are for Overall-1 data trace
	n=10, 11, 12, 13 are for Overall-2 data trace
	In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0
11 cdmaOne mode	Corrected measured data – returns a series of floating point numbers that alternately represent I and Q pairs of the corrected measured trace data. The magnitude of each I and Q pair are normalized to 1.0.
	The number of trace points depends on the current setting for the number of displayed I/Q points in the I/Q display.
	The numbers are sent in the following order:
	In-phase (I) sample, of symbol 0 decision point Quadrature-phase (Q) sample, of symbol 0 decision point
	In-phase (I) sample, of symbol 1 decision point Quadrature-phase (Q) sample, of symbol 1 decision point
	The trace can be interpolated to 2,4,8 points/chip selected with the display Points/Chip softkey. This will change the number of points between decision points in the trace, changing the number of I/Q pairs sent for each decision point.

n	Results Returned
11	The same as n=2. (Overall-2)
1xEV-DO mode	This trace is available when the Measurement Channel Type Selection is All
	(CALCulate:RHO:TYPE = ALL)
	(Rho Overall-1 and Rho Overall-2 as specified in 3GPP2 TSG-C4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Network, 11.4.2 Waveform Quality Measurement section.)
	n=6, 7, 8, 9 are for Overall-1 data trace
	n=10, 11, 12, 13 are for Overall-2 data trace
	In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0
12	The same as n=4. (Overall-2)
1xEV-DO mode	This trace is available when the Measurement Channel Type Selection is All
	(CALCulate:RHO:TYPE = ALL)
	(Rho Overall-1 and Rho Overall-2 as specified in 3GPP2 TSG-C4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Network, 11.4.2 Waveform Quality Measurement section.)
	n=6, 7, 8, 9 are for Overall-1 data trace
	n=10, 11, 12, 13 are for Overall-2 data trace
	In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0

n	Results Returned
13 cdmaOne mode	complementary filtered measured data – returns a series of floating point numbers that alternately represent I and Q pairs of the complementary filtered measured data. This is inverse filtered data of the inter-symbol interference in CDMA signals due to the digital transmission filters defined in the standard as well as the base station phase equalization filter.
	The number of trace points depends on the current setting for the number of displayed I/Q points in the I/Q display.
	The numbers are sent in the following order:
	In-phase (I) sample, of symbol 0 decision point Quadrature-phase (Q) sample, of symbol 0 decision point
	In-phase (I) sample, of symbol 1 decision point Quadrature-phase (Q) sample, of symbol 1 decision point
	The trace can be interpolated to 2,4,8 points/chip selected with the display Points/Chip softkey. This will change the number of points between decision points in the trace, changing the number of I/Q pairs sent for each decision point.
13	The same as n=5. (Overall-2)
1xEV-DO mode	This trace is available when the Measurement Channel Type Selection is All
	(CALCulate:RHO:TYPE = ALL)
	(Rho Overall-1 and Rho Overall-2 as specified in 3GPP2 TSG-C4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Network, 11.4.2 Waveform Quality Measurement section.)
	n=6, 7, 8, 9 are for Overall-1 data trace
	n=10, 11, 12, 13 are for Overall-2 data trace
	In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0

n	Results Returned
14	The same as n=5. (Overall–2) I/Q trace data is descrambled.
1xEV-DO mode	This trace is available when the Measurement Channel Type Selection is All
	(CALCulate:RHO:TYPE = ALL)
	(Rho Overall-1 and Rho Overall-2 as specified in 3GPP2 TSG-C4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Network, 11.4.2 Waveform Quality Measurement section.)
	n=6, 7, 8, 9 are for Overall-1 data trace
	n=10, 11, 12, 13 are for Overall-2 data trace
	In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0
15 1xEV-DO mode	Returns 10 comma-separated scalar values of the pass/fail (0.0=passed, or 1.0=failed) results determined by testing the EVM, Peak EVM:
2.12 (2 3 110 110	 Test result of EVM Test result of Peak EVM Test result of Rho Test result of Frequency Error
	Following Timing and Phase results are valid only Multichannel Estimater is On and existence of multiple codes. When the measurement is not valid, the results are 0.0
	5. Test result of Timing6. Test result of Phase
	Following Pilot Offset result is valid only external trigger is selected. When the measurement is not valid, the result is 0.0
	7. Test result of Pilot Phase 8. Test result of Max MAC Inactive Channel Power 9. Test result of Max Data Active Channel Power 10.Test result of Min Data Active Channel Power
	This trace is available when the Measurement Channel Type Selection is All (CALCulate:RHO:TYPE = ALL)
	(Rho Overall-1 and Rho Overall-2 as specified in 3GPP2 TSG-C4.1 Recommended Minimum Performance Standard for cdma2000 High Rate Data Packet Access Network, 11.4.2 Waveform Quality Measurement section.)
	n=6, 7, 8, 9 are for Overall-1 data trace
	n=10, 11, 12, 13 are for Overall-2 data trace
	In all cases, returns one full slot data points, but only portion of EVM computation is performed are valid. All other portion is 0.0

Spurious Emissions Measurement

This measures spurious emissions levels up to five pairs of offset/region frequencies and relates them to the carrier power. You must be in the cdma2000, W-CDMA or 1xEV-DO mode to use these commands. Use INSTrument:SELect to set the mode. For 1xEV-DO mode, this command will return spurious emissions measurements or adjacent channel power measurements, depending on which setting is selected using SENSe:SEMask:SEGMent:TYPE ACPr|SEMask.

The general functionality of CONFigure, FETCh, MEASure, and READ are described at the beginning of this section. See the SENSe:SEMask commands for more measurement related commands.

:CONFigure:SEMask

:INITiate:SEMask

:FETCh:SEMask[n]?

:READ:SEMask[n]?

:MEASure:SEMask[n]?

Front Panel

Access: Measure, Spectrum Emission Mask

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 trace point values, in volts.

Measurement Type	n	Results Returned
Total power reference	n=1 (or not specified)	Returns 60 scalar results, in the following order: 1. Reserved for future use, returns -999.0 2. Absolute power at the center frequency (reference) area (dBm) 3. Reserved for future use, returns -999.0 4. Reserved for future use, returns -999.0 5. Peak frequency in the center frequency (reference) area (Hz) 6. Reserved for future use, returns -999.0 7. Reserved for future use, returns -999.0 8. Reserved for future use, returns -999.0 9. Reserved for future use, returns -999.0 10. Reserved for future use, returns -999.0 11. Relative power on the negative offset A (dBc) 12. Absolute power on the negative offset A (dBm) 13. Relative peak power on the negative offset A (dBm) 15. Peak frequency in the negative offset A (dBm) 16. Relative power on the positive offset A (dBm) 17. Absolute peak power on the positive offset A (dBm) 18. Relative peak power on the positive offset A (dBm) 20. Peak frequency in the negative offset A (dBm) 21. Relative power on the negative offset B (dBc) 1. Absolute peak power on the positive offset E (dBm) 2. Peak frequency in the positive offset E (Hz) When [:SENSe]:SEMask:SEGMent is set to REGion, the positive offsets are not available and return -999.0.

Measurement Type	n	Results Returned
Power spectral density reference	n=1 (or not specified)	Returns 60 scalar results, in the following order: 1. Reserved for future use, returns –999.0 2. Absolute power at the center frequency (reference) area (dBm) 3. Reserved for future use, returns –999.0 4. Reserved for future use, returns –999.0 5. Peak frequency in the center frequency (reference) area (Hz) 6. Reserved for future use, returns –999.0 7. Reserved for future use, returns –999.0 8. Reserved for future use, returns –999.0 9. Reserved for future use, returns –999.0 10. Reserved for future use, returns –999.0 11. Relative power on the negative offset A (dB) 12. Absolute power on the negative offset A (dBm/Hz) 13. Relative peak power on the negative offset A (dBm/Hz) 15. Peak frequency in the negative offset A (dBm/Hz) 16. Relative power on the positive offset A (dBm/Hz) 17. Absolute power on the positive offset A (dBm/Hz) 18. Relative peak power on the positive offset A (dBm/Hz) 19. Absolute peak power on the positive offset A (dBm/Hz) 20. Peak frequency in the positive offset B (dB) 1. Absolute peak power on the positive offset E (dBm/Hz) 2. Peak frequency in the positive offset E (Hz) When [:SENSe]:SEMask:SEGMent is set to REGion, the
	2	positive offsets are not available and return –999.0. Returns the displayed frequency domain spectrum trace data separated by comma. The number of data is 2001 when DISPlay:SEMask:VIEW is set to ALL.
	3	Returns the displayed frequency domain absolute limit trace data separated by comma. The number of data is 2001 when DISPlay:SEMask:VIEW is set to ALL.
	4	Returns the displayed frequency domain relative limit trace data separated by comma. The number of data is 2001 when DISPlay:SEMask:VIEW is set to ALL.

Measurement Type	n	Results Returned
Total power reference	5	Returns 12 scalar values (in dBm) of the absolute power of the segment frequencies:
		 Total power reference (dBm), for cdma2000 and W-CDMA Reserved for future use, returns -999.0, for 1xEV-DO Reserved for future use, returns -999.0 Negative offset frequency (A) or region (A) Positive offset frequency (A)
		• • •
		 Negative offset frequency (E) or region (E) Positive offset frequency (E)
		When [:SENSe]:SEMask:SEGMent is set to REGion, the positive offsets are not available and return –999.0.
Power spectral density	5	Returns 12 scalar values (in dBm/Hz) of the absolute power of the segment frequencies:
reference		 Power spectral density reference (dBm/Hz), for cdma2000 and W-CDMA Reserved for future use, returns -999.0, for 1xEV-DO Reserved for future use, returns -999.0 Negative offset frequency (A) or region (A) Positive offset frequency (A)
		 Negative offset frequency (E) or region (E) Positive offset frequency (E)
		When [:SENSe]:SEMask:SEGMent is set to REGion, the positive offsets are not available and return –999.0.
Total power reference	6	Returns 12 scalar values (in dBc) of the power relative to the carrier at the segment frequencies:
		 Reserved for future use, returns -999.0 Reserved for future use, returns -999.0 Negative offset frequency (A) or region (A) Positive offset frequency (A)
		•••
		 Negative offset frequency (E) or region (E) Positive offset frequency (E)
		When [:SENSe]:SEMask:SEGMent is set to REGion, the positive offsets are not available and return –999.0.

Measurement Type	n	Results Returned
Power spectral density reference	6	Returns 12 scalar values (in dBc) of the power relative to the carrier at the segment frequencies: 1. Reserved for future use, returns -999.0 2. Reserved for future use, returns -999.0 3. Negative offset frequency (A) or region (A) 4. Positive offset frequency (A) 1. Negative offset frequency (E) or region (E) 2. Positive offset frequency (E) When [:SENSe]:SEMask:SEGMent is set to REGion, the
		positive offsets are not available and return –999.0.
	7	Returns 12 pass/fail test results (0 = passed, or 1 = failed) determined by testing the absolute power of the segment frequencies:
		 Reserved for future use, returns -999.0 Reserved for future use, returns -999.0 Negative offset frequency (A) or region (A) Positive offset frequency (A)
		• • •
		 Negative offset frequency (E) or region (E) Positive offset frequency (E)
		When [:SENSe]:SEMask:SEGMent is set to REGion, the positive offsets are not available and return –999.0.
	8	Returns 12 scalar values of the pass/fail (0=passed, or 1=failed) results determined by testing the power relative to the segment frequencies:
		 Reserved for future use, returns -999.0 Reserved for future use, returns -999.0 Negative offset frequency (A) or region (A) Positive offset frequency (A)
		• • •
		 Negative offset frequency (E) or region (E) Positive offset frequency (E)
		When [:SENSe]:SEMask:SEGMent is set to REGion, the positive offsets are not available and return –999.0.

Measurement Type	n	Results Returned
	9	Returns 12 scalar values of frequency (in Hz) that have peak power in each offset/region:
		 Reserved for future use, returns -999.0 Reserved for future use, returns -999.0 Negative offset frequency (A) or region (A) Positive offset frequency (A)
		1. Negative effect frequency (F) or region (F)
		 Negative offset frequency (E) or region (E) Positive offset frequency (E)
		When [:SENSe]:SEMask:SEGMent is set to REGion, the positive offsets are not available and return -999.0.
	10	Returns 12 scalar values (in dBm) of the absolute peak power of the segment frequencies:
		 Reserved for future use, returns -999.0 Reserved for future use, returns -999.0 Negative offset frequency (A) or region (A) Positive offset frequency (A)
		• • •
		 Negative offset frequency (E) or region (E) Positive offset frequency (E)
		When [:SENSe]:SEMask:SEGMent is set to REGion, the positive offsets are not available and return –999.0.
	11	Returns 12 scalar values (in dBc) of the peak power relative to the carrier at the segment frequencies:
		 Reserved for future use, returns -999.0 Reserved for future use, returns -999.0 Negative offset frequency (A) or region (A) Positive offset frequency (A)
		•••
		 Negative offset frequency (E) or region (E) Positive offset frequency (E)
		When [:SENSe]:SEMask:SEGMent is set to REGion, the positive offsets are not available and return –999.0.

Spectrum (Frequency Domain) Measurement

For E4406A 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.

For PSA 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 be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM (w/EDGE), NADC, or PDC mode to use these commands. Use INSTrument:SELect, to select the mode.

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

:INITiate: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 trace point values, 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
n=1 (or not	Returns the following scalar results:
specified)	1. FFT peak is the FFT peak amplitude.
	2. FFT frequency is the FFT frequency of the peak amplitude.
	3. FFT points is the Number of points in the FFT spectrum.
	4. First FFT frequency is the frequency of the first FFT point of the spectrum.
	5. FFT spacing is the frequency spacing between the FFT points of the spectrum.
	6. 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.
	7. First time point is the time of the first time domain point, where time zero is the trigger event.
	8. 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.
	9. 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.
	10. 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)
	11. 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.

MEASure Group of Commands

n	Results Returned
10, Service mode only	Returns trace data of the phase of the FFT versus frequency.
11, cdma2000, 1xEV-DO, W-CDMA, Basic modes only	Returns linear spectrum trace data values in Volts RMS.
12, cdma2000, 1xEV-DO, W-CDMA, Basic modes only	Returns averaged linear spectrum trace data values in Volts RMS.

Waveform (Time Domain) Measurement

For E4406A 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.

For PSA 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 be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM (w/EDGE), NADC, or PDC mode to use these commands. Use INSTrument:SELect, to select the mode.

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

:INITiate: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 (se	ee also 5)	Returns unprocessed I/Q trace data, as a series of trace point values, 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	
n=1 (or not	Returns the following scalar results:	
specified)	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 trace point values of the entire captured signal envelope 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, Option B7C with cdma2000, W-CDMA, Basic modes only (E4406A only)	Returns magnitude values of the time data in Volts peak.	
4, Option B7C with cdma2000, W-CDMA, Basic modes only (E4406A only)	Returns values of phase data in degrees.	

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 382.

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 382.

SENSe Subsystem

These commands are used to set the instrument state parameters so that you can measure a particular input signal. Some SENSe commands are only for use with specific measurements found under the MEASURE key menu or the "MEASure Group of Commands" on page 382. The measurement must be active before you can use these commands.

The SCPI default for the format of any data output 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 382. 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: 10 for cdma2000, W-CDMA

20 for Basic, cdmaOne, iDEN (E4406A)

Range: 1 to 10,000

Remarks: Use INSTrument:SELect to set the mode.

Front Panel

Access: Meas Setup

Adjacent Channel Power—Averaging State

[:SENSe]:ACP:AVERage[:STATe] OFF | ON | 0 | 1

[:SENSe]:ACP:AVERage[:STATe]?

Turn the averaging function On or Off.

Factory Preset: On

Off for iDEN mode (E4406A)

Remarks: Use INSTrument:SELect to set the mode.

Front Panel

Access: Meas Setup

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: REPeat for PSA cdmaOne, cdma2000, W-CDMA

REPeat for E4406A Basic, cdmaOne, cdma2000,

W-CDMA

EXPonential for E4406A iDEN

EXPonential for NADC, PDC

Remarks: Use INSTrument:SELect to set the mode.

Adjacent Channel Power—Carrier Channel BW

Basic, iDEN mode (E4406A)

```
[:SENSe]:ACP:BANDwidth|BWIDth:INTegration <freq>
```

[:SENSe]:ACP:BANDwidth|BWIDth:INTegration?

cdma2000, W-CDMA mode

[:SENSe]:ACP:BANDwidth[n] | BWIDth[n]:INTegration < freq>

[:SENSe]:ACP:BANDwidth[n] | BWIDth[n]:INTegration?

cdmaOne 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]: m=1 is cellular bands and 2 is pcs bands. The default is cellular.

Factory Preset:

Mode	Format (Modulation Standard)			
Basic (E4406A)	1.23 MHz			
cdmaOne	1.23 MHz			
iDEN (E4406A)	18 kHz			
cdma2000	1.23 MHz			
W-CDMA	3.84 MHz			

Range: 300 Hz to 20 MHz for Basic (E4406A), cdmaOne,

cdma2000, or W-CDMA mode

1 kHz to 5 MHz for iDEN (E4406A)

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.

For PSA you must be in cdmaOne, cdma2000, or

W-CDMA mode to use this command. Use

INSTrument:SELect to set the mode.

For E4406A you must be in Basic, cdmaOne, cdma2000, W-CDMA, or iDEN mode to use this command. Use

INSTrument:SELect to set the mode.

Adjacent Channel Power—Fast Mode ADC Range

[:SENSe]:ACP:FAST:OFFSet:ADC:RANGe

 ${\tt AUTO}\,|\,{\tt APEak}\,|\,{\tt APLock}\,|\,{\tt M6}\,|\,{\tt P0}\,|\,{\tt P6}\,|\,{\tt P12}\,|\,{\tt P18}\,|\,{\tt P24}\,\,(for\,\,E4406A)$

[:SENSe]:ACP:FAST:OFFSet:ADC:RANGe

AUTO | APEak | APLock | NONE | P0 | P6 | P12 | P18 (for PSA)

[: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.
- NONE (PSA) turns off any auto-ranging without changing the current setting.
- M6 (E4406A) 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, or P18 (PSA) selects ADC ranges that add 0, 6, 12, or 18 dB of fixed gain across the range manually. Manual ranging is best for CW signals.
- P0, P6, P12, P18, or P24 (E4406A) 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: Auto Peak (APEak)

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Adjacent Channel Power—Fast Mode Relative Attenuation

[:SENSe]:ACP:FAST:OFFSet:RATTenuation <rel power>

[:SENSe]:ACP:FAST:OFFSet:RATTenuation?

Sets a relative amount of attenuation for the measurements at the offset channels when the <code>[:SENSe]:ACP:SWEep:TYPE</code> 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: 0

Range: -40.00 to 0.00 dB

Remarks: You must be in the W-CDMA 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: 0.22

Range: 0.01 to 0.5

Remarks: You must be in the W-CDMA 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: On

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Adjacent Channel Power—Absolute Amplitude Limits

iDEN mode (E4406A)

```
[:SENSe]:ACP:OFFSet:ABSolute <power>
```

[:SENSe]:ACP:OFFSet:ABSolute?

Basic (E4406A), cdmaOne mode

[:SENSe]:ACP:OFFSet:LIST:ABSolute

<power>,<power>,<power>,<power>,<power>

[:SENSe]:ACP:OFFSet:LIST:ABSolute?

cdma2000, W-CDMA mode

[:SENSe]:ACP:OFFSet[n]:LIST:ABSolute

<power>,<power>,<power>,<power>,<power>

[:SENSe]:ACP:OFFSet[n]:LIST: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 the five (5) sets of the 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[n] m=1 is cellular bands and 2 is pcs bands. The default is

cellular.

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
Basic (E4406A)		0 dBm				
cdmaOne	BS cellular	0 dBm				
	BS pcs	0 dBm	-13 dBm	-13 dBm	0 dBm	0 dBm
	MS cellular	0 dBm				
	MS pcs	0 dBm	-13 dBm	-13 dBm	0 dBm	0 dBm
cdma2000		50 dBm				
W-CDMA		50 dBm				
iDEN (E4406A)		0 dBm	n/a	n/a	n/a	n/a

Range: -200.0 dBm to 50.0 dBm

Default Unit: dBm

Remarks: For PSA you must be in cdmaOne, cdma2000, or

W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

For E4406A you must be in Basic, cdmaOne, cdma2000, W-CDMA, or iDEN mode to use this command. Use

INSTrument:SELect to set the mode.

Adjacent Channel Power-Define Resolution Bandwidth List

iDEN mode (E4406A)

[:SENSe]:ACP:OFFSet:BANDwidth BWIDth <res bw>

[:SENSe]:ACP:OFFSet:BANDwidth | BWIDth?

Basic mode (E4406A)

[:SENSe]:ACP:OFFSet:LIST:BANDwidth|BWIDth
<res_bw>,<res_bw>,<res_bw>,<res_bw>

[:SENSe]:ACP:OFFSet:LIST:BANDwidth | BWIDth?

cdma2000, W-CDMA mode

[:SENSe]:ACP:OFFSet[n]:LIST:BANDwidth|BWIDth
<res bw>,<res bw>,<res bw>,<res bw>,

[:SENSe]:ACP:OFFSet[n]:LIST:BANDwidth|BWIDth?

cdmaOne mode

[:SENSe]:ACP:OFFSet[n]:LIST[n]:BANDwidth|BWIDth
<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] n=1 is cellular bands and 2 is pcs bands. The default is

cellular.

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
iDEN (E4406A)		10 kHz	n/a	n/a	n/a	n/a
Basic (E4406A)		30 kHz				

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
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	$12.5~\mathrm{kHz}$	1 MHz	30 kHz	30 kHz
cdma2000		30 kHz	30 kHz	30 kHz	30 kHz	30 kHz
W-CDMA		3.84 MHz	3.84 MHz	3.84 MHz	3.84 MHz	3.84 MHz

Range: 300 Hz to 20 MHz for cdmaOne, Basic, cdma2000,

W-CDMA mode

1 kHz to 5 MHz for iDEN mode (E4406A)

Default Unit: Hz

Remarks: For PSA you must be in cdmaOne, cdma2000, or

W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

For E4406A you must be in Basic, cdmaOne, cdma2000, W-CDMA, or iDEN mode to use this command. Use

INSTrument:SELect to set the mode.

Adjacent Channel Power—Define Offset Frequency List

```
iDEN mode (E4406A)
[:SENSe]:ACP:OFFSet[:FREQuency] <f_offset>
[:SENSe]:ACP:OFFSet[:FREQuency]?

Basic mode (E4406A)

[:SENSe]:ACP:OFFSet:LIST[:FREQuency]
<f_offset>,<f_offset>,<f_offset>,<f_offset>
[:SENSe]:ACP:OFFSet:LIST[:FREQuency]?

cdma2000, W-CDMA mode

[:SENSe]:ACP:OFFSet[n]:LIST[:FREQuency]
<f_offset>,<f_offset>,<f_offset>,<f_offset>,<f_offset>
[:SENSe]:ACP:OFFSet[n]:LIST[:FREQuency]?

cdmaOne 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]?
```

SENSe Subsystem

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] n=1 is cellular bands and 2 is pcs bands. The default is

cellular.

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
iDEN (E4406A)		25 kHz	n/a	n/a	n/a	n/a
Basic (E4406A)		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	1.265 MHz	0 Hz	0 Hz	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		5 MHz	10 MHz	15 MHz	20 MHz	25 MHz

0 Hz to 45 MHz for cdmaOne Range:

0 Hz to 20 MHz for iDEN, Basic (E4406A)

0 Hz to 100 MHz for cdma2000, W-CDMA

Default Unit: Hz

Remarks: For PSA vou must be in cdmaOne, cdma2000, or

> W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

For E4406A you must be in Basic, cdmaOne, cdma2000, W-CDMA, or iDEN mode to use this command. Use

INSTrument:SELect to set the mode.

Adjacent Channel Power—Amplitude Limits Relative to the Carrier

iDEN mode (E4406A)

[:SENSe]:ACP:OFFSet:RCARrier <rel power>

[:SENSe]:ACP:OFFSet:RCARrier?

Basic mode (E4406A)

[:SENSe]:ACP:OFFSet:LIST:RCARrier

<rel power>,<rel power>,<rel power>,<rel power>,<rel power>

[:SENSe]:ACP:OFFSet:LIST:RCARrier?

cdma2000, W-CDMA mode

[:SENSe]:ACP:OFFSet[n]:LIST:RCARrier

<rel_power>,<rel_power>,<rel_power>,<rel_power>

[:SENSe]:ACP:OFFSet[n]:LIST:RCARrier?

cdmaOne mode

[:SENSe]:ACP:OFFSet[n]:LIST[n]:RCARrier

<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 the five (5) sets of the 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] n=1 is cellular bands and 2 is pcs bands. The default is

cellular.

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
iDEN (E4406A)		0 dBc	n/a	n/a	n/a	n/a
Basic (E4406A)		-45 dBc	-60 dBc	0 dBc	0 dBc	0 dBc

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
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				
W-CDMA	BTS	-44.2 dBc	-49.2 dBc	-49.2 dBc	-49.2 dBc	-49.2 dBc
	MS	-32.2 dBc	-42.2 dBc	-42.2 dBc	-42.2 dBc	-42.2 dBc

Range: -150.0 dB to 50.0 dB for cdmaOne, cdma2000,

W-CDMA, Basic (E4406A)

-200.0 dB to 50.0 dB for iDEN (E4406A)

Default Unit: dB

Remarks: For PSA you must be in cdmaOne, cdma2000, or

W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

For E4406A you must be in Basic, cdmaOne, cdma2000, W-CDMA, 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\ (E4406A)
```

[:SENSe]:ACP:OFFSet:RPSDensity <rel power>

[:SENSe]:ACP:OFFSet:RPSDensity?

Basic mode (E4406A)

[:SENSe]:ACP:OFFSet:LIST:RPSDensity

<rel_power>,<rel_power>,<rel_power>,<rel_power>,<rel_power>

[:SENSe]:ACP:OFFSet:LIST:RPSDensity?

cdma2000, W-CDMA mode

[:SENSe]:ACP:OFFSet[n]:LIST:RPSDensity

<rel_power>,<rel_power>,<rel_power>,<rel_power>

[:SENSe] :ACP:OFFSet [n] :LIST:RPSDensity?

cdmaOne 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 the five (5) sets of the 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] n=1 is cellular bands and 2 is pcs bands. The default is

cellular.

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
iDEN (E4406A)		0 dB	n/a	n/a	n/a	n/a
Basic (E4406A)		-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
cdma2000		0 dB				
W-CDMA	BTS	-44.2 dBc	-49.2 dBc	-49.2 dBc	-49.2 dBc	-49.2 dBc
	MS	-32.2 dBc	-42.2 dBc	-42.2 dBc	-42.2 dBc	-42.2 dBc

Range: -150.0 dB to 50.0 dB for cdmaOne, Basic, cdma2000,

W-CDMA

-200.0 dB to 50.0 dB for iDEN (E4406A)

Default Unit: dB

Remarks: For PSA you must be in cdmaOne, cdma2000, or

W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

For E4406A you must be in Basic, cdmaOne, cdma2000, W-CDMA, or iDEN mode to use this command. Use INSTrument:SELect to set the mode.

Adjacent Channel Power—Control Offset Frequency List

Basic mode (E4406A)

[: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 mode

 $\hbox{\tt [:SENSe]:ACP:OFFSet [n]:LIST:STATe OFF} | \hbox{\tt ON} | \hbox{\tt 0} | \hbox{\tt 1, OFF} | \hbox{\tt ON} | \hbox{\tt 0} | \hbox{\tt 1,} \\$

 $\texttt{OFF} \hspace{.08cm} |\hspace{.08cm} \texttt{ON} \hspace{.08cm} |\hspace{.08cm} \texttt{0} \hspace{.08cm} |\hspace{.08cm} \texttt{1} \hspace{.08cm}, \hspace{.08cm} \texttt{OFF} \hspace{.08cm} |\hspace{.08cm} \texttt{ON} \hspace{.08cm} |\hspace{.08cm} \texttt{0} \hspace{.08cm} |\hspace{.08cm} \texttt{1}, \hspace{.08cm} \texttt{OFF} \hspace{.08cm} |\hspace{.08cm} \texttt{ON} \hspace{.08cm} |\hspace{.08cm} \texttt{0} \hspace{.08cm} |\hspace{.08cm} \texttt{1} \hspace{.08cm}$

[:SENSe] :ACP:OFFSet [n] :LIST:STATe?

cdmaOne 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:LIST:ABSolute, or the relative values defined with [:SENSe]:ACP:OFFSet:LIST:RPSDensity and [:SENSe]:ACP:OFFSet:LIST:RCARier.

Offset[n] n=1 is base station and 2 is mobiles. The default is base

station (1).

List[n] n=1 is cellular bands and 2 is pcs bands. The default is

cellular.

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
Basic (E4406A)		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
W-CDMA		On	On	Off	Off	Off

Remarks: For PSA and E4406A you must be in Basic (E4406A),

cdmaOne, cdma2000, or W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

Adjacent Channel Power—Define Type of Offset Frequency List

```
[:SENSe]:ACP:OFFSet:TEST ABSolute|AND|OR|RELative
[:SENSe]:ACP:OFFSet:TEST?
```

Basic mode (E4406A)

iDEN mode (E4406A)

```
[: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 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 mode

```
[:SENSe]:ACP:OFFSet[n]:LIST[n]:TEST,
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:ABSolute, or the relative values defined with [:SENSe]:ACP:OFFSet:LIST:RPSDensity and [:SENSe]:ACP:OFFSet:LIST:RCARrier.

You can turn off (not use) specific offsets with the [:SENS]:ACP:OFFSet:LIST:STATe command.

Offset[n] n=1 is base station and 2 is mobiles. The default is base

station (1).

List[n] n=1 is cellular bands and 2 is pcs bands. The default is

cellular.

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.

SENSe Subsystem

- 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:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
iDEN (E4406A)		REL	n/a	n/a	n/a	n/a
Basic (E4406A)		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
W-CDMA		REL	REL	REL	REL	REL

Remarks: For PSA you must be in cdmaOne, cdma2000, or

W-CDMA mode to use this command. Use

INSTrument:SELect to set the mode.

For E4406A you must be in Basic, cdmaOne, cdma2000, W-CDMA, or iDEN mode to use this command. Use

INSTrument:SELect to set the mode.

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: 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, or W-CDMA

mode to use this command. Use INSTrument:SELect to

set the mode.

Adjacent Channel Power—Sweep Mode Resolution BW Control

 $\label{lem:encoder} \begin{tabular}{ll} [:SENSe] : ACP : SWEep : BANDwidth & | BWIDth & [:RESolution] : AUTO \\ OFF & | ON & | 0 & | 1 \\ \end{tabular}$

[: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: ON

Remarks: You must be in the cdmaOne cdma2000, or W-CDMA

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: POSitive

Remarks: You must be in the cdma2000, or W-CDMA 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)

SENSe Subsystem

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 my 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: 625 µs (1 slot) for W-CDMA

1.25 ms for cdma2000

11.20 ms for Basic, cdmaOne

Range: 500 µs to 10 ms for W-CDMA, cdma2000

1 μs to 50 ms for Basic (E4406A), cdmaOne

Default Unit: seconds

Remarks: You must be in the Basic (E4406A), cdmaOne,

cdma2000, or W-CDMA mode to use this command. Use

INSTrument:SELect to set the mode.

History: E4406A:

Added to Basic revision A.03.00, to cdmaOne revision

A.04.00

Adjacent Channel Power—Sweep Type

W-CDMA mode

[:SENSe]:ACP:SWEep:TYPE FAST|FFT|SWEep

[:SENSe]:ACP:SWEep:TYPE?

 $cdma2000 \ mode$

[:SENSe]:ACP:SWEep:TYPE FFT | SWEep

[:SENSe]:ACP:SWEep:TYPE?

Selects the type of sweeping.

Fast (W-CDMA 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: FFT

Remarks: You must be in the cdma2000, or W-CDMA mode to use

this command. Use INSTrument:SELect to set the

mode.

Adjacent Channel Power—Power Reference

[:SENSe]:ACP:TYPE PSDRef | TPRef

[: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: Total power reference (TPRef)

Remarks:

For E4406A you must be in the Basic, cdmaOne, cdma2000, W-CDMA, NADC, or PDC mode to use this command. Use INSTrument:SELect to set the mode.

For PSA you must be in the cdmaOne, cdma2000, W-CDMA, NADC, or PDC mode to use this command. Use INSTrument:SELect to set the mode.

Baseband I/Q Commands (E4406A only)

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

Code Domain Measurement

Commands for querying the code domain power measurement results and for setting to the default values are found in the "MEASure Group of Commands" on page 382. The equivalent front panel keys for the parameters described in the following commands, are found under the Meas Setup key, after the Code Domain measurement has been selected from the MEASURE key menu.

Code Domain—Demod Alpha

[:SENSe]:CDPower:ALPHa <numeric>

[:SENSe]:CDPower:ALPHa?

Set alpha for the root Nyquist filter.

Factory Preset: 0.22

Range: 0.01 to 0.5

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Data Capture Time

[:SENSe]:CDPower:CAPTure:TIME <numeric>

[:SENSe]:CDPower:CAPTure:TIME?

Set the data capture length in Power Control Groups (PCG; 1 PCG equals 1.25 ms) for cdma2000 and 1xEV-DO, or frames (1 frame equals 10 ms) for W-CDMA that will be used in the acquisition.

Factory Preset: 5 for cdma2000, 1xEV-DO

2.0 for W-CDMA

Range: 2 to 32 PCGs (2.5 to 40 ms) for cdma2000, 1xEV-DO

0.067 (any value below 1 is set to 0.067), 1.0, 2.0, 3.0, 4.0, and 8.0 frames (0.67 to 80 ms; 1/15 frame equals 1 slot) for W-CDMA. Other numeric values between 1 and 8 are rounded to the nearest integer; entries between integers are rounded up, excepting for entries above 8

which are rounded down to 8.

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Code Domain—Chip Rate

[:SENSe]:CDPower:CRATe <freq>

[:SENSe]:CDPower:CRATe?

Enter a frequency value to set the chip rate.

Factory Preset: 1.2288 MHz for cdma2000, 1xEV-DO

3.84 MHz for W-CDMA

Range: 1.10592 to 1.35168 MHz for cdma2000, 1xEV-DO

3.456 to 4.224 MHz for W-CDMA

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Code Domain—PRACH Preamble Signature

[:SENSe]:CDPower:PRACh:SIGNature <integer>

[:SENSe]:CDPower:PRACh:SIGNature?

Set Signature number for PRACH Preamble detection, when [:SENSe]:CDPower:PRACh:SIGNature:AUTO is set to OFF. This value is set at its auto number if PRACH Preamble Signature Auto mode is set to ON.

Factory Preset: 0

Range: 0 to 15

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—PRACH Preamble Signature Detection

[:SENSe]:CDPower:PRACh:SIGNature:AUTO OFF ON 0 1

[:SENSe]:CDPower:PRACh:SIGNature:AUTO?

Set Signature Auto mode ON for PRACH Preamble detection.

Factory Preset: ON

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Symbol Boundary for BTS

[:SENSe]:CDPower:SBOundary[:BTS]

AUTO | MAX | TM1D16 | TM1D32 | TM1D64 | TM2 | TM3D16 | TM3D32 | TM4 | TM4CP | TM1D16SC | TM1D32SC | TM1D64SC | TM2SC | TM3D16SC | TM3D32SC

[:SENSe]:CDPower:SBOundary?

Select the symbol boundary detection mode. This command is effective when the [:SENSe]:RADio:DEVice is set to BTS.

Auto - sets the symbol boundary detection to the automatic mode. Various code channel are measured and the most appropriate code channel is determined as the reference channel.

MAX - sets the symbol boundary detection to the maximum mode.

TM1D16 - sets the code domain power measurement to Test Model 1 with 16 DPCH channels.

TM1D32 - sets the code domain power measurement to Test Model 1 with 32 DPCH channels.

TM1D64 - sets the code domain power measurement to Test Model 1 with 64 DPCH channels.

TM2 - sets the code domain power measurement to Test Model 2.

TM3D16 - sets the code domain power measurement to Test Model 3 with 16 DPCH channels.

TM3D32 - sets the code domain power measurement to Test Model 3 with 32 DPCH channels.

TM4 - sets the symbol boundary detection to Test Model 4 w/o Primary CCPCH channel.

TM4CP - sets the symbol boundary detection to Test Model 4 with Primary CCPCH channel.

TM1D16SC -sets the symbol boundary detection to Test Model 1 with 16 DPCH channels including S-CCPCH [PCH].

TM1D32SC -sets the symbol boundary detection to Test Model 1 with 32 DPCH channels including S-CCPCH [PCH].

TM1D64SC -sets the symbol boundary detection to Test Model 1 with 64 DPCH channels including S-CCPCH [PCH].

TM2SC -sets the symbol boundary detection to Test Model 2 with S-CCPCH [PCH] channel.

TM3D16SC -sets the symbol boundary detection to Test Model 3 with 16 DPCH channels including S-CCPCH [PCH].

TM3D32SC -sets the symbol boundary detection to Test Model 3 with 32 DPCH channels including S-CCPCH [PCH].

Factory Preset: Auto

Remarks You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Slot Format for MS

[:SENSe]:CDPower:SFORmat:MS SF0 | SF1 | SF2 | SF3 | SF4 | SF5

[:SENSe]:CDPower:SFORmat:MS?

Set the slot format to define DPCCH pilot pattern to synchronize with, when the [:SENSe]:RADio:DEVice is set to MS.

SF0 - slot format 0.

SF1 - slot format 1.

SF2 - slot format 2.

SF3 - slot format 3.

SF4 - slot format 4.

SF5 - slot format 5.

Factory Preset: SF0

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Spectrum Normal/Invert

[:SENSe]:CDPower:SPECtrum INVert | NORMal

[:SENSe]:CDPower:SPECtrum?

Set a spectrum either to normal or inverted for the demodulation related measurements. If set to INVert, the upper and lower spectrums are swapped.

Factory Preset: NORMal

Remarks You must be in the cdmaOne, cdma2000, W-CDMA, or

1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

Code Domain—Sync Type (BTS)

[:SENSe]:CDPower:SYNC[:BTS] CPICh | SCH | SYMBol | A2CPich

[:SENSe]:CDPower:SYNC[:BTS]?

Set the synchronization type for BTS.

CPICH - synchronize to common pilot channel (CPICH).

SCH - synchronize to synchronization channel (SCH).

Symbol - synchronize to the code symbol specified by the

[:SENSe]:CDPower:SYNC:SYMBol:SRATe and the
[:SENSe]:CDPower:SYNC:SYMBol:SPRead commands.

Factory Preset: CPICH

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Sync Type (MS)

[:SENSe]:CDPower:SYNC:MS DPCCh | PMESsage

[:SENSe]:CDPower:SYNC:MS?

Select DPCCh or PMESsage for synchronization to uplink signal.

DPCCh - Synchronize to DPCCH and Slot Format which is specified by [:SENSe]:CDPower:SFORmat:MS

PMESsage - Synchronize to PRACH Message and Slot Format which is specified by [:SENSe]:CDPower:SFORmat:MS

Factory Preset: DPCCh

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode. When the [:SENSe]:RADio:DEVice is set to MS, dedicated physical control channel (DPCCH) is

automatically set to the sync channel.

Code Domain—Scramble Code Down Link

[:SENSe]:CDPower:SYNC:SCRamble[:BTS] <integer>

[:SENSe]:CDPower:SYNC:SCRamble[:BTS]?

Set the BTS primary scramble code for synchronization.

Factory Preset: 0

Range: 0 to 511

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Scramble Code Offset

[:SENSe]:CDPower:SYNC:SCRamble[:BTS]:OFFSet <integer>

[:SENSe]:CDPower:SYNC:SCRamble[:BTS]:OFFSet?

Set the BTS scramble code offset for synchronization.

Factory Preset: 0

Range: 0 to 15 (0 for the primary scramble code; 1 to 15 for the

secondary scramble code)

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Sync Scramble Code Type Down Link

[:SENSe]:CDPower:SYNC:SCRamble[:BTS]:TYPE

LEFT | RIGHt | STANdard

[:SENSe]:CDPower:SYNC:SCRamble[:BTS]:TYPE?

Set the BTS primary scramble code type for synchronization.

LEFT – the left alternative scrambling code whose number is the primary scramble code number + 8192 is used.

RIGHt – the right alternative scrambling code whose number is the primary scrambling code number + 16384 is used.

STANdard – the standard scrambling code whose number is the primary scrambling code number is used.

Factory Preset: STANdard

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Scramble Code Up Link

[:SENSe]:CDPower:SYNC:SCRamble:MS <integer>

[:SENSe]:CDPower:SYNC:SCRamble:MS?

Set the MS scramble code for synchronization.

Factory Preset: 0

Range: 0 to 16,777,215 (0h to FFF,FFFh)

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Synchronization Symbol Spread Code

[:SENSe]:CDPower:SYNC:SYMBol:SPRead <integer>

[:SENSe]:CDPower:SYNC:SYMBol:SPRead?

Set the spread code of the code symbol to synchronize with. This

command is effective when the [:SENSe]:CDPower:SYNC command is set to SYMBol.

Factory Preset: 1

Range: 0 to 511, when

[:SENSe]:CDPower:SYNC:SYMBol:SRATe = 7500

0 to 255, when

[:SENSe]:CDPower:SYNC:SYMBol:SRATe = 15000

0 to 127, when

[:SENSe]:CDPower:SYNC:SYMBol:SRATe = 30000

0 to 63, when [:SENSe]:CDPower:SYNC:SYMBol:SRATe

=60000

0 to 31, when [:SENSe]:CDPower:SYNC:SYMBol:SRATe

= 120000

0 to 15, when [:SENSe]:CDPower:SYNC:SYMBol:SRATe

= 240000

0 to 7, when [:SENSe]:CDPower:SYNC:SYMBol:SRATe

=480000

0 to 3, when [:SENSe]:CDPower:SYNC:SYMBol:SRATe

= 960000

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Synchronization Symbol Rate

[:SENSe]:CDPower:SYNC:SYMBol:SRATe <integer>

[:SENSe]:CDPower:SYNC:SYMbol:SRATe?

Set the symbol rate of the code symbol to synchronize with. This command is effective when the [:SENSe]:CDPower:SYNC command is set to SYMBol.

Factory Preset: 7500

Range: 7500, 15000, 30000, 60000, 120000, 240000, 480000,

960000

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Code Domain—Trigger Source

[:SENSe]:CDPower:TRIGger:SOURce

EXTernal[1] | External2 | FRAMe | IF | IMMediate | RFBurst

[:SENSe]:CDPower:TRIGger:SOURce?

Select one of the trigger sources used to control the data acquisitions.

EXTernal 1 – front panel external trigger input

EXTernal 2 – rear panel external trigger input

FRAMe – internal frame trigger

IF – internal IF envelope (video) trigger

IMMediate – the next data acquisition is immediately taken, capturing the signal asynchronously (also called free run).

RFBurst – internal wideband RF burst envelope trigger that has automatic level control for periodic burst signals.

Factory Preset: IMMediate

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Front Panel

Access: Meas Setup, Trig Source

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 382. 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.

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: 20

200, for W-CDMA

Range: 1 to 10,000

Remarks: For PSA you must be in the cdmaOne, cdma2000,

W-CDMA, or 1xEV-DO mode to use this command. Use

INSTrument:SELect to set the mode.

For E4406A you must be in the Basic, cdmaOne, cdma2000, W-CDMA, or 1xEV-DO 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: ON

Remarks: For PSA you must be in the cdmaOne, cdma2000,

W-CDMA, or 1xEV-DO mode to use this command. Use

INSTrument:SELect to set the mode.

For E4406A you must be in the Basic, cdmaOne, cdma2000, W-CDMA, or 1xEV-DO 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: REPeat

Remarks: For PSA you must be in the cdmaOne, cdma2000,

W-CDMA, or 1xEV-DO mode to use this command. Use

INSTrument:SELect to set the mode.

For E4406A you must be in the Basic, cdmaOne, cdma2000, W-CDMA, or 1xEV-DO 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: 1.23 MHz for Basic (E4406A), cdmaOne, cdma2000,

1xEV-DO

5.0 MHz for W-CDMA

Range: 1 kHz to 10 MHz

Default Unit: Hz

Remarks: For PSA you must be in the cdmaOne, cdma2000,

W-CDMA, or 1xEV-DO mode to use this command. Use

INSTrument:SELect to set the mode.

For E4406A you must be in the Basic, cdmaOne, cdma2000, W-CDMA, or 1xEV-DO 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: 2.0 MHz for Basic, cdmaOne, cdma2000, 1xEV-DO

6.0 MHz for W-CDMA

Range: Dependent on the current setting of the channel power

integration bandwidth

Default Unit: Hz

Remarks: For PSA you must be in the cdmaOne, cdma2000,

W-CDMA, or 1xEV-DO mode to use this command. Use

INSTrument:SELect to set the mode.

For E4406A you must be in the Basic, cdmaOne, cdma2000, W-CDMA, or 1xEV-DO 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: 512

Range: 64 to 32768, in a 2ⁿ sequence

Remarks: For PSA you must be in the cdmaOne, cdma2000,

W-CDMA, or 1xEV-DO mode to use this command. Use

INSTrument:SELect to set the mode.

For E4406A you must be in the Basic, cdmaOne, cdma2000, W-CDMA, or 1xEV-DO 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: ON

Remarks: You must be in the Basic (E4406A), cdmaOne,

cdma2000, W-CDMA, 1xEV-DO 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: 68.27 µs

 $17.07 \mu s$ for W-CDMA

Range: 1 µs to 50 ms

Default Unit: seconds

Remarks: You must be in the Basic (E4406A), cdmaOne,

cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

History: E4406A:

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: ON

Remarks: You must be in the Basic (E4406A), cdmaOne,

cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

History: E4406A:

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: IMMediate

Remarks: For PSA you must be in the cdmaOne, cdma2000,

W-CDMA, or 1xEV-DO mode to use this command. Use

INSTrument:SELect to set the mode.

For E4406A you must be in the Basic, cdmaOne, cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

QPSK Error Vector Magnitude Measurement

Commands for querying the QPSK error vector magnitude measurement results and for setting to the default values are found in the "MEASure Group of Commands" on page 382. The equivalent front panel keys for the parameters described in the following commands, are found under the Meas Setup key, after the QPSK EVM measurement has been selected from the MEASURE key menu.

QPSK Error Vector Magnitude—Demod Alpha

[:SENSe]:EVMQpsk:ALPHa <numeric>

[:SENSe]:EVMQpsk:ALPHa?

Set alpha for the root Nyquist filter.

Factory Preset: 0.22

Range: 0.01 to 0.5

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

QPSK Error Vector Magnitude—Average Count

[:SENSe]:EVMQpsk:AVERage:COUNt <integer>

[:SENSe]:EVMQpsk:AVERage:COUNt?

Set the number of data acquisitions that will be averaged. After the specified number of average counts, the average mode (termination control) setting determines the average action.

Factory Preset: 10

Range: 1 to 10,000

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

QPSK Error Vector Magnitude—Averaging State

[:SENSe]:EVMQpsk:AVERage[:STATe] OFF ON 0 1

[:SENSe] :EVMQpsk:AVERage[:STATe]?

Turn the averaging function on or off.

Factory Preset: ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

QPSK Error Vector Magnitude—Averaging Termination Control

[:SENSe]:EVMQpsk:AVERage:TCONtrol EXPonential | REPeat

[:SENSe]:EVMQpsk:AVERage:TCONtrol?

Select the type of termination control used to 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: REPeat

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

QPSK Error Vector Magnitude— Predefine Constellation Type

[:SENSe]:EVMQpsk:CONStln QPSK RMC122

[:SENSe]:EVMQpsk:CONStln?

Select QPSK or RMC12.2k for the predefined constellation on MS. When Device is set to BTS, it is automatically set to QPSK.

QPSK: The reference points are set to QPSK constellation.

RMC122: The reference points are set to the following constellation.

Factory Preset: QPSK

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

QPSK Error Vector Magnitude—Chip Rate

[:SENSe]:EVMQpsk:CRATe <freq>

[:SENSe]:EVMQpsk:CRATe?

Enter a frequency value to set the chip rate.

Factory Preset: 1.2288 MHz for cdma2000, 1xEV-DO

3.84 MHz for W-CDMA

Range: 1.10592 to 1.35168 MHz for cdma2000, 1xEV-DO

3.456 to 4.224 MHz for W-CDMA

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

QPSK Error Vector Magnitude— Spectrum Normal/Invert

[:SENSe]:EVMQpsk:SPECtrum INVert | NORMal

[:SENSe]:EVMQpsk:SPECtrum?

Select inverted or normal spectrum for demodulation.

Factory Preset: NORMal

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

QPSK Error Vector Magnitude—Measurement Interval

[:SENSe]:EVMQpsk:SWEep:POINts <integer>

[:SENSe]:EVMQpsk:SWEep:POINts?

Set the number of data points that will be used as the measurement interval.

Factory Preset: 256 chips

96 chips for 1xEV-DO

2560 chips (1 slot) for W-CDMA

Range: 128 to 1536 chips for cdma2000

128 to 2560 chips for W-CDMA

32 to 2048 chips for 1xeV-DO

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

QPSK Error Vector Magnitude—Trigger Source

[:SENSe]:EVMQpsk:TRIGger:SOURce

EXTernal[1] | EXTernal2 | FRAMe | IF | IMMediate | RFBurst

[:SENSe]:EVMQpsk:TRIGger:SOURce?

Select one of the trigger sources used to control the data acquisitions.

EXTernal 1 – front panel external trigger input

EXTernal 2 – rear panel external trigger input

FRAMe – internal frame trigger

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: IMMediate

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

RF Input Signal Alignments

Select the Input Signal

(PSA)

[:SENSe]:FEED RF | AREFerence | IFAlign

(E4406A)

[: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.

For E4406A 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. (E4406A with Option B7C in Basic, W-CDMA, cdma2000, EDGE(w/GSM) modes)

IONLy selects the signal from the front panel optional I input port. (E4406A with Option B7C in Basic mode)

QONLy selects the signal from the front panel optional Q input port. (E4406A with Option B7C in Basic mode)

AREFerence selects the internal 50 MHz amplitude reference signal.

IFALign selects the internal, 321.4 MHz, IF alignment signal.

Factory Preset: RF

Front Panel

Access: Input, Input Port

History: E4406A:

modified in version A.05.00

Intermodulation Measurement

Commands for querying the intermodultaion measurement results and for setting to the default values are found in the "MEASure Group of Commands" on page 382. The equivalent front panel keys for the parameters described in the following commands, are found under the Meas Setup key, after the Intermod measurement has been selected from the MEASURE key menu.

History: E4406A:

Added version A.04.00 and later

Intermodulation—Average Count

[:SENSe]:IM:AVERage:COUNt <number>

[:SENSe]:IM:AVERage:COUNt?

Set the number of data acquisitions that will be averaged. After the specified number of average counts, the average mode (termination control) setting determines the average action.

Factory Preset: 10

Range: 1 to 10,000

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Intermodulation—Averaging State

[:SENSe]:IM:AVERage[:STATe] OFF ON 0 1

[:SENSe]:IM:AVERage[:STATe]?

Turn the averaging function on or off.

Factory Preset: ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Intermodulation—Averaging Termination Control

[:SENSe]:IM:AVERage:TCONtrol EXPonential | REPeat

[:SENSe]:IM: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: REPeat

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Intermodulation—Integration Bandwidth

[:SENSe]:IM:BANDwidth|BWIDth:INTegration <freq>

[:SENSe]:IM:BANDwidth|BWIDth:INTegration?

Set the Integration Bandwidth (IBW) that will be used.

Factory Preset: 1.23 MHz for cdma2000, 1xEV-DO

3.84 MHz for W-CDMA

Range: 100.0 kHz to 5.0 MHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Intermodulation—Resolution Bandwidth

[:SENSe]:IM:BANDwidth|BWIDth[:RESolution] <freq>

[:SENSe]:IM:BANDwidth | BWIDth [:RESolution]?

Set the resolution bandwidth that will be used for the Transmitter IM measurement mode. If span is set to a value greater than 5 MHz, minimum resolution bandwidth is limited to 1 kHz.

Factory Preset: Auto coupled.

Range: 100 Hz to 300.0 kHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Intermodulation—Resolution Bandwidth State

[:SENSe]:IM:BANDwidth|BWIDth[:RESolution]:AUTO OFF|ON|0|1

[:SENSe]:IM:BANDwidth|BWIDth[:RESolution]:AUTO?

Select auto (default value) or manual (user entered value) to set the resolution bandwidth.

Factory Preset: ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Intermodulation—Root Raised Cosine Filter Alpha

[:SENSe]:IM:FILTer[:RRC]:ALPHa <numeric>

[:SENSe]:IM:FILTer[:RRC]:ALPHa?

Set the alpha value of the Root Raised Cosine (RRC) filter.

Factory Preset: 0.22

Range: 0.01 to 0.5

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Intermodulation—Root Raised Cosine Filter State

[:SENSe]:IM:FILTer[:RRC][:STATe] OFF | ON | 0 | 1

[:SENSe]:IM:FILTer[:RRC][:STATe]?

Turn the Root Raised Cosine (RRC) filter on or off.

Factory Preset: ON

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Intermodulation—Base Frequency Auto Search

[:SENSe]:IM:FREQuency:AUTO OFF | ON | 0 | 1

[:SENSe]:IM:FREQuency:AUTO?

Turn the base frequency auto search function on or off.

OFF – the frequencies set by the [:SENSe]: IM: FREQuency are used.

ON – automatically determined by searching the entire span.

Factory Preset: ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Intermodulation—Base Frequencies Delta

[:SENSe]:IM:FREQuency[:BASE]:DELTa <freq>

[:SENSe]:IM:FREQuency[:BASE]:DELTa?

Set the delta frequency which is (the base upper frequency – the base lower frequency).

Factory Preset: Auto coupled.

Range: E4406A

-4.3214 GHz to 4.3214 GHz

PSA

-3.0000 GHz to 3.0000 GHz

Default Unit: Hz

Remarks: Frequency step value is set by

[:SENSe]:FREQuency:CENTer:STEP[:INCRement]

You must be in the cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to

set the mode.

Intermodulation—Base Lower Frequency

[:SENSe]:IM:FREQuency[:BASE]:LOWer <freq>

[:SENSe]:IM:FREQuency[:BASE]:LOWer?

Set the frequency value of the base lower frequency. The available lower limit value is dependent on the Resolution Bandwidth setting.

Factory Preset: Auto coupled.

Range: E4406A

1 kHz to 4.3214 GHz

PSA

1 kHz to 3.0 GHz

Default Unit: Hz

Remarks: Frequency step value is set by

[:SENSe]:FREQuency:CENTer:STEP[:INCRement]

You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to set the mode.

Intermodulation—Base Upper Frequency

[:SENSe]:IM:FREQuency[:BASE]:UPPer <freq>

[:SENSe]:IM:FREQuency[:BASE]:UPPer?

Set the frequency value of the base upper frequency. The available lower limit value is dependent on the Resolution Bandwidth setting.

Factory Preset: Auto coupled.

Range: E4406A

1 kHz to 4.3214 GHz

PSA

1 kHz to 3.0 GHz

Default Unit: Hz

Remarks: Frequency step value is set by

[:SENSe]:FREQuency:CENTer:STEP[:INCRement]

You must be in the cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to

set the mode.

Intermodulation—Span

[:SENSe]:IM:FREQuency:SPAN <freq>

[:SENSe]:IM:FREQuency:SPAN?

Set the span.

Factory Preset: 20.0 MHz for cdma2000, 1xEV-DO

50.0 MHz for W-CDMA

Range: 100.0 kHz to 100.0 MHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Intermodulation—Measurement Mode

[:SENSe]:IM:MODE AUTO|TWOTone|TXIM

[:SENSe]:IM:MODE?

Select the measurement mode of the intermodulation measurement.

AUTO – Automatically identifies the intermodulation caused by the two-tone or transmit intermodulation signals.

Two-tone (TWOTone)— Measures the two-tone intermodulation products.

Transmit (TXIM)— Measures the transmit intermodulation products.

Factory Preset: AUTO

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Intermodulation—Measurement Reference

[:SENSe]:IM:REFerence AUTO | AVERage | LOWer | UPPer

[:SENSe]:IM:REFerence?

Select the measurement reference of the intermodulation measurement.

AUTO – Automatically sets the highest level signal in two base signals as measurement reference.

AVERage – Sets the average level of the base lower carrier and upper carrier frequency as measurement reference.

LOWer – Sets the base lower carrier as measurement reference.

UPPer – Sets the base upper carrier as measurement reference.

Factory Preset: AUTO

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Multi Carrier Power Measurement

Commands for querying the multi carrier power measurement results and for setting to the default values are found in the "MEASure Group of Commands" on page 382. The equivalent front panel keys for the parameters described in the following commands, are found under the Meas Setup key, after the Multi Carrier Power measurement has been selected from the MEASURE key menu.

History: E4406A:

Added version A.04.00 and later

Multi Carrier Power—Average Count

[:SENSe]:MCPower:AVERage:COUNt <integer>

[:SENSe]:MCPower:AVERage:COUNt?

Set the number of data acquisitions that will be averaged. After the specified number of average counts, the average mode (termination control) setting determines the average action.

Factory Preset: 10

Range: 1 to 10,000

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Multi Carrier Power—Averaging State

[:SENSe]:MCPower:AVERage[:STATe] OFF ON 0 1

[:SENSe]:MCPower:AVERage[:STATe]?

Turn the averaging function On or Off.

Factory Preset: ON

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Multi Carrier Power—Averaging Termination Control

[:SENSe]:MCPower:AVERage:TCONtrol EXPonential REPeat

[:SENSe]:MCPower: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

Programming Commands

existing average.

REPeat – After reaching the average count, the averaging is reset and a new average is started.

Factory Preset: REPeat

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Multi Carrier Power-Root Raised Cosine Filter Alpha

```
[:SENSe]:MCPower:FILTer[:RRC]:ALPHa <numeric>
```

[:SENSe]:MCPower:FILTer[:RRC]:ALPHa?

Set the alpha value of the Root Raised Cosine (RRC) filter.

Factory Preset: 0.22

Range: 0.01 to 0.5

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Multi Carrier Power-Root Raised Cosine Filter State

```
[:SENSe]:MCPower:FILTer[:RRC][:STATe] OFF ON 0 1
```

[:SENSe]:MCPower:FILTer[:RRC][:STATe]?

Turn the Root Raised Cosine (RRC) filter on or off.

Factory Preset: ON

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Multi Carrier Power—Base Frequencies Delta

```
[:SENSe]:MCPower:FREQuency[:BASE]:DELTa <freq>
```

[:SENSe]:MCPower:FREQuency[:BASE]:DELTa?

Set the delta frequency, the base upper frequency – the base lower frequency.

Factory Preset: 5 MHz

Range: -15 MHz, -10 MHz, -5 MHz, 5 MHz, 10 MHz, or

 $15 \mathrm{\ MHz}$

Default Unit: Hz

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Multi Carrier Power-Offset Frequency Absolute Limit

[:SENSe]:MCPower:OFFSet:LIST:ABSolute

<abs_power>,<abs_pwer>,<abs_pwer>,<abs_pwer>

[:SENSe]:MCPower:OFFSet:LIST:ABSolute?

Sets the absolute amplitude levels to test against for each of the custom offsets. The list must contain four (4) entries. If there is more than one offset, the offset closest to the carrier channel is the first one in the list. [:SENSe]:MCPower:OFFSet:LIST:TEST selects the type of testing to be done at each offset.

The query returns four (4) real numbers that are the current absolute amplitude test limits.

Factory Preset:

Offset A	Offset B	Offset C	Offset D
50 dBm	50 dBm	50 dBm	50 dBm

Range: -200.0 to 50.0 dBm

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Multi Carrier Power—Offset Frequency Relative Limit to Carrier

[:SENSe]:MCPower:OFFSet:LIST:RCARrier

<rel_power>,<rel_power>,<rel_power>

[:SENSe]:MCPower:OFFSet:LIST: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 four (4) entries. The offset closest to the carrier channel is the first one in the list.

[:SENSe]:MCPower:OFFSet:LIST:TEST selects the type of testing to be done at each offset.

The query returns four (4) real numbers that are the current amplitude test limits, relative to the carrier, for each offset.

Factory Preset:

Offset A	Offset B	Offset C	Offset D
0 dB	0 dB	0 dB	0 dB

Range: -150.0 to 50.0 dB

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Multi Carrier Power—Offset Frequency Test Mode

[:SENSe]:MCPower:OFFSet:LIST:TEST ABSolute | AND | OR | RELative, ABSolute | AND | OR | RELative, ABSolute | AND | OR | RELative, ABSolute | AND | OR | RELative

[:SENSe]:MCPower:OFFSet:LIST:TEST?

Define the type of testing to be done at any custom offset frequencies. The measured powers are tested against the absolute values defined with [:SENSe]:MCPower:OFFSet[n]:LIST:ABSolute, or the relative values defined with [:SENSe]:MCPower:OFFSet[n]:LIST:RCARrierr.

The types of the 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.

Factory Preset:

Offset A	Offset B	Offset C	Offset D
REL	REL	REL	REL

Remarks:

You must be in the W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

Multi Carrier Power—Offset Selection

[:SENSe]:MCPower:OFFSet:SELect ALL | TFS | TOI

[:SENSe]:MCPower:OFFSet:SELect?

Select measurements on offsets.

ALL – All adjacent and alternate channels are measured include between two carriers.

Third, fifth, and seventh order intermodulation (TFS) – The third, fifth, and seventh order intermodulation parts are measured.

Third order intermodulation (TOI) – Only the third order Intermodulation part is measured.

Factory Preset: All

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Multi Carrier Power-Measurement Reference

[:SENSe]:MCPower:REFerence AUTO AVERage LOWer UPPer

[:SENSe]:MCPower:REFerence?

Select the measurement reference of the multi carrier power measurement.

AUTO – Automatically sets the highest level signal in two base signals as measurement reference.

AVERage – Sets the average level of the base lower carrier and upper carrier frequency as measurement reference.

LOWer – Sets the base lower carrier as measurement reference.

UPPer – Sets the base upper carrier as measurement reference.

Factory Preset: AUTO

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Occupied Bandwidth Measurement

Commands for querying the occupied bandwidth measurement results and for setting to the default values are found in the "MEASure Group of Commands" on page 382. The equivalent front panel keys for the parameters described in the following commands, are found under the Meas Setup key, after the Occupied BW measurement has been selected from the MEASURE key menu.

Occupied Bandwidth—Average Count

[:SENSe]:OBW:AVERage:COUNt <integer>

[:SENSe]:OBW:AVERage:COUNt?

Set the number of data acquisitions that will be averaged. After the specified number of average counts, the average mode (termination control) setting determines the average action.

Factory Preset: 10

Range: 1 to 10,000

Remarks: This command is used for measurements in the

MEASURE menu.

You must be in the PDC, cdma2000, W-CDMA, or

1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

History: E4406A:

Version A.02.00 or later

Front Panel

Access: Meas Setup, Avg Number

Occupied Bandwidth—Averaging State

[:SENSe]:OBW:AVERage[:STATe] OFF ON 0 1

[:SENSe]:OBW:AVERage[:STATe]?

Turn the averaging function on or off.

Factory Preset: ON

Remarks: You must be in the PDC, cdma2000, W-CDMA, or

1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

History: E4406A:

Version A.02.00 or later

Front Panel

Access: Meas Setup, Avg Number

Occupied Bandwidth—Averaging Termination Control

[:SENSe]:OBW:AVERage:TCONtrol EXPonential | REPeat

[:SENSe]:OBW: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 - After the average count is reached, each successive data acquisition 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: EXPonential for PDC

REPeat for cdma2000, W-CDMA, 1xEV-DO

Remarks: You must be in the PDC, cdma2000, W-CDMA, or

1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

History: E4406A:

Version A.02.00 or later

Front Panel

Access: Meas Setup, Avg Mode

Occupied Bandwidth—Resolution Bandwidth

[:SENSe]:OBW:BANDwidth|BWIDth[:RESolution] <freq>

[:SENSe]:OBW:BANDwidth|BWIDth[:RESolution]?

Set the resolution bandwidth that will be used.

Factory Preset: 30.0 kHz

Range: 1.0 kHz to 1.0 MHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Occupied Bandwidth—FFT Window

[:SENSe]:OBW:FFT:WINDow[:TYPE]

 $\verb|BH4Tap| | \verb|BLACkman| | \verb|FLATtop| | \verb|GAUSsian| | \verb|HAMMing| | \verb|HANNing| | | KB70| | KB90| | KB110| | UNIForm|$

[:SENSe]:OBW:FFT:WINDow[:TYPE]?

Select the FFT window type.

BH4Tap - Blackman Harris with 4 taps

BLACkman - Blackman

FLATtop - flat top, set to 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: GAUSsian

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Occupied Bandwidth—Span

[:SENSe]:OBW:FREQuency:SPAN <freq>

[:SENSe]:OBW:FREQuency:SPAN?

Set the occupied bandwidth span. The analyzer span will retain this value throughout the measurement.

Factory Preset: 10.0 MHz

3.75 MHz for cdma2000, 1xEV-DO

Range: 10.0 kHz to 10.0 MHz

Default Unit: Hz

Remarks: You must be in the PDC, cdma2000, W-CDMA, or

1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

Occupied Bandwidth—Trigger Source

iDEN mode (E4406A)

[:SENSe]:OBW:TRIGger:SOURce

EXTernal [1] | EXTernal2 | IF | IMMediate | RFBurst

[:SENSe]:OBW:TRIGger:SOURce?

PDC mode

[:SENSe]:OBW:TRIGger:SOURce

EXTernal[1] | EXTernal2 | IF | IMMediate | RFBurst

[:SENSe]:OBW:TRIGger:SOURce?

cdma2000, W-CDMA, 1xEV-DO mode

[:SENSe]:OBW:TRIGger:SOURce

EXTernal [1] | EXTernal2 | FRAMe | IF | IMMediate | LINE | RFBurst

[:SENSe]:OBW:TRIGger:SOURce?

Select one of the trigger sources used to control the data acquisitions for the occupied bandwidth measurement.

EXTernal1 – rear panel external trigger input

EXTernal2 – front panel external trigger input

FRAMe – internal frame trigger (cdma2000, W-CDMA, 1xEV-DO mode only)

IF – internal IF envelope (video) trigger

IMMediate – the next data acquisition is immediately taken, capturing the signal asynchronously (also called free run)

LINE – power line (cdma2000, W-CDMA, 1xEV-DO mode only)

RFBurst – wideband RF burst envelope trigger that has automatic level control for periodic burst signals

Factory Preset: IMMediate for BS in PDC, cdma2000, W-CDMA,

1xEV-DO mode

RFBurst for MS in PDC, iDEN (E4406A) mode

RFBurst for iDEN (E4406A)

Remarks:

You must be in the PDC, iDEN (E4406A), cdmaOne, cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

History: E4406A:

Version A.02.00 or later

Power Control Measurement

Commands for querying the power control results are found in the "MEASure Group of Commands" on page 382.

Power Control—Resolution Bandwidth

[:SENSe]:PCONtrol:BANDwidth|BWIDth[:RESolution] <freq>

[:SENSe]:PCONtrol:BANDwidth|BWIDth[:RESolution]?

Set the resolution BW.

Factory Preset: 5.0 MHz

Range: 1.0 MHz to 10 MHz if RBW filter type = FLATtop

100.0 kHz to 8 MHz if RBW filter type = GAUSsian

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—RBW Filter Type

[:SENSe]:PCONtrol:BANDwidth | BWIDth [:RESolution]:TYPE

FLATtop GAUSsian

[:SENSe]:PCONtrol:BANDwidth|BWIDth[:RESolution]:TYPE?

Set the resolution BW filter type.

Factory Preset: FLATtop

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Data Capture Length

[:SENSe]:PCONtrol:CAPTure:TIME <float>

[:SENSe]:PCONtrol:CAPTure:TIME?

Set Capture Interval for Power Control Measurement.

Factory Preset: 4.0 frames

Range: 1.0, 2.0, 4.0, or 8.0

The number between two settable values is rounded to

the nearest value.

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Chip Rate

[:SENSe]:PCONtrol:CRATe <float>

[:SENSe]:PCONtrol:CRATe?

Set the chip rate.

Factory Preset: 3.84 MHz

Range: 3.456 MHz to 4.224 MHz

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Root Raised Cosine Alpha

[:SENSe]:PCONtrol:FILTer[:RRC]:ALPHa <float>

[:SENSe]:PCONtrol:FILTer[:RRC]:ALPHa?

Set the alpha (roll-off factor) to the Root Raised Cosine (RRC) filter.

Factory Preset: 0.22

Range: 0.01 to 0.5

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Root Raised Cosine Filter Control

[:SENSe]:PCONtrol:FILTer[:RRC][:STATe] OFF ON 0 1

[:SENSe]:PCONtrol:FILTer[:RRC][:STATe]?

Turn Root Raised Cosine Filter On or Off.

Factory Preset: Off

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Measurement Data Type

[:SENSe]:PCONtrol:METHod WAVeform | CPOWer

[:SENSe]:PCONtrol:METHod?

Set Power Control Acquisition method to Waveform or Chip Power.

WAVeform - Measure and perform power calculation based on waveform (raw data of A/D).

CPOWer - Measure and perform power calculation based on chip

power (resample on chip clock).

Factory Preset: WAVeform

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—PRACH Preamble Signature

[:SENSe]:PCONtrol:PRACh:SIGNature <integer>

[:SENSe]:PCONtrol:PRACh:SIGNature?

Set Signature number for PRACH Preamble detection, when [:SENSe]:PCONtrol:PRACh:SIGNature:AUTO is set to OFF. This value is set at its auto number if PRACH Preamble Signature Auto mode is set to ON.

Factory Preset: 0

Range: 0 to 15

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—PRACH Preamble Signature Detection

[:SENSe]:PCONtrol:PRACh:SIGNature:AUTO OFF ON 0 1

[:SENSe]:PCONtrol:PRACh:SIGNature:AUTO?

Set Signature Auto mode ON for PRACH Preamble detection.

Factory Preset: ON

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Slot Format for MS

[:SENSe]:PCONtrol:SLOT:FORMat SF0 | SF1 | SF2 | SF3 | SF4 | SF5

[:SENSe]:PCONtrol:SLOT:FORMat?

Select Slot Format from SF0 to SF5 for Slot Power Measurement.

SF0 - Slot Format 0

SF1 - Slot Format 1

SF2 – Slot Format 2

SF3 - Slot Format 3

SF4 - Slot Format 4

SF5 - Slot Format 5

Factory Preset: SF0

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Scramble Code Up Link

[:SENSe]:PCONtrol:SYNC:SCRamble <integer>

[:SENSe]:PCONtrol:SYNC:SCRamble?

Set the Scramble code for uplink synchronization.

Factory Preset: 0x0

Range: 0 to 16,777,215 (0x0 to 0xFFFFFF; 24 bits)

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Trigger Source

[:SENSe]:PCONtrol:TRIGer:SOURce

EXTernal [1] | External 2 | FRAMe | IF | IMMediate | RFBurst | LINE

[:SENSe]:PCONtrol:TRIGer: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.

IMMediate – the next data acquisition is immediately taken, capturing the signal asynchronously (also called Free Run).

RFBurst – internal wideband RF burst envelope trigger that has automatic level control for periodic burst signals.

IF – internal IF Envelope trigger.

FRAMe – internal Frame trigger.

LINE - Power line.

Factory Preset: IMMediate

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power Control—Measurement Type

[:SENSe]:PCONtrol:TYPE SLOT | PRACh

[:SENSe]:PCONtrol:TYPE?

Set Power Control Measurement Type to Slot Measurement or PRACH measurement. The sync type is automatically set either to DPCCH (for slot measurement) or to PRACH preamble (for PRACH measurement).

SLOT - Slot oriented power calculation will be performed

PRACH - PRACH oriented power calculation will be performed

Factory Preset: SLOT

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Select I/Q Power Range (E4406A only)

[:SENSe]:POWer:IQ:RANGe[:UPPer]<Float 64>{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, -5.1 [DBM] 60.0, 54.0, 48.0, 41.9 [DBMV] .02, .005, .0013, .00031 [W]

For 600 Ohms:

2.2, -3.8. -9.8, -15.8 [DBM] 60.0, 54.0, 48.0, 41.9 [DBMV] .0017, .00042, .0001, .000026 [W]

Values for 1 M Ohm vary according to selected

reference impedance.

Remarks: Implemented for BASIC and W-CDMA modes.

History: Version A.05.00 or later

Select I/Q Voltage Range (E4406A only)

[:SENSe]:VOLTage:IQ:RANGe[:UPPer]<Float 64> [V]

[: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 BbIQ board to improve dynamic range.

Range: 1.0, 0.5, .025, 0.125[V]

Remarks: Implemented for BASIC and W-CDMA modes.

History: Version A.05.00 or later

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 RF input attenuation is set to auto.

Factory Preset: 0 dB

12 dB for iDEN (E4406A)

Range: 0 to 40 dB

Default Unit: dB

Front Panel

Access: Input, Input Atten

Internal RF Preamplifier Control

[:SENSe]:POWer[:RF]:GAIN[:STATe] OFF ON 0 1

[:SENSe]:POWer[:RF]:GAIN[:STATe]?

Turns the internal preamp on or off for the currently selected measurement. Requires Option 1DS.

Factory Preset: OFF

Front Panel

Access:

Input/Output, More (1 of 2), Int Preamp for Optional

Personalities.

AMPLITUDE/Y Scale, More (1 of 3), Int Preamp for SA

mode

Remarks: For PSA you must be in W-CDMA, cdma2000, or

1xEV-DO mode to use this command. Use

INSTrument:SELect to set the mode. BEFORE you can turn on the preamp using the :SENSe command, you

must also send the following command-:CONFigure:RHO | EVMQpsk | CDPower.

Internal RF Preamplifier Attenuation

[:SENSe]:POWer[:RF]:GAIN:ATTenuation <rel power>

[:SENSe]:POWer[:RF]:GAIN:ATTenuation?

SENSe Subsystem

Specifies the internal mechanical attenuator setting when the internal preamp is on. Requires Option 1DS. This not the same attenuator used when the preamp is OFF.

Factory Preset: 0 [dB]

Front Panel

Access: Input/Output, More (1 of 2), Int Preamp for Optional

Personalities.

AMPLITUDE/Y Scale, More (1 of 3), Int Preamp for SA

mode

Range: 0,10, or 20 [dB]

Other numbers between 0 and 20 are rounded to the nearest number; entries between numbers are rounded

up. Entries above 20 are rounded down to 20.

Remarks: You must be in W-CDMA, cdma2000, or 1xEV-DO mode

with the preamp ON to use this command. Use

INSTrument:SELect to set the mode. BEFORE you can turn on the preamp using the :SENSe command, you

must also send the following command: $CONFigure:RHO \mid EVMQpsk \mid CDPower.$

Key Path: Input/Output, More (1 of 2), Attenuation

State Saved: Saved in Instrument State

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: ON

Remarks: You must be in the cdmaOne, GSM, EDGE, NADC,

PDC, cdma2000, W-CDMA, 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: -15.0 dBm

Range: -100.0 to 80.0 dBm for EDGE, GSM

-100.0 to 27.7 dBm for cdmaOne, iDEN (E4406A)

-200.0 to 50.0 dBm for NADC, PDC

-200.0 to 100.0 dBm for cdma2000, W-CDMA

Default Unit: dBm

Remarks: Global to the current mode. This is coupled to the RF

input attenuation

For E4406A you must be in the Service, cdmaOne, EDGE(w/GSM), GSM, iDEN, NADC, PDC, cdma2000,

or W-CDMA mode to use this command. Use

INSTrument:SELect to set the mode.

For PSA you must be in the cdmaOne, GSM, EDGE, NADC, PDC, cdma2000, or W-CDMA 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 complementary cumulative distribution function (CCDF) measurement results and for setting to the default values are found in the "MEASure Group of Commands" on page 382. 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: E4406A:

Added PSTatistic to Basic Mode version A.04.00

Power Statistics CCDF—Channel Bandwidth

[:SENSe]:PSTatistic:BANDwidth|BWIDth <freq>

[:SENSe]:PSTatistic:BANDwidth | BWIDth?

Enter a frequency value to set the channel bandwidth that will be used for data acquisition.

Factory Preset: 5.0 MHz

Range: 10.0 kHz to 6.7 MHz

Default Unit: Hz

Remarks: You must be in the Basic (E4406A), cdma2000,

W-CDMA, or 1xEV-DO mode to use this command. Use

INSTrument:SELect to set the mode.

Power Statistics CCDF—Sample Counts

[:SENSe]:PSTatistic:COUNts <integer>

[:SENSe]:PSTatistic:COUNts?

Enter a value to set the sample counts. Measurement stops when the sample counts reach this value.

Factory Preset: 10,000,000

Range: 1,000 to 2,000,000,000

Unit: counts

Remarks: You must be in the Basic E4406A), cdma2000,

W-CDMA, or 1xEV-DO 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?

Enter a value to set the measurement interval that will be used to make measurements.

Factory Preset: 1.0 ms

Range: 0.1 ms to 10 ms

Remarks: You must be in the Basic, cdma2000, W-CDMA, or

1xEV-DO 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?

Select one of the trigger sources 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: IMMediate

Remarks: You must be in the Basic (E4406A), cdma2000,

W-CDMA, or 1xEV-DO 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 382. The equivalent front panel keys for the parameters described in the following commands, are found under the Meas Setup key, after the GMSK Pwr vs TimePower vs Time measurement has been selected from the MEASURE key menu.

Power vs. Time—Average Count

[:SENSe]:PVTime:AVERage:COUNt <integer>

[:SENSe]:PVTime:AVERage:COUNt?

Set the number of data acquisitions that will be averaged.

Factory Preset: 40 for W-CDMA

Range: 1 to 10,000

Remarks: You must be in the W-CDMA 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: OFF

ON for 1xEV-DO, W-CDMA

Remarks: For E4406A you must be in the EDGE(w/GSM), GSM,

 $1\mathrm{xEV\text{-}DO},$ W-CDMA, or Service mode to use this command. Use INSTrument:SELect to set the mode.

For PSA you must be in the GSM, EDGE, 1xEV-DO, or

W-CDMA 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: EXPonential

REPeat for 1xEV-DO, W-CDMA

Remarks: For E4406A you must be in the EDGE(w/GSM), GSM,

1xEV-DO, W-CDMA, or Service mode to use this command. Use INSTrument:SELect to set the mode.

For PSA you must be in the GSM, EDGE, 1xEV-DO or

W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

Power vs. Time—Averaging Type

EDGE (w/GSM), GSM, Service GSM, EDGE mode

[:SENSe]:PVTime:AVERage:TYPE
LOG|MAXimum|MINimum|MXMinimum|RMS

1xEV-DO mode

[:SENSe]:PVTime:AVERage:TYPE

LOG | MAXimum | MINimum | MXMinimum | RMS | SCALar

W-CDMA mode

[:SENSe]:PVTime:AVERage:TYPE RMS | MAXimum | MINimum

[: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. (E4406A - EDGE(W/GSM), GSM, and Service modes, and PSA - GSM, EDGE, and 1xEV-DO modes only)

RMS - The power is averaged to provide a voltage rms value.

SCALar - The amplitude level of power is averaged to provide a voltage value. (1xEV-DO mode only)

Factory Preset: RMS

Remarks: For E4406A you must be in the EDGE(w/GSM), GSM,

> 1xEV-DO, W-CDMA, or Service mode to use this command. Use INSTrument:SELect to set the mode.

For PSA you must be in the GSM, EDGE, 1xEV-DO, or

W-CDMA 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 bandwidth. 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: 500 kHz1.5 MHz

5.0 MHz for W-CDMA

Range: 1 kHz to 5 MHz

1.0 kHz to 10.0 MHz when PVT:BAND:RES:TYPE is

set to FLATtop

1.0 kHz to 8.0 MHz when PVT:BAND:RES:TYPE is set

to GAUSsian

Default Unit: Hz

Remarks: For E4406A you must be in the EDGE(w/GSM), GSM,

> Service, 1xEV-DO, or W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

For PSA you must be in the GSM, EDGE, 1xEV-DO, or

W-CDMA 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 bandwidth 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: GAUSsian

FLATtop for 1xEV-DO, W-CDMA

Remarks: For E4406A you must be in the EDGE(w/GSM), GSM,

Service, 1xEV-DO, or W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

For PSA you must be in the GSM, EDGE, 1xEV-DO, or

W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

Power vs. Time—Burst Search Threshold

[:SENSe]:PVTime:BURSt:STHReshold <rel_power>

[:SENSe]:PVTime:BURSt:STHReshold?

Specify the relative power threshold level to search for bursts. Use the commands SENSe: PVTime: BURSt: SLOPe and

SENe:PVTime:BURSt:SLOPe:INTegration:TIME with this command.

Factory Preset: -10.00 dB

-45 dB for W-CDMA

Range: -100 to 0 dB

Remarks: You must be in the 1xEV-DO or W-CDMA mode to use

this command. Use INSTrument:SELect to set the

mode.

History: PSA:

Added in version A.02.00

E4406A:

Added in version A.05.00

Power vs. Time—Chip Rate

[:SENSe]:PVTime:CRATe <float>

[:SENSe]:PVTime:CRATe?

Set the chip rate.

Factory Preset: 3.84 MHz

Range: 3.456 MHz to 4.224 MHz

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power vs. Time—Root Raised Cosine Filter Alpha

[:SENSe]:PVTime:FILTer[:RRC]:ALPHa <float>

[:SENSe]:PVTime:FILTer[:RRC]:ALPHa?

Set the alpha of RRC filter.

Factory Preset: 0.22

Range: 0.01 to 0.5

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power vs. Time—Root Raised Cosine Filter Control

[:SENSe]:PVTime:FILTer[:RRC][:STATe] 0 1 OFF ON

[:SENSe]:PVTime:FILTer[:RRC][:STATe]?

Turn RRC filter On or Off.

Factory Preset: OFF

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Power vs. Time—Limit Mask Display

[:SENSe]:PVTime:LIMit:MASK OFF ON 0 1

[:SENSe]:PVTime:LIMit:MASK?

Show or hide the limit mask. Does not affect the pass/fail calculation for

limit tests.

Factory Preset: ON

Remarks: You must be in GSM, EDGE, 1xEV-DO, or W-CDMA

mode to use this command. Use INSTrument:SELect to

set the mode.

Power vs. Time—Lower Mask Relative Amplitude Levels

[:SENSe]:PVTime:MASK:LIST:LOWer:RELative <rel_power>,
<rel power>, <rel power>, <rel power>

[:SENSe]:PVTime:MASK:LIST:LOWer:RELative?

Enter the relative power level for each horizontal line segment in the lower limit mask. There should be a power level for each time point entered using <code>[:SENSe]:PVTime:MASK:LIST:LOWer:TIME</code>, and they must be entered in the same order. These power levels are all relative to the defined Reference Power Level (the average power in the useful part of the data). When an upper and lower limit masks have been defined, the Reference Power Level is the mid-point between these two limits at time t0.

Any portion of the signal that has no limit line segment defined for it, will default to a very low limit (-100 dB relative to the reference power). This will keep the measurement from indicating a failure for that portion of the data.

Factory Preset: Selected GSM standard

-100.0, -100.0, -2.5, -100.0, and -100.0 dB for

1xEV-DO

-100.0, -100.0, -1.0, -100.0, and -100.0 dB for

W-CDMA

Range: -100.0 to 200 dB relative to the reference power

Default Unit: dB

Remarks: You must be in GSM, EDGE, 1xEV-DO, or W-CDMA

mode to use this command. Use INSTrument:SELect to

set the mode.

History: E4406A:

Added in revision A.03.00

Power vs. Time—Mask Lower Limit Test Mode

[:SENSe]:PVTime:MASK:LIST:LOWer:TEST RELative NONE,

,RELative | NONE, RELative | NONE, RELative | NONE, RELative | NONE

[:SENSe]:PVTime:MASK:LIST:LOWer:TEST?

Set the mask to the lower limit test mode.

Factory Preset: NONE, NONE, RELative, NONE, NONE

Range: Only RELative is currently available.

Remarks: You must be in 1xEV-DO or W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

History: PSA:

Added in version A.02.00

E4406A:

Added in version A.05.00

Power vs. Time—Mask Power Reference

[:SENSe]:PVTime:MASK:LIST:PREFerence A|B|C|D|E

[:SENSe]:PVTime:MASK:LIST:PREFerence?

Select the power reference from one of region (A, B, C, D or E).

Factory Preset: C

Remarks: Only one of regions can be On. If multiple regions are

set On, the first On is set and returns error. You must

be in W-CDMA mode to use this command. Use

INSTrument:SELect to set the mode.

Power vs. Time—Mask Interval

[:SENSe]:PVTime:MASK:LIST:SWEep:TIME <seconds>{, <seconds>}

[:SENSe]:PVTime:MASK:LIST:SWEep:TIME?

Define the mask interval.

Factory Preset: 642.0 µs, 50.0 µs, 1283.0 µs, 50.0 µs, 642.0 µs

Range: -10 to 10 ms

Remarks: You must be in W-CDMA mode to use this command.

Use INSTrument:SELect to set the mode.

Power vs. Time—Mask Offset

[:SENSe]:PVTime:MASK:LIST:TIME <seconds>{, <seconds>}

[:SENSe]:PVTime:MASK:LIST:TIME?

Define the mask start points.

Factory Preset: -667.0 μs, -25.0 μs, 25.0 μs, 1308.0 μs, 1358.0 μs

Range: -10 to 10 ms

Remarks: You must be in W-CDMA mode to use this command.

Use INSTrument:SELect to set the mode.

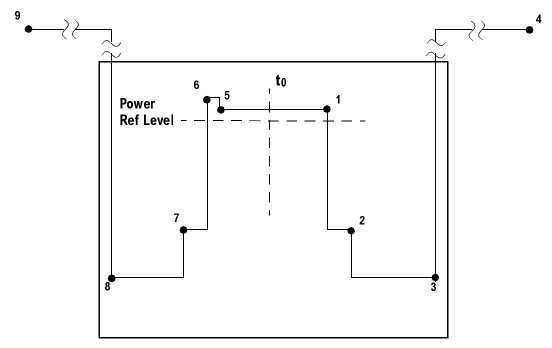
Power vs. Time—Upper Mask Relative Amplitude Levels

[:SENSe]:PVTime:MASK:LIST:UPPer:RELative <rel_power>,
<rel power>, <rel power>, <rel power>

[:SENSe]:PVTime:MASK:LIST:UPPer:RELative?

Enter the relative power level for each horizontal line segment in the upper limit mask. There should be a power level for each time point entered using <code>[:SENSe]:PVTime:MASK:LIST:UPPer:TIME</code>, and they must be entered in the same order. These power levels are all relative to the defined Reference Power Level (the average power in the useful part of the data). When an upper and lower limit masks have been defined, the Reference Power Level is the mid-point between these two limits at time t_0 . See Figure 5-3 on page 529.

Figure 5-3 Custom Upper Limit Mask Example



Entered Value for each Time	Absolute Time Value	Relative Power (example with Ref Level = -12 dBm)		Entered Absolute Power (dBm)	Segment Number
Segment	value	Entered Relative Power	Equivalent Absolute Power	Tower (ubin)	
280.0e-6	280 μs	+4 dBc	−8 dBm	-200 dBm	1
15.0e-6	295 μs	-32 dBc	-44 dBm	-200 dBm	2
450.0e-6	745 μs	-48 dBc	-60 dBm ^a	-58 dBm ^a	3
1	>1 sec	+100 dBc	+112 dBm	-200 dBm	4
-270.0e-6	-270 μs	+4 dBc	−8 dBm	-200 dBm	5

Entered Absolute Value for Time each Time Value		Relative Power (example with Ref Level = -12 dBm)		Entered Absolute Power (dBm)	Segment Number
Segment	value	Entered Relative Power	Equivalent Absolute Power	Tower (ubin)	
-10.0e-6	-280 μs	+7 dBc	−5 dBm	-200 dBm	6
-20.0e-6	-300 μs	-25 dBc	-37 dBm	-200 dBm	7
-450e-6	-750 μs	-43 dBc	-55 dBm	-58 dBm	8
-1	<-1 sec	+100 dBc	+112 dBm	-200 dBm	9

a. Notice that this segment, with this value of Ref Level, has a calculated relative level of -60 dBm. This is lower then the specified absolute level of -58 dBm, so the -58 dBm value will be used as the test limit for the segment.

Example: PVT:MASK:LIST:UPP:REL

4,-32,-48,100,4,7,-25,-43,100

Factory Preset: Selected GSM standard

-7.0, 2.5, 2.5, 2.5, and 7.5 dB for 1xEV-DO

-40.0 dB, 2.0 dB, 1.0 dB, 2.0 dB, -40.0 dB for W-CDMA

Range: -100 to +200 dB relative to the reference power

Default Unit: dB

Remarks: You must be in GSM, EDGE, 1xEV-DO, or W-CDMA

mode to use this command. Use INSTrument:SELect to

set the mode.

History: E4406A:

Added in revision A.03.00

Power vs. Time—Mask Upper Limit Test Mode

[:SENSe]:PVTime:MASK:LIST:UPPer:TEST RELative | NONE,

RELative NONE, RELative NONE, RELative NONE, RELative NONE

[:SENSe]:PVTime:MASK:LIST:UPPer:TEST?

Set to the upper limit test mode.

Factory Preset: RELative, RELative, RELative, RELative

Range: Only RELative is currently available.

Remarks: You must be in 1xEV-DO or W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

History: PSA:

Added in version A.02.00

E4406A:

Added in version A.05.00

Power vs. Time—Mask Reference Point

[:SENSe]:PVTime:MASK:REFerence TRIGger|RISE|CENTer

[:SENSe]:PVTime:MASK:REFerence?

Define the reference point of the mask timing.

TRIGger - Set to the trigger point.

RISE - Set to the rising edge of the burst determined after acquisition process.

CENTer - Set to the center between the rising and falling edges of the burst determined after acquisition process

Factory Preset: CENTer

RISE for W-CDMA

Remarks: You must be in 1xEV-DO or W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

History: PSA:

Added in version A.02.00

E4406A:

Added in version A.05.00

Power vs. Time—Mask Reference Point Offset

[:SENSe]:PVTime:MASK:REFerence[:OFFSet]:TIME <time>

[:SENSe]:PVTime:MASK:REFerence[:OFFSet]:TIME?

Define the time offset of the mask timing reference. This is an advanced control that normally does not need to be changed.

Factory Preset: 0 s

Range: -10 to +10 ms

Remarks: You must be in 1xEV-DO or W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

History: PSA:

Added in version A.02.00

E4406A:

Added in version A.05.00

Power vs. Time—Trigger Source

[:SENSe]:PVTime:TRIGger:SOURce EXTernal[1] | EXTernal2

| FRAMe | LINE | 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

LINE - internal power line frequency 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: RFBurst if the RF Burst Hardware (option B7E) has

been installed

EXTernal, if option B7E has not been installed

FRAMe for 1xEV-DO

Remarks: For E4406A you must be in the EDGE(w/GSM), GSM,

Service, 1xEV-DO, or W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

For PSA you must be in the GSM, EDGE, 1xEV-DO, or

W-CDMA mode to use this command. Use INSTrument:SELect to set the mode.

Radio Standards Commands

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: BTS

Remarks: Global to the current mode.

You must be in cdma2000, GSM, EDGE, W-CDMA or

1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

History: E4406A:

Version A.03.00 or later

Front Panel

Access: Mode Setup, Radio, Device

Modulation Accuracy (Rho) Measurement

Commands for querying the rho measurement results and for setting to the default values are found in the "MEASure Group of Commands" on page 382. The equivalent front panel keys for the parameters described in the following commands, are found under the Meas Setup key, after the Mod Accuracy (Rho) or Mod Accuracy (Composite Rho) measurement has been selected from the MEASURE key menu.

Modulation Accuracy (Rho)—Demod Alpha

[:SENSe]:RHO:ALPHa <numeric>

[:SENSe]:RHO:ALPHa?

Set alpha for the root Nyquist filter.

Factory Preset: 0.22

Range: 0.01 to 0.5

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Average Count

[:SENSe]:RHO:AVERage:COUNt <integer>

[:SENSe]:RHO:AVERage:COUNt?

Set the number of data acquisitions that will be averaged. After the specified number of averaging counts, the averaging mode (termination control) setting determines the averaging action.

Factory Preset: 10

Range: 1 to 10,000

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA, or

1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Averaging State

 $\hbox{\tt [:SENSe]:RHO:AVERage[:STATe]} \ \ \hbox{\tt OFF} \ | \ \hbox{\tt ON} \ | \ \hbox{\tt 0} \ | \ \hbox{\tt 1}$

[:SENSe]:RHO:AVERage[:STATe]?

Turn the modulation accuracy averaging function on or off.

Factory Preset: OFF

ON for cdma2000, W-CDMA, 1xEV-DO

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA, or

1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Averaging Termination Control

[:SENSe]:RHO:AVERage:TCONtrol EXPonential | REPeat

[:SENSe]:RHO:AVERage:TCONtrol?

Select the type of termination control used for the averaging function. This determines the averaging action after the specified number of frames (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: REPeat for cdmaOne, cdma2000, W-CDMA, 1xEV-DO

Programming Commands

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA, or

1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—CPICH Power Measurement

[:SENSe]:RHO:CPICh[:STATe] OFF|ON|0|1

[:SENSe]:RHO:CPICh[:STATe]?

Set whether CPICH Power measurement is performed or not.

ON: CPICH power measurement is performed.

OFF: CPICH power measurement is NOT performed.

Factory Preset: OFF

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Chip Rate

[:SENSe]:RHO:CRATe <freq>

[:SENSe]:RHO:CRATe?

Enter a frequency value to set the chip rate.

Factory Preset: 1.2288 MHz for cdma2000, 1xEV-DO

3.84 MHz for W-CDMA

Range: 1.10592 to 1.35168 MHz for cdma2000, 1xEV-DO

3.456 to 4.224 MHz for W-CDMA

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Modulation Accuracy (Rho)—Multi Carrier Estimator

[:SENSe]:RHO:MCEStimator OFF ON 0 1

[:SENSe]:RHO:MCEStimator?

Turns the multi carrier estimator on or off.

OFF - computes the phase information only from one coded signal assuming that each code phase is perfectly aligned.

ON - aligns the code phases to be orthogonal before computing the phase information.

Factory Preset: OFF

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Modulation Accuracy (Rho)—PRACH Preamble Signature

[:SENSe]:RHO:PRACh:SIGNature <integer>

[:SENSe]:RHO:PRACh:SIGNature?

Set Signature number for PRACH Preamble detection, when [:SENSe]:RHO:PRACh:SIGNature:AUTO is set to OFF. This value is set at its auto number if PRACH Preamble Signature Auto mode is set to ON.

Factory Preset: 0

Range: 0 to 15

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—PRACH Preamble Signature Detection

[:SENSe]:RHO:PRACh:SIGNature:AUTO OFF ON 0 1

[:SENSe]:RHO:PRACh:SIGNature:AUTO?

Set Signature Auto mode ON for PRACH Preamble detection.

Factory Preset: ON

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Symbol Boundary for BTS

Select the symbol boundary detection mode. This command is effective when the [:SENSe]:RADio:DEVice is set to BTS.

[:SENSe]:RHO:SBOundary[:BTS]

auto | max | tm1d16 | tm1d32 | tm1d64 | tm2 | tm3d16 | tm3d32 | $TM4 \,|\, TM4C$ $P\,|$

 $\begin{array}{l} \texttt{TM1D16SC} \, | \, \texttt{TM1D32SC} \, | \, \texttt{TM1D64SC} \, | \, \texttt{TM2SC} \, | \, \texttt{TM3D16SC} \, | \, \texttt{TM3D32S} \\ \texttt{C} \end{array}$

[:SENSe]:RHO:SBOundary?

Auto - sets the symbol boundary detection to the automatic mode. Various code channel are measured and the most appropriate code channel is determined as the reference channel.

TM1D16 - sets the code domain power measurement to Test Model 1 with 16 DPCH channels.

TM1D32 - sets the code domain power measurement to Test Model 1 with 32 DPCH channels.

TM1D64 - sets the code domain power measurement to Test Model 1 with 64 DPCH channels.

TM2 - sets the code domain power measurement to Test Model 2.

TM3D16 - sets the code domain power measurement to Test Model 3 with 16 DPCH channels.

TM3D32 - sets the code domain power measurement to Test Model 3 with 32 DPCH channels.

TM4 - sets the symbol boundary detection to Test Model 4 w/o Primary CCPCH channel.

TM4CP - sets the symbol boundary detection to Test Model 4 with Primary CCPCH channel.

TM1D16SC -sets the symbol boundary detection to Test Model 1 with 16 DPCH channels including S-CCPCH [PCH].

TM1D32SC -sets the symbol boundary detection to Test Model 1 with 32 DPCH channels including S-CCPCH [PCH].

TM1D64SC -sets the symbol boundary detection to Test Model 1 with 64 DPCH channels including S-CCPCH [PCH].

TM2SC -sets the symbol boundary detection to Test Model 2 with S-CCPCH [PCH] channel.

TM3D16SC -sets the symbol boundary detection to Test Model 3 with 16 DPCH channels including S-CCPCH [PCH].

TM3D32SC -sets the symbol boundary detection to Test Model 3 with 32 DPCH channels including S-CCPCH [PCH].

Factory Preset: Auto

Remarks You must be in the W-CDMA (3GPP) mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Slot Format for MS

[:SENSe]:RHO:SFORmat:MS SF0|SF1|SF2|SF3|SF4|SF5

[:SENSe]:RHO:SFORmat:MS?

Set the slot format to define DPCCH pilot pattern to synchronize with, when the [:SENSe]:RADio:DEVice is set to MS.

SF0 - slot format 0.

SF1 - slot format 1.

SF2 - slot format 2.

SF3 - slot format 3.

SF4 - slot format 4.

SF5 - slot format 5.

Factory Preset: SF0

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Spectrum Normal/Invert

[:SENSe]:RHO:SPECtrum INVert | NORMal

[:SENSe]:RHO:SPECtrum?

Set a spectrum either to normal or inverted for the demodulation related measurements. If set to INVert, the upper and lower spectrums are swapped.

Factory Preset: NORMal

Remarks You must be in the cdmaOne, cdma2000, W-CDMA, or

1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)— Include SCH in Measurement Interval

[:SENSe]:RHO:SWEep:TIME:SCH INCLude EXCLude

[:SENSe]:RHO:SWEep:TIME:SCH?

Selects whether the measurement computation includes the first 10% part of a slot where the SCH (synch channel) exists.

INCLude -> The computation is performed in a whole slot including the SCH.

EXCLude -> The computation is performed in the last 90% of a slot, which means that it excludes the SCH..

Factory Preset: Exclude

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Sync Type (BTS)

 $\hbox{\tt [:SENSe]:RHO:SYNC[:BTS]} \ \ \hbox{\tt CPICh} \ | \ \hbox{\tt SCH} \ | \ \hbox{\tt SYMBol} \ | \ \hbox{\tt A2CPich}$

[:SENSe]:RHO:SYNC[:BTS]?

Set the synchronization type for BTS. (When the [:SENSe]:RADio:DEVice is set to MS, dedicated physical control channel (DPCCH) is automatically set to the sync channel.)

CPICH - synchronize to common pilot channel (CPICH).

SCH - synchronize to synchronization channel (SCH).

Symbol - synchronize to the code symbol specified by the

[:SENSe]:RHO:SYNC:SYMBol:SRATe and the [:SENSe]:RHO:SYNC:SYMBol:SPRead commands.

A2CPich: (Antenna-2 CPICH) synchronize to Antenna-2 common pilot channel (CPICH)

STTD: synchronize to common pilot channel at Antenna-1 and Antenna-2. (This is used for Diversity Time Error measurement.)

Factory Preset: CPICH

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Sync Type (MS)

[:SENSe]:RHO:SYNC:MS DPCCh | PMESage

[:SENSe]:RHO:SYNC:MS?

Select DPCCh or PMESsage for synchronization to uplink signal.

DPCCh - Synchronize to DPCCH and Slot Format which is specified by [:SENSe]:RHO:SFORmat:MS

PMESsage - Synchronize to PRACH Message and Slot Format which is specified by [:SENSe]:RHO:SFORmat:MS

Factory Preset: DPCCh

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Scramble Code Down Link

[:SENSe]:RHO:SYNC:SCRamble[:BTS] <integer>

[:SENSe]:RHO:SYNC:SCRamble[:BTS]?

Set the BTS primary scramble code for synchronization.

Factory Preset: 0

Range: 0 to 511

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Scramble Code Offset

[:SENSe]:RHO:SYNC:SCRamble[:BTS]:OFFSet <integer>

[:SENSe]:RHO:SYNC:SCRamble[:BTS]:OFFSet?

Set the BTS scramble code offset (secondary scramble code) for synchronization.

Factory Preset: 0

Range: 0 to 15

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Sync Scramble Code Type Down Link

[:SENSe]:RHO:SYNC:SCRamble[:BTS]:TYPE LEFT|RIGHt|STANdard

[:SENSe]:RHO:SYNC:SCRamble[:BTS]:TYPE?

Set the BTS primary scramble code type for synchronization.

LEFT – the left alternative scrambling code whose number is the primary scramble code number + 8192 is used.

RIGHt – the right alternative scrambling code whose number is the primary scrambling code number + 16384 is used.

STANdard – the standard scrambling code whose number is the primary scrambling code number is used.

Factory Preset: STANdard

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Scramble Code Up Link

[:SENSe]:RHO:SYNC:SCRamble:MS <integer>

[:SENSe]:RHO:SYNC:SCRamble:MS?

Set the MS scramble code for synchronization.

Factory Preset: 0

Range: 0 to 16,777,215 (0h to FFF,FFFh)

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Synchronization Symbol Spread Code

```
[:SENSe]:RHO:SYNC:SYMBol:SPRead <integer>
```

[:SENSe]:RHO:SYNC:SYMBol:SPRead?

Set the spread code of the code symbol to synchronize with. This command is effective when the [:SENSe]:RHO:SYNC command is set to SYMBol.

Factory Preset: 1

Range: 0 to 511, when :SENS:RHO:SYNC:SYMB:SRAT = 7500

0 to 255, when :SENS:RHO:SYNC:SYMB:SRAT = 15000

0 to 127, when :SENS:RHO:SYNC:SYMB:SRAT = 30000

0 to 63, when :SENS:RHO:SYNC:SYMB:SRAT = 60000

0 to 31, when :SENS:RHO:SYNC:SYMB:SRAT = 120000

0 to 15, when :SENS:RHO:SYNC:SYMB:SRAT = 240000

0 to 7, when :SENS:RHO:SYNC:SYMB:SRAT = 480000

0 to 3, when :SENS:RHO:SYNC:SYMB:SRAT = 960000

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Synchronization Symbol Spread Rate

[:SENSe]:RHO:SYNC:SYMBol:SRATe <integer>

[:SENSe]:RHO:SYNC:SYMbol:SRATe?

Set the symbol rate of the code symbol to synchronize with. This command is effective when the [:SENSe]:RHO:SYNC command is set to

SYMBol.

Factory Preset: 7500

Range: 7500, 15000, 30000, 60000, 120000, 240000, 480000,

960000

Remarks: You must be in the W-CDMA mode to use this

command. Use INSTrument:SELect to set the mode.

Modulation Accuracy (Rho)—Trigger Source

[:SENSe]:RHO:TRIGger:SOURce

EXTernal [1] | External2 | FRAMe | IF | IMMediate | RFBurst

[:SENSe]:RHO: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

IF – internal IF envelope (video) trigger

IMMediate – the next data acquisition is immediately taken, capturing the signal asynchronously (also called free run).

RFBurst – internal wideband RF burst envelope trigger that has automatic level control for periodic burst signals.

Factory Preset: IMMediate

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA, or

1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

Front Panel

Access: Meas Setup, Trig Source

Spectrum Emission Mask Measurement

Commands for querying the Spectrum Emission Mask measurement results and for setting to the default values are found in the "MEASure Group of Commands" on page 382. The equivalent front panel keys for the parameters described in the following commands, are found under the Meas Setup key, after selecting the measurement from the MEASURE key menu. Select the Spectrum Emission Mask measurement (for W-CDMA, cdma2000) or the Spurious Emissions and ACP measurement (for 1xEV-DO).

History: E4406A:

Added version A.04.00 and later

Spectrum Emission Mask—Average Count

[:SENSe]:SEMask:AVERage:COUNt <integer>

[:SENSe]:SEMask:AVERage:COUNt?

Set the number of data acquisitions that will be averaged. After the specified number of average count, the average mode (termination control) setting determines the average action.

Factory Preset: 10

Range: 1 to 10,000

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Averaging State

[:SENSe]:SEMask:AVERage[:STATe] OFF | ON | 0 | 1

[:SENSe]:SEMask:AVERage[:STATe]?

Turn the averaging function On or Off.

Factory Preset: OFF

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument: SELect to

set the mode.

Spectrum Emission Mask—Reference Channel Integration Bandwidth

cdma2000, W-CDMA mode

[:SENSe]:SEMask:BANDwidth[n] | BWIDth[n]:INTegration <freq>

1xEV-DO mode

[:SENSe]:SEMask:BANDwidth BWIDth:INTegration[m] <freq>

[:SENSe]:SEMask:BANDwidth[n] | BWIDth[n]:INTegration?

[:SENSe]:SEMask:BANDwidth | BWIDth:INTegration [m]?

Set the integration bandwidth that will be used for the reference channel.

BANDwidth[n] | BWIDth[n]

n=1 is the base station test and n=2 is the mobile station test. The default is the base station test (1).

(cdma2000, W-CDMA mode only)

INTegration[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset: 1.23 MHz for cdma2000, 1xEV-DO

3.84 MHz for W-CDMA

Range: 100.0 kHz to 1.250 MHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Reference Channel Resolution Bandwidth

cdma2000, W-CDMA mode

[:SENSe]:SEMask:BANDwidth[n] | BWIDth[n]:RESolution < freq>

[:SENSe]:SEMask:BANDwidth[n] | BWIDth[n]:RESolution?

1xEV-DO mode

[:SENSe]:SEMask:BANDwidth BWIDth:RESolution[m] <freq>

[:SENSe]:SEMask:BANDwidth|BWIDth:RESolution[m]?

Set the resolution bandwidth for the reference channel.

BANDwidth[n] | BWIDth[n]

n=1 is the base station test and n=2 is the mobile station test. The default is the base station test (1).

(cdma2000, W-CDMA mode only)

RESolution[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Programming Commands

Factory Preset: No valid value as the default is set to Auto. See

[:SENS]:SEM:BAND[n] | BWID[n]:RES[m]:AUTO.

Range: 1.0 kHz to 7.5 MHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Auto Mode for Reference Channel Resolution Bandwidth

cdma2000, W-CDMA mode

[:SENSe]:SEMask:BANDwidth[n] | BWIDth[n]:RESolution:AUTO

OFF | ON | 0 | 1

[:SENSe]:SEMask:BANDwidth[n] | BWIDth[n]:RESolution:AUTO?

1xEV-DO mode

 $\verb|[:SENSe]: SEMask: BANDwidth | BWIDth: RESolution [m]: AUTO$

OFF | ON | 0 | 1

[:SENSe]:SEMask:BANDwidth|BWIDth:RESolution[m]:AUTO?

Set the auto mode to determine the resolution bandwidth to On or Off. If set to Off, enter a frequency value referring to

[:SENS]:SEM:BAND[n]|BWID[n]:RES[m].

BANDwidth[n] | BWIDth[n]

n=1 is the base station test and n=2 is the mobile station test. The default is the base station test (1).

(cdma2000, W-CDMA mode only)

RESolution[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset: ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Detector Mode

[:SENSe]:SEMask:DETector[:FUNCtion] AAVerage POSitive

[:SENSe]:SEMask:DETector[:FUNCtion]?

Select one of the detector modes for spectrum measurements.

AAVerage (absolute average) - 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: AAVerage (absolute average)

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask - Root Raised Cosine Filter Alpha

[:SENSe]:SEMask:FILTer[:RRC]:ALPHa <numeric>

[:SENSe]:SEMask:FILTer[:RRC]:ALPHa?

Sets the alpha value (roll-off factor) of 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 to use this command. Use

INSTrument:SELect to set the mode.

Key Path: Meas Setup, Ref Channel, Filter Alpha

State Saved: Saved in Instrument State

Spectrum Emission Mask - Root Raised Cosine Filter Control

[:SENSe]:SEMask:FILTer[:RRC][:STATe] OFF ON 0 1

[:SENSe]:SEMask:FILTer[:RRC][:STATe]?

Turns the Root Raised Cosine (RRC) filter on or off.

Factory Preset

and *RST OFF

Remarks: You must be in the W-CDMA to use this command. Use

INSTrument:SELect to set the mode.

Key Path: Meas Setup -> Ref Channel -> RRC Filter

State Saved: Saved in Instrument State

Spectrum Emission Mask—Channel Frequency Span

[:SENSe]:SEMask:FREQuency[n]:SPAN[m] <freq>

[:SENSe]:SEMask:FREQuency[n]:SPAN[m]?

Enter a frequency value to set the channel frequency span for the reference channel integration.

FREQuency[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

SPAN[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset: 1.25 MHz for cdma2000, 1xEV-DO

5.0 MHz for W-CDMA

Range: 100.0 kHz to 10.0 MHz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Reference Channel Step Frequency

cdma2000, W-CDMA mode

[:SENSe]:SEMask:FREQuency[n]:STEP <freq>

[:SENSe]:SEMask:FREQuency[n]:STEP?

1xEV-DO mode

[:SENSe]:SEMask:FREQuency:STEP[m] <freq>

[:SENSe]:SEMask:FREQuency:STEP[m]?

Enter a frequency value to set the step frequency for the reference channel integration.

FREQuency[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

STEP[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset: No valid value as the default is set to Auto. See

[:SENS]:SEM:FREQ[n]:STEP[m]:AUTO.

Range: 100 Hz to 7.5 MHz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Auto Mode for Reference Channel Step Frequency

cdma2000, W-CDMA mode

[:SENSe]:SEMask:FREQuency[n]:STEP:AUTO OFF \mid ON \mid 0 \mid 1

[:SENSe]:SEMask:FREQuency[n]:STEP:AUTO?

1xEV-DO mode

[:SENSe]:SEMask:FREQuency:STEP[m]:AUTO OFF ON 0 1

[:SENSe]:SEMask:FREQuency:STEP[m]:AUTO?

Set the auto mode to determine the step frequency to On or Off.

OFF - enter a value to set the step frequency for the reference channel integration, referring to [:SENS]:SEM:FREQ[n]:STEP[m].

ON - the step frequency for the reference channel integration is set to a half of the resolution bandwidth.

FREQuency[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

STEP[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset: ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Offset Resolution Bandwidth

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:BANDwidth|BWIDth
<res bw>,<res bw>,<res bw>,<res bw>,

[:SENSe]:SEMask:OFFSet[n]:LIST:BANDwidth|BWIDth?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:BANDwidth | BWIDth
<res bw>,<res bw>,<res bw>,<res bw>,

[:SENSe]:SEMask:OFFSet:LIST[m]:BANDwidth|BWIDth?

Define the offset resolution bandwidth for Spectrum Emission Mask measurements. The list must contain five (5) entries. You can turn off

(not use) specific offsets with [:SENS]:SEM:OFFS[n]:LIST[m]:STAT.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	3.00 kHz	30.00 kHz	30.0 kHz	6.25 kHz	1.000 MHz
	MS	30.00 kHz	30.00 kHz	6.25 kHz	1.000 MHz	1.000 MHz
W-CDMA	BTS	30.00 kHz	30.00 kHz	30.00 kHz	50.00 kHz	1.000 MHz
	MS	30.00 kHz	1.000 MHz	1.000 MHz	1.000 MHz	1.000 MHz
1xEV-DO	SEM	3.000 kHz	30.00 kHz	30.00 kHz	6.250 kHz	1.000 MHz
	ACP	3.000 kHz	30.00 kHz	30.00 kHz	30.00 kHz	30.00 kHz

Range: 300 Hz to 7.5 MHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Auto Offset Resolution Bandwidth

cdma2000, W-CDMA mode

[:SENSe]: SEMask: OFFSet [n]: LIST: BANDwidth | BWIDth: AUTO OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 | 1 | 1, OFF | ON | 0 |

[:SENSe]:SEMask:OFFSet[n]:LIST:BANDwidth|BWIDth:AUTO?

1xEV-DO mode

 $\begin{tabular}{ll} [:SENSe] : SEMask:OFFSet:LIST[m] : BANDwidth & | BWIDth:AUTO OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | ON & | 0 & | 1,OFF & | 0 & | 0 & | 1,OFF & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0$

[:SENSe]:SEMask:OFFSet:LIST[m]:BANDwidth|BWIDth:AUTO?

Set the auto mode to determine the offset resolution bandwidth to On or Off.

OFF - enter a value to set the resolution bandwidth for an offset channel, referring to [:SENS]:SEM:OFFS[n]:LIST[m]BAND|BWID.

ON - the resolution bandwidth for an offset channel is automatically set according to the offset start and stop frequencies.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset and *RST:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000		OFF	OFF	OFF	OFF	OFF
W-CDMA		OFF	OFF	OFF	OFF	OFF
1xEV-DO	SEM	OFF	OFF	OFF	OFF	OFF
	ACP	OFF	OFF	OFF	OFF	OFF

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Offset Resolution Bandwidth Multiplier

cdma2000, W-CDMA mode

 $\verb|[:SENSe]:SEMask:OFFSet[n]:LIST:BANDwidth| BWIDth:IMULti$

<integer>,<integer>,<integer>,<integer>

[:SENSe]:SEMask:OFFSet[n]:LIST:BANDwidth|BWIDth:IMULti?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:BANDwidth|BWIDth:IMULti

<integer>,<integer>,<integer>,<integer>,<integer>

[:SENSe]:SEMask:OFFSet:LIST[m]:BANDwidth|BWIDth:IMULti?

Specify a multiplier of the offset resolution bandwidth for the offset measurement integration bandwidth.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	10	1	1	1	1
	MS	1	1	1	1	1
W-CDMA	BTS	1	1	1	20	1
	MS	1	1	1	1	1
1xEV-DO	SEM	10	1	1	1	1
	ACP	10	1	1	1	1

Range: 1 to ((Stop frequency – Start frequency) / Resolution

bandwidth)

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Offset Start Frequency

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STARt

<f_offset>,<f_offset>,<f_offset>,<f_offset>

[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STARt?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STARt

<f_offset>,<f_offset>,<f_offset>,<f_offset>,

[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STARt?

Set the five (5) sets of the offset start frequencies.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	765.0 kHz	795.0 kHz	1.195 MHz	3.2531 MHz	7.500 MHz
	MS	900.0 kHz	1.995 MHz	2.2531 MHz	8.500 MHz	12.50 MHz
W-CDMA	BTS	2.515 MHz	2.715 MHz	3.515 MHz	4.000 MHz	8.000 MHz
	MS	2.515 MHz	4.000 MHz	7.500 MHz	8.5 00MHz	12.50 MHz
1xEV-DO	SEM	765.0 kHz	795.0 kHz	1.995 MHz	3.2531 MHz	$7.500~\mathrm{MHz}$
	ACP	765.0 kHz	1.995 MHz	3.125 MHz	4.000 MHz	$7.500~\mathrm{MHz}$

Range: 10.0 kHz to 100.0 MHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Offset Step Frequency

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STEP

<f_offset>,<f_offset>,<f_offset>,<f_offset>,

[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STEP?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STEP

<f offset>,<f offset>,<f offset>,<f offset>,<f

[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STEP?

Set the five (5) sets of the offset step frequencies.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset: No valid value as the default is set to Auto. See

[:SENS]:SEM:OFF[n]:LIST[m]:FREQ:STEP:AUTO.

Range: 100 Hz to 7.5 MHz

The minimum value is determined to be equal to or greater than one 2000th (1/2000) of the frequency difference derived from (Stop Freq – Start Freq).

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Auto Offset Step Frequency

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STEP:AUTO OFF | ON | O | 1, OFF | ON | O | 1

[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STEP:AUTO?

1xEV-DO mode

 $\begin{tabular}{ll} [:SENSe]: SEMask: OFFSet: LIST[m]: FREQuency: STEP: AUTO \\ OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1 \\ \hline \end{tabular}$

[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STEP:AUTO?

Set the auto mode to determine the offset step frequency to On or Off.

OFF - enter a value to set the step frequency for an offset channel, referring to [:SENS]:SEM:OFFS[n]:LIST[m]:FREQ:STEP.

ON - the step frequency for an offset channel is automatically set according to the offset start and stop frequencies.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000		ON	ON	ON	ON	ON
W-CDMA		ON	ON	ON	ON	ON
1xEV-DO	SEM	ON	ON	ON	ON	ON
	ACP	ON	ON	ON	ON	ON

Remarks: You must be in cdma2000, W-CDMA, or 1xEV-DO mode

to use this command. Use INSTrument:SELect to set the mode.

Spectrum Emission Mask—Offset Stop Frequency

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STOP

<f_offset>,<f_offset>,<f_offset>,<f_offset>,

[:SENSe]:SEMask:OFFSet[n]:LIST:FREQuency:STOP?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STOP

<f offset>,<f offset>,<f offset>,<f offset>,<f

[:SENSe]:SEMask:OFFSet:LIST[m]:FREQuency:STOP?

Sets the five (5) sets of the offset stop frequencies.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	795.0 kHz	1.195 MHz	4.015 MHz	4.0031 MHz	12.50 MHz
	MS	1.995 MHz	4.015 MHz	4.0031 MHz	12.00 MHz	15.00 MHz
W-CDMA	BTS	2.715 MHz	3.515 MHz	4.000 MHz	8.000 MHz	12.50 MHz
	MS	3.485 MHz	7.500 MHz	8.500 MHz	12.00 MHz	15.00 MHz
1xEV-DO	SEM	795.0 kHz	1.995 MHz	4.015 MHz	4.0031 MHz	12.50 MHz
	ACP	765.0 kHz	1.995 MHz	3.125 MHz	4.000 MHz	7.500 MHz

Range: 10.0 kHz to 100.0 MHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Offset Relative Attenuation

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:RATTenuation

<rel power>,<rel power>,<rel power>,<rel power>,<rel power>

[:SENSe]:SEMask:OFFSet[n]:LIST:RATTenuation?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:RATTenuation

<rel power>,<rel power>,<rel power>,<rel power>

[:SENSe]:SEMask:OFFSet:LIST[m]:RATTenuation?

Set a relative amount of attenuation for the measurements made at an offset channel. The amount is specified relative to the attenuation 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 offset channels with [:SENS]:SEM:OFFS[n]:LIST[m]:STAT.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	0.00 dB				
W-CDMA	0.00 dB				
1xEV-DO	0.00 dB				

Range: -40.00 to 0.00 dB, but this relative attenuation cannot

exceed the absolute attenuation ranging from 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 the cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

Spectrum Emission Mask—Offset Frequency Side

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:SIDE BOTH | NEGative | POSitive,

BOTH | NEGative | POSitive, BOTH | NEGative | POSitive, BOTH | NEGative | POSitive | BOTH | NEGative | POSitive

[:SENSe]:SEMask:OFFSet[n]:LIST:SIDE?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:SIDE BOTH NEGative POSitive,

BOTH | NEGative | POSitive, BOTH | NEGative | POSitive, BOTH | NEGative | POSitive | BOTH | NEGative | POSitive

[:SENSe]:SEMask:OFFSet:LIST[m]:SIDE?

Specify which sideband will be measured. You can turn off (not use) specific offsets with [:SENS]:SEM:OFFS[n]:LIST[m]:STAT.

BOTH - both of the negative (lower) and positive (upper) sidebands

NEGative - negative (lower) sideband only

POSitive - positive (upper) sideband only

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000		вотн	вотн	вотн	ВОТН	вотн
W-CDMA		вотн	вотн	вотн	ВОТН	вотн
1xEV-DO	SEM	вотн	вотн	вотн	ВОТН	ВОТН
	ACP	вотн	вотн	вотн	вотн	вотн

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to set the mode.

Spectrum Emission Mask—Offset Start Absolute Power Limit

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:STARt:ABSolute

<abs_power>,<abs_power>,<abs_power>,<abs_power>,<abs_power>

[:SENSe]:SEMask:OFFSet[n]:LIST:STARt:ABSolute?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:STARt:ABSolute

<abs power>,<abs power>,<abs power>,<abs power>,<abs power>

[:SENSe]:SEMask:OFFSet:LIST[M]:STARt:ABSolute?

Sets an absolute power level for each offset start limit. The list must contain five (5) entries. If there is more than one offset, the offset closest to the carrier channel comes first in the list.

The fail condition for each offset channel is set by [:SENS]:SEM:OFFS[n]:LIST[m]:TEST.

You can turn off (not use) specific offset channels with [:SENS]:SEM:OFFS[n]:LIST[m]:STAT.

The query returns the five (5) sets of the real values currently set to the absolute power test limits.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	-27.0 dBm	-27.0 dBm	-27.0 dBm	-46.00 dBm	-13.00 dBm
	MS	-70.13 dBm	-70.13 dBm	-35.00 dBm	-13.00 dBm	-13.00 dBm
W-CDMA	BTS	-12.50 dBm	-12.50 dBm	-24.50 dBm	-11.50 dBm	-11.50 dBm
	MS	-69.57 dBm	-54.34 dBm	-54.34 dBm	-54.34 dBm	-54.34 dBm
1xEV-DO	SEM	-27.00 dBm	-27.00 dBm	-27.00 dBm	-46.00 dBm	-13.00 dBm
	ACP	-27.00 dBm	-27.00 dBm	-13.00 dBm	-13.00 dBm	-13.00 dBm

Range: -200.0 dBm to 50.0 dBm

Default Unit: dBm

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Offset Start Relative Power Limit

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:STARt:RCARrier

<rel_power>,<rel_power>,<rel_power>,<rel_power>

[:SENSe]:SEMask:OFFSet[n]:LIST:STARt:RCARrier?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:STARt:RCARrier

<rel_power>,<rel_power>,<rel_power>,<rel_power>

[:SENSe]:SEMask:OFFSet:LIST[m]:STARt:RCARrier?

Set a relative power level for each offset start limit. The list must contain five (5) entries. If there is more than one offset, the offset closest to the carrier channel comes first in the list.

The fail condition is set by [:SENS]:SEM:OFFS[n]:LIST[m]:TEST for each offset channel test.

You can turn off (not use) specific offset channels with [:SENS]:SEM:OFFS[n]:LIST[m]:STAT.

The query returns the five (5) sets of the real values currently set to the relative power test limits.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	-45.00 dB	-45.00 dB	-55.00 dB	-55.00 dB	-55.00 dB
	MS	-42.00 dB	-54.00 dB	-54.00 dB	-54.00 dB	-54.00 dB
W-CDMA	BTS	-30.00 dB				
	MS	-33.73 dB	-34.00 dB	-37.50 dB	-47.50 dB	-47.50 dB

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
1xEV-DO	SEM	-45.00 dB	-45.00 dB	-55.00 dB	-55.00 dB	-55.00 dB
	ACP	-45.00 dB	-55.00 dB	-55.00 dB	-55.00 dB	–55.00 dB

Range: -150.0 dBm to 50.0 dB

Default Unit: dB

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Offset Measurement State

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:STATe

OFF | ON | 0 | 1, OFF | ON | 0 | 1

[:SENSe]:SEMask:OFFSet[n]:LIST:STATe?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:STATe

OFF | ON | 0 | 1, OFF | ON | 0 | 1

[:SENSe]:SEMask:OFFSet:LIST[m]:STATe?

Define whether or not to execute pass/fail tests at the offset channels. The pass/fail conditions are set by [:SENS]:SEM:OFFS[n]:LIST[m]:ABS or [:SENS]:SEM:OFFS[n]:LIST[m]:RCAR for each offset channel.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	ON	ON	ON	OFF	OFF
	MS	ON	ON	OFF	OFF	OFF
W-CDMA	BTS	ON	ON	ON	ON	ON
	MS	ON	ON	ON	ON	OFF

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
1xEV-DO	SEM	ON	ON	ON	OFF	OFF
	ACP	ON	ON	OFF	OFF	OFF

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Offset Stop Absolute Power Limit

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:STOP:ABSolute

<abs power>,<abs power>,<abs power>,<abs power>,<abs power>

[:SENSe]:SEMask:OFFSet[n]:LIST:STOP:ABSolute?

1xEV-DO. mode

[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:ABSolute

<abs_power>,<abs_power>,<abs_power>,<abs_power>,<abs_power>

[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:ABSolute?

Set an absolute power level to for each offset stop limit. The list must contain five (5) entries. If there is more than one offset, the offset closest to the carrier channel comes first in the list.

The fail condition is set by [:SENS]:SEM:OFFS[n]:LIST[m]:TEST for each offset channel test.

You can turn off (not use) specific offset channels with [:SENS]:SEM:OFFS[n]:LIST[m]:STAT.

The query returns the five (5) sets of the real values currently set to the offset stop absolute power limits.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	-27.00 dBm	-27.00 dBm	-27.00 dBm	-46.00 dBm	-13.00 dBm
	MS	-70.13 dBm	-70.13 dBm	-35.00 dBm	-13.00 dBm	-13.00 dBm

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
W-CDMA	BTS	-12.50 dBm	-24.50 dBm	-24.50 dBm	-11.50 dBm	-11.50 dBm
	MS	-69.57 dBm	-54.34 dBm	-54.34 dBm	-54.34 dBm	-54.34 dBm
1xEV-DO	SEM	-27.00 dBm	-27.00 dBm	-27.00 dBm	-46.00 dBm	-13.00 dBm
	ACP	-27.00 dBm	-27.00 dBm	-13.00 dBm	-13.00 dBm	-13.00 dBm

Range: -200.0 dBm to 50.0 dBm

Default Unit: dBm

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Couple Offset Stop Absolute Power Limit

cdma2000, W-CDMA mode

 $\begin{tabular}{ll} [:SENSe] : SEMask:OFFSet [n] : LIST:STOP:ABSolute:COUPle \\ OFF | ON | 0 | 1,OFF | ON | 0 | 1,OFF | ON | 0 | 1,OFF | ON | 0 | 1 \\ \hline \end{tabular}$

[:SENSe]:SEMask:OFFSet[n]:LIST:STOP:ABSolute:COUPle?

1xEV-DO mode

 $\begin{tabular}{ll} [:SENSe]: SEMask: OFFSet: LIST [m]: STOP: ABSolute: COUPle \\ OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1 \\ \hline \end{tabular}$

[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:ABSolute:COUPle?

Define whether or not to couple the offset stop absolute power limit to the offset start absolute power limit for each offset channel.

You can turn off (not use) specific offset channels with [:SENS]:SEM:OFFS[n]:LIST[m]:STAT.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	ON	ON	ON	ON	ON
	MS	ON	ON	ON	ON	ON
W-CDMA	BTS	ON	OFF	ON	ON	ON
	MS	ON	ON	ON	ON	ON
1xEV-DO	SEM	ON	ON	ON	ON	ON
	ACP	ON	ON	ON	ON	ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Offset Stop Relative Power Limit

cdma2000, W-CDMA mode

[:SENSe]:SEMask:OFFSet[n]:LIST:STOP:RCARrier

<rel power>,<rel power>,<rel power>,<rel power>,<rel power>

[:SENSe]:SEMask:OFFSet[n]:LIST:STOP:RCARrier?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:RCARrier

<rel power>,<rel power>,<rel power>,<rel power>,<rel power>

[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:RCARrier?

Set a relative power level for each offset stop limit. The list must contain five (5) entries. If there is more than one offset, the offset closest to the carrier channel comes first in the list.

The fail condition is set by [:SENS]:SEM:OFFS[n]:LIST[m]:TEST for each offset channel.

You can turn off (not use) specific offset channels with [:SENS]:SEM:OFFS[n]:LIST[m]:STAT.

The query returns the five (5) sets of the real values currently set to the offset stop relative power limits.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The

default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	-45.00 dB	-45.00 dB	-55.00 dB	-55.00 dB	-55.00 dB
	MS	-42.00 dB	-54.00 dB	-54.00 dB	-54.00 dB	-54.00 dB
W-CDMA	BTS	-30.00 dB				
	MS	-48.28 dB	-37.50 dB	-47.50 dB	-47.50 dB	-47.50 dB
1xEV-DO	SEM	-45.00 dB	-45.00 dB	-55.00 dB	-55.00 dB	-55.00 dB
	ACP	-45.00 dB	-55.00 dB	-55.00 dB	-55.00 dB	-55.00 dB

Range: -150.0 dBm to 50.0 dB

Default Unit: dB

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Couple Offset Stop Relative Power Limit

cdma2000, W-CDMA mode

 $\begin{tabular}{ll} [:SENSe] : SEMask:OFFSet [n] : LIST:STOP:RCARrier:COUPle \\ OFF | ON | 0 | 1,OFF | ON | 0 | 1,OFF | ON | 0 | 1,OFF | ON | 0 | 1 \\ \hline \end{tabular}$

[:SENSe]:SEMask:OFFSet[n]:LIST:STOP:RCARrier:COUPle?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:RCARrier:COUPle OFF | ON | O | 1, OFF | ON | O | 1

[:SENSe]:SEMask:OFFSet:LIST[m]:STOP:RCARrier:COUPle?

Define whether or not to couple the offset stop relative power limit to the offset start relative power limit for each offset channel.

You can turn off (not use) specific offset channels with [:SENS]:SEM:OFFS[n]:LIST[m]:STAT.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	ON	ON	ON	ON	ON
	MS	ON	ON	ON	ON	ON
W-CDMA	BTS	ON	ON	ON	ON	ON
	MS	OFF	OFF	OFF	ON	ON
1xEV-DO	SEM	ON	ON	ON	ON	ON
	ACP	ON	ON	ON	ON	ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Offset Channel Fail Condition

cdma2000, W-CDMA mode

[:SENSe]:SEMask: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]:SEMask:OFFSet[n]:LIST:TEST?

1xEV-DO mode

[:SENSe]:SEMask:OFFSet:LIST[m]:TEST

ABSolute | AND | OR | RELative, ABSolute | AND | OR | RELative,

ABSolute | AND | OR | RELative, ABSolute | AND | OR | RELative,

ABSolute | AND | OR | RELative

[:SENSe]:SEMask:OFFSet:LIST[m]:TEST?

Define one of the fail conditions for each offset channel limit test to be done. The absolute or relative power limit value for each offset channel is set by [:SENS]:SEM:OFFS[n]:LIST[m]:ABS or

[:SENS]:SEM:OFFS[n]:LIST[m]:RCAR.

You can turn off (not use) specific offset channels with [:SENS]:SEM:OFFS[n]:LIST[m]:STAT.

OFFSet[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

LIST[m] m=1 is the spectrum emission mask (SEM) mode and

m=2 is the adjacent channel power (ACP) mode. The default is the SEM mode (1). (1xEV-DO mode only)

The fail condition that can be set for each offset channel include:

- AND Tests the measurement result for an offset channel against both the absolute power limit and the relative power limit. If it fails, then returns a failure for that measurement test.
- ABSolute Tests the measurement result for an offset channel against the absolute power limit. If it fails, then returns a failure for that measurement test.
- OR Tests the measurement result for an offset channel against the absolute power limit OR the relative power limit. If either test fails, then returns a failure for that measurement test.
- RELative Tests the measurement result for an offset channel against the relative power limit. If it fails, then returns a failure for that measurement test.

Factory Preset:

Mode	Variant	Offset A	Offset B	Offset C	Offset D	Offset E
cdma2000	BTS	REL	REL	REL	ABS	REL
	MS	AND	AND	ABS	REL	REL
W-CDMA	BTS	ABS	ABS	ABS	ABS	ABS
	MS	AND	AND	AND	AND	AND
1xEV-DO	SEM	REL	REL	REL	ABS	REL
	ACP	REL	REL	ABS	REL	REL

Remarks:

You must be in the cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

Spectrum Emission Mask—Region Resolution Bandwidth

cdma2000, W-CDMA mode

[:SENSe]:SEMask:REGion[n]:LIST:BANDwidth|BWIDth
<res_bw>,<res_bw>,<res_bw>,<res_bw>,

[:SENSe]:SEMask:REGion[n]:LIST:BANDwidth BWIDth?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:BANDwidth|BWIDth
<res_bw>,<res_bw>,<res_bw>,<res_bw>

[:SENSe]:SEMask:REGion:LIST:BANDwidth|BWIDth?

Define the region resolution bandwidth(s) for spectrum emission

measurements. The list must contain five (5) entries. You can turn off (not use) specific regions with [:SENS]:SEM:REG[n]:LIST:STAT.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset

and *RST: Auto coupled, except cdma2000, see below.

Mode	Variant	Region A	Region B	Region C	Region D	Region E
cdma200 0	BTS	1.000 MHz	300.0 kHz	100.0 kHz	100.0 kHz	4.000 MHz
	MS	300.0 kHz	100.0 kHz	100.0 kHz	100.0 kHz	12.00 MHz

Range: 300 Hz to 7.5 MHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Auto Region Resolution Bandwidth

cdma2000, W-CDMA mode

 $\begin{tabular}{ll} [:SENSe] : SEMask: REGion [n] : LIST: BANDwidth & | BWIDth: AUTO OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 1, OFF & | ON & | 0 & | 0 & | 1, OFF & | ON & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & | 0 & |$

[:SENSe]:SEMask:REGion[n]:LIST:BANDwidth|BWIDth:AUTO?

1xEV-DO mode

 $\begin{tabular}{ll} [:SENSe] : SEMask: REGion: LIST: BANDwidth | BWIDth: AUTO OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1, OFF | ON | 0 | 1 \\ \hline \end{tabular}$

[:SENSe]:SEMask:REGion:LIST:BANDwidth|BWIDth:AUTO?

Set the auto mode of the region step frequency.

Set the auto mode to determine the region resolution bandwidth to On or Off.

OFF - enter a value to set the resolution bandwidth for a region channel, referring to [:SENS]:SEM:REG[n]:LIST:BAND | BWID.

ON - the resolution bandwidth for a region channel is automatically set according to the region start and stop frequencies.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset and *RST:

Mode	Region A	Region B	Region C	Region D	Region E
cdma2000	OFF	OFF	OFF	OFF	OFF
W-CDMA	ON	ON	ON	ON	ON
1xEV-DO	ON	ON	ON	ON	ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Region Start Frequency

cdma2000, W-CDMA mode

[:SENSe]:SEMask:REGion[n]:LIST:FREQuency:STARt

<f_region>,<f_region>,<f_region>,<f_region>,

[:SENSe]:SEMask:REGion[n]:LIST:FREQuency:STARt?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:FREQuency:STARt

<f region>,<f region>,<f region>,<f region>,<f

[:SENSe]:SEMask:REGion:LIST:FREQuency:STARt?

Set the five (5) sets of the region start frequencies.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset and *RST:

Mode	Variant	Region A	Region B	Region C	Region D	Region E
cdma2000	BTS	1920.5 MHz	1893.65 MHz	876.05 MHz	921.05 MHz	800.0 MHz
	MS	1920.5 MHz	925.05 MHz	935.05 MHz	1805.05 MHz	800.0 MHz
W-CDMA	n/a	1920.0 MHz	1893.5 MHz	2100.0 MHz	2175.0 MHz	800.0 MHz
1xEV-DO	n/a	1920.0 MHz	1893.5 MHz	2100.0 MHz	2175.0 MHz	800.0 MHz

Range: 329.0 MHz to 3.678 GHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Region Step Frequency

cdma2000, W-CDMA mode

```
[:SENSe]:SEMask:REGion[n]:LIST:FREQuency:STEP
```

<f region>,<f region>,<f region>,<f region>,<f

[:SENSe]:SEMask:REGion[n]:LIST:FREQuency:STEP?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:FREQuency:STEP

<f region>,<f region>,<f region>,<f region>,<f region>

[:SENSe]:SEMask:REGion:LIST:FREQuency:STEP?

Sets the five (5) sets of the region step frequencies.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset: No valid value as the default is set to Auto. See

[:SENS]:SEM:REG[n]:LIST:FREQ:STEP:AUTO.

Range: 100 Hz to 7.5 MHz

The minimum value is determined to be equal to or greater than one 2000th (1/2000) of the frequency difference derived from (Stop Freq – Start Freq).

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Auto Region Step Frequency

cdma2000, W-CDMA mode

[:SENSe]:SEMask:REGion[n]:LIST:FREQuency:STEP:AUTO

OFF | ON | 0 | 1, OFF | ON | 0 | 1

[:SENSe]:SEMask:REGion[n]:LIST:FREQuency:STEP:AUTO?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:FREQuency:STEP:AUTO

 $\verb|OFF| ON | 0 | 1, \verb|OFF| | ON | 0 | 1 | 1, \verb|OFF| | ON | 0 | 1, \verb|OF$

[:SENSe]:SEMask:REGion:LIST:FREQuency:STEP:AUTO?

Set the auto mode to determine the region step frequency to On or Off.

OFF - enter a value to set the step frequency for a region channel, referring to [:SENS]:SEM:REG[n]:LIST:FREQ:STEP.

ON - the step frequency for a region channel is automatically set according to the region start and stop frequencies.

REGion[n]

n=1 is the base station test and n=2 is the mobile test. The default is the base station test (1). (cdma2000, W-CDMA mode only)

Factory Preset:

Mode	Region A	Region B	Region C	Region D	Region E
cdma2000	ON	ON	ON	ON	ON
W-CDMA	ON	ON	ON	ON	ON
1xEV-DO	ON	ON	ON	ON	ON

Remarks:

You must be in the cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

Spectrum Emission Mask—Region Stop Frequency

cdma2000, W-CDMA mode

```
[:SENSe]:SEMask:REGion[n]:LIST:FREQuency:STOP
<f region>,<f region>,<f region>,<f region>
```

[:SENSe]:SEMask:REGion[n]:LIST:FREQuency:STOP?

1xEV-DO mode

```
[:SENSe]:SEMask:REGion:LIST:FREQuency:STOP
<f region>,<f region>,<f region>,<f region>
```

[:SENSe]:SEMask:REGion:LIST:FREQuency:STOP?

Sets the five (5) sets of the region stop frequencies.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset and *RST:

Mode	Variant	Region A	Region B	Region C	Region D	Region E
cdma2000	BTS	1980.5 MHz	1919.75 MHz	915.05 MHz	960.05 MHz	1000.0 MHz
	MS	1980.5 MHz	935.05 MHz	960.05 MHz	1880.05 MHz	1000.0 MHz
W-CDMA	n/a	1980.0 MHz	1919.6 MHz	2105.0 MHz	2180.0 MHz	1000.0 MHz
1xEV-DO	n/a	1980.0 MHz	1919.6 MHz	2105.0 MHz	2180.0 MHz	1000.0 MHz

Range: 329.0 MHz to 3.678 MHz

Default Unit: Hz

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Region Relative Attenuation

cdma2000, W-CDMA mode

[:SENSe]:SEMask:REGion[n]:LIST:RATTenuation

<rel power>,<rel power>,<rel power>,<rel power>,<rel power>

[:SENSe]:SEMask:REGion[n]:LIST:RATTenuation?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:RATTenuation

<rel power>,<rel power>,<rel power>,<rel power>,<

[:SENSe]:SEMask:REGion:LIST:RATTenuation?

Set a relative amount of attenuation for measurements made at a region. The amount is specified relative to the attenuation required to measure the carrier channel power. Since the region channel power is lower than the carrier channel power, less attenuation is required to measure the region channel and you get wider dynamic range for the measurement.

You can turn off (not use) specific regions with [:SENS]:SEM:REG[n]:LIST:STAT.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset:

Mode	Variant	Region A	Region B	Region C	Region D	Region E
cdma2000	BTS	0.00 dB				
	MS	0.00 dB				
W-CDMA	n/a	0.00 dB				
1xEV-DO	n/a	0.00 dB				

Range: -40.00 to 0.00 dB, but this relative attenuation cannot

exceed the absolute attenuation ranging from 0.00 to

40.00 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 region, you

would send the value -12 dB.

You must be in the cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Region Start Absolute Power Limit

cdma2000, W-CDMA (3GPP) mode

[:SENSe]:SEMask:REGion[n]:LIST:STARt:ABSolute

<abs_power>,<abs_power>,<abs_power>,<abs_power>,<abs_power>

[:SENSe]:SEMask:REGion[n]:LIST:STARt:ABSolute?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:STARt:ABSolute

<abs power>,<abs_power>,<abs_power>,<abs_power>,<abs_power>

[:SENSe]:SEMask:REGion:LIST:STARt:ABSolute?

Set an absolute power level for each region start limit. The list must contain five (5) entries. If there is more than one region, the region closest to the carrier channel comes first in the list.

The fail condition for each region channel is set by [:SENS]:SEM:REG[n]:LIST:TEST.

You can turn off (not use) specific regions with [:SENS]:SEM:REG[n]:LIST:STAT.

SENSe Subsystem

The query returns the five (5) sets of the real values currently set to the absolute power test limits.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset:

Mode	Variant	Region A	Region B	Region C	Region D	Region E
cdma2000	BTS	-86.00 dBm	-41.00 dBm	-98.00 dBm	–57.00 dBm	-50.00 dBm
	MS	-41.00 dBm	-67.00 dBm	-79.00 dBm	-71.00 dBm	-50.00 dBm
W-CDMA		-50.00 dBm				
1xEV-DO		-50.00 dBm				

Range: -200.00 dBm to 50.00 dBm

Default Unit: dBm

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Region Start Relative Power Limit

cdma2000, W-CDMA mode

[:SENSe]:SEMask:REGion[n]:LIST:STARt:RCARrier

<rel power>,<rel power>,<rel power>,<rel power>,<rel power>

[:SENSe]:SEMask:REGion[n]:LIST:STARt:RCARrier?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:STARt:RCARrier

<rel_power>,<rel_power>,<rel_power>,<rel_power>

[:SENSe]:SEMask:REGion:LIST:STARt:RCARrier?

Set a relative power level for each region start limit. The list must contain five (5) entries. If there is more than one region, the region closest to the carrier channel comes first in the list.

The fail condition is set by [:SENS]:SEM:REG[n]:LIST:TEST for each region test.

You can turn off (not use) specific regions with [:SENS]:SEM:REG[n]:LIST:STAT.

The query returns the five (5) sets of the real values currently set to the relative power test limits.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset:

Mode	Region A	Region B	Region C	Region D	Region E
cdma2000	-30.00 dB				
W-CDMA	-30.00 dB				
1xEV-DO	-30.00 dB				

Range: -150.00 dBm to 50.00 dB

Default Unit: dB

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Control Region List State

cdma2000, W-CDMA mode

[:SENSe]:SEMask:REGion[n]:LIST:STATe

OFF | ON | 0 | 1, OFF | ON | 0 | 1

[:SENSe]:SEMask:REGion[n]:LIST:STATe?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:STATe

OFF | ON | 0 | 1, OFF | ON | 0 | 1

[:SENSe]:SEMask:REGion:LIST:STATe?

Define whether or not to execute pass/fail tests at custom region frequencies. The pass/fail conditions are set by

[:SENS]:SEM:REG[n]:LIST:ABS or [:SENS]:SEM:REG[n]:LIST:RCAR for each region.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset and *RST:

Mode	Region A	Region B	Region C	Region D	Region E
cdma2000	ON	ON	OFF	OFF	OFF
W-CDMA	ON	ON	ON	OFF	OFF

Mode	Region A	Region B	Region C	Region D	Region E
1xEV-DO	ON	ON	ON	OFF	OFF

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Region Stop Absolute Power Limit

cdma2000, W-CDMA mode

[:SENSe]:SEMask:REGion[n]:LIST:STOP:ABSolute

<abs_power>,<abs_power>,<abs_power>,<abs_power>,<abs_power>

[:SENSe]:SEMask:REGion[n]:LIST:STOP:ABSolute?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:STOP:ABSolute

<abs_power>,<abs_power>,<abs_power>,<abs_power>,<abs_power>

[:SENSe]:SEMask:REGion:LIST:STOP:ABSolute?

Set an absolute power level for each region stop limit. The list must contain five (5) entries. If there is more than one region, the region closest to the carrier channel comes first in the list.

The fail condition is set by [:SENS]:SEM:REG[n]:LIST:TEST for each region test.

You can turn off (not use) specific regions with [:SENS]:SEM:REG[n]:LIST:STAT.

The query returns the five (5) sets of the real values currently set to the region stop absolute power limits.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset and *RST:

Mode	Variant	Region A	Region B	Region C	Region D	Region E
cdma2000	BTS	-86.00 dBm	-41.00 dBm	-98.00 dBm	-57.00 dBm	-50.00 dBm
	MS	-41.00 dBm	-67.00 dBm	-79.00 dBm	-71.00 dBm	-50.00 dBm
W-CDMA	n/a	-50.00 dBm				
1xEV-DO	n/a	-50.00 dBm				

Range: -200.00 dBm to 50.00 dBm

Programming Commands

Unit: dBm

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Couple Region Stop Absolute Power Limit

[:SENSe]:SEMask:REGion[n]:LIST:STOP:ABSolute:COUPle?

Define whether or not to couple the region stop absolute power limit to the region start absolute power limit for each region.

You can turn off (not use) specific regions with [:SENS]:SEM:REG[n]:LIST:STAT.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset:

Mode	Region A	Region B	Region C	Region D	Region E
cdma2000	ON	ON	ON	ON	ON
W-CDMA	ON	ON	ON	ON	ON
1xEV-DO	ON	ON	ON	ON	ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Region Stop Relative Power Limit

cdma2000, W-CDMA mode

[:SENSe]:SEMask:REGion[n]:LIST:STOP:RCARrier
<rel power>,<rel power>,<rel power>,<rel power>

[:SENSe]:SEMask:REGion[n]:LIST:STOP:RCARrier?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:STOP:RCARrier

<rel power>,<rel power>,<rel power>,<rel power>,<rel power>

[:SENSe]:SEMask:REGion:LIST:STOP:RCARrier?

SENSe Subsystem

Set a relative power level for each region stop limit. The list must contain five (5) entries. If there is more than one region, the region closest to the carrier channel comes first in the list.

The fail condition is set by [:SENS]:SEM:REG[n]:LIST[m]:TEST for each region.

You can turn off (not use) specific regions with [:SENS]:SEM:REG[n]:LIST:STAT.

The query returns the five (5) sets of the real values currently set to the region stop relative power limits.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset:

Mode	Region A	Region B	Region C	Region D	Region E
cdma2000	-30.00 dB				
W-CDMA	-30.00 dB				
1xEV-DO	-30.00 dB				

-150.00 dBm to 50.00 dB Range:

Default Unit: dB

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument: SELect to

set the mode.

Spectrum Emission Mask—Couple Region Stop Relative Power Limit

cdma2000, W-CDMA mode

[:SENSe]:SEMask:REGion[n]:LIST:STOP:RCARrier:COUPle OFF | ON | 0 | 1, OFF | ON | 0 | 1

[:SENSe]:SEMask:REGion[n]:LIST:STOP:RCARrier:COUPle?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:STOP:RCARrier:COUPle OFF | ON | 0 | 1, OFF | ON | 0 | 1

[:SENSe]:SEMask:REGion:LIST:STOP:RCARrier:COUPle?

Define whether or not to couple the region stop relative power limit to the region start relative power limit for each region.

You can turn off (not use) specific regions with [:SENS]:SEM:REG[n]:LIST:STAT.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

Factory Preset:

Mode	Region A	Region B	Region C	Region D	Region E
cdma2000	ON	ON	ON	ON	ON
W-CDMA	ON	ON	ON	ON	ON
1xEV-DO	ON	ON	ON	ON	ON

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Region Limit Test Fail Condition

cdma2000, W-CDMA mode

[:SENSe]:SEMask:REGion[n]:LIST:TEST

 ${\tt ABSolute} \, | \, {\tt AND} \, | \, {\tt OR} \, | \, {\tt RELative}, \\ {\tt ABSolute} \, | \, {\tt AND} \, | \, {\tt OR} \, | \, {\tt RELative}, \\$

ABSolute AND OR RELative, ABSolute AND OR RELative,

ABSolute AND OR RELative

[:SENSe]:SEMask:REGion[n]:LIST:TEST?

1xEV-DO mode

[:SENSe]:SEMask:REGion:LIST:TEST

ABSolute AND OR RELative, ABSolute AND OR RELative,

ABSolute AND OR RELative, ABSolute AND OR RELative,

ABSolute | AND | OR | RELative

[:SENSe]:SEMask:REGion:LIST:TEST?

Define one of the fail conditions for each region limit test to be done. The absolute or relative test limit value for each region is set by [:SENS]:SEM:REG[n]:LIST:RCAR.

You can turn off (not use) specific regions with [:SENS]:SEM:REG[n]:LIST[m]:STAT.

REGion[n] n=1 is the base station test and n=2 is the mobile test.

The default is the base station test (1). (cdma2000,

W-CDMA mode only)

The fail condition that can be set for each region test include:

SENSe Subsystem

- AND Tests the measurement result for a region against both the absolute power limit and the relative power limit. If it fails, then returns a failure for that measurement test.
- ABSolute Tests the measurement result for a region against the absolute power limit. If it fails, then returns a failure for that measurement test.
- OR Tests the measurement result for a region against the absolute power limit OR the relative power limit. If either test fails, then returns a failure for that measurement test.
- RELative Tests the measurement result for a region against the relative power limit. If it fails, then returns a failure for that measurement test.

Factory Preset:

Mode	Region A	Region B	Region C	Region D	Region E
cdma2000	ABS	ABS	ABS	ABS	ABS
W-CDMA	ABS	ABS	ABS	ABS	ABS
1xEV-DO	ABS	ABS	ABS	ABS	ABS

Remarks:

You must be in the cdma2000, W-CDMA, or 1xEV-DO mode to use this command. Use INSTrument:SELect to set the mode.

Spectrum Emission Mask—Spectrum Segment

[:SENSe]:SEMask:SEGMent OFFSet REGion

[:SENSe]:SEMask:SEGMent?

Set the frequency spectrum measurement segment to either the offset channels with relative frequencies or the regions with absolute frequencies.

Factory Preset: OFFset

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Measurement Interval

[:SENSe]:SEMask:SWEep:TIME <time> | <no. of chips>

[:SENSe]:SEMask:SWEep:TIME?

Specify the time length in μs or number of chips, for the measurement

Programming Commands

interval that is the data acquisition time for each bin.

Factory Preset: 1 ms

182.3 μs or 224 chips (for 1xEV-DO)

Range: $100 \, \mu s \, to \, 10 \, ms$

10.0 µs to 10.0 ms or 12.3 to 12300 chips (for 1xEV-DO)

Default Unit: seconds

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Trigger Source

[:SENSe]:SEMask:TRIGger:SOURce

EXTernal[1] | EXTernal2 | FRAMe | IMMediate | LINE

[:SENSe]:SEMask:TRIGger:SOURce?

Select one of the trigger sources used to control the data acquisitions.

EXTernal 1 – front panel external trigger input

EXTernal 2 – rear panel external trigger input

FRAMe – internal frame trigger

IMMediate – the next data acquisition is immediately taken, capturing the signal asynchronously (also called free run).

LINE – power line

Factory Preset: IMMediate

Remarks: You must be in the cdma2000, W-CDMA, or 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum Emission Mask—Power Reference

[:SENSe]:SEMask:TYPE PSDRef | TPRef

[:SENSe]:SEMask:TYPE?

Set the power measurement reference type. This allows you to make absolute and relative power measurements of either total power or the power normalized to the measurement bandwidth.

PSDRef - the power spectral density is used as the power reference

TPRef - the total power is used as the power reference

Programming Commands **SENSe Subsystem**

Factory Preset: TPRef

Remarks: You must be in the cdma2000, W-CDMA, 1xEV-DO

mode to use this command. Use INSTrument:SELect to

set the mode.

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 382. 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: AUTO

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: AUTO

3 -----

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum—ADC Range

E4406A

[:SENSe]:SPECtrum:ADC:RANGe

AUTO | APEak | APLock | M6 | P0 | P6 | P12 | P18 | P24

PSA

[:SENSe]:SPECtrum:ADC:RANGe

AUTO | APEak | APLock | NONE | P0 | P6 | P12 | P18

[: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.

- NONE (PSA) turns off any auto-ranging without making any changes to the current setting.
- M6 (E4406A) manually selects an ADC range that subtracts 6 dB of fixed gain across the range. Manual ranging is best for CW signals.
- P0 to P18 (PSA) manually selects ADC ranges that add 0 to 18 dB of fixed gain across the range. Manual ranging is best for CW signals.

• P0 to 24 - (E4406A) 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: APEak

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum—Average Clear

[:SENSe]:SPECtrum:AVERage:CLEar

The average data is cleared and the average counter is reset.

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: 25

Range: 1 to 10,000

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum—Averaging State

[:SENSe]:SPECtrum:AVERage[:STATe] OFF|ON|0|1

[:SENSe]:SPECtrum:AVERage[:STATe]?

Turn averaging on or off.

Factory Preset: ON

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: EXPonential

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: LOG

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: AUTO, 1.55 MHz

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: ON

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to set the mode.

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 for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: 1.55 MHz

1.25 MHz for cdmaOne

155.0 kHz, for iDEN mode (E4406A)

Range: 1 Hz to 10.0 MHz

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: FLAT

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: 20.0 kHz

250.0 Hz, for iDEN mode (E4406A)

Range: 0.10 Hz to 3.0 MHz

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: ON

OFF, for iDEN mode (E4406A)

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to set the

mode.

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: 0

Range: 0 to 1,000, where 0 sets the function to automatic

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

History: E4406A:

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: 706

Range: min, depends on the current setting of the spectrum

window length

max, 1,048,576

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

History: E4406A:

Short form changed from LENgth to LENGth, A.03.00

Spectrum—FFT Length Auto

 $\hbox{\tt [:SENSe]:SPECtrum:FFT:LENGth:AUTO\ OFF}\,|\,ON\,|\,0\,|\,1\\$

[: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: ON

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

SENSe Subsystem

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to set the mode.

History: E4406A:

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: 1.30

Range: 0.1 to 100

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: 0

-10.0 to +10.0 sRange:

Default Unit: seconds

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC

mode to use this command. Use INSTrument:SELect to set the mode.

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: 706

Range: 8 to 1,048,576

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

History: E4406A:

Short form changed from LENgth to LENGth, A.03.00

Spectrum—FFT Window

[:SENSe]:SPECtrum:FFT:WINDow[:TYPE]

 $\mathtt{BH4Tap} \, \big| \, \mathtt{BLACkman} \, \big| \, \mathtt{FLATtop} \, \big| \, \mathtt{GAUSsian} \, \big| \, \mathtt{HAMMing} \, \big| \, \mathtt{HANNing} \, \big| \, \mathtt{KB70} \, \big| \, \mathtt{KB90} \, \big| \,$

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: FLATtop

Remarks: This selection affects the acquisition point quantity and

the FFT size, based on the resolution bandwidth

selected.

To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum—Frequency Span

[:SENSe]:SPECtrum:FREQuency:SPAN <freq>

[:SENSe]:SPECtrum:FREQuency:SPAN?

Set the frequency span to be measured.

Factory Preset: 1.0 MHz

100.0 kHz for iDEN mode (E4406A)

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 for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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 value you specifiy 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: 188.0 µs

15.059 ms, for iDEN mode (E4406A)

Range: 100 ns to 10 s

Default Unit: seconds

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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.

 $\ensuremath{\text{AUTO}}$ - 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: AUTO

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

Spectrum—Trigger Source

[:SENSe]:SPECtrum:TRIGger:SOURce

 ${\tt EXTernal[1] \mid EXTernal2 \mid FRAMe \mid IF \mid LINE \mid IMMediate \mid RFBurst}$

[: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

SENSe Subsystem

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: IMMediate (free run)

RFBurst, for GSM, iDEN mode

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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 382. 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: AUTO

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC 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: OFF

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC 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 for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

Waveform—ADC Range

E4406A

[:SENSe]:WAVeform:ADC:RANGe

AUTO | APEak | APLock | GROund | M6 | P0 | P6 | P12 | P18 | P24

PSA

[:SENSe]:WAVeform:ADC:RANGe

AUTO | APEak | APLock | GROund | NONE | P0 | P6 | P12 | P18

[: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

NONE - (PSA) turn off auto-ranging without making any changes to the current setting.

M6 - (E4406A) subtracts 6 dB of fixed gain across the range

P0 to P18 - (PSA) adds 0 to 18 dB of fixed gain across the range

P0 to P24 - (E4406A) adds 0 to 24 dB of fixed gain across the range

Factory Preset: AUTO

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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 for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: 10

Range: 1 to 10,000

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

Waveform—Averaging State

[:SENSe]:WAVeform:AVERage[:STATe] OFF | ON | 0 | 1

[:SENSe]:WAVeform:AVERage[:STATe]?

Turn averaging on or off.

Factory Preset: OFF

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: EXPonential

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: RMS

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC

mode to use this command. Use INSTrument:SELect to set the mode.

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: 100.0 kHz for NADC, PDC, cdma2000, W-CDMA,

Basic, Service (E4406A) 500.0 kHz for GSM 2.0 MHz for cdmaOne

Range: 1.0 kHz to 8.0 MHz when

[:SENSe]:WAVeform:BANDwidth | BWIDth

[:RESolution]:TYPE GAUSsian

1.0 kHz to 10.0 MHz when

[:SENSe]:WAVeform:BANDwidth | BWIDth

[:RESolution]:TYPE FLATtop

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

Bandwidths > 6.7 MHz will require a slight increase in

measurement time.

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: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

History: E4406A:

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: GAUSsian

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: 1

Range: 1 to 4

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: OFF

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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: 2.0 ms

10.0 ms, for NADC, PDC

15.0 ms, for iDEN mode (E4406A)

Range: $1 \mu s$ to 100 s

Default Unit: seconds

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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.

SENSe Subsystem

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: IMMediate (free run), for Basic, cdmaOne, NADC, PDC

 $_{
m mode}$

RFBurst, for GSM, iDEN (E4406A) modes

Remarks: To use this command for E4406A, the appropriate mode

should be selected with INSTrument:SELect.

For PSA you must be in the Basic, cdmaOne, cdma2000, 1xEV-DO, W-CDMA, GSM, EDGE, NADC, or PDC mode to use this command. Use INSTrument:SELect to

set the mode.

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 a 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, NADC, PDC, 1xEV-DO

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: 100.0 ms

Range: 1.0 ms to 1000.0 s

0.0 to 1000.0 s for cdma2000, W-CDMA, 1xEV-DO

Default Unit: seconds

Front Panel

Access Mode Setup, Trigger, Auto Trig

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 EXT1is the front panel trigger input.

EXT2 is the rear panel trigger input.

Factory Preset: 0.0 s

Range: -100.0 ms to 500.0 ms

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 EXT1is the front panel trigger input

EXT2 is the rear panel trigger input

Factory Preset: 2.0 V

Range: -5.0 to +5.0 V

Default Unit: volts

Front Panel

Access: Mode Setup, Trigger, Ext Rear (or Ext Front), Level

External Trigger Slope

```
:TRIGger[:SEQuence]:EXTernal[1] | 2:SLOPe NEGative | POSitive
```

:TRIGger[:SEQuence]:EXTernal[1] | 2:SLOPe?

Sets the trigger slope of an external trigger input to either NEGative or POSitive.

EXT or EXT1is the front panel trigger input.

EXT2 is the rear panel trigger input.

Factory Preset: 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: 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: 250.0 µs for Basic, cdmaOne

4.615383 ms, for GSM

26.666667 ms for cdma2000 and 1xEV-DO

10.0 ms (1 radio frame) for W-CDMA

90.0 ms for iDEN (E4406A)

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, 1xEV-DO

1.0 ms to 559.0 ms for iDEN (E4406A), NADC, PDC

Default Unit: seconds

Front Panel

Access: Mode Setup, Trigger, Frame Timer, Period

Trigger Holdoff

:TRIGger[:SEQuence]:HOLDoff <time>

:TRIGger[:SEQuence]:HOLDoff?

Set a value of 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: 0.0 s

20.0 ms for iDEN (E4406A)

10.0 ms for NADC or PDC

Range: 0.0 to 500.0 ms

Default Unit: seconds

Front Panel

Access: Mode Setup, Trigger, Trigger Holdoff

Video (IF) Trigger Delay

:TRIGger[:SEQuence]:IF:DELay <time>

:TRIGger[:SEQuence]:IF:DELay?

Set a value of the trigger delay of the IF (video) trigger (signal after the resolution BW filter).

Factory Preset: 0.0 s

Range: -100.0 ms to 500.0 ms

Default Unit: seconds

Front Panel

Access: Mode Setup, Trigger, Video (IF Envlp), Delay

Video (IF) Trigger Level

:TRIGger[:SEQuence]:IF:LEVel <ampl>

:TRIGger[:SEQuence]:IF:LEVel?

Set the trigger level when using the IF (video) trigger.

Factory Preset: -6.0 dBm for cdmaOne, GSM, EDGE, Basic, Service

(E4406A), cdma2000, W-CDMA, 1xEV-DO

-20.0 dBm for iDEN (E4406A)

-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, to either NEGative or POSitive.

Factory Preset: 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: 0.0 µs

Range: -100.0 ms to 500.0 ms

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: -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: Positive

Remarks: You must be in the cdmaOne, cdma2000, W-CDMA

mode to use this command. Use :INSTrument:SELect

to set the mode.

Front Panel

Access: Mode Setup, Trigger, RF Burst, Slope

-		
Numerics	automatic peak control, 226,	root-raised cosine filter, 167,
1 Mohm balanced, 96	239	175
1 Mohm unbalanced, 96	automatic peak lock, 226, 239	RRC filter, 272, 284
1xEV-DO measurement, 543	manual control, 226, 239	sweep time, 158
2nd Carrier Offset key	SPECtrum, 582	tDPCH chip offset value
Meas Setup key, 59	WAVeform, 596	selection, 206
3rd generation RF cellular	ADC Range key	trigger source, 158
W-CDMA, 40	spectrum measurement, 254	alignment commands, 302
3rd IM Only key	ADC ranging function	alpha value
Meas Mode key, 59	automatic control, 207, 262	RRC filter, 273
50 ohm unbalanced, 96	automatic control to peak, 207	amplitude
600 ohm balanced, 96	automatic lock to peak, 207	input range, 518
,	automatic peak control, 262	maximizing input signal, 519
A	automatic peak lock, 262	amplitude Y scale
ACP	manual control, 207, 262	reference position, 158, 167,
offset frequencies, 464	adjacent channel power	188, 193, 232, 233, 243,
	fast mode ADC range, 461	244, 274, 287
offset sideband choice, 556 setting amplitude levels, 463	fast mode relative attenuation,	reference value, 158, 167, 188,
testing, 471, 556	461	193, 232, 233, 243, 244,
view of data, 358	root raised cosine filter alpha,	274, 287
ACPR	462	scale coupling, 159, 167, 188,
amplitude levels, 467, 469	root raised cosine filter state,	193, 232, 233, 243, 244,
detector type, 473	462	275, 287
FFT sweep, 474	adjacent channel power	scale per division, 158, 167,
offset frequencies, 465	measurement, 458	188, 193, 232, 243, 244,
resolution bandwidths, 464	adjacent channel power ratio	274, 286
sweep mode detection, 473	measurement, 387, 458	applications
sweep time, 473	See also ACPR	currently available, 379
sweep type, 474	Advanced menu	applications, selecting, 379, 380
sweet mode res BW, 472, 473	Active Set Th (threshold) key,	ASCII data format, 375
testing choices, 470, 475, 556	206	attenuation
view/trace selection, 161	spectrum, 253	setting, 517
ACPR (ACLR) measurement, 49	waveform, 261	average count
View/Trace key, 51	advanced menu	intermodulation, 496
acquisition packing	ADC dither, 262	multi carrier power, 502
WAVeform, 595	ADC range, 225, 239	averaging
active license key, 143	ADC ranging function, 206, 261	ACPR 458, 459
how to locate, 143	alpha value, 273	ACPR, 458, 459
Active Set Th (threshold) key	alpha value for RRC filter, 284	CHPower, 485, 486, 507, 508
Advanced menu, 206	chip rate, 206, 225, 239, 273	modulation accuracy (rho), 534
active set threshold	decimation, 262 EVM result, include/exclude I/Q	OBW, 507
CDP, 314	Offset, 238	power vs. time, 522, 523
modulation accuracy (rho), 349	FFT window, 192	QPSK EVM, 490, 491 SPECtrum, 583, 584
active set threshold mode	filter alpha, 167, 175, 206, 225,	traces, 509
CDP, 314	239	transmit band spurs, 304, 306,
modulation accuracy (rho), 349	integration bandwidth, 167	476, 516, 597
ADC calibration, 302	mask reference offset, 284	WAVeform, 597, 598
ADC Dither key	multi channel estimator, 225	averaging count
spectrum measurement, 255	number of data points, 158	spectrum emission mask, 543
ADC dithering	pre-ADC bandpass filter, 261	averaging mode
SPECtrum, 581	RBW filter, 273	exponential averaging, 152
WAVeform, 595	resolution bandwidth, 158, 273,	normal averaging, 152
ADC filter	284	repeat averaging, 152
WAVeform, 595	resolution bandwidth filter,	averaging state
ADC range	261, 284	intermodulation, 496, 502
automatic control, 225, 239	201, 201	power vs. time, 522
		randi var dilia, dall

1 7 10		11 1 00 1 101
spectrum emission mask, 543	burst trigger	scramble code offset, 481
averaging termination control	level, 608	scramble code up link, 482
intermodulation, 496	byte order of data, 375	selecting spectrum type, 480
multi carrier power, 502		selecting symbol boundary, 479
averaging type	\mathbf{C}	symbol rate, 483
log power average (video), 152	calibration	trigger source, 484
maximum voltage average, 153	ADC, 302	view of data, 358
maximum voltage averaging,	calibration commands, 302	changing
282	capture interval	instrument settings, 458
minimum voltage average, 153	eight frames (long mode), 205	channel power
minimum voltage averaging,	four frames (long mode), 205	advanced menu, 155
282	one frame (full mode), 205	amplitude Y scale, 158
power average (rms), 152	one slot (fast mode), 205	changing display, 158, 274
rms power averaging, 281		channel bandwidth, 155
voltage average, 152	two frames (full mode), 205 CCDF measurement, 424	measurement setup, 157
<i>G</i> ,		power spectral density, 155
В	CDMA measurement, 458, 477,	time record length, 155
	485, 533	Channel Power key
bandwidth	cdma2000	MEASURE key, 48
ACPR, 459	ACP measurement, 463	Channel power measurement, 47
CHPower, 486	averaging, 490, 491	channel power measurement
occupied bandwidth, 508	offset frequencies, 548, 564,	See also CHPower
power vs. time, 524	565, 577	channel power measurement, 485
PVTime, 524, 525	offset frequencies auto mode,	chip rate
SPECtrum, 587, 588	549, 550, 566	CDPower, 478
spectrum emission mask, 544	spectrum emission mask	modulation accuracy (rho), 535
WAVeform, 599, 600	measurement, 557, 558,	power control, 512
bar color settings	560, 561, 562, 563, 571,	power control measurement,
+10 MHz offset channel bar, 176	572, 574, 575, 576	273
+15 MHz offset channel bar, 176	trigger source, 482, 493, 540,	power vs. time, 525
+5 MHz offset channel bar, 176	542,579	QPSK EVM, 492
-5 MHz offset channel bar, 176	cdma2000 measurement, 387,	Choose Option key, 142
center carrier bar, 175	411, 414, 419, 424, 431, 446,	CHPower
second carrier bar, 176	458, 490, 496, 507, 520, 543	number of points, 487
base frequencies delta	cdmaOne	sweep time, 488
intermodulation, 499	ACP measurement, 463, 471	
multi carrier power, 503	trigger source, 482, 540, 542	trigger source, 489 code domain
base frequency auto search	cdmaOne measurement, 387,	
intermodulation, 498	395, 421, 431	advanced menu, 206
base frequency setting	CDP	amplitude Y scale, 211
delta frequency (f1 - f0), 166	active set threshold, 314	capture interval, 205
lower frequency (f0), 166	active set threshold mode, 314	changing displays, 211
upper frequency (f1), 166	composite symbol boundary, 316	changing measurement setup,
base lower frequency	computation type, 319	199
intermodulation, 499	data bit format, 315	changing views, 207
base station testing, 533	data bit format threshold, 315	chip dots display, 211
base upper frequency	decode axis, 315	code domain (quad view), 211
intermodulation, 500	display spread code, 316	code domain power composite
Baseband I/Q inputs	spread code, 316, 317, 483	view, 195
key access table, 301	sweep offset, 317	code domain quad view, 212
key entries, 301	sweep time, 318	code number, 201
key path, 301	time offset detection, 319	demodulated bits view, 211, 212
Baseband IQ measurements, 290	time offset for DPCH, 319	display, 211
basic mode, 138	CDPower	example results, 199
binary data order, 375	chip rate, 478	I/Q branch selection, 201
broadband interference, 40	data capture time, 477	I/Q gain imbalance, 195
BTS or MS selection	scramble code, 482	I/Q modulation impairments,
Device key, 95	scramble code down link, 481	195

I/Q quadrature error, 195	code domain power measurement,	spectrum measurement, 255
in-channel characteristics, 195	395, 421, 477	decimation
making measurements, 197	See also CDPower	SPECtrum, 588
marker function	code domain power window	decimation of data
despread marker position, 215	marker, 210	WAVeform, 600, 601
marker menu	marker to de-spread, 210	default values, setting remotely,
trace selection, 275, 287	symbol EVM polar vector, 210	385
measure setup, 200	symbol power, 210	deleting an
measurement control, 201	code, programming	application/personality, 139
measurement interval, 201	compatibility across PSA modes,	delta markers, 335
measurement method, 195	309, 311	demod alpha
measurement offset, 201	compatibility, PSA series versus	code domain power, 477
next window selection, 207	VSA, 312	modulation accuracy (rho), 533
power graph and metrics view,	commands	QPSK EVM, 490
211	compatibility across PSA modes,	Demod Bits key
power graph window, 211	309, 311	View/Trace key, 72
power measurement type, 201	CONFigure, 385	demodulated bits view
primary scramble code, 203	FETCh, 385	demodulated bits window, 211
purpose, 195	MEASure, 384	power graph window, 211
scramble code (for MS), 203	PSA series versus VSA	symbol power window, 211
scramble code offset, 203	compatibility, 312	demodulated bits window
scramble code type, 203	READ, 386	display, 211, 275
slot format, 202, 223	compatibility, programming	first page, 211, 275
slot format (for MS), 203	across PSA modes, 309	last page, 211, 275
span X scale, 211	PSA series versus VSA, 312	next page, 211, 275
spectrum, 205	composite EVM measurement,	previous page, 211, 275
spread channels, 195	217	scroll down, 211, 275
symbol boundary, 203	CONFigure command use, 382	scroll up, 211, 275
symbol power graph window,	CONFigure commands, 385	detection type
212	constellation type	average power, 186
symbol rate, 201	QPSK EVM, 491	peak power, 186
sync channel type, 202	continuous vs. single	Device key
view/trace, 207	measurement mode, 377	BTS or MS selection, 95
width of channel, 195	control measurement commands,	Radio key, 48, 95
window zoom, 207	377	diagnostic commands, 302
code domain (quad view)	correlative code, 40	digital communications technique
power graph window, 211	CPICH power measurement	direct sequence
Code Domain (Quad View) key	modulation accuracy (rho), 535	spread-spectrum, 40
View/Trace key, 70	current measurement, 357	display
code domain (quad view) view	curve fit the data, 321, 328	+45 degrees rotation, 231, 242
symbol power window, 211 code domain error limit	D	absolute peak power levels &
	D	frequencies, 188
modulation accuracy (rho)	data	bar color settings, 175
(BTS), 350	querying, 321, 328	chip dots, 231, 243 chip offset, 230, 231, 242
code domain error limit (BTS) cdma2000, 350	data capture length	
W-CDMA (3GPP), 350	power control, 511	I/Q chips, 231, 242 integrated power levels, 188
Code Domain key	data capture time	intermodulation products lines,
MEASURE key, 69	CDPower, 477	167
View/Trace key, 70	data decimation, 588	interpolation, 231, 242
code domain measurement	WAVeform, 600, 601	limit lines, 188
marker, 215	Data entry keypad, 45	PVT limits, 360
print setup, 214	data format, 375	relative peak power levels &
using markers, 215	data from measurements, 382	frequencies, 188
using markers, 215 using print function, 214	Data Packing	spectrum window, 303, 362,
code domain power	spectrum measurement, 255,	363, 368, 369
demod alpha, 477	262	tiling, 359
demod arpira, 411	Decimation	uning, ooo

trace, 363	FFT Size menu, 254	scale coupling, 263
window focus move control, 370	FFT window	scale per division, 263
window tile, 359	Blackman filter, 193	I waveform window
x-axis couple control, 370	Blackman-Harris filter, 193	amplitude Y scale, 264
x-axis reference level, 371	flat top filter, 193	reference position, 264
x-axis reference position, 371	Gaussian filter with alpha 3.5,	scale coupling, 264
x-axis scale/div, 371	193	scale per division, 264
y-axis couple control, 372	Hamming filter, 193	I/Q data output, 138
y-axis reference level, 372	Kaiser-Bessel 110 dB filter, 193	I/Q data results, 452, 455
y-axis reverence position, 372	Kaiser-Bessel 70 dB filter, 193	I/Q error (quad view)
y-axis scale/div, 372	Kaiser-Bessel 90 dB filter, 193	EVM graph window
zoom, 359	occupied bandwidth, 509	amplitude Y scale, 232, 243
display ACP data, 358	uniform filter, 193	span X scale, 231, 243
display code domain data, 358	FFT Window key., 253	magnitude error graph window
display commands, 358	FFT, Swp, or Fast selection	amplitude Y scale, 232, 243
display key	Sweep Type key, 51	span X scale, 231, 243
limit mask, 286	filter alpha	phase error graph window
display PVT data, 360	power vs. time, 526	amplitude Y scale, 232, 244
display rho data, 361	filter control	span X scale, 231, 243
dithering of ADC	power vs. time, 526	I/Q Error (Quad View) key
WAVeform, 595	format, data, 375	View/Trace key, 70, 76, 80
dithering the ADC, 581	frame trigger adjustment, 605	I/Q error graph view
uniforming the Tibe, 661	frame trigger period, 605	EVM window, 213
E	frequencies offset	magnitude error window, 213
	ACP, 464	phase error window, 213, 214
EVM window, 213, 214	frequency band limits	I/Q impedance reference, 96
external attenuator	OBW, 343	I/Q input impedance, 96
BTS tests, 98	frequency channel	I/Q marker query, 356
MS tests, 98	center frequency, 102	I/Q Measured Polar Constln key
external trigger	center frequency step, 102	View/Trace key, 76, 79
delay, 604	changing, 102	I/Q setup, 96
level, 604	FREQUENCY Channel key, 45	I/Q waveform view
slope, 605	frequency error limit test	I/Q waveform window, 264
_	RHO, 351, 352	I/Q waveform window, 263
F	frequency span	amplitude Y scale, 264
fail condition	CHPower, 487	reference position, 264
absolute AND relative, 175	SPECtrum, 592	reference value, 264
absolute limit, 175	spectrum emission mask, 547	scale coupling, 264
absolute OR relative, 175	FT window	scale per division, 264
relative limit, 175	Hanning filter, 193	iDEN
fail mask condition		ACP measurement, 463
absolute limit, 183, 185	G	trigger source, 510
absolute limit AND relative		iDEN measurement, 419, 507
limit, 183, 185	GSM measurement, 522	iDEN offset frequencies, 464
absolute limit OR relative limit,		IF Flatness
183, 185	Н	advanced spectrum feature, 255
relative limit, 183, 185	higher level security, 40	IF trigger delay, 606
fast mode ADC range		IF trigger level, 607
adjacent channel power, 461	I	IF trigger slope, 607
fast mode relative attenuation	I and Q waveform view	increased capacity
adjacent channel power, 461	I waveform window, 264	frequency reuse, 40
FETCh command use, 382	Q waveform window, 264	sectored cells, 40
FETCh commands, 385	I offset, 96	initial setup, 147
FFT	I or Q waveform window	initiate measurement, 377, 378
SPECtrum, 589, 590, 591	span X scale	input
FFT bandwidth, SPECtrum, 585,	reference position, 263	external attenuator, 97
586, 587	reference value, 263	input attenuator, 97, 98
FFT Length key, 254	reference value, 200	• , , , , , , ,

input port	transmit intermodulation	linear envelope window, 263
Baseband Align Signal, 96	products, 163	linear spectrum window
max total power, 97	two-tone intermodulation	amplitude Y scale, 256
input attenuation, 517	products, 163	reference position, 256
input configuration, 304	Intermodulation measurement,	reference value, 256
input port, 95	54	scale coupling, 256
50 MHz reference, 96	intermodulation measurement,	scale per division, 256
I only, 95	414, 496	span, 256
I/Q, 95	See also IM	loading an
IF align, 96	internal reference selection, 305,	application/personality, 139
Q only, 96	495	applications personality, 100
RF, 95	Internal RF Preamplifier, 98	M
input port selection, 305, 495	IQ port selection, 305, 495	
input power	1q port sciection, 500, 100	magnitude error window
maximum, 519	K	amplitude Y scale, 214
range, 518		reference position, 214
input range, 96	key flow diagram	reference value, 214
	acpr, 103	scale coupling, 214
Install Now key, 142	channel power, 103	scale per division, 214
installing measurement	code domain, 103	span X scale, 213
personalities, 139	intermodulation, 103	reference position, 213
instrument configuration, 379	measurement menu, 103	reference value, 213
integration bandwidth	mode selection, 103	scale coupling, 213
intermodulation, 497	mode setup/frequency channel,	scale per division, 213
Intermed key	103	major functional keys, 44
MEASURE key, 55	modulation accuracy (rho), 103	making measurements, 382
intermodulation	multi carrier power, 103	marker
amplitude Y scale, 167	occupied bandwidth, 103	function
average count, 496	power control, 103	band power, 249
averaging state, 496, 502	power stat CCDF, 103	noise, 249
averaging termination control,	power versus time, 103	off, 249
496	QPSK EVM, 103	I/Q query, 356
base frequencies delta, 499	spectrum (frequency domain),	selection of 1/2/3/4, 215
base frequency auto search, 498	103	selection of functions, 215
base lower frequency, 499	spectrum emission mask, 103	selection of shapes, 215
base upper frequency, 500	waveform (time domain), 103	selection of traces, 215
changing displays, 167	, , , , , , , , , , , , , , , , , , , ,	setting to delta readout, 215
changing measurement setup,	L	setting to normal readout, 215
165		shape
display, 167	length	cross, 250
example results, 164	QPSK EVM, 493	diamond, 250
integration bandwidth, 497	Length Ctrl key, 254	line, 250
intermodulation graph, 55	Length key, 254	square, 250
making measurements, 164	level	trace
measure setup, 165	external front, 100	Gaussian curve, 249
measurement method, 163	external rear, 100	measured curve, 249
measurement mode, 501	RF burst, 100	reference curve, 249
measurement reference, 501,	video (envelope), 100	turning off all markers, 215
506	limit line testing, 321	turning off the marker, 215
purpose, 163	limit testing	marker menu
resolution bandwidth, 497	cdmaOne, 351	erase a marker, 276, 287
resolution bandwidth state, 498	EVM, 351	erase all markers, 276, 287
root raised cosine filter alpha,	OBW, 343	marker functions, 275, 287
498	RHO, 351	normal reading, 275, 287
root raised cosine filter state,	limits	reading the difference, 275, 287
498	composite peak EVM, 222	select 1 through 4, 275, 287
span, 500	composite rho, 222	shape selection, 276, 287
transmit IM, 165, 166, 180, 181	composite rms EVM, 222	trace selection, 275, 287
	peak code domain error, 222	11400 5010011011, 210, 201

markers, 331	automatic search mode, 165	display, 257
assigning them to traces, 336	transmit intermodulation, 166	spectrum (frequency domain),
maximum, 334	two-tone intermodulation, 165	581
minimum, 335	measure setup, 151	spectrum emission mask, 177,
off, 336	advanced menu, 166, 192	543
trace assignment, 340, 341	automatic search for base	spurious emissions and ACP,
turn off, 334	frequency signal, 166	543
type, 335	averaging function, 152	waveform (time domain), 595
valid measurement, 331	averaging mode, 152	measurement channel type
value, 341	exponential mode, 152	RHO, 355
value of, 334	repetitive mode, 152	measurement control, 151
x-axis location, 340, 341	averaging number, 152	measure, 151, 201
y-axis, 341	averaging type, 152	continuous, 151
masks	bandwidth limit, 192	single, 151
power vs. time, 526, 527, 528,	base frequency setting, 166	pause, 151
529, 530, 531	frequency span, 166, 192	resume, 151
maximum value of trace data,	limit test function, 192	restart, 151
321,328	measure mode, 165	measurement data type
mean value of trace data, 321, 328	reference signal, 166	power control, 512
meas control, 151	resolution bandwidth, 166, 192	RHO, 355
Meas Control key	restore measurement defaults,	measurement delay
Measure key, 72, 83, 86, 89	151	power control, 346
Meas Mode key	selecting trigger source, 153	measurement interval
3rd IM Only key, 59	trigger source, 153	power control, 345 , 346
Meas Setup key, 59	measurement	measurement mode
Meas Setup key, 45	adjacent channel power, 458	all channels, 174
2nd Carrier Offset key, 59	adjacent channel power ratio,	intermodulation, 501
Meas Mode key, 59	458	third order intermodulation
Multi Carrier Power key, 59	channel power, 155, 157, 485	only, 174
Ref Chan key, 59	code domain, 195, 198, 200	third/fifth/seventh orders
Spectrum Segment key, 63	code domain power, 477	intermodulation, 174
Meas setup key	intermodulation, 163, 496	measurement modes
Spectrum Emission Mask key,	markers, 331	currently available, 379
63	modulation accuracy (composite	selecting, 379, 380
measure	EVM), 217, 219, 222	measurement offset
QPSK EVM, 236	modulation accuracy (rho), 533	power control, 345
spectrum emission mask, 178	multi carrier power, 170, 171,	measurement reference
MEASure command use, 382	173	intermodulation, 501, 506
MEASure commands, 384	multi carrier power	measurement reference type
MEASURE key, 45	measurement, 502	power spectral density
Channel Power key, 48	occupied bandwidth, 190, 192	reference, 186
Code Domain key, 69	spectrum shape, 190	total power reference, 186
Intermod key, 55	occupied BW, 507	measurement selection, 147
Mod Accuracy (Composite EVM)	power control measurement,	adjacent channel power ratio,
key, 74	271	147
Multi Carrier Power key, 58	power statistics CCDF, 246, 247	channel power, 147
Occupied BW key, 66	display, 249	code domain, 148
Power Stat CCDF key, 83, 86,	power statistics CCDF	intermodulation products, 148
89	measurement, 520	modulation accuracy (rho), 149
QPSK EVM key, 79	power vs. time, 522	multi carrier power, 148
Spectrum Emission Mask key,	QPSK error vector magnitude,	occupied bandwidth, 148
62	490	power control, 150
Measure key	QPSK EVM, 235	power statistics CCDF, 149
Meas Control key, 72, 83, 86, 89	phase and frequency quality,	power versus time mask, 151
Single or Cont selection, 72, 83,	235	QPSK EVM, 149
86, 89	query current, 357	spectrum (frequency domain),
measure mode	spectrum	150

spectrum emission mask, 148	mode setup, 95	phase error limit, 353
spurious emission, 148	changing, 95	pilot time offset limit, 353
waveform (time domain), 150	input condition, 95	rho result I/Q offset, 349
measurement setup	radio configuration, 95	scramble code down link, 540
advanced menu, 158	trigger, 99	scramble code offset, 540
channel power span, 157	trigger condition, 99	scramble code up link, 541
integration bandwidth, 157	Mode Setup key, 45	sync type, 539
measurement type	Radio key, 48, 95	time offset limit, 354
power control, 514, 515	W-CDMA (3GPP) key, 48	modulation accuracy (rho) (BTS)
measurements	modulation accuracy (composite	code domain error limit (BTS),
adjacent channel power ratio,	EVM), 217	350
387	advanced menu, 225	peak EVM limit, 352
CCDF, 424	changing displays, 230, 242	rho limit, 353
code domain power, 395, 421	changing measurement setup,	RMS EVM limit, 354
CONF/FETC/MEAS/READ	221	modulation accuracy (rho) (MS),
commands, 382	changing views, 227, 240	352
control of, 377	device BTS	modulation accuracy (rho)
getting results, 382	primary scramble code, 222	measurement, 533
intermodulation, 414	scramble code, 223	See also RHO
modulation accuracy, 431	scramble code offset, 223	modulation accuracy
multi carrier power, 417	scramble code type, 223	measurement, 431
occupied BW, 419	symbol boundary, 223	multi carrier estimator
power stat, 424	display, 230, 242	modulation accuracy (rho), 535
power versus time, 277	example results, 220	multi carrier power, 502
power vs. time, 426	high modulation quality	advanced menu, 175
QPSK error vector magnitude,	(rho=1), 218	average count, 502
411	HPSK de-scrambling circuits,	averaging termination control,
setting default values remotely,	217	502
385	I/Q error quad view, 228, 230,	bar graph referenced to total
single/continuous, 377	241	power, 172
spectrum (frequency domain),	I/Q measured polar vector view,	base frequencies delta, 503
304, 452	227, 240	changing displays, 175
spectrum emission mask, 446	I/Q origin offset, 218	changing measurement setup,
waveform (time domain), 305,	limits, 222	173
455	making measurements, 219	changing views, 175
measuring I/Q data, 452, 455	maximum spreading factor, 217	display, 175
measuring mode	measure setup, 222	example results, 172
all channels, 170	measurement method, 217	making measurements, 171
third order intermodulation	modulation quality	
		measure setup, 173
only, 170, 171 third/fifth/seventh orders	rho, 217	measurement mode, 174 measuring mode, 170
	purpose, 217 rho, 218	
intermodulation, 170, 171	spectrum, 224	method, 170
Min Pts in RBW key, 254	- '	offset frequency absolute limit,
minimum value of trace data,	sync channel type, 222	504
321, 328	transmission chain, 217	offset frequency test mode, 505
missing options, 139	using markers, 233	offset select, 506
mobile station testing, 533	view/trace, 227, 240	offsets & limits, 174
Mod Accuracy (Composite EVM)	modulation accuracy (composite	purpose, 170
key	EVM) code domain power	reference channel selection, 174
MEASURE key, 74	view, 229	root raised cosine filter alpha,
View/Trace key, 76	modulation accuracy (composite	503
MODE key, 45, 48	rho)	root raised cosine filter state,
Mode menu, 94	I/Q measured polar vector (full	503
W-CDMA (3GPP) key, 48	slot), 220	second carrier offset, 173
Mode menu	modulation accuracy (rho)	multi carrier power amplifier, 170
MODE key, 94	active set threshold, 349	Multi Carrier Power key
W-CDMA (3GPP) kev. 94	active set threshold mode, 349	Meas Setup kev. 59

MEASURE key, 58	offsets & limits	reference value, 214
Multi carrier power	absolute limit, 175	scale coupling, 213, 214
measurement, 57	fail condition, 175	scale per division, 214
multi carrier power	limits, 182	phase inversion, 480
measurement, 417, 502	absolute start level, 182	phase window, 263
See also MCPower	absolute stop level, 182	pilot time offset limit
	fail mask condition, 182	modulation accuracy (rho), 353
N	relative start level, 182	PN offset
NADC	relative stop level, 182	CDPower, 478
	measurement (integration)	points/measurement
offset frequencies, 464	bandwidth, 182	CHPower, 487
NADC measurement, 458	offset, 175	power control, 345, 511
normal marker, 335	offset side, 182	power control chip rate, 512
	offsets, 181	power control data capture
0	relative attenuation, 182	length, 511
OBW	relative limit, 175	power control measurement, 267
limit testing, 343	resolution bandwidth, 181	advanced menu, 273
trigger source, 510	start frequency, 181	amplitude Y scale, 274
OBW averaging, 507	step frequency, 181	capture interval, 272
occupied bandwidth	stop frequency, 181	chip power measurement, 267
99.0% bandwidth, 190	optional personality	marker menu, 275, 287
amplitude Y scale, 193		
changing displays, 193	install & uninstall, 94	measurement type, 272
changing measurement setup,	options	PRACH power measurement,
192	loading/deleting, 139	DDACH
example results, 190	options not in instrument	PRACH preamble, 273
FFT window, 509	memory, 139	slot format, 273
making measurements, 190	.	slot power measurement, 271
measure setup, 192	P	span X scale, 274
measurement method, 190	packing	waveform measurement, 267
	SPECtrum, 581	power control measurement data
purpose, 190	pass/fail test, 321	type, 512
total absolute power, 190	PCG (slot) length	power control measurement
Occupied Bandwidth	power control, 346	delay, 346
measurement, 65	PDC	power control measurement
Occupied BW key	offset frequencies, 464	interval, 345, 346
MEASURE key, 66	trigger source, 510	power control measurement
occupied BW measurement, 419,	PDC measurement, 419, 458, 507	offset, 345
507	peak EVM limit	power control measurement type
See also OBW	cdma2000 (BTS), 352	514, 515
offset for pseudo-random noise,	modulation accuracy (rho)	power control PCG (slot) length,
354	(BTS), 352	346
offset frequencies, 471	modulation accuracy (rho) (MS),	power control PRACH message
ACP, 464	352	length, 345
spectrum emission mask, 548,	W-CDMA (3GPP) (BTS), 352	power control PRACH preamble
564, 565, 577	W-CDMA (3GPP) (MS), 352	length, 346
offset frequencies auto mode	peak search key, 276, 287	power control PRACH preamble
spectrum emission mask, 549,	personalities	signature, 513
550,566	1	power control PRACH preamble
offset frequency absolute limit	currently available, 379	signature detection, 513
multi carrier power, 504	selecting, 379, 380	power control RBW filter type,
offset frequency test mode	personality options not in	511
multi carrier power, 505	instrument, 139	power control resolution
Offset or Region selection	phase error limit	bandwidth, 511
Spectrum Segment key, 63	cdma2000, 353	power control root raised cosine
offset segment	modulation accuracy (rho), 353	alpha, 512
offsets & limits, 181	phase error window, 213	power control root raised cosine
offset select	amplitude Y scale, 214	control, 512
multi carrier power, 506	reference position, 213, 214	, -

power control slot format for MS, 513	measurement control, 248 measure, 248	power vs. time - root raised cosine filter alpha, 526
power control slot offset timing,	measurement interval, 248	power vs. time - root raised cosine
347	measurement method, 246	filter control, 526
power control uplink scramble code, 514	modulation filtering, 246 modulation format, 246	power vs. time - trigger source, 532
power graph and metrics view	number of active codes, 246	power vs. time - upper mask
power graph window, 211	number of sampling points, 248	relative amplitude levels,
power graph window	power complementary	527, 529, 530, 531
amplitude Y scale, 211, 212	cumulative distribution	power vs. time measurement,
reference value, 212	function curves, 246	426, 522
scale per division, 212	probability for that particular	See also PVTime
display, 211	power level, 246	PRACH message length
code channels with symbol	purpose, 246	power control, 345
rate, 211	reference trace display, 249	PRACH power
composite on or off, 211 span X scale, 211	span X scale, 249 scale per division, 249	measurement type, 267
expand, 212	store reference trace, 249	PRACH power measurement measurement offset, 272
reference position, 212	using markers, 249	message length, 272
reference value, 212	power statistics CCDF	offset power interval, 272
scale per division, 212	measurement, 520	preamble length, 272
power on/off switch, 45	See also PSTat	PRACH preamble
power stat CCDF	power versus time	Auto, 273
Gaussian line display, 249	changing the view, 284	preamble, 273
Power Stat CCDF key	measurements, 277	PRACH preamble length
MEASURE key, 83, 86, 89	power versus time measurement	power control, 346
power statistic CCDF	view/trace selection, 284	PRACH preamble signature
cdma2000, 348	power vs time measurement	power control, 513
store reference, 348	advanced menu, 284	PRACH preamble signature
W-CDMA (3GPP), 348	amplitude Y scale, 286	detection
power statistics CCDF	averaging type, 281	power control, 513
band limited Gaussian noise	burst search threshold, 284	RHO, 536
CCDF reference line, 246	changing display, 286 display key, 286	pre-ADC bandpass filter SPECtrum, 586
changing displays, 249 changing measurement setup,	setting region and limits, 282	Pre-ADC BPF key
248	span X scale, 286	spectrum measurement, 253
combining the multiple signals,	time reference, 284	Preamplifier
246	power vs. time	Setting the internal
correlation between symbols on	averaging state, 522	preamplifier, 98
different codes, 246	power vs. time - averaging mode,	pre-amplifier
digital signal processing, 246	522	attenuator, 518
example results, 247	power vs. time - averaging type,	on/off, 517
Gaussian distribution curve,	523	pre-defined test models
246	power vs. time - chip rate, 525	test model 1 with 16-DPCH
instantaneous envelope power,	power vs. time - limit line mask	channels, 204, 223
246	display, 526	test model 1 with 32-DPCH
making measurements, 247	power vs. time - lower mask	channels, 204, 223, 224
marker, 249	relative amplitude levels, 527	test model 1 with 64-DPCH
all markers off, 250 delta readout, 249	power vs. time - mask interval, 528	channels, 204, 223, 224
measurement function, 249	power vs. time - mask offset, 528	test model 2, 204, 205, 224 test model 3 with 16-DPCH
normal readout, 249	power vs. time - mask onset, 326 power vs. time - mask power	channels, 204, 224
off, 249	reference, 528	test model 3 with 32-DPCH
selection of numbers, 249	power vs. time - number of data	channels, 204, 224
shape, 249	acquisitions averaged, 522	pre-FFT bandwidth, SPECtrum,
trace, 249	power vs. time - resolution	585, 586, 587
measurement bandwidth, 248	bandwidth, 524	Pre-FFT BW key, 253

D DDM D1: 1 OKO	1.000	
Pre-FFT Fltr key, 253	spectrum normal/invert, 238,	automatic setting, 166
preset, 147	492	setting to the lower frequency,
factory defaults, 147	theoretically perfect signal	166
Preset key, 48	phase, 235	setting to the upper frequency,
set to the factory defaults, 94	transmitted signal phase, 235	166
print setup	trigger source, 493	reference, selecting internal, 305,
print demodulated bits data,	using markers, 245	495
215	QPSK EVM key	region advanced menu
programming	MEASURE key, 79	relative attenuation, 184
compatibility among PSA	View/Trace key, 79	region segment
modes, 309, 311	QPSKEVM	regions & limits, 181
compatibility, PSA series versus	frequency error limit, 330	regions & limits
VSA, 312	IQ offset include, 330	limits, 185
PSA series versus VSA	RMS EVM limit, 330	absolute start level, 185
(programming compatibility),	query data, 321, 328	absolute start level, 185
312	query uata, 521, 520	
	D	fail mask condition, 185
pseudo-random noise offset, 354	R	relative start level, 185
Purpose, 217	Radio key	relative stop level, 185
PVT	Device key, 48, 95	regions, 184
view of data, 360	Mode Setup key, 48, 95	resolution bandwidth, 184
PVT limits display, 360	RBW filter	start frequency, 184
PVTime	flattop, 273	step frequency, 184
bandwidth, 524, 525	Gaussian, 273	stop frequency, 184
	RBW filter type	Res BW key
Q	power control, 511	spectrum measurement, 253
Q offset, 96	READ command use, 382	waveform measurement, 261
Q waveform window	READ commands, 386	resolution bandwidth
amplitude Y scale, 264	real number data format, 375	intermodulation, 497
reference position, 264	rear panel external trigger	power control, 511
reference value, 264	delay, 604	resolution bandwidth state
scale coupling, 264	slope, 605	intermodulation, 498
scale per division, 264	Ref Chan key	Restart key, 45
QPSK error vector magnitude	Meas Setup key, 59	restart measurement, 378
measurement, 411, 490	Upper key, 59	results, waveform measurement,
QPSK error vector measurement	reference channel	259
See also EVMQpsk	channel integration bandwidth,	return data, 321, 328
QPSK EVM	180	Return key, 45
advanced menu, 238	channel span, 180	RF INPUT port, 45
		RF input port gain setting when
averaging, 490, 491	resolution bandwidth, 180, 181 step frequency, 180	pre-amplifier is on, 518
changing measurement setup,	reference channel resolution	RF input port power gain, 517
	bandwidth	RF input, selection, 305, 495
chip rate, 492		RHO
constellation type, 491	spectrum emission mask, 544 reference channel resolution	CPICH error limit (BTS), 350
demod alpha, 490		CPICH reference power (BTS),
example results, 236 I/Q measured polar vector, 236	bandwidth auto mode	350
	spectrum emission mask, 545	frequency error limit test, 351,
length, 493	reference channel selection	352
limits, 238	automatic reference setting, 174	limit testing, 351
making measurements, 236	average carrier reference, 174	measurement channel type, 358
measurement interval, 238	lower carrier reference, 174	measurement data type, 355
measurement method, 235	upper carrier reference, 174	SCH sweep time, 538
phase trajectory, 235	reference channel step frequency	selecting symbol boundary, 536
predefined constellation, 238	spectrum emission mask, 547	spectrum type, 538
purpose, 235	reference channel step frequency	spread code, 541
quadrature phase shift keying	auto mode list	symbol rate, 541
modulation, 235	spectrum emission mask, 548	view of data, 361
	reference signal	,

rho limit	offset start, 282	sweep time, 592 , 593
cdma2000 (BTS), 353	offset stop, 282	trigger source, 593
modulation accuracy (rho)	region selection, 282	spectrum
(BTS), 353	upper mask, 283	all traces, 257
W-CDMA (3GPP) (BTS), 353	setting second carrier offset, 170	amplitude Y scale, 256
rho measurement, See	signal envelope view	averaged trace, 257
modulation accuracy	signal envelope window, 264	changing the display, 256
measurement, 217	signal envelope window, 263	changing views, 255
rho result I/Q offset	amplitude Y scale, 264	current trace, 257
modulation accuracy (rho), 349	reference position, 264	next window selection, 255
RMS EVM limit	reference value, 264	span X scale, 256
cdma2000 (BTS), 354	scale coupling, 264	trace display, 257
modulation accuracy (rho)	scale per division, 264	view/trace, 255
(BTS), 354	Single or Cont selection	zoom a window, 255
W-CDMA (3GPP) (BTS), 354	Measure key, 72, 83, 86, 89	Spectrum (Frequency Domain)
RMS of trace data, 321, 328	single vs. continuous	key, 251
root raised cosine alpha	measurement mode, 377	spectrum (frequency domain)
power control, 512	slot format	measurement, 304, 452, 581
		See also SPECtrum
root raised cosine control	chip power measurement, 273	
power control, 512	slot format (MS)	spectrum emission mask
root raised cosine filter alpha	RHO, 538	amplitude Y scale, 188
adjacent channel power, 462	slot format for MS	changing displays, 188
intermodulation, 498	power control, 513	changing measurement setup,
multi carrier power, 503	slot offset timing	179
root raised cosine filter state	power control, 347	changing views, 187
adjacent channel power, 462	slot power	detector mode, 545
intermodulation, 498	measurement type, 267	display, 188
multi carrier power, 503	slot power measurement	example results, 178
	measurement delay, 271	in-band and out-of-band
\mathbf{S}	measurement interval, 272	spurious emissions, 177
sampling trace data, 321, 328	PCG length, 272	integration bandwidth method,
SCH included in RHO, 538	slot offset, 271	177
scramble code	softkeys, 45	making measurements, 178
CDPower, 482	span	measure setup, 180
scramble code down link	CHPower, 487	detection type, 186
CDPower, 481	intermodulation, 500	measurement reference type,
modulation accuracy (rho), 540	SPECtrum, 592	186
scramble code for uplink	Span key	trigger source, 186
	spectrum measurement, 253	measurement interval, 180, 578
power control, 514	span X scale	measurement method, 177
scramble code offset	reference position, 232, 243,	offset frequencies, 548, 565
CDPower, 481	274, 286	offset frequencies auto mode,
modulation accuracy (rho), 540	reference value, 232, 243, 274,	549, 550, 566
scramble code up link	286	offset or region frequency pairs,
CDPower, 482	scale coupling, 232, 243, 274,	177
modulation accuracy (rho), 541	286	offset segment
second carrier offset	scale per division, 231, 243,	offsets & limits, 181
+10 MHz, 173	274, 286	offset start frequency, 551, 567
+15 MHz, 173	SPECtrum	offset stop frequency, 552, 554,
+5 MHz, 174	acquisition packing, 581	568, 569
-10 MHz, 174	ADC range, 582	offset stop frequency auto mode,
-15 MHz, 174		553, 569
-5 MHz, 174	data decimation, 588	
set to the factory defaults	FFT length, 589	power reference, 579
Preset key, 94	FFT resolution BW, 590	purpose, 177
setting region and limits	FFT window, 591	reference channel, 180
interval, 282	FFT window delay, 590	reference channel integration
lower mask, 283	frequency span, 592	bandwidth, 177

relative attenuation, 555, 570	WAVeform, 601	trigger, 284
setting amplitude levels, 557,	Sweep Time key, 261	trace averaging, 509
558, 560, 561, 562, 563,	Sweep Type key	trace data
571, 572, 574, 575, 576	FFT, Swp, or Fast selection, 51	processing, 321, 328
spectral regrowth, 177	symbol boundary	trace display, 363
spectrum referenced to total	automatic code channel	trace format, 375
power with offset segment,	selection, 203	trace names for markers, 336
178	automatic mode, 223	trace/view selection
spectrum segment, 181	CDPower, 479	log envelope graph view, 263
testing choices, 559, 573	pre-defined test models, 203,	magnitude & phase graph view,
trigger source, 579	223	263
using markers, 188	symbol power graph window	transmit band spurs - averaging
view/trace, 187	amplitude Y scale, 212, 213	state, 304, 306, 476, 516, 597
Spectrum Emission Mask key	reference value, 213	transmitted bit rate
Meas Setup key, 63	scale per division, 213	chip rate, 40
MEASURE key, 62	reference position, 212	spread data rate, 40
Spectrum Emission Mask	reference value, 212	trigger
measurement, 61	scale coupling, 212	auto time, 603
spectrum emission mask	span X scale, 212	auto trigger, 99
measurement, 446, 543	scale per division, 212	automatic trigger, 100
See also SEM	symbol power window	burst level, 608
Spectrum key	display, 211	commands, 603
View/Trace key, 51	composite chip power, 211	delay, 99, 604
spectrum measurement	symbol rate	pre-trigger, 99
basic mode, 138	CDPower, 483	delay, IF, 606
making the measurement, 251	RHO, 541	external, 604, 605
method, 251	sync channel type	external front, 99
results, 251	code symbol based (for BTS),	external rear, 99
spectrum measurement display,	202,222	frame adjustment, 605
303, 362, 363, 368, 369	CPICH channel (for BTS), 202,	frame period, 605
spectrum normal/invert	222	frame timer, 99, 100
QPSK EVM, 492	device MS	offset, 100
spectrum phase	DPCCH channel, 222	period, 100
CDPower, 480	DPCCH channel (for MS), 202	reset offset display, 100
spectrum segment, 188	PRACH message (for MS), 202	synchronizing source, 100
offset segment, 181, 187	SCH channel (for BTS), 202	holdoff, 606
region segment, 181, 187	sync type	level, 100, 604
spectrum emission mask, 578	CDPower, 480, 481	level, IF, 607
Spectrum Segment key	modulation accuracy (rho), 539	on/off, 603
Meas setup key, 63	synch channel sweep time, 538	power vs. time, 532
Offset or Region selection, 63	_	RF burst, 99
spectrum type	T	slope, 100, 605
RHO, 538	test limit	slope, IF, 607
spurious emission	OBW, 343	SPECtrum, 593
spectrum segment	test limits, 321	timeout, 603
regions & limits, 184	cdmaOne, 351	trigger holdoff, 99, 100
spurious emissions and ACP	EVM, 351	video (envelope), 99
measurement, 543	tile the display, 359	WAVeform, 601
standard deviation of trace data,	time domain measurement, 305,	trigger measurement, 377, 378
321, 328	455, 595	trigger source
start measurement, 377, 378	time domain measurements, 259	cdma2000, 484
state	time offset limit	external front input, 153
changing, 458 store reference	$cdma2000, \frac{354}{}$	external rear input, 153
	modulation accuracy (rho), 354	frame clock, 153
power statistic CCDF, 348	time reference	free run (immediate), 153
sweep time	burst center, 284	OBW, 510
SPECtrum, 592, 593	burst rise, 284	power line, 153

QPSK EVM, 493 RF burst (wideband), 153 Rho, 482, 540, 542	I/Q Measured Polar Constln key, 76, 79 Mod Accuracy (Composite EVM)	wideband code division multiple access, 40 W-CDMA (3GPP)
		averaging, 490, 491
spectrum emission mask, 579 video (envelope), 153	key, 76 QPSK EVM key, 79	offset frequencies, 548, 564,
W-CDMA, 484	Spectrum key, 51	565, 577
triggering	view/trace selection	offset frequencies auto mode,
CHPower, 489	all regions, 284	549, 550, 566
Two-tone or Transmit IM mode	I/Q Waveform view, 263	spectrum emission mask
Intermodulation measurement,	linear envelope and phase view,	measurement, 557 , 558 ,
54	263	560, 561, 562, 563, 571,
	region A only, 286	572, 574, 575, 576
U	region E only, 286	trigger source, 493, 579
Uninstall Now, 143, 144	rising and falling edge regions,	W-CDMA (3GPP) key
uninstalling measurement	285	MODE key, 48
personalities, 139	spectrum linear	Mode menu, 94
Upper key	linear spectrum window, 256	Mode Setup key, 48
Ref Chan key, 59	VSA versus PSA series	W-CDMA (3GPP) measurement,
using trigger out	(programming compatibility),	387, 395, 411, 414, 417, 419,
trigger 2 out connector, 154	312	421, 424, 431, 446, 490, 496,
using trigger output		502, 507, 520, 543
trigger 1 out connector, 154	W	W-CDMA (Trial & ARIB)
using trigger outputs, 154	WAVeform	averaging, 490, 491
	acquisition packing, 595	trigger source, 493
V	ADC dithering, 595	W-CDMA (Trial & ARIB)
variable data rates, 40	ADC filter, 595	measurement, 387, 395, 411,
view ACP data, 358	ADC range, 596	421, 424, 431, 490, 520 W-CDMA measurement, 458
view code domain data, 358	data decimation, 600, 601	well balanced multiple carriers,
view commands, 358	sweep time, 601	170
view PVT data, 360	trigger source, 601	wideband code division multiple
view rho data, 361	waveform	access
view/trace	advanced menu, 261	W-CDMA, 40
all offsets, 187	changing displays, 263	window focus move control, 370
all regions, 187	changing views, 262	Window Length key, 254
code domain power graph &	view/trace selection, 262	Window Bengui Rey, 201
metrics, 207	I/Q waveform view, 264	X
code domain quad view, 208	making the measurement, 259	
demodulated bits, 209	method, 259	x-axis couple control, 370
demodulated bits view, 211	next window selection, 262	x-axis reference level, 371
I/Q error (quad view)	resolution bandwidth, 261 results, 259	x-axis reference position, 371
maker, 233	span X scale, 263	x-axis scale/div, 371
I/Q error quad view, 207	sweep time, 261, 263	Y
offset A, 187	using markers, 167, 265	
offset E, 187	zoom a window, 262	y-axis couple control, 372
offset side, 187	Waveform (Time Domain) key,	y-axis reference level, 372
region A, 187	259	y-axis reverence position, 372
region E, 187	waveform (time domain)	y-axis scale/div, 372
spectrum graph, 255	measurement, 305, 455, 595	
View/Trace key	See also WAVeform	${f Z}$
ACPR (ACLR) measurement, 51	waveform measurement	zero span measurement, 305,
Code Domain (Quad View) key,	basic mode, 138	455, 595
70 Code Domain key, 70	display, 265	zoom the display, 359
	W-CDMA	
Demod Bits key, 72 I/Q Error (Quad View) key, 70,	3rd generation RF cellular, 40	
76, 80	ACP measurement, 463	
70, 00	trigger source, 482, 540, 542	

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