

S2 and S4 series Network Analyzer

COM/DCOM Programming Manual



Software version 19.1 2019

TABLE OF CONTENTS

1 Introduction	11
2 Scope of Manual	11
3 Registering COM Server	12
4 COM Technology Overview	12
5 Automation Server	
6 Automation Controllers	
7 Local and Remote Server	
8 Structure of COM Objects	
9 Accessing the Application Object	
10 Object Methods	19
11 Object Properties	19
12 Error Handling	20
13 COM Automation Data Types	22
14 Measurement Data Arrays	
15 COM Server Commands	
NAME	
READy	
SCPI.ABORt	
SCPI.CALCulate(Ch).FSIMulator.BALun.CZConversion.STATe	25
SCPI.CALCulate(<i>Ct</i>),FSIMulator.BALun.CZConversion.BPORt(<i>Bpt</i>),Z0.R	26
SCPI.CALCulate(Ch).FSIMulator.BALun.DEVice	27
SCPI.CALCulate(<i>Ct</i>),FSIMulator.BALun.DMCircuit.BPORt(<i>Bpt</i>).PARameters.C	28
SCPI.CALCulate(<i>Ct</i>), FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.G	29
SCPI.CALCulate(<i>Ct</i>), FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.L	30
SCPI.CALCulate(<i>Ct</i>), FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.R	31
SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).TYPE	32
SCPI.CALCulate(<i>Ct</i>), FSIMulator.BALun.DMCircuit.BPORt(Bpt).USER.FILename	33
SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.STATe	34
SCPI.CALCulate(Ch).FSIMulator.BALun.DZConversion.STATe	
SCPI.CALCulate(<i>Ch</i>),FSIMulator.BALun.DZConversion.BPORt(<i>Bpt</i>),Z0.R	
SCPI.CALCulate(<i>Ch</i>),FSIMulator.BALun.PARameter(<i>Tr</i>),BALanced.DEFine	
SCPI.CALCulate(<i>Ch</i>),FSIMulator.BALun.PARameter(<i>Tr</i>),BBALanced.DEFine	
SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.PARameter(<i>Tr</i>).SBALanced.DEFine	
SCPI.CALCulate(<i>Ctt</i>).FSIMulator.BALun.PARameter(<i>Tt</i>).SSBalanced.DEFine	
SCPI.CALCulate(Ch).FSIMulator.BALun.PARameter(Tr).STATe	
SCPI.CALCulate(Ch).FSIMulator.BALun.TOPology.PROPerty.STATe	
SCPI.CALCulate(Ch).FSIMulator.BALun.TOPology.BALanced.PPORts	
SCPI.CALCulate(Ch).FSIMulator.BALun.TOPology.BBALanced.PPORts	
SCPI.CALCulate(Ch).FSIMulator.BALun.TOPology.SBALanced.PPORts	
SCPI.CALCulate(Ch).FSIMulator.BALun.TOPology.SSBalanced.PPORts	
SCPI.CALCulate(Ch).FSIMulator.EMBed.NETWork(Nwk).FILename	
SCPI.CALCulate(Ch).FSIMulator.EMBed.NETWork(Nwk).TYPE	
SCPI.CALCulate(Ch).FSIMulator.EMBed.STATe	
SCPI.CALCulate(Ch).FSIMulator.EMBed.TOPology.A.PORTs	49

SCPI.CALCulate(Ch).FSIMulator.EMBed.TOPology.B.PORTs	50
SCPI.CALCulate(Ch).FSIMulator.EMBed.TOPology.C.PORTs	51
SCPI.CALCulate(Ch).FSIMulator.EMBed.TYPE	52
SCPI.CALCulate(Ct),FSIMulator.SENDed.DEEMbed.PORT(Pt).USER.FILename	53
SCPI.CALCulate(Ch).FSIMulator.SENDed.DEEMbed.PORT(Pt).STATe	54
SCPI.CALCulate(Ch).FSIMulator.SENDed.DEEMbed.STATe	54
SCPI.CALCulate(Ct),FSIMulator.SENDed.PMCircuit.PORT(Pt).USER.FILename	
SCPI.CALCulate(Ch).FSIMulator.SENDed.PMCircuit.PORT(Pt).STATe	56
SCPI.CALCulate(Ch).FSIMulator.SENDed.PMCircuit.STATe	
SCPI.CALCulate(Ch).FSIMulator.SENDed.ZCONversion.PORT(Pt).Z0.R	57
SCPI.CALCulate(Ch).FSIMulator.SENDed.ZCONversion.STATe	58
SCPI.CALCulate(Ch).FSIMulator.STATe	
SCPI.CALCulate(Ch).PARameter(1).COUNt	59
SCPI.CALCulate(Ch).PARameter(Tr).DEFine	60
SCPI.CALCulate(Ch).PARameter(Tr).SELect	61
SCPI.CALCulate(Ch).PARameter(Tr).SPORt	62
SCPI.CALCulate(Ch).SELected.CONVersion.FUNCtion	63
SCPI.CALCulate(Ch).SELected.CONVersion.STATe	64
SCPI.CALCulate(Ch).SELected.CORRection.EDELay.TIME	65
SCPI.CALCulate(Ch).SELected.CORRection.OFFSet.PHASe	66
SCPI.CALCulate(Ch).SELected.CORRection.STATus	67
SCPI.CALCulate(Ch).SELected.DATA.FDATa	68
SCPI.CALCulate(Ch).SELected.DATA.FMEMory	69
SCPI.CALCulate(Ch).SELected.DATA.SDATa	70
SCPI.CALCulate(Ch).SELected.DATA.SMEMory	71
SCPI.CALCulate(Ch).SELected.DATA.XAXis	71
SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.CENTer	72
SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.SHAPe	
SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.SPAN	
SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.STARt	
SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.STATe	
SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.STOP	
SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.TYPE	76
SCPI.CALCulate(Ch).SELected.FORMat	77
SCPI.CALCulate(Ch).SELected.FUNCtion.DATA	
SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.COUPle	
SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.STARt	
SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.STATe	
SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.STOP	
SCPI.CALCulate(Ch).SELected.FUNCtion.EXECute	
SCPI.CALCulate(Ch).SELected.FUNCtion.PEXCursion	
SCPI.CALCulate(Ch).SELected.FUNCtion.POINts	
SCPI.CALCulate(Ch).SELected.FUNCtion.PPOLarity	
SCPI.CALCulate(Ch).SELected.FUNCtion.TARGet	
SCPI.CALCulate(Ch).SELected.FUNCtion.TTRansition	
SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.TYPE	
SCPI.CALCulate(<i>Ch</i>).SELected.LIMit.DATA	
SCPI.CALCulate(<i>Ch</i>).SELected.LIMit.DISPlay.STATe	
SCPI.CALCulate(<i>Ch</i>).SELected.LIMit.FAIL	
SCPI.CALCulate(Ch).SELected.LIMit.OFFSet.AMPLitude	
SCPI.CALCulate(<i>Ch</i>).SELected.LIMit.OFFSet.MARKer	
SCPI.CALCulate(Ch).SELected.LIMit.OFFSet.STIMulus	
SCPI.CALCulate(<i>Ch</i>).SELected.LIMit.REPort.ALL	
SCPI.CALCulate(Ch).SELected.LIMit.REPort.DATA	
SCPI.CALCulate(Ch).SELected.LIMit.REPort.POINts	
SCPI.CALCulate(Ch).SELected.LIMit.STATe	92

SCPI.CALCulate(Ch).SELected.MARKer(Mk).ACTivate	93
SCPI.CALCulate(Ch).SELected.MARKer(Mk).BWIDth.DATA	94
SCPI.CALCulate(Ch).SELected.MARKer(1).BWIDth.REFerence	95
SCPI.CALCulate(Ch).SELected.MARKer(1).BWIDth.STATe	96
SCPI.CALCulate(Ch).SELected.MARKer(1).BWIDth.THReshold	97
SCPI.CALCulate(Ch).SELected.MARKer(1).BWIDth.TYPE	97
SCPI.CALCulate(Ch).SELected.MARKer(1).COUPle	
SCPI.CALCulate(Ch).SELected.MARKer(1).COUNt	99
SCPI.CALCulate(Ch).SELected.MARKer(1).DISCrete	100
SCPI.CALCulate(Ch).SELected.MARKer(Mk).DATA	101
SCPI.CALCulate(Ch).SELected.MARKer(1).DATA	102
SCPI.CALCulate(Ch).SELected.MARKer(1).FUNCtion.DOMain.COUPle	
SCPI.CALCulate(Ch).SELected.MARKer(1).FUNCtion.DOMain.STARt	
SCPI.CALCulate(Ch).SELected.MARKer(1).FUNCtion.DOMain.STATe	105
SCPI.CALCulate(Ch).SELected.MARKer(1).FUNCtion.DOMain.STOP	106
SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.EXECute	
SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.PEXCursion	108
SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.PPOLarity	
SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TARGet	110
SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TRACking	
SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TTRansition	112
SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TYPE	
SCPI.CALCulate(Ch).SELected.MARKer(1).MATH.FLATness.DATA	114
SCPI.CALCulate(Ch).SELected.MARKer(1).MATH.FLATness.DOMain.STARt	
SCPI.CALCulate(<i>Ch</i>).SELected.MARKer(1).MATH.FLATness.DOMain.STOP	
SCPI.CALCulate(Ch).SELected.MARKer(1).MATH.FLATness.STATe	
SCPI.CALCulate(Ch).SELected.MARKer(1).REFerence.STATe	118
SCPI.CALCulate(Ch).SELected.MARKer(Mk).SET	119
SCPI.CALCulate(Ch).SELected.MARKer(Mk).POSition	119
SCPI.CALCulate(Ch).SELected.MARKer(Mk).STATe	120
SCPI.CALCulate(Ch).SELected.MARKer(Mk).X	121
SCPI.CALCulate(Ch).SELected.MARKer(Mk).Y	122
SCPI.CALCulate(Ch).SELected.MATH.FUNCtion	123
SCPI.CALCulate(Ch).SELected.MATH.MEMorize	123
SCPI.CALCulate(Ch).SELected.MSTatistics.DATA	124
SCPI.CALCulate(Ch).SELected.MSTatistics.DOMain.MARKer.STARt	125
SCPI.CALCulate(Ch).SELected.MSTatistics.DOMain.MARKer.STOP	125
SCPI.CALCulate(Ch).SELected.MSTatistics.DOMain.STATe	126
SCPI.CALCulate(Ch).SELected.MSTatistics.STATe	126
SCPI.CALCulate(Ch).SELected. RLIMit.DATA	127
SCPI.CALCulate(Ch).SELected.RLIMit.DISPlay.LINE	128
SCPI.CALCulate(Ch).SELected.RLIMit.DISPlay.SELect	128
SCPI.CALCulate(Ch).SELected.RLIMit.DISPlay.VALue	129
SCPI.CALCulate(Ch).SELected.RLIMit.FAIL	129
SCPI.CALCulate(Ch).SELected.RLIMit.REPort.DATA	
SCPI.CALCulate(Ch).SELected.RLIMit.STATe	130
SCPI.CALCulate(Ch).SELected.SMOothing.APERture	
SCPI.CALCulate(Ch).SELected.SMOothing.STATe	131
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.CENTer	
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.IMPulse.WIDTh	
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.KBESsel	
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.LPFRequency	
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.REFLection.TYPE	135
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.SPAN	
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STARt	
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STATe	

SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STEP.RTIMe	139
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STIMulus	
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STOP	
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.TYPE	142
SCPI.CALCulate(Ch).SELected.TRANsform.TIME.UNIT	143
SCPI.CALCulate(Ch).TRACe(Tr).DATA.FDATa	
SCPI.CALCulate(Ch).TRACe(Tr).DATA.FMEMory	
SCPI.CALCulate(Ch). TRACe(Tr).DATA.SDATa	
SCPI.CALCulate(Ch). TRACe(Tr).DATA.SMEMory	147
SCPI.CALCulate(Ch). TRACe(Tr).DATA.XAXis	
SCPI.DISPlay.COLor.BACK	
SCPI.DISPlay.COLor.GRATicule	
SCPI.DISPlay.COLor.RESet	149
SCPI.DISPlay.COLor.TRACe(<i>Tr</i>).DATA	150
SCPI.DISPlay.COLor.TRACe(<i>Tr</i>).MEMory	
SCPI.DISPlay.ENABle	151
SCPI.DISPlay.FSIGn	152
SCPI.DISPlay.GLABel	152
SCPI.DISPlay.IMAGe	153
SCPI.DISPlay.HIDE	153
SCPI.DISPlay.MAXimize	154
SCPI.DISPlay.PARTition.FONT.SIZE(Param)	
SCPI.DISPlay.PARTition.VISible(<i>Param</i>)	
SCPI.DISPlay.POSition	
SCPI.DISPlay.SHOW	
SCPI.DISPlay.SPLit	
SCPI.DISPlay.REFResh.IMMediate	
SCPI.DISPlay.UPDate.IMMediate	
SCPI.DISPlay.WINDow(<i>Ch</i>).ACTivate	
SCPI.DISPlay.WINDow(<i>Ch</i>).ANNotation.MARKer.ALIGn.TYPE	
SCPI.DISPlay.WINDow(<i>Ch</i>).ANNotation.MARKer.SINGle.STATe	
SCPI.DISPlay.WINDow(<i>Ch</i>).MAXimize	
SCPI.DISPlay.WINDow(<i>Ch</i>).SPLit	
SCPI.DISPlay.WINDow(<i>Ch</i>).TITLe.DATA	
SCPI.DISPlay.WINDow(<i>Ch</i>).TITLe.STATe	162
SCPI.DISPlay.WINDow(<i>Ch</i>).TRACe(<i>Tr</i>).ANNotation.MARKer. MEMory	
SCPI.DISPlay.WINDow(Ch).TRACe(Tr).ANNotation.MARKer.POSition.X	
SCPI.DISPlay.WINDow(<i>Ch</i>).TRACe(<i>Tr</i>).ANNotation.MARKer.POSition.Y	
SCPI.DISPlay.WINDow(<i>Ch</i>).TRACe(<i>Tr</i>).MEMory. STATe	
SCPI.DISPlay.WINDow(<i>Ch</i>).TRACe(<i>Tr</i>).STATe	
SCPI.DISPlay.WINDow(<i>Ch</i>).TRACe(<i>Tr</i>).Y.SCALe.AUTO	
SCPI.DISPlay.WINDow(<i>Ch</i>).TRACe(<i>Tr</i>).Y.SCALe.PDIVision	
SCPI.DISPlay.WINDow(<i>Ch</i>).TRACe(<i>Tr</i>).Y.SCALe.RLEVel	
SCPI.DISPlay.WINDow(<i>Ch</i>).TRACe(<i>Tr</i>).Y.SCALe.RPOSition	
SCPI.DISPlay.WINDow(<i>Ch</i>).X.SPACing	
SCPI.DISPlay.WINDow(<i>Ch</i>).Y.SCALe.DIVisions	
SCPI.HCOPy.ABORt	
SCPI.HCOPy.DATE.STAMp	
SCPI.HCOPy.IMAGe	
SCPI.HCOPy.IMMediate	
SCPI.HCOPy.PAINt	
SCPI.IEEE4882.CLS	
SCPI.IEEE4882.IDN	
SCPI.IEEE4882.OPC	
SCPI.IEEE4882.RST	
SCPI.IEEE4882.TRG	
	17

SCPI.IEEE4882.WAI	176
SCPI.INITiate(Ch).CONTinuous	177
SCPI.INITiate(Ch).IMMediate	178
SCPI.MMEMory.CATalog(Dir)	179
SCPI.MMEMory.COPY(Src, Dst)	
SCPI.MMEMory.DELete(File)	
SCPI.MMEMory.LOAD.CHANnel.STATe	
SCPI.MMEMory.LOAD.CKIT(<i>Ck</i>)	
SCPI.MMEMory.LOAD.LIMit	
SCPI.MMEMory.LOAD.PLOSs(Pt)	
SCPI.MMEMory.LOAD.RLIMit	
SCPI.MMEMory.LOAD.SEGMent	
SCPI.MMEMory.LOAD.SNP.DATA	
SCPI.MMEMory.LOAD.SNP.TRACe(<i>Tr</i>).MEMory	
SCPI.MMEMory.LOAD.STATe	
SCPI.MMEMory.MDIRectory	
SCPI.MMEMory.STORe.CHANnel.CLEar	
SCPI.MMEMory.STORe.CHANnel.STATe	
SCPI.MMEMory.STORe.CKIT(<i>Ck</i>)	
SCPI.MMEMory.STORe.FDATa	
SCPI.MMEMory.STORe.IMAGe	
SCPI.MMEMory.STORe.LIMit	
SCPI.MMEMory.STORe.PLOSs(Pt)	
SCPI.MMEMory.STORe.RLIMit	
SCPI.MMEMory.STORe.SEGMent	
SCPI.MMEMory.STORe.SNP.DATA	
SCPI.MMEMory.STORe.SNP.FORMat	
SCPI.MMEMory.STORe.SNP.TYPE.S1P	
SCPI.MMEMory.STORe.SNP.TYPE.S2P	
SCPI.MMEMory.STORe.SNP.TYPE.S3P	
SCPI.MMEMory.STORe.SNP.TYPE.S4P	
SCPI.MMEMory.STORe.STATe	
SCPI.MMEMory.STORe.STYPe	
SCPI.MMEMORY.STORE.STYPE	
SCPI.SENSe(Ch).AVERage.CLEar	
SCPI.SENSe(Ch).AVERage.COUNt	
SCPI.SENSe(Ch).AVERage.STATe	
SCPI.SENSe(Ch).BANDwidth.RESolution	
SCPI.SENSe(Ch).CORRection.CLEar	
SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.DATA(<i>Str</i> , <i>Pt_r</i> , <i>Pt_s</i>)	
SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.METHod.ERESponse	
SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.METHod.RESPonse.OPEN	
SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.METHod.RESPonse.SHORt	
SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.METHod.RESPonse.THRU	
SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.METHod.SOLT1	
SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.METHod.SOLT2	
SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.METHod.SOLT3	
SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.METHod.SOLT4	
SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.SAVE	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.ACQuire.ISOLation	
SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.LOAD	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.ACQuire.OPEN	
SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.SHORt	
SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.SUBClass	
SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.THRU	
SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.TRLLine	214

SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.TRLReflect	215
SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.TRLThru	216
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.LABel	217
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.LOAD(Pt)	217
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.OPEN(Pt)	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.SELect	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.SHORt(Pt)	219
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.THRU(Pt_m, Pt_n)	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.TRLLine(Pt_m, Pt_n)	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.TRLReflect(Pt)	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.CKIT.ORDer.TRLThru(<i>Pt_m, Pt_n</i>)	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.CKIT.RESet	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.SELect	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.CKIT.STAN(<i>Std</i>).ARBitrary	225
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).CO	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).C1	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).C2	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).C3	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).DELay	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).FMAXimum	229
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).FMINimum	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L0	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L1	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L2	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L3	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).LABel	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).LOSS	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.CKIT.STAN(<i>Std</i>).TYPE	
SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).ZO	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.CLEar	
${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.DATA.ISOLation}(\textit{Pt_r}, \textit{Pt_s}) \dots \dots$	238
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.DATA.LOAD(<i>Pt</i>)	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.DATA.OPEN(<i>Pt</i>)	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.DATA.SHORt(<i>Pt</i>)	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.DATA.THRU.MATCh(<i>Pt_r,Pt_s</i>)	
SCPI.SENSe(<i>Cth</i>).CORRection.COLLect.DATA.THRU.TRANsmission(<i>Pt_r</i> , <i>Pt_s</i>)	
SCPI.SENSe(1).CORRection.COLLect.ECAL.INFormation	
SCPI.SENSe(1).CORRection.COLLect.ECAL.ORlenation.STATe	
SCPI.SENSe(1).CORRection.COLLect.ECAL.PATH(Pt)	
SCPI.SENSe(Ch).CORRection.COLLect.ECAL.SOLT1	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.ECAL.SOLT2	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.ECAL.SOLT3	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.ECAL.SOLT4	247
SCPI.SENSe(1).CORRection.COLLect.ECAL.UCHar	
SCPI.SENSe(1).CORRection.COLLect.ECAL.UTHRu.STATe	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.METHod.ERESponse	
SCPI.SENSe(Ch).CORRection.COLLect.METHod.RESPonse.OPEN	251
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.METHod.RESPonse.SHORt	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.METHod.RESPonse.THRU	
SCPI.SENSe(Ch).CORRection.COLLect.METHod.SOLT1	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.METHod.SOLT2	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.METHod.SOLT3	
SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.METHod.SOLT4	
SCPI.SENSe(Ch).CORRection.COLLect.METHod.TRL2	
SCPI.SENSe(Ch).CORRection.COLLect.METHod.TRL3	
SCPI.SENSe(Ch).CORRection.COLLect.METHod.TRL4	259

SCPI.SENSe(Ch).CORRection.COLLect.METHod.TYPE	260
SCPI.SENSe(Ch).CORRection.COLLect.SAVE	261
SCPI.SENSe(Ch).CORRection.COLLect.SIMPlified.SAVE	262
SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).FREQuency(Ls)	263
SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).INCLude(Ls).STATe	264
SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).LDC	265
SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).LOSS(Ls)	
SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).TIME	
SCPI.SENSe(Ch).CORRection.EXTension.STATe	
SCPI.SENSe(<i>Ch</i>).CORRection.INFormation(rPt, sPt)	268
SCPI.SENSe(1).CORRection.IMPedance.INPut.MAGNitude	
SCPI.SENSe(<i>Ch</i>).CORRection.OFFSet.CLEar	
SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.ACQuire.LOAD	
SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.ACQuire.OPEN	
SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.ACQuire.SHORt	
SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.ACQuire.THRU	272
SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.ACQuire.PMETer	
SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.CLEar	
SCPI.SENSe(<i>Ch</i>).CORRection.OFFSet.COLLect.METHod.SMIX2	274
SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.SAVE	
SCPI.SENSe(<i>Ch</i>).CORRection.RECeiver(<i>Pt</i>).COLLect.ACQuire	
SCPI.SENSe(Ch).CORRection.RECeiver(Pt).COLLect.RCHannel.ACQuire	
SCPI.SENSe(<i>Ch</i>).CORRection.RECeiver(<i>Pt</i>).COLLect.TCHannel.ACQuire	
SCPI.SENSe(<i>Ch</i>).CORRection.RECeiver(<i>Pt</i>).OFFSet.AMPlitude	
SCPI.SENSe(<i>Ch</i>).CORRection.RECeiver(<i>Pt</i>).STATe	
SCPI.SENSe(<i>Ch</i>).CORRection.STATe	
SCPI.SENSe(<i>Ch</i>).CORRection.TYPE(<i>Tr</i>)	
SCPI.SENSe(<i>Ch</i>). CORRection.TRANsform.TIME.FREQuency	
SCPI.SENSe(<i>Ch</i>). CORRection.TRANsform.TIME.LOSS	
SCPI.SENSe(<i>Ch</i>). CORRection.TRANsform.TIME.RVELocity	
SCPI.SENSe(<i>Ch</i>).CORRection.TRANsform.TIME.STATe	
SCPI.SENSe(<i>Ch</i>).CORRection.TRIGger.FREE.STATe	
SCPI.SENSe(<i>Ch</i>).DATA.CORRdata(<i>Param</i>)	
SCPI.SENSe(<i>Ch</i>).DATA.RAWData(<i>Param</i>)	
SCPI.SENSe(<i>Ch</i>).FREQuency.CENTer	
SCPI.SENSe(<i>Ch</i>).FREQuency.CW	
SCPI.SENSe(<i>Ch</i>).FREQuency.DATA	
SCPI.SENSe(<i>Ch</i>).FREQuency.SPAN	
SCPI.SENSe(<i>Ch</i>).FREQuency.STARt	
SCPI.SENSe(<i>Ch</i>).FREQuency.STOP	
SCPI.SENSe(<i>Ch</i>).OFFSet.ADJust.CONTinuous.PERiod	
SCPI.SENSe(<i>Ch</i>).OFFSet.ADJust.CONTinuous.STATe	
SCPI.SENSe(<i>Ch</i>).OFFSet.ADJust.EXECute	
SCPI.SENSe(<i>Ch</i>).OFFSet.ADJust.PORT	
• •	
SCPI.SENSe(Ch).OFFSet.ADJust.Yalva	
SCPI.SENSe(Ch).OFFSet.ADJust.Value	
SCPI.SENSe(<i>Ch</i>).OFFSet.PORT(<i>Pt</i>).FREQuency.DATA	
SCPI.SENSe(Ch).OFFSet.PORT(Pt).FREQuency.DIVisor	
SCPI.SENSe(<i>Ch</i>).OFFSet.PORT(<i>Pt</i>).FREQuency. MULTiplier	
SCPI.SENSe(Ch).OFFSet.PORT(Pt).FREQuency.OFFSet	
SCPI.SENSe(<i>Ch</i>).OFFSet.PORT(<i>Pt</i>).FREQuency. STARt	
SCPI.SENSe(<i>Ch</i>).OFFSet.PORT(<i>Pt</i>).FREQuency. STOP	
SCPI.SENSe(<i>Ch</i>).OFFSet.RECeiver.FREQuency.DATA	
SCPI.SENSe(<i>Ch</i>).OFFSet.RECeiver.FREQuency.DIVisor	
SCPI.SENSe(<i>Ch</i>).OFFSet.RECeiver.FREQuency.MULTiplier	
SCPI.SENSe(Ch).OFFSet.RECeiver.FREQuency.OFFSet	303

SCPI.SENSe(Ch).OFFSet.RECeiver.FREQuency.STARt	304
SCPI.SENSe(Ch).OFFSet.RECeiver.FREQuency.STOP	304
SCPI.SENSe(Ch).OFFSet.SOURce.FREQuency.DATA	305
SCPI.SENSe(Ch).OFFSet.SOURce.FREQuency.DIVisor	306
SCPI.SENSe(Ch).OFFSet.SOURce.FREQuency.MULTiplier	307
SCPI.SENSe(Ch).OFFSet.SOURce.FREQuency.OFFSet	308
SCPI.SENSe(Ch).OFFSet.SOURce.FREQuency.STARt	309
SCPI.SENSe(Ch).OFFSet.SOURce.FREQuency.STOP	309
SCPI.SENSe(Ch).OFFSet.STATe	310
SCPI.SENSe(Ch).OFFSet.TYPE	310
SCPI.SENSe(Ch).ROSCillator.SOURce	311
SCPI.SENSe(Ch).SEGMent.DATA	
SCPI.SENSe(Ch).SWEep.POINt.TIME	313
SCPI.SENSe(Ch).SWEep.POINts	314
SCPI.SENSe(Ch).SWEep.TYPE	315
SCPI.SERVice.CHANnel(1).ACTive	315
SCPI.SERVice.CHANnel(1).COUNt	
SCPI.SERVice.CHANnel(<i>Ch</i>).TRACe(1).ACTive	
SCPI.SERVice.CHANnel(1).TRACe.COUNt	
SCPI.SERVice.CHANnel(<i>Ch</i>).TRACe(<i>Tr</i>).MARKer.ACTive	
SCPI.SERVice.PORT.COUNt	
SCPI.SERVice.SWEep.FREQency.MAXimum	
SCPI.SERVice.SWEep.FREQency.MINimum	
SCPI.SERVice.SWEep.POINts	
SCPI.SOURce(<i>Ch</i>).POWer.CENTer	
SCPI.SOURce(<i>Ch</i>).POWer.LEVel.IMMediate.AMPLitude	
SCPI.SOURce(<i>Ch</i>).POWer.LEVel.SLOPe.DATA	
SCPI.SOURce(<i>Ch</i>).POWer.LEVel.SLOPe.STATe	
SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).CORRection.COLLect.ACQuire	
SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).CORRection.COLLect.TABLe.LOSS.DATA	
SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).CORRection.COLLect.TABLe.LOSS.STATe	
SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).CORRection.DATA	
SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).CORRection.STATe	
SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).LEVel.IMMediate.AMPLitude	
SCPI.SOURce(<i>Ch</i>).POWer.PORT(1).COUPle	
SCPI.SOURce(<i>Ch</i>).POWer.SPAN	
SCPI.SOURce(<i>Ch</i>).POWer.STARt	
SCPI.SOURce(<i>Ch</i>).POWer.STOP	
SCPI.STATus.OPERation.CONDition	
SCPI.STATus.OPERation.ENABle	
SCPI.STATus.OPERation.EVENt	
SCPI.STATus.OPERation.NTRansition	
SCPI.STATus.OPERation.PTRansition	
SCPI.STATus.PRESet	
SCPI.STATus.QUEStionable.CONDition	
SCPI.STATus.QUEStionable.ENABle	
SCPI.STATus.QUEStionable.EVENt	
SCPI.STATus.QUEStionable.LIMit.CHANnel(<i>Ch</i>).CONDition	
SCPI.STATus.QUEStionable.LIMit.CHANnel(<i>Ch</i>).ENABle	
SCPI.STATus.QUEStionable.LIMit.CHANnel(<i>Ch</i>).EVENt	
SCPI.STATus.QUEStionable.LIMit.CHANnel(<i>Ch</i>).NTRansition	
SCPI.STATus.QUEStionable.LIMit.CHANnel(<i>Ch</i>).PTRansition	
SCPI.STATus.QUEStionable.LIMit.CONDition	
SCPI.STATus.QUEStionable.LIMit.ENABle	
SCPI.STATus.QUEStionable.LIMit.EVENt	
SCPI.STATus.QUEStionable.LIMit.NTRansition	340

SCPI.STATus.QUEStionable.LIMit.PTRansition	
SCPI.STATus.QUEStionable.NTRansition	
SCPI.STATus.QUEStionable.PTRansition	
SCPI.STATus.QUEStionable.RLIMit.CHANnel(Ch).CONDition	
SCPI.STATus.QUEStionable.RLIMit.CHANnel(Ch).ENABle	
SCPI.STATus.QUEStionable.RLIMit.CHANnel(Ch).EVENt	
SCPI.STATus.QUEStionable.RLIMit.CHANnel(<i>Ch</i>).NTRansition	
SCPI.STATus.QUEStionable.RLIMit.CHANnel(<i>Ch</i>).PTRansition	
SCPI.STATus.QUEStionable.RLIMit.CONDition	
SCPI.STATus.QUEStionable.RLIMit.ENABle	
SCPI.STATus.QUEStionable.RLIMit.EVENt	
SCPI.STATus.QUEStionable.RLIMit.NTRansition	
SCPI.STATus.QUEStionable.RLIMit.PTRansition	
SCPI.SYSTem.BEEPer.COMPlete.IMMediate	
SCPI.SYSTem.BEEPer.COMPlete.STATe	
SCPI.SYSTem.BEEPer.WARNing.IMMediate	
SCPI.SYSTem.BEEPer.WARNing.STATe	
SCPI.SYSTem.COMMunicate.ECAL.TEMPerature.SENSor	
SCPI.SYSTem.COMMunicate.ECAL.IMPedance(Pt)	
SCPI.SYSTem.COMMunicate.ECAL.CHECk	
SCPI.SYSTem.COMMunicate.ECAL.THRU(Pt1, Pt2)	350
SCPI.SYSTem.CORRection.STATe	
SCPI.SYSTem.CYCLe.TIME.MEASurement	351
SCPI.SYSTem.DATE	352
SCPI.SYSTem.HIDE	352
SCPI.SYSTem.LOCal	
SCPI.SYSTem.PRESet	
SCPI.SYSTem.PORT.SWITchover.Delay.STATe	
SCPI.SYSTem.REMote	354
SCPI.SYSTem.RWLock	
SCPI.SYSTem.TEMPerature.SENSor(<i>Idx</i>)	
SCPI.SYSTem.SHOW	
SCPI.SYSTem.TERMinate	
SCPI.SYSTem.TIME	357
SCPI.TRIGger.SEQuence.AVERage	
SCPI.TRIGger.SEQuence.EXTernal.Delay	
SCPI.TRIGger.SEQuence.EXTernal.POSition	
SCPI.TRIGger.SEQuence.EXTernal.SLOPe	
SCPI.TRIGger.SEQuence.IMMediate	
SCPI.TRIGger.SEQuence.POINt	363
SCPI.TRIGger.SEQuence.SINGle	364
SCPI.TRIGger.SEQuence.SCOPe	365
SCPI.TRIGger.SEQuence.SOURce	
SCPI.TRIGger.SEQunce.STATus	
SCPI.TRIGger.SEQuence.WAIT(STATus)	367
SCPI.TRIGger.OUTPut.FUNCtion	
SCPI.TRIGger.OUTPut.POLarity	
SCPI.TRIGger.OUTPut.STATe	
16 Appendix 1. IEE488.2 Status Reporting System	
17 Appendix 2. Error Codes	377

1 Introduction

This Manual contains information on Network Analyzer remote control and its data communication by means of user programs written with COM/DCOM technology.

COM technology is used when a user program runs together with an external measurement instrument program on one PC. DCOM technology is used when a user program runs on a PC connected with the measurement instrument by LAN.

Methods and techniques for writing of user programs are same for the both technologies. The only difference between the technologies is that the DCOM technology requires additional LAN setting performed by the LAN administrator.

Before reading this Manual, familiarize yourself with Analyzer Operating Manual.

2 Scope of Manual

This programmer's manual covers the 2-port and 4-port models of the CMT network analyzers listed below.

The 2-port network analyzers controlled by the S2VNA softwar are:

- Planar 304/1
- Planar 804/1
- Planar 814/1
- S5048
- S5065
- S5085
- S7530
- S5180
- C1209
- C1220
- C2220
- C2209
- C4209
- C4220

The 4-port network analyzers controlled by the S4VNA software are:

- Planar 808/1
- C1409

- C1420
- C2409
- C4409

Except where specifically noted, all commands and descriptions apply across all models covered by this document.

3 Registering COM Server

To register COM server of the analyzer run the executable module from command prompt with the /regserver keyword. To unregister COM server of the analyzer run the executable module from command prompt with the /unregserver keyword. Administrative rights is required to register/unregister COM server. Also user has ability to register COM server during the software installation procedure.

Example of the COM server registration command:

```
S2VNA.exe /regserver
```

4 COM Technology Overview

COM stands for *Component Object Model*. This programming technology was developed by Microsoft for two purposes:

- the model provides the specification for interaction of binary modules created in different programming languages;
- the model defines the interfacing between a client application and a server application running either on the same PC or on two different PCs. In the latter case, the technology has DCOM abbreviation Distributed COM.

5 Automation Server

The network analyzer executable module contains a built-in COM server that enables other programs to access its functionality. The COM server was developed in conformity with the *COM automation* specification. COM automation is a technology allowing control over the COM server by the programs written in both traditional compiling programming languages and interpreting programming languages, such as VBScript. This enables the server applications to make their functionality accessible to many more clients.

6 Automation Controllers

Automation controllers are client programs, which use internal functionality of COM servers. Automation controller programs are developed by users for writing their own add-ons for the system.

User programs can be written in different languages:

- programming languages with built-in COM support, such as Visual Basic®, Delphi, Java;
- universal programming languages, such as C, C++;
- Microsoft Excel and Word office applications as they include built-in programming language Visual Basic for Applications®;
- program generators, such as National Instruments LabVIEW®, MathWorks MATLAB®.

Examples written in VBA (Excel), C++, MATLAB, Python, and other languages are available at www.coppermountaintech.com; source code of examples are also located in the Examples\COM\ folder of the application installation folder.

A Labview Driver is also included in the Labview subfolder of the Examples\COM\ folder, and can be downloaded separately from www.coppermountaintech.com. The Labview Driver contains examples of its use.

7 Local and Remote Server

The network analyzer executable module can function either as a *local* server or as a *remote* server of COM automation.

Local server runs on the same PC with the automation controller and each of the programs is executed as an individual application in a separate window. COM technology is used in this case (Figure 1).

Remote server and the automation controller run on different PCs connected by LAN. DCOM (Distributed COM) technology is used in this case (Figure 2). When using DCOM it is necessary to configure the local network by means of DCOM Windows tools.

The same automation controller is used for the both COM and DCOM technology. Some changes to the user program may be required in operators, which establish connection with the server. Moreover, DCOM technology requires additional settings of the LAN performed by the LAN administrator.

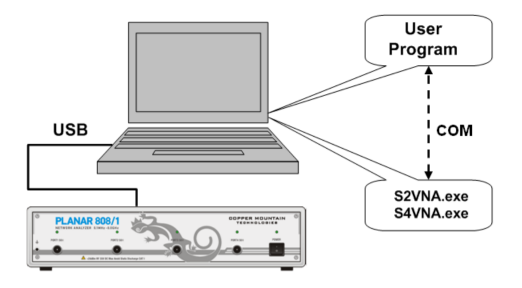


Figure 1. COM technology

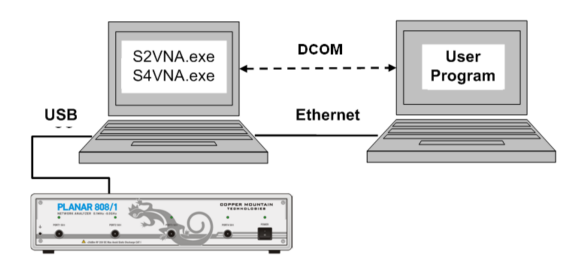


Figure 2. DCOM technology

8 Structure of COM Objects

COM server contains several *objects*, which provide different functionality of the server. The COM objects of the network analyzer executable module are organized in a hierarchical structure. Figure 3 shows the main COM objects, which comprise the first three levels of the hierarchical structure of the COM server. COM objects provide various *methods* and *properties*, which allow access to the server functions; besides, they allow access to the objects of the lower levels, which are not shown in Figure 3.

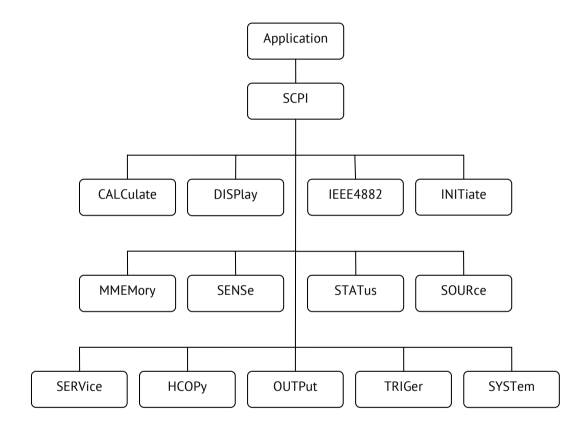


Figure 3. The structure of COM objects

The Object *Application* is in the top of the hierarchy of the COM server. Access to the lower level objects is implemented via higher level objects.

	The hierarchy of COM objects and their names are					
	borrowed from the SCPI command system, an alternative					
	remote control technology of the analyzer. Commands in					
	SCPI have a chain hierarchical structure, for example:					
Note	CALCULate DADemeter DEFfine C44					
	CALCulate:PARameter:DEFine S11					
	The same command in COM is as follows:					

app.SCPI.CALCulate.PARameter.DEFine = "S11"

9 Accessing the Application Object

To establish connection with the COM server application, create an object reference in the client program. In COM programming the object reference needs to be acquired preliminarily, to be used later to access the object functionality. To define an object perform the following:

- 1) Declare a variable as an object.
- 2) Create a COM Object and assign it to this variable.

To declare a variable, use *Dim* operator or other declaration statement (*Public, Private* or *Static*). The variables used for references should of the types *Variant, Object*, or a type of a specific object. For example, the following three operators declare app variable:

```
Dim app
Dim app as Object
Dim app as S2VNA.Application
```

Use *Set* operator and *CreateObject* (*ObjectName*, *HostName*) function to assign a specific object to a variable.

ObjectName	Object name is always equal to "S2VNA.Applcation" or "S4VNA.Applcation"
HostName	Network name of the PC hosting the COM server. This parameter is not specified in case of a local server.

For example, the following operators create *Application* object and assign it to app variable:

```
Set app = CreateObject("S2VNA.Applcation")
Set app = CreateObject("S2VNA.Applcation", "Analyzer_Name")
```

```
Set app = CreateObject("S2VNA.Applcation", "192.168.1.149")

Set app = CreateObject("S4VNA.Applcation")

Set app = CreateObject("S4VNA.Applcation", "Host_Name")

Set app = CreateObject("S4VNA.Applcation", "192.168.1.149")
```

Note

The first form of the operator is used to create the reference to the local COM server, the second and third forms are used to create the reference to the remote DCOM server.

To allow access to the objects of a lower level of the hierarchy, these objects are specified after the reference to the higher level object and separated from it by a dot. For example:

```
Dim SystObj
Set SystObj = app.SCPI.SYSTem
```

COM objects can have indices. For example, *CALCulate, INITiate, SENSe, SOURce* objects represent various aspects of the 16 measurement channels of the Analyzer. Therefore, it is necessary to write the channel index from 1 to 16 to acquire the data of these objects. For example:

```
Set SensObj1 = app.SCPI.SENSe(1)
Set SensObj2 = app.SCPI.SENSe(2)
```

Visual Basic allows omitting of such indices; in this case the indices are considered as equal to 1. For example, the following VB operators are equivalent:

```
Set SensObj = app.SCPI.SENSe(1)
Set SensObj = app.SCPI.SENSe
```

Note: The models of vector network analyzers working with the S2VNA executable module share the same COM object. The name of COM object is *S2VNA.Application*

The models of vector network analyzers working with the S4VNA executable module share the same COM object. The name of COM object is S4VNA.Application

For example, the commands for creating a COM server for 2-port an analyzer is:

```
Set app = CreateObject("S2VNA.Applcation")
```

For the backward compatibility the old name is preserved for creating COM object for each model. The user can use the old and new name of the COM object interchangeably, since they all create the same COM object. For example:

```
Set app = CreateObject("S2VNA.Applcation")
Set app = CreateObject("Planar304.Applcation")
Set app = CreateObject("Planar804.Applcation")
Set app = CreateObject("S5048.Applcation")
Set app = CreateObject("S7530.Applcation")
```

10 Object Methods

Objects have methods. Methods are actions that can be applied to objects. The object methods are specified after the object name and separated from it by a dot.

The following example shows the *PRESet* method of *SYSTem* object. This method performs setting of the Analyzer to the preset condition:

app.SCPI.SYSTem.PRESet

11 Object Properties

Along with methods, objects have properties. Properties are object characteristics that can be set or read out. The object properties are specified after the object name and separated from it by a dot.

To modify an object characteristic, write the value of the corresponding property. To define an object characteristic, read out the value of its property. The following example show the setting of the *POINts* property of *SWEep* object, i.e. the number of sweep points:

app.SCPI.SENSe.SWEp.POINts = 201

Note

Some object properties cannot be written, and some object properties cannot be read. In such cases, the properties are indicated as "read only" or "write only".

12 Error Handling

You can use different approaches to error handling in VB program:

- check the value of Err.Number variable after execution of VB operator, which contains the call to the COM server object;
- use On Error goto VB operator.

These approaches are represented in the examples below. The following operator causes an error in VB program as "S13" value of the DEFine property is incorrect.

```
app.SCPI.PARameter.DEFine = "S13"
```

In the first example, the value of the *Err.Number* variable is checked after execution of the VB operator, which contains the call to the COM server object. *On Error Resume Next* directive instructs VB not to interrupt the program execution when the error is detected but to pass control to the next operator in natural order.

```
Dim app
Public Sub HandleError1()
Set app = CreateObject("S4VNA.Application")
On Error Resume Next
app.SCPI.PARameter.DEFine = "S13"
If Err.Number <> 0 Then
    Msg = "Error # " & Str(Err.Number) & " was generated by " &_
    Err.Source & Chr(13) & Err.Description
    MsgBox Msg,,"Error"
End If
...
End Sub
```

In the second example, *On Error GoTo ErrHandler* directive instructs VB to interrupt the program execution when the error is detected and to pass control to *ErrHandler* label.

```
Dim app
Public Sub HandleError2()
Set app = CreateObject("S4VNA.Applcation")
On Error GoTo ErrHandler
app.SCPI.PARameter.DEFine = "S13"
...
Exit Sub
ErrHandler:
   Msg = "Error # " & Str(Err.Number) & " was generated by " &_
   Err.Source & Chr(13) & Err.Description
   MsgBox Msg,,"Error"
End Sub
```

13 COM Automation Data Types

In COM automation, there are the following data types, which can be used for client-to-server communication:

Long 32-bit signed integer, value range from -2147483648 to

2147483647

Double 64-bit double-precision floating point, value range from

1.79769313486232E308 to -4.94065645841247E-324 for negative values, and from 4.94065645841247E-324 to

1.79769313486232E308 for positive values

Boolean 16-bit integer, two values 0 – *false*, 1 – *true*

String Variable-length string

Variant Can be either a value of arbitrary type or an array of values of

arbitrary type. In this case, the term "arbitrary type" means any allowed type of COM automation. A variable contains information about its type and array size (if it is an array). It is used for

communication of data arrays between a client and a server.

14 Measurement Data Arrays

Measurement data can be either complex values or real values. This depends on the format selected by the user. For example, the data is real in logarithmic magnitude format and the data is complex in polar format.

The measurement data is transferred in a *Variant* type variable, which represents an array of *Double* type. To transfer one complex measurement, two adjacent array cells are used. To transfer one real measurement two adjacent array cells are used as well but the second cell is always equal to 0. Thus, measurement data array size is a double number of the measurement points.



Figure 4. Array of complex measurements

Measur	ement 1	Measure	ement 2	_	Measure	ement N
Value	0	Value	0	•••	Value	0

Figure 5. Array of real measurements

15 COM Server Commands

NAME

Description	Reads out the Analyzer identification string.
Туре	String (read only)
Syntax	StrName = app.NAME
Reply	The identification string in format: <manufacturer>, <model>, <serial number="">, <software version="">/<hardware version="">.</hardware></software></serial></model></manufacturer>
	For example: CMT, C1209, 08080188, 16.2/01
Equivalent Softkeys	None

READy

Description	Reads out the Ready state of the analyzer. The state is <i>True</i> when analyzer hardware is connected, powered and the boot process is completed (about 10 sec).
Туре	Boolean (read only)
Syntax	State = app.READy
Equivalent Softkeys	None

SCPI.ABORt

Description	Aborts the sweep. The channels in the <i>Single</i> trigger initiation mode transit to the <i>Hold</i> state. The channels in the <i>Continuous</i> trigger initiation mode transit to the <i>trigger waiting</i> state, if the trigger source is set to <i>Internal</i> , the channel immediately starts a new sweep.
Туре	Method
Syntax	app.SCPI.ABORt
Equivalent Softkeys	Stimulus > Trigger > Restart

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf FSIMulator.BALun.CZConversion.STATe}$

Description	Turns ON/OFF the common port impedance conversion function when the fixture simulator function is ON, for all the balance ports of selected channel (<i>Ch</i>). (S4VNA only)	
Туре	Boolean (read/write)	
Parameter	True: common port impedance conversion function is ON False: common port impedance conversion function is OFF	
Preset Value	False	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Status = app.SCPI.CALCulate(Ch).FSIMulator.BALun.CZConversion.STATe app.SCPI.CALCulate(Ch).FSIMulator.BALun.CZConversion.STATe = True	
Equivalent Softkeys	Analysis > Fixture Simulator > Cmn ZConversion > Cmn ZConversion [ON OFF]	

SCPI.CALCulate(*Ch*).FSIMulator.BALun.CZConversion.BPORt(*Bpt*).Z0.R

Description	Sets the impedance value for the common port impedance conversion function, for the balance ports 1 or 2 (<i>Bpt</i>) of the selected channel (<i>Ch</i>). (S4VNA only)
Туре	Double (read/write)
Range	from 1e-3 to 1e7
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	25
Unit	Ω (Ohm)
Target	Balanced Port <i>Bpt</i> of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Bpt:</i> balanced port number 1 or 2 for the Bal-Bal topology, always 1 for the SE-Bal, SE-SE-Bal and Bal topology.
Syntax	<pre>Value = app.SCPI.CALCulate(Ch).FSIMulator.BALun.CZConversion.BPORt(Bpt).Z0.R app.SCPI.CALCulate(Ch).FSIMulator.BALun.CZConversion.BPORt(Bpt).Z0.R = 20</pre>
Equivalent Softkeys	Analysis > Fixture Simulator > Cmn ZConversion > Bal Port 1 or 2

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.BALun.DEVice}$

Description	Selects the type of function. (S4VNA only)	f the balanced device for the fixture simulation
Туре	String (read/write)	
	"SBALanced"	: Specifies the unbalance-balance (3 ports)
	"BBALanced"	: Specifies the balance-balance (4 ports)
Parameter	"SSBalanced"	: Specifies the unbalance-unbalance-balance (4 ports)
	"BALanced"	: Specifies the unbalance (2 ports)
Preset Value	"BBAL"	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Param = app.SCPI.CALCulate(Ch).FSIMulator.BALun.DEVice	
Symux	app.SCPI.CALCulate(Ch	າ).FSIMulator.BALun.DEVice = "SBAL"
Equivalent Softkeys	Analysis > Fixture Si Bal Bal]	imulator > Topolgy > Device [SE-Bal Bal-Bal SE-SE-

SCPI.CALCulate (Ch). FSIMulator. BALun. DMC ircuit. BPORt (Bpt). PARameters. C

Description	Sets the capacitance value of the C element of the differential matching circuit of the fixture simulation function. (S4VNA only)	
Туре	Double (read/write)	
Range	from 1e-18 to 1e18	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	0	
Unit	F (Farad)	
Target	Balanced Port <i>Bpt</i> of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Bpt:</i> balanced port number 1 or 2 for the Bal-Bal topology, always 1 for the SE-Bal, SE-SE-Bal and Bal topology.	
Syntax	<pre>Value = app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.C app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.C = 1e-12</pre>	
Equivalent Softkeys	Analysis > Fixture Simulator > Diff Matching > Bal Port n > C	

SCPI.CALCulate (Ch). FSIMulator. BALun. DMC ircuit. BPORt (Bpt). PARameters. G

Description	Sets the conductance value of the G element of the differential matching circuit of the fixture simulation function. (S4VNA only)	
Туре	Double (read/write)	
Range	from 1e-18 to 1e18	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	0	
Unit	S (Siemens)	
Target	Balanced Port <i>Bpt</i> of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Bpt:</i> balanced port number 1 or 2 for the Bal-Bal topology, always 1 for the SE-Bal, SE-SE-Bal and Bal topology.	
Syntax	<pre>Value = app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.G app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.G = 0.1</pre>	
Equivalent Softkeys	Analysis > Fixture Simulator > Diff Matching > Bal Port n > G	

SCPI.CALCulate(*Ch*).FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.L

Description	Sets the inductance value of the L element of the differential matching circuit of the fixture simulation function. (S4VNA only)	
Туре	Double (read/write)	
Range	from 1e-18 to 1e18	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	0	
Unit	H (Henry)	
Note	If both elements L and R are equal to zero, then L and R elements are omited in the sheme. If any element L or R is not zero, then zero value of the rest element means short circuit.	
Target	Balanced Port <i>Bpt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Bpt</i> : balanced port number 1 or 2 for the Bal-Bal topology, always 1 for the SE-Bal, SE-SE-Bal and Bal topology.	
Syntax	<pre>Value = app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.L app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.L = 12e-9</pre>	
Equivalent Softkeys	Analysis > Fixture Simulator > Diff Matching > Bal Port n > L	

SCPI.CALCulate (Ch). FSIMulator. BALun. DMC ircuit. BPORt (Bpt). PARameters. R

Description	Sets the resistance value of the R element of the differential matching circuit of the fixture simulation function. (S4VNA only)
Туре	Double (read/write)
Range	from 1e-18 to 1e18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	Ω (Ohm)
Note	If both elements L and R are equal to zero, then L and R elements are omited in the sheme. If any element L or R is not zero, then zero value of the rest element means short circuit.
Target	Balanced Port <i>Bpt</i> of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Bpt:</i> balanced port number 1 or 2 for the Bal-Bal topology, always 1 for the SE-Bal, SE-SE-Bal and Bal topology.
Syntax	<pre>Value = app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.R app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).PARameters.R = 100</pre>
Equivalent Softkeys	Analysis > Fixture Simulator > Diff Matching > Bal Port n > L

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.BALun.DMCircuit.BPORt(Bpt).TYPE}$

Description	Selects the type of the differential matching circuit for the specified balanced port number <i>Bpt</i> of the channel <i>Ch</i> . (S4VNA only)	
Туре	String (read/write)	
Parameter	"NONE" : Specifies no-circuit "PLPC" : Specifies Shunt L – Shunt C circuit "USER" : Specifies user defined circuit by touchstone file	
Preset Value	"NONE"	
Target	Balanced Port <i>Bpt</i> of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Bpt:</i> balanced port number 1 or 2 for the Bal-Bal topology, always 1 for the SE-Bal, SE-SE-Bal and Bal topology.	
Syntax	Param = app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).TYPE app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).TYPE = "PLPC"	
Equivalent Softkeys	Analysis > Fixture Simulator > Diff Matching > Bal Port n > { None Shunt L - Shunt C User }	

${\sf SCPI.CALCulate}(\textit{Ch}). FSIMulator. BALun. DMC ircuit. BPORt (Bpt). USER. FILename$

Description	Specifies a file defining the 2-port network which is used in the differential matching circuit, for the specified balanced port number <i>Bpt</i> of the channel <i>Ch</i> . The *.s2p file contains the circuit Sparameters in Touchstone format. (S4VNA only)	
Туре	String (read/write)	
Parameter	File Name	
Target	Balanced Port <i>Bpt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Bpt</i> : balanced port number 1 or 2 for the Bal-Bal topology, always 1 for the SE-Bal, SE-SE-Bal and Bal topology.	
Syntax	File = app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).USER.FILename app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.BPORt(Bpt).USER.FILename = "circuit.s2p"	
Notes	If the full path to the file is not specified, the \FixtureSim subdirectory of the main directory will be searched for the file.	
Related Commands	SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.DMCircuit.BPORt(<i>Bpt</i>).TYPE	
Equivalent Softkeys	Analysis > Fixture Simulator > Diff Matching > Bal Port n > User File	

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.BALun.DMCircuit.STATe}$

Description	Turns ON/OFF the differential matching circuit function. (S4VNA only)
Туре	Boolean (read/write)
Parameter	True: differential matching ON False: differential matching OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.STATe app.SCPI.CALCulate(Ch).FSIMulator.BALun.DMCircuit.STATe = True
Equivalent Softkeys	Analysis > Fixture Simulator > Diff Matching > Diff Matching [ON OFF]

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.BALun.DZConversion.STATe}$

Description	Turns ON/OFF the differential port impedance conversion function when the fixture simulator function is ON, for all the balance ports of selected channel (<i>Ch</i>). (S4VNA only)
Туре	Boolean (read/write)
Parameter	True: differential port impedance conversion function is ON False: differential port impedance conversion function is OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.CALCulate(Ch).FSIMulator.BALun.DZConversion.STATe app.SCPI.CALCulate(Ch).FSIMulator.BALun.DZConversion.STATe = True
Equivalent Softkeys	Analysis > Fixture Simulator > Diff ZConversion > Diff ZConversion [ON OFF]

SCPI.CALCulate(*Ch*).FSIMulator.BALun.DZConversion.BPORt(*Bpt*).Z0.R

Description	Sets the impedance value for the differential port impedance conversion function, for the balance ports 1 or 2 (<i>Bpt</i>) of the selected channel (<i>Ch</i>). (S4VNA only)
Туре	Double (read/write)
Range	from 1e-3 to 1e7
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	100
Unit	Ω (Ohm)
Target	Balanced Port <i>Bpt</i> of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Bpt:</i> balanced port number 1 or 2 for the Bal-Bal topology, always 1 for the SE-Bal, SE-SE-Bal and Bal topology.
Syntax	Value = app.SCPI.CALCulate(Ch).FSIMulator.BALun.DZConversion.BPORt(Bpt).Z0.R app.SCPI.CALCulate(Ch).FSIMulator.BALun.DZConversion.BPORt(Bpt).Z0.R = 200
Equivalent Softkeys	Analysis > Fixture Simulator > Diff ZConversion > Bal Port 1 or 2

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.BALun.PARameter}(\textit{Tr}). {\sf BALanced.DEFine}$

Description	Sets/gets the measurement parameter when the balance-unbalance conversion function is ON and the balance device type is "BALanced", for the selected trace (<i>Tr</i>) of the selected channel (<i>Ch</i>). (S4VNA only)
Туре	String (read/write)
Parameter	"SDD11" : Specifies Sdd11 "SCD11" : Specifies Scd11 "SDC11" : Specifies Sdc11 "SCC11" : Specifies Scc11
Out of Range	An error occurs. Error code: 214.
Preset Value	" SDD11"
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	Param = app.SCPI.CALCulate(Ch).FSIMulator.BALun.PARameter(Tr).BALanced.DEFine app.SCPI.CALCulate(Ch).FSIMulator.BALun.PARameter(Tr).BALanced.DEFine= "SDD11"
Equivalent Softkeys	Analysis > Fixture Simulator > Measurement [SDD11 SCD11 SCC11]

SCPI.CALCulate(*Ch*).FSIMulator.BALun.PARameter(*Tr*).BBALanced.DEFine

Description	unbalance	conversion function nced", for the selected	is ON and th	when the balance- ne balance device type of the selected channel
Туре	String (read	/write)		
Parameter	"SDD11" "SDD21" "SDD12" "SDD22" "SCD11" "SCD21" "SCD12" "SCD22" "SDC11" "SDC21"	: Specifies Sdd11 : Specifies Sdd21 : Specifies Sdd12 : Specifies Sdd22 : Specifies Scd11 : Specifies Scd21 : Specifies Scd21 : Specifies Scd22 : Specifies Scd22 : Specifies Sdc21 : Specifies Sdc21	"SDC12" "SDC22" "SCC11" "SCC21" "SCC22" "IMB1" "IMB2" "CMRR" (Sdd21/Scc	: Specifies Sdc12 : Specifies Sdc22 : Specifies Scc11 : Specifies Scc21 : Specifies Scc12 : Specifies Scc22 : Specifies Imbalance1 : Specifies Imbalance2 : Specifies CMRR
Preset Value	" SDD11"			
Target	Trace Tr of Ch:	channel number 1–1	6	
Syntax	1 ''	.Culate(<i>Ch</i>).FSIMulator.BA .Culate(<i>Ch</i>).FSIMulator.BA		•
Equivalent Softkeys	Analysis > CMRR]	Fixture Simulator > 1	Measurement	[SDD11 SDD21

SCPI.CALCulate(*Ch*).FSIMulator.BALun.PARameter(*Tr*).SBALanced.DEFine

Description	unbalance conversion function is	parameter when the balance-s ON and the balance device type trace (<i>Tr</i>) of the selected channel
Туре	String (read/write)	
Parameter	"SSS11" : Specifies Sss11 "SDS21" : Specifies Sds21 "SSD12" : Specifies Ssd12 "SCS21" : Specifies Scs21 "SSC12" : Specifies Ssc12 "SDD22" : Specifies Sdd22 "SCD22" : Specifies Scd22	"SDC22" : Specifies Sdc22 "SCC22" : Specifies Scc22 "IMB" : Specifies Imbalance "CMRR1" : Specifies CMRR1 (Sds21/Scs21) "CMRR2" : Specifies CMRR2 (Ssd12/Ssc12)
Preset Value	" SSS11"	
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16	
Syntax	<pre>Param = app.SCPI.CALCulate(Ch).FSIMulator.BALun.PARameter(Tr).SBALanced.DEFine app.SCPI.CALCulate(Ch).FSIMulator.BALun.PARameter(Tr).SBALanced.DEFine = "SSS1"</pre>	
Equivalent Softkeys	Analysis > Fixture Simulator > M CMRR2]	leasurement [SSS11 SDS21

SCPI.CALCulate(Ch).FSIMulator.BALun.PARameter(71).SSBalanced.DEFine

Description	Sets/gets the measurement parameter when the balance-unbalance conversion function is ON and the balance device type is "SSBalanced", for the selected trace (<i>Tr</i>) of the selected channel (<i>Ch</i>). (S4VNA only)			
Туре	String (read	/write)		
Parameter	"SSS11" "SSS21" "SSS12" "SSS22" "SDS31" "SDS32" "SSD13" "SSD23" "SCS31" "SCS32" "SSC13" "SSC23"	: Specifies Sss11 : Specifies Sss21 : Specifies Sss12 : Specifies Sss22 : Specifies Sds31 : Specifies Sds32 : Specifies Ssd13 : Specifies Ssd23 : Specifies Ssd23 : Specifies Scs31 : Specifies Scs32 : Specifies Scs32 : Specifies Ssc23	"SDD33" "SCD33" "SDC33" "SCC33" "IMB1" "IMB2" "IMB3" "IMB4" "CMRR1" (Sds31/Scs32" "CMRR2" (Sds32/Scs32)	: Specifies CMRR2
Preset Value	" SSS11"			
Target	Trace Tr of of Ch: Tr:	channel number 1–16	;	
Syntax		.Culate(<i>Ch</i>).FSIMulator.BAL Culate(<i>Ch</i>).FSIMulator.BAL		
Equivalent Softkeys	Analysis > CMRR2]	Fixture Simulator > N	Aeasurement [SSS11 SSS21

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.BALun.PARameter}(\textit{Tr}). {\sf STATe}$

Description	Turrns ON/OFF the state of the balance-unbalance conversion function. (S4VNA only)
Туре	Boolean (read/write)
Parameter	True: balance-unbalance conversion function ON False: balance-unbalance conversion function OFF
Preset Value	False
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	Status = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.PARameter(<i>Tr</i>).STATe app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.PARameter(<i>Tr</i>).STATe = True
Equivalent Softkeys	Analysis > Fixture Simulator > Balun [ON OFF]

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf FSIMulator.BALun.TOPology.PROPerty.STATe}$

Description	Turns ON/OFF the state of the property display for the topology setting when using the balance-unbalance conversion. (S4VNA only)
Туре	Boolean (read/write)
Parameter	True: property display ON False: property display OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.TOPology.PROPerty.STATe app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.TOPology.PROPerty.STATe = True
Equivalent Softkeys	Analysis > Fixture Simulator > Topolgy > Property [ON OFF]

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf FSIMulator.BALun.TOPology.BALanced.PPORts}$

	Assigns each port when the balance device type is "BALanced" and the balance-unbalance conversion function is ON. The array contains 2 elements:	
Description	Data(0) specifies port number assigned to port a of balanced device;	
	Data(1) specifies port number assigned to port b of balanced device.	
	(S4VNA only)	
Туре	Variant: array of long (read/write)	
Parameter	Port number from 1 to 4. The array elements can not contain the same port numbers.	
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.TOPology.BALanced.PPORts = Array(1,2)	
	Ports = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.TOPology.BALanced.PPORts	
Related Commands	SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.DEVice	
Equivalent Softkeys	Analysis > Fixture Simulator > Topolgy > Port 1 (bal)	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf FSIMulator.BALun.TOPology.BBALanced.PPORts}$

	Assigns each port when the balance device type is "BBALanced" and the balance-unbalance conversion function is ON. The array contains 4 elements:		
	Data(0)	specifies port number assigned to port a of balanced device;	
Description	Data(1)	specifies port number assigned to port b of balanced device.	
	Data(2)	specifies port number assigned to port c of balanced device.	
	Data(3)	specifies port number assigned to port d of balanced device.	
	(S4VNA only)		
Туре	Variant: array of long (read/write)		
Parameter	Port number is 1 numbers.	to 4. The array elements can not contain the same port	
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).		
Target	Channel <i>Ch</i> from 1 to 16		
Syntax	app.SCPI.CALCulat Array(1,2,3,4)	te(<i>Ch</i>).FSIMulator.BALun.TOPology.BBALanced.PPORts =	
	Ports = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.TOPology.BBALanced.PPORts		
Related Commands	SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.DEVice		
Equivalent Softkeys	Analysis > Fixtur	re Simulator > Topolgy > Port 1 (bal), Port 2 (bal)	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf FSIMulator.BALun.TOPology.SBALanced.PPORts}$

	Assigns each port when the balance device type is "SBALanced" and the balance-unbalance conversion function is ON. The array contains 3 elements:		
	Data(0)	specifies port number assigned to port a of balanced device;	
Description	Data(1)	specifies port number assigned to port b of balanced device.	
	Data(2)	specifies port number assigned to port c of balanced device.	
	(S4VNA only)		
Туре	Variant: array of long (read/write)		
Parameter	Port number is 1 to 4. The array elements can not contain the same port numbers.		
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).		
Target	Channel <i>Ch</i> from 1 to 16		
Syntax	app.SCPI.CALCular Array(1,2,3)	te(<i>Ch</i>).FSIMulator.BALun.TOPology.SBALanced.PPORts =	
	Ports = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.TOPology.SBALanced.PPORts		
Related Commands	SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.DEVice		
Equivalent Softkeys	Analysis > Fixture Simulator > Topolgy > Port 1 (se), Port 2 (bal)		

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf FSIMulator.BALun.TOPology.SSBalanced.PPORts}$

	Assigns each port when the balance device type is "SSBalanced" and the balance-unbalance conversion function is ON. The array contains 3 elements:		
	Data(0)	specifies port number assigned to port a of balanced device;	
Description	Data(1)	specifies port number assigned to port b of balanced device.	
	Data(2)	specifies port number assigned to port c of balanced device.	
	Data(3)	specifies port number assigned to port d of balanced device.	
	(S4VNA only)		
Туре	Variant: array of long (read/write)		
Parameter	Port number is 1 to 4. The array elements can not contain the same port numbers.		
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).		
Target	Channel <i>Ch</i> from 1 to 16		
Syntax	app.SCPI.CALCulat	te(<i>Ch</i>).FSIMulator.BALun.TOPology.SSBalanced.PPORts =	
	Ports = app.SCPI.C	ALCulate(Ch).FSIMulator.BALun.TOPology.SSBalanced.PPORts	
Related Commands	SCPI.CALCulate(<i>Ch</i>).FSIMulator.BALun.DEVice		
Equivalent Softkeys	Analysis > Fixtu (bal)	re Simulator > Topolgy > Port 1 (se), Port 2 (se), Port 3	

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.EMBed.NETWork}(\textit{Nwk}). {\sf FILename}$

Description	Specifies a file defining the 4-port network which is used in the 4-port network embedding/de-embedding function. The file is a 4-port touchstone file with the ".s4p" extension. The network number (<i>Nwk</i>) is 1 or 2 depending on the selected topology: SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TYPE (S4VNA only)
Туре	String (read/write)
Parameter	File Name
Target	Channel <i>Ch</i> from 1 to 16
Syntax	File = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.NETWork(<i>Nwk</i>).FILename app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.NETWork(<i>Nwk</i>).FILename= "network.s4p"
Notes	If the full path to the file is not specified, the \FixtureSim subdirectory of the main directory will be searched for the file.
Related Commands	SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TYPE
Equivalent Softkeys	Analysis > Fixture Simulator > De-Embedding s4p > File (Nwk1), File (Nwk2)

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.EMBed.NETWork}(\textit{Nwk}). {\sf TYPE}$

Description	Sets/gets the processing type for network (<i>Nwk</i>), for the 4-port network embedding/de-embedding feature. The network number (<i>Nwk</i>) is 1 or 2 depending on the selected topology: SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TYPE (S4VNA only)
Туре	String (read/write)
Parameter	"NONE" : Specifies no-processing "EMBed" : Specifies embedding "DEEMbed" : Specifies de-embedding
Preset Value	"NONE"
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Param = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.NETWork(<i>Nwk</i>).TYPE app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.NETWork(<i>Nwk</i>).TYPE = "EMBed"
Related Commands	SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TYPE
Equivalent Softkeys	Analysis > Fixture Simulator > De-Embedding s4p > Type (Nwk1), Type (Nwk2)

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf FSIMulator.EMBed.STATe}$

Description	Turns ON/OFF the state of the 4-port network embedding/de- embedding feature when the fixture simulator feature is ON. (S4VNA only)
Туре	Boolean (read/write)
Parameter	True: 4-port network embedding/de-embedding feature ON False: 4-port network embedding/de-embedding feature OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.STATe app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.STATe = True
Related Commands	SCPI.CALCulate(<i>Ch</i>).FSIMulator.STATe
Equivalent Softkeys	Analysis > Fixture Simulator > De-Embedding s4p > De-Embedding s4p [ON OFF]

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.EMBed.TOPology.A.PORTs}$

	Sets/gets the test port assignment when the connection type (Topology) is set to A, for the 4-port network embedding/de-embedding feature. The array contains 2 elements:
Description	Data(0) Port number assigned to port a;
	Data(1) Port number assigned to port b.
	(S4VNA only)
Туре	Variant: array of long (read/write)
Parameter	Port number is 1 to 4. The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel Ch from 1 to 16
Syntax	app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TOPology.A.PORTs = Array(1,2) Ports = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TOPology.A.PORTs
Related Commands	SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TYPE
Equivalent Softkeys	Analysis > Fixture Simulator > De-Embedding s4p > Ports

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.EMBed.TOPology.B.PORTs}$

	Sets/gets the test port assignment when the connection type (Topology) is set to B, for the 4-port network embedding/de-embedding feature. The array contains 3 elements:
Description	Data(0) Port number assigned to port a;
Description	Data(1) Port number assigned to port b;
	Data(2) Port number assigned to port c.
	(S4VNA only)
Туре	Variant: array of long (read/write)
Parameter	Port number is 1 to 4. The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TOPology.B.PORTs = Array(1,2,3) Ports = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TOPology.B.PORTs
Related Commands	SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TYPE
Equivalent Softkeys	Analysis > Fixture Simulator > De-Embedding s4p > Ports

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.EMBed.TOPology.C.PORTs}$

	Sets/gets the test port assignment when the connection type (Topology) is set to C, for the 4-port network embedding/de-embedding feature. The array contains 3 elements:
	Data(0) Port number assigned to port a;
Description	Data(1) Port number assigned to port a;
	Data(2) Port number assigned to port b;
	Data(3) Port number assigned to port c.
	(S4VNA only)
Туре	Variant: array of long (read/write)
Parameter	Port number is 1 to 4. The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TOPology.C.PORTs = Array(1,2,3,4) Ports = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TOPology.C.PORTs
Related Commands	SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TYPE
Equivalent Softkeys	Analysis > Fixture Simulator > De-Embedding s4p > Ports

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.EMBed.TYPE}$

Description	Sets/gets the connection type (Topology), for the 4-port network embedding/de-embedding feature (S4VNA only)
Туре	String (read/write)
Parameter	" A " : Specifies connection type A " B " : Specifies connection type B " C " : Specifies connection type C
Preset Value	"A"
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Param = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TYPE app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.EMBed.TYPE = "A"
Equivalent Softkeys	Analysis > Fixture Simulator > De-Embedding s4p > Topology [A B C]

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.SENDed.DEEMbed.PORT}(\textit{Pt}). {\sf USER.FILename}$

Description	Sets/gets the de-embedding network file (*.s2p). The file contains the circuit S-parameters in Touchstone format.
Туре	String (read/write)
Parameter	File Name
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	File = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.DEEMbed.PORT(<i>Pt</i>).USER.FILename app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.DEEMbed.PORT(<i>Pt</i>).USER.FILename = "network.s2p"
Notes	If the full path to the file is not specified, the \FixtureSim subdirectory of the main directory will be searched for the file.
Equivalent Softkeys	Analysis > Fixture Simulator > De-Embedding > User File

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.SENDed.DEEMbed.PORT}(\textit{Pt}). {\sf STATe}$

Description	Turns ON/OFF the state of the 2-port network de-embedding function for specified port (s2p).
Туре	Boolean (read/write)
Parameter	True: De-embedding function ON False: De-embedding function OFF
Preset Value	False
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Status = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.DEEMbed.PORT(<i>Pt</i>).STATe app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.DEEMbed.PORT(<i>Pt</i>).STATe = True
Equivalent Softkeys	Analysis > Fixture Simulator > De-Embedding > Port n

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf FSIMulator.SENDed.DEEMbed.STATe}$

Description	Turns ON/OFF the state of the 2-port network de-embedding function.
Туре	Boolean (read/write)
Parameter	True: De-embedding function ON False: De-embedding function OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.DEEMbed.STATe app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.DEEMbed.STATe = True
Equivalent Softkeys	Analysis > Fixture Simulator > De-Embedding > De-Embedding

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.SENDed.PMC} ircuit. {\sf PORT}(\textit{Pt}). {\sf USER.FILename}$

Description	Sets/gets the embedding network file (*.s2p). The file contains the circuit S-parameters in Touchstone format.
Туре	String (read/write)
Parameter	File Name
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	File = app.SCPI.CALCulate(Ch).FSIMulator.SENDed.PMCircuit.PORT(Pt).USER.FILename app.SCPI.CALCulate(Ch).FSIMulator.SENDed.PMCircuit.PORT(Pt).USER.FILename = "network.s2p"
Notes	If the full path to the file is not specified, the \int ixtureSim subdirectory of the main directory will be searched for the file.
Equivalent Softkeys	Analysis > Fixture Simulator > Embedding > User File

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.SENDed.PMCircuit.PORT}(\textit{Pt}). {\sf STATe}$

Description	Turns ON/OFF the state of the 2-port network embedding function for specified port.
Туре	Boolean (read/write)
Parameter	True: Embedding function ON False: Embedding function OFF
Preset Value	False
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Status = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.DEEMbed.PORT(<i>Pt</i>).STATe app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.DEEMbed.PORT(<i>Pt</i>).STATe = True
Equivalent Softkeys	Analysis > Fixture Simulator > Embedding > Port n

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf FSIMulator.SENDed.PMC} ircuit. {\sf STATe}$

Description	Turns ON/OFF the state of the 2-port network embedding function.
Туре	Boolean (read/write)
Parameter	True: Embedding function ON False: Embedding function OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.CALCulate(Ch).FSIMulator.SENDed.DEEMbed.PORT(Pt).STATe app.SCPI.CALCulate(Ch).FSIMulator.SENDed.DEEMbed.PORT(Pt).STATe = True
Equivalent Softkeys	Analysis > Fixture Simulator > Embedding > Embedding

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf FSIMulator.SENDed.ZCONversion.PORT}(\textit{Pt}). {\sf ZO.R}$

Description	Sets/gets the value of the impedance for port impedance conversion function.
Туре	Double (read/write)
Range	from 1e-6 to 1e6
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	50
Unit	Ω (Ohm)
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Value = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.ZCONversion.PORT(<i>Pt</i>).Z0.R app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.ZCONversion.PORT(<i>Pt</i>).Z0.R = 50
Equivalent Softkeys	Analysis > Fixture Simulator > Port Z Conversion > Port n Z0

${\bf SCPI.CALCulate} ({\it Ch}). {\bf FSIMulator.SENDed.ZCONversion.STATe}$

Description	Turns ON/OFF the state of the port impedance conversion function.
Туре	Boolean (read/write)
Parameter	True: Port Z conversion function ON False: Port Z conversion function OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.ZCONversion.STATe app.SCPI.CALCulate(<i>Ch</i>).FSIMulator.SENDed.ZCONversion.STATe = True
Equivalent Softkeys	Analysis > Fixture Simulator > Port Z Conversion > Port Z Conversion

SCPI.CALCulate(Ch).FSIMulator.STATe

Description	Turns ON/OFF the state of the fixture simulator function for specified channel.	
Туре	Boolean (read/write)	
Parameter	True: fixture simulator function ON False: fixture simulator function OFF	
Preset Value	False	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Status = app.SCPI.CALCulate(Ch).FSIMulator.STATe app.SCPI.CALCulate(Ch).FSIMulator.STATe = True	
Equivalent Softkeys	Analysis > Fixture Simulator > Fixture Simulator	

SCPI.CALCulate(Ch).PARameter(1).COUNt

Description	Sets/gets the number of traces in the channel.	
Туре	Long (read/write)	
Range	from 1 to 16	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	1	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	TraceNum = app.SCPI.CALCulate(Ch).PARameter.COUNt app.SCPI.CALCulate(Ch).PARameter.COUNt = 2	
Warning	Object <i>PARameter</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.	
Equivalent Softkeys	Display > Num of Traces	

SCPI.CALCulate(Ch).PARameter(Tr).DEFine

Description	Sets/gets the measurement parameter of the trace.	
Туре	String (read/write)	
Parameter	"S11", "S12", "S13", "S14", "S21", "S22", "S23", "S24", "S31", "S32", "S33", "S34", "S41", "S42", "S43", "S44" "T1", "T2", "T3", "T4" "R1", "R2", "R3", "R4" "A", "B", "C", "D"	: S – parameter : Test receiver : Reference receiver : Alias for T1, T2, T3, T4
Related Commands	SCPI.CALCulate(<i>Ch</i>).PARameter(<i>Tr</i>).SPORt	
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16	
Syntax	StrMeas = app.SCPI.CALCulate(Ch).PARameter(Tr).DEFine app.SCPI.CALCulate(Ch).PARameter(Tr).DEFine = "S11"	
Equivalent Softkeys	(S2VNA) Measurement > S11 S21 S12 S22 Measurement > Absolute > { A(1) B(1) R1(1) A(2) B(2) R2(2) } (S4VNA) Measurement > S-parameter > S11 S12 S44 Measurement > Test Receiver > T1(1) T1(2) T4(4) Measurement > Reference Receiver > R1(1) R1(2) R4(4)	

SCPI.CALCulate(Ch).PARameter(Tr).SELect

Description	Sets the active channel and trace.	
Туре	Method	
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16	
Syntax	app.SCPI.CALCulate(<i>Ch</i>).PARameter(<i>Tr</i>).SELect	
Notes	If the channel number is greater than the number of the channels displayed, an error occurs and the command is ignored. If the trace number is greater than the number of the traces displayed in the channel, an error occurs and the command is ignored.	
Equivalent Softkeys	Display > Active Trace/Channel > Active Channel Display > Active Trace/Channel > Active Trace	

SCPI.CALCulate(Ch).PARameter(Tr).SPORt

Description	Sets/gets the number of the source port for absolute measurements.		
Туре	Long (read/write)		
Parameter	Port number from 1 to 2 (4 for S4VNA)		
Out of Range	An error occurs. Error code: 208.		
Preset Value	1		
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16		
Syntax	StimPort = app.SCPI.CALCulate(Ch).PARameter(Tr).SPORt app.SCPI.CALCulate(Ch).PARameter(Tr).SPORt = 1		
Equivalent Softkeys	(S2VNA) Measurement > Measurement > Absolute > A(1) B(1) R1(1) A(2) B(2) R2(2) (S4VNA) Measurement > Test Receiver > T1(1) T1(2) T4(4) Measurement > Reference Receiver > R1(1) R1(2) R4(4)		

${\bf SCPI.CALCulate} ({\it Ch}). {\bf SELected. CONVersion. FUNCtion}$

Description	Sets/gets the S-parameter conversion function type.	
Туре	String (read/write)	
Parameter	"ZREFlection" "ZTRansmit" "YREFlection" "YTRansmit" "INVersion" "ZTSHunt" "YTSHunt" "CONJugation"	 : Reflection equivalent impedance : Transmission equivalent impedance : Reflection equivalent admittance : Transmission equivalent admittance : Inverse S-parameter : Shunt equivalent impedance : Shunt equivalent admittance : S-parameter conjugate
Preset Value	"ZREF"	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.CONVersion.FUNCtion app.SCPI.CALCulate(Ch).SELected.CONVersion.FUNCtion = "ZTR"	
Equivalent Softkeys	Analysis > Conversion > Zr Zt Yr Yt 1/S Z Trans-Shunt Y Trans-Shunt Conjugation	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.CONVersion.STATe}$

Description	Turns ON/OFF the state of the S-parameter conversion function.	
Туре	Boolean (read/write)	
Parameter	True: S-parameter conversion function ON False: S-parameter conversion function OFF	
Preset Value	False	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.CONVersion.STATe app.SCPI.CALCulate(Ch).SELected.CONVersion.STATe = true	
Related Commands	SCPI.CALCulate(<i>Ch</i>).SELected.CONVersion.FUNCtion	
Equivalent Softkeys	Analysis > Conversion > Conversion	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.CORRection.EDELay.TIME}$

Description	Sets/gets the value of the electrical delay.	
Туре	Double (read/write)	
Range	from -10 to 10	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	0	
Unit	s (second)	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.CORRection.EDELay.TIME app.SCPI.CALCulate(Ch).SELected.CORRection.EDELay.TIME = 1e-9	
Equivalent Softkeys	Scale > Electrical Delay	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.CORRection.OFFSet.PHASe}$

Description	Sets/gets the value of the phase offset.	
Туре	Double (read/write)	
Range	from -360 to 360	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	0	
Unit	° (degree)	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	<pre>Value = app.SCPI.CALCulate(Ch).SELected.CORRection.OFFSet.PHASe app.SCPI.CALCulate(Ch).SELected.CORRection.OFFSet.PHASe = 360</pre>	
Equivalent Softkeys	Scale > Phase Offset	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.CORRection.STATus}$

Description	Gets the active trace correction status.	
Туре	String (read only)	
	If active trace repres	sents a S-parameter:
	"COR"	: Correction is enabled.
	"C?"	: Correction is enabled. Interpolation is applied.
	"C!"	: Correction is enabled. Extrapolation is applied.
	""	: Correction is disabled.
Parameter	If active trace repres	sents an Absolute measurement:
	"RC"	: Correction is enabled.
	"RC?"	: Correction is enabled. Interpolation is applied.
	"RC!"	: Correction is enabled. Extrapolation is applied.
	""	: Correction is disabled.
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.CORRection.STATus	
Equivalent Softkeys	None	

SCPI.CALCulate(Ch).SELected.DATA.FDATa

	Gets/sets the formatted data array. The array elements contain measurements in the current format, for example, in logarithmic magnitude format (Log Mag). Also, see section 14	
	The array size is 2N, where N is the number of measurement points.	
Description	For the n-th point, where n from 1 to N:	
	Data(2n-2) real number in rectangular format, real part in polar and Smith chart formats;	
	Data(2n−1) 0 in rectangular format, imaginary part in polar and Smith chart formats.	
Туре	Variant: array of double (read/write)	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.DATA.FDATa app.SCPI.CALCulate(Ch).SELected.DATA.FDATa = Data	
Equivalent Softkeys	None	

SCPI.CALCulate(Ch).SELected.DATA.FMEMory

	Gets/sets the formatted memory array. The array elements contain saved measurements in the current format, for example, in logarithmic magnitude format (Log Mag). Also, see section 14.	
	The array size is 2N, where N is the number of measurement points.	
Description	For the n-th point, where n from 1 to N:	
	Data(2n-2) real number in rectangular format, real part in polar and Smith chart formats;	
	Data(2n-1) 0 in rectangular format, imaginary part in polar and Smith chart formats.	
Туре	Variant: array of double (read/write)	
Target	The active trace of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16	
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.DATA.FMEMory	
	app.SCPI.CALCulate(Ch).SELected.DATA.FMEMory = Data	
Equivalent Softkeys	None	

SCPI.CALCulate(Ch).SELected.DATA.SDATa

Description	Gets/Sets the corrected data array. The corrected measurements are complex numbers. Also, see section 14.
	The array size is 2N, where N is the number of measurement points.
	For the n-th point, where n from 1 to N:
	Data(2n-2) the real part of corrected measurement;
	Data(2n-1) the imaginary part of corrected measurement.
Туре	Variant: array of double (read/write)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.DATA.SDATa app.SCPI.CALCulate(Ch).SELected.DATA.SDATa = Data
Equivalent Softkeys	None

SCPI.CALCulate(Ch).SELected.DATA.SMEMory

Description	Gets/sets the corrected memory array. The corrected measurements are complex numbers. Also, see section 14.
	The array size is 2N, where N is the number of measurement points.
	For the n-th point, where n from 1 to N:
	Data(2n-2) the real part of corrected measurement memory;
	Data(2n-1) the imaginary part of corrected measurement memory.
Туре	Variant: array of double (read/write)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.DATA.SMEMory app.SCPI.CALCulate(Ch).SELected.DATA.SMEMory = Data
Equivalent Softkeys	None

SCPI.CALCulate(Ch).SELected.DATA.XAXis

Description	Gets the X axis data array. The array size is N, where N is the number of measurement points.
	For the n-th point, where n from 0 to N-1: Data(n) the X axis value;
Туре	Variant: array of double (read only)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.DATA.XAXis
Equivalent Softkeys	None

${\bf SCPI.CALCulate} ({\it Ch}). {\bf SELected.FILTer.GATE.TIME.CENTer}$

Description	Sets/gets the gate center value of the gating function.
Туре	Double (read/write)
Range	Varies depending on the frequency span and the number of points.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	s (second)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(<i>Ch</i>).SELected.FILTer.GATE.TIME.CENTer app.SCPI.CALCulate(<i>Ch</i>).SELected.FILTer.GATE.TIME.CENTer = 1e-8
Equivalent Softkeys	Analysis > Gating > Center

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FILTer.GATE.TIME.SHAPe}$

Description	Sets/gets the gate shape of the gating function.
Туре	String (read/write)
Parameter	"MAXimum" : Maximum shape "WIDE" : Wide shape "NORMal" : Normal shape "MINimum" : Minimum shape
Preset Value	"NORM"
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.SHAPe app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.SHAPe = "MAX"
Equivalent Softkeys	Analysis > Gating > Shape > Maximum Wide Normal Minimum

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FILTer.GATE.TIME.SPAN}$

Description	Sets/gets the gate span value of the gating function.
Туре	Double (read/write)
Range	Varies depending on the frequency span and the number of points.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	2e-8
Unit	s (second)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.SPAN app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.SPAN = 1e-8
Equivalent Softkeys	Analysis > Gating > Span

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.FILTer.GATE.TIME.STARt}$

Description	Sets/gets the gate start value of the gating function.
Туре	Double (read/write)
Range	Varies depending on the frequency span and the number of points.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	-1e-8
Unit	s (second)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.STARt app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.STARt = 1e-7
Equivalent Softkeys	Analysis > Gating > Start

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.FILTer.GATE.TIME.STATe}$

Description	Turns ON/OFF the state of the gating function.
Туре	Boolean (read/write)
Parameter	True: Gating function ON False: Gating function OFF
Preset Value	False
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.STATe app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.STATe = Status
Equivalent Softkeys	Analysis > Gating > Gating

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.FILTer.GATE.TIME.STOP}$

Description	Sets/gets the gate stop value of the gating function.
Туре	Double (read/write)
Range	Varies depending on the frequency span and the number of points.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1e-8
Unit	s (second)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.STOP app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.STOP = 1e-7
Equivalent Softkeys	Analysis > Gating > Stop

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FILTer.GATE.TIME.TYPE}$

Description	Sets/gets the gate type of the gating function.
Туре	String (read/write)
Parameter	"BPASs" : Bandpass type "NOTCh" : Notch type
Preset Value	"BPAS"
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.TYPE app.SCPI.CALCulate(Ch).SELected.FILTer.GATE.TIME.TYPE = "bpas"
Equivalent Softkeys	Analysis > Gating > Type

SCPI.CALCulate(Ch).SELected.FORMat

Description	Sets/gets the data format for the trace.
Туре	String (read/write)
Parameter	"MLOGarithmic" : Logarithmic magnitude "PHASe" : Phase "GDELay" : Group delay time "SLINear" : Smith chart format (Lin) "SLOGarithmic" : Smith chart format (Real/Imag) "SCOMplex" : Smith chart format (R + jX) "SMITh" : Smith chart format (G + jB) "PLINear" : Polar format (Lin) "PLOGarithmic" : Polar format (Log) "POLar" : Polar format (Real/Imag) "MLINear" : Linear magnitude "SWR" : Voltage standing wave ratio "REAL" : Real part "IMAGinary" : Imaginary part "UPHase" : Expanded phase
Preset Value	"MLOG"
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.FORMat app.SCPI.CALCulate(Ch).SELected.FORMat = "PHAS"
Equivalent Softkeys	Format > Log Mag Phase Group Delay Lin Mag SWR Real Imag Phase > 1 Format > Smith > Log/Phase Lin/Phase Real/Imag R+jX G+jB Format > Polar > Log/Phase Ling/Phase Real/Imag

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FUNCtion.DATA}$

	Gets the data array - result of analysis executed by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.EXECute method. The array size is 2N, where N is the number of points defined by the SCPI.CALCulate(<i>Ch</i>).SELected FUNCtion POINts command.
	the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.POINts command. For the n-th point, where n from 1 to N:
Description	Data $(2n-2)$ the response value in the n-th measurement point;
	Data(2n-1) the stimulus value in the n-th measurement point. Always set to 0 for the analysis of mean value, standard deviation, and peak-to-peak value.
Туре	Variant: array of double (read only)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.FUNCtion.DATA
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FUNCtion.DOMain.COUPle}$

Description	Turns ON/OFF the coupling state of the analysis range for the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.EXECute method.
Туре	Boolean (read/write)
Parameter	True: Coupling state ON False: Coupling state OFF
Preset Value	True
Target	All traces of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.COUPle app.SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.COUPle = Status
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FUNCtion.DOMain.STARt}$

Description	Sets/gets the start value of the analysis range set by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.EXECute method.
Туре	Double (read/write)
Range	From the stimulus current start value to the stimulus current stop value.
Preset Value	0
Unit	Hz s dBm
Target	All traces of channel <i>Ch</i> (if the coupling is set to ON by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.DOMain.COUPle command), the active trace of channel <i>Ch</i> (if otherwise), <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.STARt app.SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.STARt = 1e9
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FUNCtion.DOMain.STATe}$

Description	Turns ON/OFF the state of the arbitrary range when executing the analysis by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.EXECute method.
Туре	Boolean (read/write)
Parameter	True: Arbitrary range ON False: Arbitrary range OFF (entire sweep range)
Preset Value	False
Target	All traces of channel <i>Ch</i> (if the coupling is set to ON by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.DOMain.COUPle command), the active trace of channel <i>Ch</i> (if otherwise), <i>Ch</i> : channel number 1–16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.STATe app.SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.STATe = true
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FUNCtion.DOMain.STOP}$

Description	Sets/gets the stop value of the analysis range set by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.EXECute method.
Туре	Double (read/write)
Range	From the stimulus current start value to the stimulus current stop value.
Preset Value	0
Unit	Hz s dBm
Target	All traces of channel <i>Ch</i> (if the coupling is set to ON by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.DOMain.COUPle command), the active trace of channel <i>Ch</i> (if otherwise), <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.STOP app.SCPI.CALCulate(Ch).SELected.FUNCtion.DOMain.STOP = 2e9
Equivalent Softkeys	None

${\bf SCPI.CALCulate} ({\it Ch}). {\bf SELected.FUNCtion.EXECute}$

Description	Executes the analysis specified with the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.TYPE command. The analysis result can then be read out with the
	SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.DATA command.
Туре	Method
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	app.SCPI.CALCulate(Ch).SELected.FUNCtion.EXECute
Equivalent Softkeys	None

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.FUNCtion.PEXCursion}$

Description	Sets/gets the lower limit for the peak excursion value when executing the peak search by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.EXECute method.
Туре	Double (read/write)
Range	Varies depending on the trace format.
Preset Value	3
Unit	dB ° s
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.FUNCtion.PEXCursion app.SCPI.CALCulate(Ch).SELected.FUNCtion.PEXCursion = 1.5
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FUNCtion.POINts}$

Description	Gets the number of points (data pairs) of the analysis result by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.EXECute method. Always equal to 1, when the search is executed for the maximum, minimum, mean, standard deviation, peak, and peak-to-peak values. The actual number of points is read out, when the search is executed for all peaks or all targets.
Туре	Long (read only)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.FUNCtion.POINts
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FUNCtion.PPOLarity}$

Description	Sets/gets the polarity selection when performing the peak search by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.EXECute method.	
Туре	String (read/write)	
	"POSitive" : Positive peaks "NEGative" : Negative peaks	
Parameter	"BOTH" : Both positive peaks and negative peaks	
Preset Value	"POS"	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.FUNCtion.PPOLarity app.SCPI.CALCulate(Ch).SELected.FUNCtion.PPOLarity = "NEG"	
Equivalent Softkeys	None	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FUNCtion.TARGet}$

Description	Sets/gets the target level when performing the search for the trace and the target level crosspoints by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.EXECute method.
Туре	Double (read/write)
Range	Varies depending on the trace format.
Preset Value	0
Unit	dB ° s
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.FUNCtion.TARGet app.SCPI.CALCulate(Ch).SELected.FUNCtion.TARGet = −10
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FUNCtion.TTRansition}$

Description	Sets/gets the transition type selection when performing the search for the trace and the target level crosspoints by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.EXECute method.
Туре	String (read/write)
Parameter	"POSitive" : Positive peaks "NEGative" : Negative peaks "BOTH" : Both positive peaks and negative peaks
Preset Value	"POS"
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.FUNCtion.TTRansition app.SCPI.CALCulate(Ch).SELected.FUNCtion.TTRansition = "both"
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.FUNCtion.TYPE}$

Description	_	selection of the type of analysis executed by the te(<i>Ch</i>).SELected.FUNCtion.EXECute method.
Туре	String (read/wr	ite)
	"PTPeak"	: Peak-to-peak (difference between the maximum value and the minimum value)
	"STDEV"	: Standard deviation
	"MEAN"	: Mean value
Parameter	"MAXimum"	: Maximum value
	"MINimum"	: Minimum value
	"PEAK"	: Search for the peak
	"APEak"	: Search for all the peaks
	"ATARget"	: Search for all targets
Preset Value	"PTP"	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.FUNCtion.TYPE app.SCPI.CALCulate(Ch).SELected.FUNCtion.TYPE = "STDEV"	
Equivalent Softkeys	None	

SCPI.CALCulate(Ch).SELected.LIMit.DATA

	Sets/gets the data array, which is the limit line in the limit test function. The array size is 1 + 5N, where N is the number of measuring points.		
	For the n-th point, where n from 1 to N:		
	Data(0)	The number of limit line segments N is from 0 to 100. Setting 0 clears the limit line;	
	Data(5n-4)	type of the n-th limit line segment;	
		0: OFF	
		1: Upper limit	
Description		2: Lower limit	
		3: Single point limit	
Í	Data(5n-3)	the stimulus value in the start point of the n-th segment;	
	Data(5n-2)	the stimulus value in the end point of the n-th segment;	
	Data(5n−1)	the response value in the start point of the n-th segment;	
	Data(5n-0)	the response value in the end point of the n-th segment.	
Туре	Variant: array of de	ouble (read/write)	
Notes	code 214). If <i>Data</i> ((error code 214). V <i>0</i>) elements are ou	not $1 + 5N$, where N is $Data(0)$, an error occurs (error $(5n - 4)$) is less than 0 or more than 2, an error occurs When $Data(5n-3)$, $Data(5n-2)$, $Data(5n-1)$ and $Data(5n-1)$ at of allowable range, the value is set to the limit, the specified value.	
Target	The active trace of <i>Ch</i> : char	f channel <i>Ch</i> , nnel number 1–16	
	Data = app.SCPI.CAL	Culate(<i>Ch</i>).SELected.LIMit.DATA	
Syntax	app.SCPI.CALCulate(Ch).SELected.LIMit.DATA = Array(1,2,800,900,-10,-10)		
Equivalent Softkeys	Analysis > Limit To	est > Edit Limit Line	

SCPI.CALCulate(Ch).SELected.LIMit.DISPlay.STATe

Description	Turns ON/OFF the state of the limit line display of the limit test function.	
Туре	Boolean (read/write)	
Parameter	True: Limit line display ON False: Limit line display OFF	
Preset Value	False	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.LIMit.DISPlay.STATe app.SCPI.CALCulate(Ch).SELected.LIMit.DISPlay.STATe = true	
Equivalent Softkeys	Analysis > Limit Test > Limit Line	

SCPI.CALCulate(Ch).SELected.LIMit.FAIL

Description	Gets the limit test result.
Туре	Boolean (read only)
Parameter	True: Fail False: Pass
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.LIMit.FAIL
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.LIMit.OFFSet.AMPLitude}$

Description	Sets/gets the value of the limit line offset along Y-axis.
Туре	Double (read/write)
Range	Varies depending on the trace format.
Preset Value	0
Unit	dB ° s
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.LIMit.OFFSet.AMPLitude app.SCPI.CALCulate(Ch).SELected.LIMit.OFFSet.AMPLitude = −10
Equivalent Softkeys	Analysis > Limit Test > Limit Line Offsets > Response Offset

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.LIMit.OFFSet.MARKer}$

Description	Sets the value of the limit line offset along Y-axis to the active marker value.
Туре	Method
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	app.SCPI.CALCulate(Ch).SELected.LIMit.OFFSet.MARKer
Equivalent Softkeys	Analysis > Limit Test > Limit Line Offsets > Marker > Response Ofs

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.LIMit.OFFSet.STIMulus}$

Description	Sets/gets the value of the limit line offset along X-axis.	
Туре	Double (read/write)	
Range	From the stimulus current start value to the stimulus current stop value.	
Preset Value	0	
Unit	Hz s dBm	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.LIMit.OFFSet.STIMulus app.SCPI.CALCulate(Ch).SELected.LIMit.OFFSet.STIMulus = 1e6	
Equivalent Softkeys	Analysis > Limit Test > Limit Lines Offsets > Stimulus Offset	

SCPI.CALCulate(Ch).SELected.LIMit.REPort.ALL

		ray, which is the limit test results. The array size is ne number of measurement points.
	For the n-th poi	nt, where n from 1 to N:
	Data(4n-3)	the stimulus value in the n-th point
Description		Data(4n-2) the limit test result in the n-th point -1: No limit 0: Fail 1: Pass
	Data(4n−1)	the upper limit value in the $n-th$ point (0 - if there is no limit)
	Data(4n-0)	the lower limit value in the $n-th$ point (0 - if there is no limit)
Туре	Variant: array of do	ouble (read only)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.LIMit.REPort.ALL	
Equivalent Softkeys	None	

SCPI.CALCulate(Ch).SELected.LIMit.REPort.DATA

Description	Gets the data array, which is the stimulus values at all the measurement points that failed the limit test. The array size is defined by the SCPI.CALCulate(<i>Ch</i>).SELected.LIMit.REPort.POINts command.
Туре	Variant: array of double (read only)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.LIMit.REPort.DATA
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.LIMit.REPort.POINts}$

Description	Gets the number of the measurement points that failed the limit test. The array of stimulus values of the points can be read out by the SCPI.CALCulate(<i>Ch</i>).SELected.LIMit.REPort.DATA command.	
Туре	Long (read only)	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Cnt = app.SCPI.CALCulate(Ch).SELected.LIMit.REPort.POINts	
Equivalent Softkeys	None	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.LIMit.STATe}$

Description	Turns ON/OFF the state of the limit test function.	
Туре	Boolean (read/write)	
Parameter	True: Limit test function ON False: Limit test function OFF	
Preset Value	False	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.LIMit.STATe app.SCPI.CALCulate(Ch).SELected.LIMit.STATe = true	
Equivalent Softkeys	Analysis > Limit Test > Limit Test	

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer}(\textit{Mk}). {\sf ACTivate}$

Description	Sets the active marker. If a marker is OFF this function will turn it ON. Turning ON a marker with the number from 1 to 15 will turn ON all the markers of smaller numbers. Turning ON the reference marker with number 16 does not turn ON the markers with the numbers from 1 to 15, but switches these markers to the relative measurement mode.
Туре	Method
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Mk</i> : marker number 1–15, or reference marker number 16
Syntax	app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).ACTivate
Equivalent Softkeys	Markers > Select > Marker n Markers > Reference Marker

SCPI.CALCulate(*Ch*).SELected.MARKer(*Mk*).BWIDth.DATA

	Gets the bandwidth search result. The bandwidth search can be performed relatively to the marker <i>Mk</i> , or relatively to the absolute maximum value of the trace (in this case the marker number is ignored), what is set by the SCPI.CALCulate(<i>Ch</i>).SELected.MARKer(<i>Mk</i>).BWIDth.REFerence command.	
Description	The array contains 4 elements:	
	Data(0) Bandwidth;	
	Data(1) Center frequency;	
	Data(2) Q value;	
	Data(3) Loss.	
Туре	Variant: array of double (read only)	
Notes	If the bandwidth search is impossible, all the read out values are 0. If the search is performed relatively to a maker, which is OFF, an error occurs (error code 204).	
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Mk:</i> marker number 1–15, or reference marker number 16	
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).BWIDth.DATA	
Equivalent Softkeys	None	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MARKer(1).BWIDth.REFerence}$

Description	Sets/gets the selection of the reference point for the bandwidth search function: reference marker or absolute maximum value of the trace.	
Туре	String (read/write)	
	"MARKer" : Bandwidth search relative to the reference marker	
Parameter	"MAXimum" : Bandwidth search relative to the absolute maximum of the trace	
Preset Value	"MAX"	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	<pre>Param = app.SCPI.CALCulate(Ch).SELected.MARKer.BWIDth.REFerence app.SCPI.CALCulate(Ch).SELected.MARKer.BWIDth.REFerence = "marker"</pre>	
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.	
Equivalent Softkeys	Markers > Marker Math > Bandwidth Search > Search Ref To	

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer} (1). {\sf BWIDth.STATe}$

Description	Turns ON/OFF the state of the bandwidth search function.	
Туре	Boolean (read/write)	
Parameter	True: Bandwidth search function ON False: Bandwidth search function OFF	
Preset Value	False	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.MARKer.BWIDth.STATe app.SCPI.CALCulate(Ch).SELected.MARKer.BWIDth.STATe = true	
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.	
Equivalent Softkeys	Markers > Marker Math > Bandwidth Search > Bandwidth Search	

SCPI.CALCulate(Ch).SELected.MARKer(1).BWIDth.THReshold

Description	Sets/gets the bandwidth definition value for the bandwidth search function.	
Туре	Double (read/write)	
Range	Varies depending on the trace format.	
Preset Value	-3	
Unit	dB ° s	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).BWIDth.THReshold app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).BWIDth.THReshold = -6.0	
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.	
Equivalent Softkeys	Markers > Marker Math > Bandwidth Search > Bandwidth Value	

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer(1).BWIDth.TYPE}$

Description	Sets/gets the type of the bandwidth search function.	
Туре	String (read/write)	
Parameter	"BPASs" : Bandpass "NOTCh" : Notch	
Preset Value	"BPAS"	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.MARKer.BWIDth.TYPE app.SCPI.CALCulate(Ch).SELected.MARKer.BWIDth.TYPE = "notc"	
Equivalent Softkeys	Markers > Marker Math > Bandwidth Search > Type	

SCPI.CALCulate(Ch).SELected.MARKer(1).COUPle

Description	Turns ON/OFF the state of the marker coupling between traces.	
Туре	Boolean (read/write)	
Parameter	True: Marker coupling ON False: Marker coupling OFF	
Preset Value	True	
Target	All traces of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.MARKer.COUPle app.SCPI.CALCulate(Ch).SELected.MARKer.COUPle = false	
Equivalent Softkeys	Marker > Properties > Marker Couple	

SCPI.CALCulate(Ch).SELected.MARKer(1).COUNt

Description	Sets/gets the number of the turned ON markers. Writing value from 1 to 15 will turn ON regular markers. Writing value 16 will turn ON 15 regular markers and the reference marker. Turning ON the reference marker switches all markers to the relative measurement mode.
Туре	Long (read/write)
Range	from 0 to 16
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	<pre>MarkerCnt = app.SCPI.CALCulate(Ch).SELected.MARKer.COUNt app.SCPI.CALCulate(Ch).SELected.MARKer.COUNt = 5</pre>
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MARKer(1).DISCrete}$

Description	Turns ON/OFF the state of the marker discrete mode.	
Туре	Boolean (read/write)	
Parameter	True: Marker discrete mode ON False: Marker discrete mode OFF	
Preset Value	False	
Target	All traces of channel <i>Ch</i> (if the coupling is set to ON by the SCPI.CALCulate(<i>Ch</i>).SELected.MARKer(1).COUPle command), the active trace of channel <i>Ch</i> (if otherwise), <i>Ch</i> : channel number 1–16	
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.MARKer.DISCrete app.SCPI.CALCulate(Ch).SELected.MARKer.DISCrete = false	
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.	
Equivalent Softkeys	Marker > Properties > Discrete	

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer}(\textit{Mk}). {\sf DATA}$

	Gets the response and stimulus value of the marker. If the reference marker is turned ON, the values of the markers from 1 to 15 are read out as relative values to the reference marker.		
	The array includes 3 elements:		
Description	Data(0)	real number in rectangular format, real part in polar and Smith chart formats;	
	Data(1)	0 in rectangular format, imaginary part in polar and Smith chart formats.	
	Data(2)	Stimulus value at the marker position.	
	(S4VNA Only)		
Туре	Variant: array of d	louble (read only)	
Target	<i>Ch:</i> cha	active trace of channel <i>Ch</i> , nnel number 1–16 ker number 1–15, or reference marker number 16	
Syntax	Data = app.SCPI.CAI	LCulate(<i>Ch</i>).SELected.MARKer(<i>Mk</i>).DATA	
Equivalent Softkeys	None		

SCPI.CALCulate(Ch).SELected.MARKer(1).DATA

	1, where N is t reference marke elements of arra	ray of all turned ON markers. The array size is 3N + the number of turned ON markers including the r. If reference marker is turned ON the last three by contain the reference marker data and the rest y contain the relative values.	
	For the n-th marker, where n from 1 to N:		
Description	Data(0)	the number of turned ON markers including the reference marker;	
	Data(3n-2)	the stimulus value of the n-th marker;	
	Data(3n-1)	the real data in rectangular format, real part in polar and Smith chart formats of the n-th marker;	
	Data(3n-0)	0 in rectangular format, imaginary part in polar and Smith chart formats of the n-th marker;	
	(S2VNA only)		
Туре	Variant: array of do	ouble (read only)	
Target	The active trace o	f channel <i>Ch</i> , nnel number 1–16	
Syntax	Data = app.SCPI.CAL	Culate(<i>Ch</i>).SELected.MARKer.DATA	
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.		
Equivalent Softkeys	None		

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MARKer} (1). {\sf FUNCtion.DOMain.COUPle}$

Description	Turns ON/OFF the state of the marker search range coupling for different traces.	
Туре	Boolean (read/write)	
Parameter	True: Marker search range coupling ON False: Marker search range coupling OFF	
Preset Value	True	
Target	All traces of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.MARKer.FUNCtion.DOMain. COUPle app.SCPI.CALCulate(Ch).SELected.MARKer.FUNCtion.DOMain.COUPle = false	
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.	
Equivalent Softkeys	Markers > Marker Search > Couple	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MARKer} (1). {\sf FUNCtion.DOMain.STARt}$

Description	Sets/gets the start value of the marker search range.
Туре	Double (read/write)
Range	From the stimulus current start value to the stimulus current stop value.
Preset Value	Minimum frequency
Unit	Hz s dBm
Target	All traces of channel <i>Ch</i> (if the marker search range coupling is set to ON by the SCPI.CALCulate(<i>Ch</i>).SELected.FUNCtion.DOMain.COUPle command), the active trace of channel <i>Ch</i> (if otherwise), <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.MARKer.FUNCtion.DOMain.STARt app.SCPI.CALCulate(Ch).SELected.MARKer.FUNCtion.DOMain.STARt = 1e6
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Equivalent Softkeys	Markers > Marker Search > Search Start

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MARKer} (1). {\sf FUNCtion.DOMain.STATe}$

Description	Turns ON/OFF the state of the arbitrary range when executing the marker search.
Туре	Boolean (read/write)
Parameter	True: Marker search range ON False: Marker search range OFF (entire sweep range)
Preset Value	False
Target	All traces of channel <i>Ch</i> (if the marker search range coupling is set to ON by the SCPI.CALCulate(<i>Ch</i>).SELected.MARKer.FUNCtion.DOMain.COUPle command), the active trace of channel <i>Ch</i> (if otherwise), <i>Ch</i> : channel number 1–16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.MARKer.FUNCtion.DOMain.STATe app.SCPI.CALCulate(Ch).SELected.MARKer.FUNCtion.DOMain.STATe = true
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Equivalent Softkeys	Markers > Marker Search > Search Range

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer} (1). {\sf FUNCtion.DOMain.STOP}$

Description	Sets/gets the stop value of the marker search range.
Туре	Double (read/write)
Range	From the stimulus current start value to the stimulus current stop value.
Preset value	Maximum frequency
Unit	Hz s dBm
Target	All traces of channel <i>Ch</i> (if the marker search range coupling is set to ON by the SCPI.CALCulate(<i>Ch</i>).SELected.MARKer.FUNCtion.DOMain.COUPle command), the active trace of channel <i>Ch</i> (if otherwise), <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.MARKer.FUNCtion.DOMain.STOP app.SCPI.CALCulate(Ch).SELected.MARKer.FUNCtion.DOMain.STOP = 1e6
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Equivalent Softkeys	Markers > Marker Search > Search Stop

${\sf SCPI.CALCulate}({\it Ch}). {\sf SELected.MARKer}({\it Mk}). {\sf FUNCtion.EXECute}$

Description	Executes the marker search according to the specified criterion. The type of the marker search is set by the SCPI.CALCulate(<i>Ch</i>).SELected.MARKer(<i>Mk</i>).FUNCtion.TYPE command.
Туре	Method
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Mk</i> : marker number 1–15, or reference marker number 16
Syntax	app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.EXECute
Equivalent Softkeys	Markers > Marker Search > Maximum Minimum Markers > Marker Search > Peak > Search Peak Search Max Peak Search Peak Left Search Peak Right Markers > Marker Search > Target > Search Target Search Target Left Search Target Right

${\sf SCPI.CALCulate}({\it Ch}). {\sf SELected.MARKer}({\it Mk}). {\sf FUNCtion.PEXCursion}$

Description	Sets/gets the peak excursion value, when the marker search for peak is performed by the SCPI.CALCulate(<i>Ch</i>).SELected.MARKer(<i>Mk</i>).FUNCtion.EXECute method.
Туре	Double (read/write)
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Mk</i> : marker number 1–15, or reference marker number 16
Range	Varies depending on the trace format.
Preset Value	1
Unit	dB (decibel) ° (degree) s (second)
Syntax	<pre>Value = app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.PEXCursion app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.PEXCursion = 3.0</pre>
Equivalent Softkeys	Markers > Marker Search > Peak > Peak Excursion

${\sf SCPI.CALCulate}({\it Ch}). {\sf SELected.MARKer}({\it Mk}). {\sf FUNCtion.PPOLarity}$

Description	Sets/gets the peak polarity selection, when the marker search for peak is performed by the SCPI.CALCulate(<i>Ch</i>).SELected.MARKer(<i>Mk</i>).FUNCtion.EXECute method.
Туре	String (read/write)
Parameter	"POSitive" : Positive polarity "NEGative" : Negative polarity "BOTH" : Both positive polarity and negative polarity
Preset Value	"POS"
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Mk</i> : marker number 1–15, or reference marker number 16
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.PPOLarity app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.PPOLarity = "neg"
Equivalent Softkeys	Markers > Marker Search > Peak > Peak Polarity > Positive Negative Both

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer}(\textit{Mk}). {\sf FUNCtion.TARGet}$

Description	Sets/gets the target value, when the marker search for target is performed by the SCPI.CALCulate(<i>Ch</i>).SELected.MARKer(<i>Mk</i>).FUNCtion.EXECute method.
Туре	Double (read/write)
Range	Varies depending on the trace format.
Preset Value	0
Unit	dB (decibel) ° (degree) s (second)
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Mk</i> : marker number 1–15, or reference marker number 16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TARGet app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TARGet = -10
Equivalent Softkeys	Markers > Marker Search > Target > Target Value

${\sf SCPI.CALCulate}({\it Ch}). {\sf SELected.MARKer}({\it Mk}). {\sf FUNCtion.TRACking}$

Description	Turns ON/OFF the state of the marker search tracking function.
Туре	Boolean (read/write)
Parameter	True: Marker search tracking ON False: Marker search tracking OFF
Preset Value	False
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Mk</i> : marker number 1–15, or reference marker number 16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TRACking app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TRACking = true
Equivalent Softkeys	Markers > Marker Search > Tracking

${\sf SCPI.CALCulate}({\it Ch}). {\sf SELected.MARKer}({\it Mk}). {\sf FUNCtion.TTRansition}$

Description	Sets/gets the selection of the type of the target transition, when the marker search for transition is performed by the SCPI.CALCulate(<i>Ch</i>).SELected.MARKer(<i>Mk</i>).FUNCtion.EXECute method.
Туре	String (read/write)
Parameter	"POSitive" : Positive target transition "NEGative" : Negative target transition "BOTH" : Both positive target transition and negative target transition
Preset Value	"POS"
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Mk:</i> marker number 1–15, or reference marker number 16
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TTRansition app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TTRansition = "neg"
Equivalent Softkeys	Marker > Marker Search > Target > Target Transition

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer}(\textit{Mk}). {\sf FUNCtion.TYPE}$

Description	Sets/gets the selection of the type of the marker search, which is performed by the SCPI.CALCulate(<i>Ch</i>).SELected.MARKer(<i>Mk</i>).FUNCtion.EXECute method.
Туре	String (read/write)
Parameter	"MAXimum" : Maximum value search "MINimum" : Minimum value search "PEAK" : Peak search "LPEak" : Peak search to the left from the marker "RPEak" : Peak search to the right from the marker "TARGet" : Target search "LTARget" : Target search to the left from the marker "RTARget" : Target search to the right from the marker
Preset Value	"MAX"
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Mk:</i> marker number 1–15, or reference marker number 16
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TYPE app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).FUNCtion.TYPE = "MIN"
Equivalent Softkeys	Markers > Marker Search > Maximum Minimum Markers > Marker Search > Peak > Search Peak Search Max Peak Search Peak Left Search Peak Right Markers > Marker Search > Target > Search Target Search Target Left Search Target Right

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MARKer} (1). {\sf MATH.FLATness.DATA}$

Description	Reads out the FLATNESS function data array. The FLATNESS function is applied within the range determined by two markers (see SCPI.CALCulate(<i>Ch</i>).SELected.MARKer.MATH.FLATness.DOMain.STARt and SCPI.CALCulate(<i>Ch</i>).SELected.MARKer.MATH.FLATness.DOMain.STOP properties). The array includes 4 elements: Data(0) Span; Data(1) Gain; Data(2) Slope;
	Data(3) Flatness.
Туре	Variant: array of double (read only)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.MARKer.MATH.FLATness.DATA
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Equivalent Softkeys	None

SCPI.CALCulate (Ch). SELected. MARKer (1). MATH. FLATness. DOMain. STARt

Description	Sets/gets the number of the marker, which specifies the start frequency of the FLATNESS function range.
Туре	Long (read/write)
Range	from 1 to 16
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	<pre>MkrNum = app.SCPI.CALCulate(Ch).SELected.MARKer.MATH.FLATness.DOMain.STARt app.SCPI.CALCulate(Ch).SELected.MARKer.MATH.FLATness.DOMain.STARt = 1</pre>
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Equivalent Softkeys	Markers > Marker Math > Flatness > Flatness Start

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MARKer} (1). {\sf MATH.FLATness.DOMain.STOP}$

Description	Sets/gets the number of the marker, which specifies the stop frequency of the FLATNESS function range.
Туре	Long (read/write)
Range	from 1 to 16
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	MkrNum = app.SCPI.CALCulate(Ch).SELected.MARKer.MATH.FLATness.DOMain.STOP app.SCPI.CALCulate(Ch).SELected.MARKer.MATH.FLATness.DOMain.STOP = 1
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Equivalent Softkeys	Markers > Marker Math > Flatness > Flatness Stop

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer}(1). {\sf MATH.FLATness.STATe}$

Warning	but it cannot be omitted in other programming languages.
	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.MARKer.MATH.FLATness.STATe app.SCPI.CALCulate(Ch).SELected.MARKer.MATH.FLATness.STATe = true
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Preset Value	False
Parameter	True: FLATNESS function ON False: FLATNESS function OFF
Туре	Boolean (read/write)
Description	Turns ON/OFF the state of the FLATNESS function.

SCPI.CALCulate(Ch).SELected.MARKer(1).REFerence.STATe

Description	Turns ON/OFF the state of the reference marker. When the reference marker is turned ON, all the values of the other markers turn to relative values.
Туре	Boolean (read/write)
Parameter	True: Reference marker ON False: Reference marker OFF
Preset Value	False
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.MARKer.REFerence.STATe app.SCPI.CALCulate(Ch).SELected.MARKer.REFerence.STATe = true
Warning	Object <i>MARKer</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Equivalent Softkeys	Markers > Reference Marker

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer}(\textit{Mk}). {\sf SET}$

SCPI.CALCulate(Ch).SELected.MARKer(Mk).POSition

Description	Sets the value of the specified item to the value of the position of the marker.
Туре	String (write only)
	"STARt" : Sweep start value set to the stimulus value of the marker position.
	"STOP" : Sweep stop value set to the stimulus value of the marker position.
Parameter	"CENTer" : Sweep center value set to the stimulus value of the marker position.
	"RLEVel": Reference value set to the response value of the marker position.
	"DELay" : Delay value set to the response value of the marker position.
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Mk</i> : marker number 1–15, or reference marker number 16
Syntax	<pre>app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).POSition = "STOP" app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).SET = "STOP"</pre>
Equivalent Softkeys	Markers > Marker Functions > Marker->Start Marker->Stop Marker ->Center Marker->Ref Value Marker->Delay

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer}(\textit{Mk}). {\sf STATe}$

Description	Turns ON/OFF the marker. Turning ON a marker with the number from 1 to 15 will turn ON all the markers of smaller numbers. Turning OFF a marker with the number from 1 to 15 will turn OFF all the markers of greater numbers (except for the reference marker). Turning ON/OFF the reference marker with number 16 does not turn ON/OFF the markers with the numbers from 1 to 15, but switches these markers to the relative measurement mode.
Туре	Boolean (read/write)
Parameter	True: Marker ON False: Marker OFF
Preset Value	False
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Mk</i> : marker number 1–15, or reference marker number 16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).STATe app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).STATe = true
Equivalent Softkeys	Markers > Add Marker Remove Marker Markers > Reference Marker

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer}(\textit{Mk}). {\sf X}$

Description	Sets/gets the stimulus value of the marker.	
Туре	Double (read/write)	
Range	From the stimulus current start value to the stimulus current stop value.	
Out of Value	Sets the value of the limit, which is closer to the specified value.	
Preset Value	Stimulus center value	
Unit	Hz s dBm	
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Mk</i> : marker number 1–15, or reference marker number 16	
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).X app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).X = 1e9	
Equivalent Softkeys	Markers > Edit Stimulus	

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MARKer}(\textit{Mk}). {\sf Y}$

	Reads out the response value of the marker. If the reference marker is turned ON, the values of the markers from 1 to 15 are read out as relative values to the reference marker.		
Description	The array includes 2 elements:		
	Data(0) real number in rectangular format, real part in polar and Smith chart formats;		
	Data(1) 0 in rectangular format, imaginary part in polar and Smith chart formats.		
Туре	Variant: array of double (read only)		
Target	Marker <i>Mk</i> of the active trace of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Mk:</i> marker number 1–15, or reference marker number 16		
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.MARKer(Mk).Y		
Equivalent Softkeys	None		

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.MATH.FUNCtion}$

Description	Sets/gets the selection of the math operation between the measurement data and the memory trace data. The math result replaces the data trace. If the data trace is not saved, the command is ignored.		
Туре	String (read/write)		
Parameter	"DIVide" : Division Data / Mem. "MULTiply" : Multiplication Data x Mem. "ADD" : Addition Data + Mem. "SUBTract" : Subtraction Data - Mem. "NORMal" : No math		
Preset Value	"NORM"		
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16		
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.MATH.FUNCtion app.SCPI.CALCulate(Ch).SELected.MATH.FUNCtion= "DIV"		
Equivalent Softkeys	Display > Data Math > Data/Mem Data*Mem Data+Mem Data - Mem OFF		

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MATH.MEMorize}$

Description	Saves the measurement data to the memory trace. Automatically turns on the display of the memory trace.	
Туре	Method	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	app.SCPI.CALCulate(Ch).SELected.MATH.MEMorize	
Equivalent Softkeys	Display > Data->Memory	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MSTatistics.DATA}$

Description	Read out the math statistics data array. The statistics function is applied either over the whole range (for all the trace), or within the range specified by the SCPI.CALCulate(<i>Ch</i>).SELected.MSTatistics.DOMain.STATe command (the range limits are determined by two markers). The array includes 3 elements:		
	Data(0) Mean value;		
	Data(1) Standard deviation;		
	Data(2) Peak-to-peak (difference between the maximum value and the minimum value).		
Туре	Variant: array of double (read only)		
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16		
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.MSTatistics.DATA		
Equivalent Softkeys	None		

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MSTatistics.DOMain.MARKer.STARt}$

Description	Sets/gets the number of the marker, which specifies the start frequency of the math statistics range.		
Туре	Long (read/write)		
Range	from 1 to 16		
Out of Range	Sets the value of the limit, which is closer to the specified value.		
Preset Value	1		
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16		
Syntax	MkrNum = app.SCPI.CALCulate(Ch).SELected.MSTatistics.DOMain.MARKer.STARt app.SCPI.CALCulate(Ch).SELected.MSTatistics.DOMain.MARKer.STARt = 3		
Equivalent Softkeys	Markers > Marker Math > Statistics > Statistics Start		

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MSTatistics.DOMain.MARKer.STOP}$

Description	Sets/gets the number of the marker, which specifies the stop frequency of the math statistics range.		
Туре	Long (read/write)		
Range	from 1 to 16		
Out of Range	Sets the value of the limit, which is closer to the specified value.		
Preset Value	2		
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16		
Syntax	MarkerNum = app.SCPI.CALCulate(Ch).SELected.MSTatistics.DOMain.MARKer.STOP app.SCPI.CALCulate(Ch).SELected.MSTatistics.DOMain.MARKer.STOP = 4		
Equivalent Softkeys	Markers > Marker Math > Statistics > Statistics Stop		

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MSTatistics.DOMain.STATe}$

Description	Turns ON/OFF the state of the math statistics range.	
Туре	Boolean (read/write)	
Parameter	True: Statistics range ON False: Statistics range OFF	
Preset Value	False	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.MSTatistics.DOMain.STATe app.SCPI.CALCulate(Ch).SELected. MSTatistics.DOMain.STATe = true	
Equivalent Softkeys	Markers > Marker Math > Statistics > Statistics Range	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.MSTatistics.STATe}$

Description	Turns ON/OFF the state of the math statistics display.	
Туре	Boolean (read/write)	
Parameter	True: Statistics display ON False: Statistics display OFF	
Preset Value	False	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.MSTatistics.STATe app.SCPI.CALCulate(Ch).SELected.MSTatistics.STATe = true	
Equivalent Softkeys	Markers > Marker Math > Statistics > Statistics	

SCPI.CALCulate(Ch).SELected. RLIMit.DATA

	Sets/gets the data array, which is the limit line for the ripple limit function. The array size is 1 + 4N, where N is the number of limit line segments.		
	For the n-th point, where n from 1 to N:		
Description	Data(0)	the number of limit line segments N is the integer from 0 to 12. Setting 0 clears the limit line;	
	Data(4n-3)	type of the n—th limit line segment; 0: Off 1: On	
	Data(4n – 2)	the stimulus value in the beginning point of the $n-th$ segment;	
	Data(4n – 2)	the stimulus value in the end point of the n-th segment;	
	Data(4n-0)	the ripple limit value of the n-th segment.	
Туре	Variant: array of de	ouble (read/write)	
Notes	If the array size is not $1 + 4N$, where N is $Data(0)$, an error occurs (error code 214). If $Data(4n - 3)$ is less than 0 or more than 1, an error occurs (error code 214). When $Data(4n-2)$, $Data(4n-1)$, and $Data(4n-0)$ elements are out of allowable range, the value is set to the limit, which is closer to the specified value.		
Target	The active trace of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16		
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.RLIMit.DATA app.SCPI.CALCulate(Ch).SELected.RLIMit.DATA = Array(1,1,800,900,10)		
Equivalent Softkeys	Analysis > Ripple	Limit > Edit Ripple Limit	

SCPI.CALCulate(Ch).SELected.RLIMit.DISPlay.LINE

Description	Turns ON/OFF the state of the ripple limit line display.	
Туре	Boolean (read/write)	
Parameter	True: Ripple limit line ON False: Ripple limit line OFF	
Preset Value	False	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.RLIMit.DISPlay.LINE app.SCPI.CALCulate(Ch).SELected.RLIMit.DISPlay.LINE = true	
Equivalent Softkeys	Analysis > Ripple Limit > Ripple Limit	

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.RLIMit.DISPlay.SELect}$

Description	Sets/gets the number of the ripple limit test band selected for the ripple value display.	
Туре	Long (read/write)	
Range	from 1 to 12	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	1	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	<pre>Value = app.SCPI.CALCulate(Ch).SELected.RLIMit.DISPlay.SELect app.SCPI.CALCulate(Ch).SELected.RLIMit.DISPlay.SELect = 2</pre>	
Equivalent Softkeys	Analysis > Ripple Limit > Ripple Value Band	

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.RLIMit.DISPlay.VALue}$

Description	Sets/gets the selection of the display type of the ripple value in the specified band.
Туре	String (read/write)
Parameter	"OFF" : Ripple value display OFF "ABSolute" : Absolute value "MARgin" : Margin (difference between the ripple limit and the absolute value)
Preset Value	"OFF"
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.RLIMit.DISPlay.VALue app.SCPI.CALCulate(Ch).SELected.RLIMit.DISPlay.VALue = "ABS"
Equivalent Softkeys	Analysis > Ripple Limit > Ripple Value

SCPI.CALCulate(Ch).SELected.RLIMit.FAIL

Description	Reads out the Ripple limit test result.
Туре	Boolean (read only)
Parameter	True: Fail False: Pass
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.RLIMit.FAIL
Equivalent Softkeys	None

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.RLIMit.REPort.DATA}$

	Reads out the data array, which is the ripple limit test results. The array size is 1+3N, where N is the number of ripple limit bands. For the n-th point, where n from 1 to N:
	Data(0) N total number of the bands;
Description	Data $(3n-2)$ n number of the band;
	Data(3n−1) Ripple value in the n−th band;
	Data(3n-0) Ripple limit test result in the n-th band: 0: Pass 1: Fail
Туре	Variant: array of double (read only)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Data = app.SCPI.CALCulate(Ch).SELected.RLIMit.REPort.DATA
Equivalent Softkeys	None

SCPI.CALCulate(Ch).SELected.RLIMit.STATe

Description	Turns ON/OFF the state of the ripple limit test.
Туре	Boolean (read/write)
Parameter	True: Ripple limit test ON False: Ripple limit test OFF
Preset Value	False
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.RLIMit.STATe app.SCPI.CALCulate(Ch).SELected.RLIMit.STATe = true
Equivalent Softkeys	Analysis > Ripple Limit > Ripple Test

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.SMOothing.APER} ture$

Description	Sets/gets the smoothing aperture for the smoothing function.
Туре	Double (read/write)
Range	from 0.01 to 20
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1
Unit	%
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.SMOothing.APERture app.SCPI.CALCulate(Ch).SELected.SMOothing.APERture = 1.5
Equivalent Softkeys	Average > Smo Aperture

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.SMOothing.STATe}$

Description	Turns ON/OFF the state of the trace smoothing function.
Туре	Boolean (read/write)
Parameter	True: Trace smoothing ON False: Trace smoothing OFF
Preset Value	False
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.SMOothing.STATe app.SCPI.CALCulate(Ch).SELected.SMOothing.STATe = true
Equivalent Softkeys	Average > Smoothing

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.TRANs} form. {\sf TIME.CENTer}$

Description	Sets/gets the time (distance) domain center value, when the time domain transformation function is turned ON.
Туре	Double (read/write)
Range	Varies depending on the specified frequency range and the number of points.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	s (second) m (meters) or ft (feet)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.CENTer app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.CENTer = 1e-8
RelatedComands	SCPI.CALCulate(Ch).SELected.TRANsform.TIME.UNIT
Equivalent Softkeys	Analysis > Time Domain > Center

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.TRANs} form. {\sf TIME.IMPulse.WIDTh}$

Description	Sets/gets the impulse width (time domain transformation resolution), coupled with the Kaiser–Bessel window shape β parameter. The impulse width setting changes the β parameter, and setting of β parameter changes the impulse width.
Туре	Double (read/write)
Range	Varies depending on the specified frequency range and the number of points.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	s (second)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.IMPulse.WIDTh app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.IMPulse.WIDTh = 1e-8
Equivalent Softkeys	Analysis > Time Domain > Window > Impulse Width (when the transformation type is set to Bandpass or Lowpass Impulse)

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.TRANs} form. {\sf TIME.KBESsel}$

Description	Sets/gets the β parameter, which controls the Kaiser–Bessel window shape, when performing time domain transformation.
Туре	Double (read/write)
Range	from 0 to 13
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	6
Unit	s (second)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.KBESsel app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.KBESsel = 13
Equivalent Softkeys	Analysis > Time Domain > Window > Kaiser Beta

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.TRANs} form. {\sf TIME.LPFR} equency$

Description	Changes the frequency range to match with the lowpass type of the time domain transformation function.
Туре	Method
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.LPFRequency
Equivalent Softkeys	Analysis > Time Domain > Set Frequency Low Pass

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.TRANs} form. {\sf TIME.REFLection.TYPE}$

Description	Sets/gets the selection of the reflection distance either one way or round trip for the time domain transformation function.
Туре	String (read/write)
Parameter	"RTRip" Round Trip "OWAY" One Way
Preset Value	"RTRip"
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 (see Table 1 on page 25)
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.REFLection.TYPE app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.REFLection.TYPE = "RTR"
Equivalent Softkeys	Analysis > Time Domain >Reflection Type > Round Trip One Way

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.TRANs} form. {\sf TIME.SPAN}$

Description	Sets/gets the time (distance) domain span value, when the time domain transformation function is turned ON.
Туре	Double (read/write)
Range	Varies depending on the specified frequency range and the number of points.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	2e-8
Unit	s (second) m (meters) or ft (feet)
Target	The active trace of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.SPAN app. SCPI.CALCulate(Ch).SELected.TRANsform.TIME.SPAN = 1e-8
Related Commands	SCPI.CALCulate(<i>Ch</i>).SELected.TRANsform.TIME.UNIT
Equivalent Softkeys	Analysis > Time Domain > Span

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.TRANsform.TIME.STARt}$

Description	Sets/gets the start value used for the transformation function of the time domain function. The time (distance) domain start value, when the time domain transformation function is turned ON.
Туре	Double (read/write)
Range	Varies depending on the specified frequency range and the number of points.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	-1e-8
Unit	s (second) m (meters) or ft (feet)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STARt app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STARt = 1e-8
Related Commands	SCPI.CALCulate(<i>Ch</i>).SELected.TRANsform.TIME.UNIT
Equivalent Softkeys	Analysis > Time Domain > Start

${\bf SCPI.CALCulate} ({\it Ch}). {\bf SELected.TRANs form.TIME.STATe}$

Description	Turns ON/OFF the state of the time domain transformation function.
Туре	Boolean (read/write)
Parameter	True: Time domain transformation ON False: Time domain transformation OFF
Preset Value	False
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Status = app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STATe app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STATe = true
Equivalent Softkeys	Analysis > Time Domain > Time Domain

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.TRANs} form. {\sf TIME.STEP.RTIMe}$

Description	Sets/gets the rise time of the step signal (time domain transformation resolution), coupled with the Kaiser–Bessel window shape β parameter. The impulse width setting changes the β parameter, and setting of β parameter changes the impulse width.
Туре	Double (read/write)
Range	Varies depending on the specified frequency range and the number of points.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	s (second)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(<i>Ch</i>).SELected.TRANsform.TIME.IMPulse.WIDTh app.SCPI.CALCulate(<i>Ch</i>).SELected.TRANsform.TIME.IMPulse.WIDTh = 1e-8
Equivalent Softkeys	Analysis > Time Domain > Window > Impulse Width (when the transformation type is set to Lowpass Step)

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.TRANs} form. {\sf TIME.STIMulus}$

Description	Sets/gets the selection of the stimulus type for the time domain transformation function: impulse or step.
Туре	String (read/write)
Parameter	"IMPulse" Impulse "STEP" Step
Preset Value	"IMP"
Target	The active trace of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STIMulus app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STIMulus = "STEP"
Equivalent Softkeys	Analysis > Time Domain > Type > Bandpass Lowpass Step Lowpass Impulse

${\sf SCPI.CALCulate}(\textit{Ch}). {\sf SELected.TRANs} form. {\sf TIME.STOP}$

Description	Sets/gets the time (distance) domain stop value, when the time domain transformation function is turned ON.
Туре	Double (read/write)
Range	Varies depending on the specified frequency range and the number of points.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1e-8
Unit	s (second) m (meters) or ft (feet)
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Value = app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STOP app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.STOP = 2e-8
Equivalent Softkeys	Analysis > Time Domain > Stop

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.TRANs} form. {\sf TIME.TYPE}$

Description	Sets/gets the selection of the transformation type for the time domain transformation function: bandpass response or direct current circuit.
Туре	String (read/write)
Parameter	"BPASs" Bandpass "LPASs" Lowpass
Preset Value	"BPASs"
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.TYPE app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.TYPE = "STEP"
Equivalent Softkeys	Analysis > Time Domain > Type > Bandpass Lowpass Step Lowpass Impulse

${\sf SCPI.CALCulate} (\textit{Ch}). {\sf SELected.TRANs} form. {\sf TIME.UNIT}$

Description	Sets/gets the selection of the transformation unit for the tim domain transformation function: seconds, meters, feet.	ıe
Туре	String (read/write)	
Parameter	"SEConds" Seconds "METers" Meters "FEET" Feet	
Preset Value	"SEConds"	
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Syntax	Param = app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.UNIT app.SCPI.CALCulate(Ch).SELected.TRANsform.TIME.UNIT = "MET"	
Equivalent Softkeys	Analysis > Time Domain > Unit > Seconds Meters Feet	

SCPI.CALCulate(Ch).TRACe(Tr).DATA.FDATa

Description	Reads out or writes the formatted data array. The array elements contain measurements in the current format, for example, in logarithmic magnitude format (Log Mag). Also, see section 14.
	The array size is 2N, where N is the number of measurement points.
	For the n-th point, where n from 1 to N:
	Data(2n-2) real number in rectangular format, real part in polar and Smith chart formats;
	Data(2n-1) 0 in rectangular format, imaginary part in polar and Smith chart formats.
Туре	Variant: array of double (read/write)
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	Data = app.SCPI.CALCulate(<i>Ch</i>).Trace(<i>Tr</i>).DATA.FDATa app.SCPI.CALCulate(<i>Ch</i>).Trace(<i>Tr</i>).DATA.FDATa = Data
Equivalent Softkeys	None

${\sf SCPI.CALCulate}({\it Ch}). {\sf TRACe}({\it Tr}). {\sf DATA.FMEMory}$

Description	Reads out or writes the formatted memory array. The array elements contain saved measurements in the current format, for example, in logarithmic magnitude format (Log Mag). Also, see section 14.	
	The array size is 2N, where N is the number of measurement points.	
	For the n-th point, where n from 1 to N:	
	Data(2n-2) real number in rectangular format, real part in polar and Smith chart formats;	
	Data $(2n-1)$ 0 in rectangular format, imaginary part in polar and Smith chart formats.	
Туре	Variant: array of double (read/write)	
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16	
Syntax	Data = app.SCPI.CALCulate(Ch).Trace(Tr).DATA.FMEMory app.SCPI.CALCulate(Ch).Trace(Tr).DATA.FMEMory = Data	
Equivalent Softkeys	None	

SCPI.CALCulate(Ch). TRACe(Tr).DATA.SDATa

Syntax	Tr: trace number 1–16 Data = app.SCPI.CALCulate(Ch).Trace(Tr).DATA.SDATa app.SCPI.CALCulate(Ch).Trace(Tr).DATA.SDATa = Data	
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16	
Туре	Variant: array of double (read/write)	
	Data $(2n-2)$ the real part of corrected measurement; Data $(2n-1)$ the imaginary part of corrected measurement.	
Description	Reads out or writes the corrected data array. The corrected measurements are complex numbers. Also, see section 14. The array size is 2N, where N is the number of measurement points. For the n-th point, where n from 1 to N:	

SCPI.CALCulate(Ch). TRACe(Tr).DATA.SMEMory

	Reads out or writes the corrected memory array. The corrected measurements are complex numbers. Also, see section 14.	
	The array size is 2N, where N is the number of measurement points.	
Description	For the n-th point, where n from 1 to N:	
	Data(2n-2) the real part of corrected measurement memory;	
	Data(2n-1) the imaginary part of corrected measurement memory.	
Туре	Variant: array of double (read/write)	
	Trace <i>Tr</i> of channel <i>Ch</i> ,	
Target	Ch: channel number 1–16 Tr: trace number 1–16	
Syntax	Data = app.SCPI.CALCulate(Ch).Trace(Tr).DATA.SMEMory	
	app.SCPI.CALCulate(Ch).Trace(Tr).DATA.SMEMory = Data	
Equivalent Softkeys	None	

SCPI.CALCulate(Ch). TRACe(Tr).DATA.XAXis

Description	Reads out the trace X axis data array. The array size is N, where N is the number of measurement points.	
	For the n-th point, where n from 0 to N-1: Data(n) the X axis value;	
Туре	Variant: array of double (read only)	
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Tr:</i> trace number 1–16	
Syntax	Data = app.SCPI.CALCulate(Ch).Trace(Tr).DATA.XAXis	
Equivalent Softkeys	None	

SCPI.DISPlay.COLor.BACK

	Sets/gets the background color for trace display.	
	The array contains 3 elements:	
Description	Data(0) Red value R;	
	Data(1) Green value G;	
	Data(2) Blue value B.	
Туре	Variant: array of long (read/write)	
Range	For all the array elements from 0 to 255.	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	0, 0, 0	
	Data = app.SCPI.DISPlay.COLor.BACK	
Syntax	app.SCPI.DISPlay.COLor.BACK = Array(255, 255, 255)	
Equivalent Softkeys	Display > Properties > Color > Background > Red Green Blue	

${\bf SCPI.DISPlay.COLor.GRATicule}$

	Sets/gets the grid and the graticule label color for trace display.	
Description	The array contains 3 elements:	
	Data(0)	Red value R;
	Data(1)	Green value G;
	Data(2)	Blue value B.
Туре	Variant: array of long (read/write)	
Range	For all array elements from 0 to 255.	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
	Data(0)	160;
Preset Value	Data(1)	160;
	Data(2)	164.
Syntax	Data = app.SCPI.DI	SPlay.COLor.GRATicule
	app.SCPI.DISPlay.C	OLor. GRATicule = Array(128, 128, 128)
Equivalent Softkeys	Display > Proper	ties > Color > Grid > Red Green Blue

SCPI.DISPlay.COLor.RESet

Equivalent Softkeys	Display > Properties > Set Defaults
Syntax	app.SCPI.DISPlay.COLor.RESet
Туре	Method
Description	Restores the display settings to the default values.

${\sf SCPI.DISPlay.COLor.TRACe}(\textit{Tr}). {\sf DATA}$

	Sets/gets the data trace color. The array contains 3 elements:	
Description	Data(0) Red value R;	
	Data(1) Green value G;	
	Data(2) Blue value B.	
Туре	Variant: array of long (read/write)	
Range	For all array elements from 0 to 255.	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Target	Trace number <i>Tr</i> in all channels, <i>Tr</i> : trace number 1–16	
	Data = app.SCPI.DISPlay.COLor.TRACe(<i>Tr</i>).DATA	
Syntax	app.SCPI.DISPlay.COLor.TRACe(Tr).DATA = Array(255, 255, 0)	
Equivalent Softkeys	Display > Properties > Color > Data Trace > Red Green Blue	

${\sf SCPI.DISPlay.COLor.TRACe}(\textit{Tr}). {\sf MEMory}$

	Sets/gets the memory trace color.	
	The array contains 3 elements:	
Description	Data(0) Red value R;	
	Data(1) Green value G;	
	Data(2) Blue value B.	
Туре	Variant: array of long (read/write)	
Range	For all array elements from 0 to 255.	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Target	Trace number <i>Tr</i> in all channels	
rarget	Tr: trace number 1–16	
	Data = app.SCPI.DISPlay.COLor.TRACe(Tr).MEMory	
Syntax	app.SCPI.DISPlay.COLor.TRACe(Tr).MEMory = Array(255, 255, 0)	
Equivalent Softkeys	Display > Properties > Color > Data Trace > Red Green Blue	

SCPI.DISPlay.ENABle

Description	Turns ON/OFF the display update.	
Туре	Boolean (read/write)	
Parameter	True: Display update ON False: Display update OFF	
Preset Value	True	
Syntax	Status = app.SCPI.DISPlay.ENABle app.SCPI.DISPlay.ENABle = true	
Equivalent Softkeys	Display > Update	

SCPI.DISPlay.FSIGn

Description	Turns ON/OFF the state of the <i>Fail</i> sign display, when performing limit test or ripple limit test.	
Туре	Boolean (read/write)	
Parameter	True: Fail sign display ON False: Fail sign display OFF	
Preset Value	False	
Syntax	Status = app.SCPI.DISPlay.FSIGn app.SCPI.DISPlay.FSIGn = true	
Equivalent Softkeys	Analysis > Limit Test > Fail Sign Analysis > Ripple Limit > Fail Sign	

SCPI.DISPlay.GLABel

Description	Sets/gets the Graticule Label state. (S2VNA only)	
Туре	String (read/write)	
Parameter	"OFF" : Graticule label is OFF "ACTive" : Only active trace has graticule label "ALL" : All traces have graticule label	
Preset Value	"ACTive"	
Syntax	Param = app.SCPI.DISPlay.GLABel app.SCPI.DISPlay.GLABel = "OFF"	
Equivalent Softkeys	Display > Properties > Graticule Label	

SCPI.DISPlay.IMAGe

Description	Sets/gets the inverted color display of the data traces.	
Туре	String (read/write)	
Parameter	"NORMal" : Normal display "INVert" : Inverted color display	
Preset Value	"NORM"	
Syntax	Param = app.SCPI.DISPlay.IMAGe app.SCPI.DISPlay.IMAGe = "INV"	
Equivalent Softkeys	Display > Properties > Invert Color	

SCPI.DISPlay.HIDE

Description	Hides the analyzer GUI. Blanks the main window and outputs "Remote Control".
Туре	Method
Syntax	app.SCPI.DISPlay.HIDE
Related Commands	SCPI.DISPlay.SHOW
Equivalent Softkeys	None

SCPI.DISPlay.MAXimize

Description	Turns ON/OFF the state of the maximization of the active channel window.	
Туре	Boolean (read/write)	
Parameter	True: maximization ON False: maximization OFF	
Preset Value	False	
Target	The active channel window	
Syntax	Status = app.SCPI.DISPlay.MAXimize app.SCPI.DISPlay.MAXimize = true	
Equivalent Softkeys	Display > Active Trace/Channel > Maximize Channel	

${\sf SCPI.DISPlay.PARTition.FONT.SIZE} \textit{(Param)}$

Description	Sets/gets the font size of the item specified by Parameter. (S2VNA only)
Туре	Long (read/write)
Parameter	"CHANnel" : Channel window "BUTTon" : Soft buttons "MENU" : Menu bar "CSTatus" : Channel status "ASTatus" : Analyzer status
Range	Fron 10 to 22.
Preset Value	"11"
Syntax	Size = app.SCPI.DISPlay.PARTition.FONT.SIZE("CHAN") app.SCPI.DISPlay.PARTition.FONT.SIZE("CHAN") = 20
Equivalent Softkeys	Display > Properties > Font > Size

${\bf SCPI.DISPlay.PARTition.VISible} ({\it Param})$

Description	Shows or hides the display patition specified by Parameter. (S2VNA only)	
Туре	Boolean (read/write)	
	"BUTTon"	: Soft buttons
	"MENU"	: Menu bar
	"CSTatus"	: Channel status
Parameter	"ASTatus"	: Analyzer status
	"TITLe"	: Main window title
	"FLABel"	: Frequency label
	"MTABle"	: Marker table
Cuntary	State = app.S0	CPI.DISPlay.PARTition.VISible("MENU")
Syntax	app.SCPI.DISF	Play.PARTition.VISible("MENU") = true
Equivalent Softkeys	Display > Properties > Menu Bar Display > Display Properties > Frequency Label Markers > Properties > Marker Table or None	

SCPI.DISPlay.POSition

	Sets/gets the application window position on the screen and its dimension.	
Description	The array contains 4 elements: Data(0) Specifies the coordinate of the left side of the window; Data(1) Specifies the coordinate of the top of the window; Data(2) Specifies the width of the window; Data(3) Specifies the height of the window. (S2VNA only)	
Time		
Туре	Variant: array of long (read/write)	
Range	from 0 to the screen resolution;	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	Data(0) – (screen width – 800) / 2, Data(1) – (screen height – 600) / 2, Data(2) – 800, Data(3) – 600,	
	Preset: Display > Properties > Set Defaults	
Syntax	Pos = app.SCPI.DISPlay.POSition	
	app.SCPI.DISPlay.POSition = Array(0, 0, 800, 600)	
Equivalent Softkeys	None	

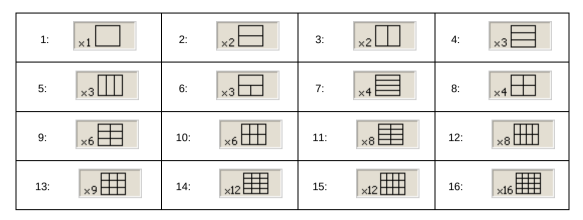
SCPI.DISPlay.SHOW

Description	Shows the analyzer GUI hidden by the SCPI.DISPlay.HIDE command.
Туре	Method
Syntax	app.SCPI.DISPlay.SHOW
Related Commands	SCPI.DISPlay.HIDE
Equivalent Softkeys	None

SCPI.DISPlay.SPLit

Description	Sets/gets the number and layout of the channel windows on the screen. The channel window layout is in Table 1 below.	
Туре	Long (read/write)	
Range	from 1 to 16	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	1	
Syntax	Value = app.SCPI.DISPlay.SPLit app.SCPI.DISPlay.SPLit = 2	
Equivalent Softkeys	Display > Allocate channels	

Table 1. Channel Window Layout on the Screen



SCPI.DISPlay.REFResh.IMMediate

SCPI.DISPlay.UPDate.IMMediate

Description	Updates the display once, when the display update is set to OFF (SCPI.DISPlay.ENABle is set to <i>False</i>).	
Туре	Method	
Syntax	app.SCPI.DISPlay.REFResh.IMMediate	
	app.SCPI.DISPlay.UPDate.IMMediate	
Equivalent Softkeys	None	

${\sf SCPI.DISPlay.WINDow} (\textit{Ch}). {\sf ACTivate}$

Description	Selects the active channel.
Туре	Method
Notes	The channel window must be displayed. In attempt to set to the active channel the channel, which is not displayed, an error occurs.
Target	Channel Ch from 1 to 16
Syntax	app.SCPI.DISPlay.WINDow(Ch).ACTivate
Equivalent Softkeys	Display > Active Trace / Channel > Active Channel

${\sf SCPI.DISPlay.WINDow} (\textit{Ch}). {\sf ANNotation.MARKer.ALIGn.TYPE}$

Description	Sets/gets the alignment mode of the marker display position of each trace, when the only active trace display feature is turned OFF (SCPI.DISPlay.WINDow(<i>Ch</i>).ANNotation.MARKer.SINGle.STATe property is set to <i>False</i>).	
Туре	String (read/write)	
Parameter	"VERTical" : Vertical alignment "HORizontal" : Horizontal alignment "NONE" : No alignment	
Preset Value	"NONE"	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Param = app.SCPI.DISPlay.WINDow(Ch).ANNotation.MARKer.ALIGn.TYPE app.SCPI.DISPlay.WINDow(Ch).ANNotation.MARKer.ALIGn.TYPE = "VERT"	
Equivalent Softkeys	Markers > Properties > Align > Vertical Horizontal OFF	

${\sf SCPI.DISPlay.WINDow} (\textit{Ch}). {\sf ANNotation.MARKer.SINGle.STATe}$

Description	Turns ON/OFF the state of the marker display for the active trace only.	
Туре	Boolean (read/write)	
Parameter	True: Only active trace markers display False: Markers of All traces display	
Preset Value	True	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Status = app.SCPI SCPI.DISPlay.WINDow(Ch).ANNotation.MARKer.SINGle.STATe app.SCPI SCPI.DISPlay.WINDow(Ch).ANNotation.MARKer.SINGle.STATe = true	
Equivalent Softkeys	Markers > Properties > Active Only	

${\sf SCPI.DISPlay.WINDow} (\textit{Ch}). {\sf MAXimize}$

Description	Turns ON/OFF the state of the active trace maximization of the specified channel
Туре	Boolean (read/write)
Parameter	True: maximization ON False: maximization OFF
Preset Value	False
Target	The active trace of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Status = app.SCPI.DISPlay.WINDow(Ch).MAXimize app.SCPI.DISPlay.WINDow(Ch).MAXimize = true
Equivalent Softkeys	Display > Active Trace/Channel > Maximize Trace

SCPI.DISPlay.WINDow(Ch).SPLit

Description	Sets/gets the code of the graph layout of channels. The channel window layout is in Table 1 above.
Туре	Long (read/write)
Range	from 1 to 16
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1
Notes	This command does not define the number of traces in the channel window, the number of traces is defined by the SCPI.CALCulate(<i>Ch</i>).PARameter.COUNt command.
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.DISPlay.WINDow(Ch).SPLit app.SCPI.DISPlay.WINDow(Ch).SPLit = 2
Equivalent Softkeys	Display > Allocate Traces

SCPI.DISPlay.WINDow(Ch).TITLe.DATA

Description	Sets/gets the channel title label.
Туре	String (read/write)
Target	Channel Ch from 1 to 16
Syntax	Text = app.SCPI.DISPlay.WINDow(Ch).TITLe.DATA app.SCPI.DISPlay.WINDow(Ch).TITLe.DATA = "Network 1"
Equivalent Softkeys	Display > Edit Title Label

${\sf SCPI.DISPlay.WINDow} (\textit{Ch}). {\sf TITLe.STATe}$

Description	Turns ON/OFF the state of the title label display.
Туре	Boolean (read/write)
Parameter	True: Title label display ON False: Title label display OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.DISPlay.WINDow(Ch).TITLe.STATe app.SCPI.DISPlay.WINDow(Ch).TITLe.STATe = true
Equivalent Softkeys	Display > Title Label

SCPI.DISPlay.WINDow(Ch).TRACe(Tr).ANNotation.MARKer. MEMory

Description	Turns ON/OFF the state of the memory value display on the marker.
Туре	Boolean (read/write)
Parameter	True: Memory value display ON False: Memory value display OFF
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	Status = app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).ANNotation.MARKer.MEMory $app.$ SCPI.DISPlay.WINDow(Ch).TRACe(Tr).ANNotation.MARKer.MEMory = true
Equivalent Softkeys	Markers > Properties > Memory Value

${\sf SCPI.DISPlay.WINDow} (\textit{Ch}). {\sf TRACe} (\textit{Tr}). {\sf ANNotation.MARKer.POSition.X}$

Description	Sets/gets the display position of the marker value on the X-axis by a percentage of the display width.
Туре	Double (read/write)
Range	from 0 to 100
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	%
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	Value = app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).ANNotation.MARKer.POSition.X $app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).ANNotation.MARKer.POSition.X = 50$
Equivalent Softkeys	Markers > Properties > Data X Position

${\sf SCPI.DISPlay.WINDow} (\textit{Ch}). {\sf TRACe} (\textit{Tr}). {\sf ANNotation.MARKer.POSition.Y}$

Description	Sets/gets the display position of the marker value on the Y-axis by a percentage of the display height.
Туре	Double (read/write)
Range	from 0 to 100
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	%
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	Value = app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).ANNotation.MARKer.POSition.Y app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).ANNotation.MARKer.POSition.Y = 50
Equivalent Softkeys	Markers > Properties > Data Y Position

SCPI.DISPlay.WINDow(Ch).TRACe(Tr).MEMory.STATe

Description	Turns ON/OFF the state of the memory trace display.
Туре	Boolean (read/write)
Parameter	True: Memory trace display ON False: Memory trace display OFF
Preset Value	False
Notes	If the memory is empty, an error occurs and the object is ignored.
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	Status = app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).MEMory.STATe app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).MEMory.STATe = true
Equivalent Softkeys	Display > Display > Memory Data & Memory (ON) Display > Display > Data OFF (OFF)

SCPI.DISPlay.WINDow(Ch).TRACe(Tr).STATe

Description	Turns ON/OFF the state of the data trace display.
Туре	Boolean (read/write)
Parameter	True: Data trace display ON False: Data trace display OFF
Preset Value	True
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	Status = app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).STATe app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).STATe = false
Equivalent Softkeys	Display > Display > Data Data & Memory (ON) Display > Display > Memory OFF (OFF)

SCPI.DISPlay.WINDow(Ch).TRACe(Tr).Y.SCALe.AUTO

Description	Executes the auto scale function for the trace.
Туре	Method
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).Y.SCALe.AUTO
Equivalent Softkeys	Scale > Auto Scale

${\sf SCPI.DISPlay.WINDow} (\textit{Ch}). {\sf TRACe} (\textit{Tr}). {\sf Y.SCALe.PDIV} is ion$

Description	Sets/gets the trace scale. Sets the scale per division, when the data format is the rectangular format. Sets the full scale value, when the data format is the Smith chart format or the polar format.
Туре	Double (read/write)
Range	from 10E-18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	Varies depending on the format. Logarithmic Magnitude: 10 dB/Div Phase: 40 °/Div Expand Phase: 100 °/Div Group Delay: 10e-9 s/Div Smith Chart, Polar, SWR: 1 /Div Linear Magnitude: 0.1 /Div Real part, Imaginary part: 0.2 /Div
Unit	dB/Div (decibel per division), °/Div (degree per division), s/Div (second per division)
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	<pre>Value = app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).Y.SCALe.PDIVision app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).Y.SCALe.PDIVision = 20</pre>
Equivalent Softkeys	Scale > Scale

SCPI.DISPlay.WINDow(Ch).TRACe(Tr).Y.SCALe.RLEVel

Description	Sets/gets the value of the reference line (response value on the reference line). For the rectangular format only.
Туре	Double (read/write)
Range	from -1E-18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0 (except for SWR: 1)
Unit	dB (decibel) ° (degree) s (second)
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	Value = app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).Y.SCALe.RLEVel app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).Y.SCALe.RLEVel = 10
Equivalent Softkeys	Scale > Ref Value

${\sf SCPI.DISPlay.WINDow} (\textit{Ch}). {\sf TRACe} (\textit{Tr}). {\sf Y.SCALe.RPOSition}$

Description	Sets/gets the position of the reference line. For the rectangular format only.
Туре	Long (read/write)
Range	From 0 to the number of the scale divisions (set by the SCPI.DISPlay.WINDow(<i>Ch</i>).Y.SCALe.DIVisions command, 10 by default).
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	5 (except for SWR: 0)
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16
Syntax	Value = app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).Y.SCALe.RPOSition app.SCPI.DISPlay.WINDow(Ch).TRACe(Tr).Y.SCALe.RPOSition = 10
Equivalent Softkeys	Scale > Ref Position

${\sf SCPI.DISPlay.WINDow} (\textit{Ch}). X. {\sf SPACing}$

Description	Sets/gets the selection of the display method of the graph horizontal axis for the segment sweep.
Туре	String (read/write)
Parameter	"LINear" : Frequency base (linear frequency axis) "OBASe" : Order base (linear axis of the point numbers)
Preset Value	"LIN"
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Param = app.SCPI.DISPlay.WINDow(Ch).X.SPACing app.SCPI.DISPlay.WINDow(Ch).X.SPACing = "OBAS"
Equivalent Softkeys	Stimulus > Segment Table > Segment Display

SCPI.DISPlay.WINDow(Ch).Y.SCALe.DIVisions

Description	Sets/gets the number of the vertical scale divisions. For the rectangular format only.
Туре	Long (read/write)
Range	from 4 to 30
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	10
Resolution	2
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.DISPlay.WINDow(Ch).Y.SCALe.DIVisions app.SCPI.DISPlay.WINDow(Ch).Y.SCALe.DIVisions = 12
Equivalent Softkeys	Scale > Divisions

SCPI.HCOPy.ABORt

Description	Aborts the printout.
Туре	Method
Syntax	app.SCPI.HCOPy.ABORt
Equivalent Softkeys	None

SCPI.HCOPy.DATE.STAMp

Description	Sets/gets the ON/OFF state of the current date and time printout in the upper right corner.
Туре	Boolean (read/write)
Parameter	True: Date & time printout ON False: Date & time printout OFF
Preset Value	True
Syntax	Status = app.SCPI.HCOPy.DATE.STAMp app.SCPI.HCOPy.DATE.STAMp = False
Equivalent Softkeys	System > Print > Print Date & Time

SCPI.HCOPy.IMAGe

Description	Sets/gets the inverted color image printout.
Туре	String (read/write)
Parameter	"NORMal" : Normal printout "INVert" : Inverted color printout
Preset Value	"NORM"
Syntax	Param = app.SCPI.HCOPy.IMAGe app.SCPI.HCOPy.IMAGe = "INV"
Equivalent Softkeys	System > Print > Invert Image

${\bf SCPI. HCOPy. IMMediate}$

Description	Prints out the image displayed on the screen without previewing.
Туре	Method
Syntax	app.SCPI.HCOPy.IMMediate
Equivalent Softkeys	System > Print > Print Embedded

SCPI.HCOPy.PAINt

Description	Sets/gets the color chart for the image printout.
Туре	String (read/write)
Parameter	"COLor" : Color printout "GRAY" : Grayscale printout "BW" : Black&white printout
Preset Value	"BW"
Syntax	Param = app.SCPI.HCOPy.PAINt app.SCPI.HCOPy.PAINt = "COL"
Equivalent Softkeys	System > Print > Print Color

SCPI.IEEE4882.CLS

Description	Clears the following: Error Queue Status Byte Register Standard Event Status Register Operation Status Event Register Questionable Status Event Register Questionable Limit Status Event Register Questionable Limit Channel Status Event Register
Туре	Method
Target	Status Reporting System
Syntax	app.SCPI.IEEE4882.CLS
Equivalent Softkeys	None

SCPI.IEEE4882.IDN

Description	Reads out the Analyzer identification string.
Туре	String (read only)
Syntax	StrName = app.NAME
Reply	The identification string in format: <manufacturer>, <model>, <serial number="">, <software version="">/<hardware version="">.</hardware></software></serial></model></manufacturer>
	For example: CMT, C1209, 08080188, 16.2/01
Equivalent Softkeys	None

SCPI.IEEE4882.OPC

Description	Reads out the "1" at the completion of all pending operations. Write form of the command sets 1 the OPC bit (bit 0) of the Standard Event Status Register when all of pending operations complete. Note: since COM server executes commands sequentially and any operation is complete before COM server returns control the OPC read command doesn't wait anything.
Туре	Long (read/write)
Target	Status Reporting System
Syntax	Value = app.SCPI.IEEE4882.OPC app.SCPI.IEEE4882.OPC = Dummy
Equivalent Softkeys	None

SCPI.IEEE4882.RST

Description	Restores the default settings of the instrument. There is difference from presetting the instrument with the SCPI.SYSTem.PRESet method – in this case the trigger mode is set to <i>Hold</i> .
Туре	Method
Target	Analyzer
Syntax	app.SCPI.IEEE4882.RST
Equivalent Softkeys	None

SCPI.IEEE4882.TRG

Description	Generates a trigger signal and initiates a sweep under the following conditions. • Trigger source is set to the BUS (set by the command
	SCPI.TRIGger.SEQuence.SOURce = BUS), otherwise an error occurs and the command is ignored.
	 Analyzer must be in the trigger waiting state, otherwise (the analyzer is in the measurement state or hold state) an error occurs and the command is ignored.
	The command is completed immediately after the generation of the trigger signal (does not wait the end of a sweep).
Туре	Method
Target	Analyzer
Syntax	app.SCPI.IEEE4882.TRG
Related Commands	SCPI.TRIGger.SEQuence.SOURce
	SCPI.INITiate(<i>Ch</i>).CONTinuous
	SCPI.INITiate(<i>Ch</i>).IMMediate
Equivalent Softkeys	None

SCPI.IEEE4882.WAI

Description	Waits for the execution of all commands sent before this command. Note: since COM server executes commands sequentially and any operation is complete before COM server returns control the WAI command doesn't wait anything.
Туре	Method
Target	Analyzer
Syntax	app.SCPI.IEEE4882.WAI
Equivalent Softkeys	None

SCPI.INITiate(Ch).CONTinuous

Description	Turns ON/OFF the <i>continuous trigger initiation</i> mode. When the <i>continuous initiation</i> mode turned ON :
	 If the <i>Internal</i> trigger source is selected by the command SCPI.TRIGger.SEQuence.SOURce = "INT", then the channel continuously sweeps;
	• If the trigger source other than the internal is selected, then the channel goes to the <i>trigger waiting</i> state. Upon receipt of a trigger from the selected source, the sweep starts for the channels awaiting trigger. On completion of the sweep the channel goes to the <i>trigger waiting</i> state.
	When the <i>continuous trigger initiation</i> mode turned OFF the channel is in the <i>Hold</i> state, to initiate a sweep one should use the INIT command.
Туре	Boolean (read/write)
Parameter	True: Continuous trigger initiation mode ON False: Continuous trigger initiation mode OFF
Preset Value	True
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.INITiate(Ch).CONTinuous app.SCPI.INITiate(Ch).CONTinuous = False
Notes	The sweep start in continuous trigger initiation mode depends on the trigger source. If the trigger is set to internal, the sweeps will go immediately one after another. If the trigger is set otherwise, the sweep will start when the trigger signal is received.
Equivalent Softkeys	Stimulus > Trigger > Continuous Stimulus > Trigger > Hold

SCPI.INITiate(Ch).IMMediate

	start when the trigger signat is received.
Notes	The sweep start in the single trigger mode depends on the trigger source. If the trigger is set to internal, the sweep will start immediately after the method is called. If the trigger is set otherwise, the sweep will start when the trigger signal is received.
Syntax	app.SCPI.INITiate(Ch).IMMediate
Target	Channel <i>Ch</i> from 1 to 16
Туре	Method
Description	The method returns control immediately (does not wait the end of the sweep).
	Upon receipt of a trigger from the selected source, the sweep starts for the channels awaiting trigger. On completion of the sweep the channel goes to the <i>Hold</i> state.
	If the <i>Internal</i> trigger source is selected by the command TRIG:SOUR INT, then the command initiates a sweep in the single channel, otherwise the channel goes to the <i>Waiting for a Single Trigger</i> mode.
	Puts the channel to the <i>Trigger Waiting</i> state for the one trigger event. The channel should be in the <i>hold</i> state, otherwise an error occurs and the command is ignored. The channel goes into the <i>Hold</i> as a result of the command SCPI.INITiate(<i>Ch</i>).CONTinuous = False.

SCPI.MMEMory.CATalog(Dir)

Format: ("{A},{B},{Name 1},{Size 1},{Name 2},{Size 2},,{Name N},{Size N}") Where N is the number of all files in the specified directory and n is an integer between 1 and N. {A}: Space in use of the hard drive (byte). {B}: Available space of the hard drive (byte). {Name n}: Name of the n-th file (directory). {Size n}: Size (byte) of the n-th file (directory). Always 0 for directories.	Parameter Syntax Equivalent Softkeys	<pre>Dir - Directory name whose information you want to read out Cat = app.SCPI.MMEMory.CATalog("\.") None</pre>
specified directory Format: ("{A},{B},{Name 1},,{Size 1},{Name 2},,{Size 2},,{Name N},,{Size N}") Where N is the number of all files in the specified directory and n is an integer between 1 and N. {A}: Space in use of the hard drive (byte). {B}: Available space of the hard drive (byte). {Name n}: Name of the n-th file (directory). {Size n}: Size (byte) of the n-th file (directory). Always 0 for	Туре	String (read only)
drive: • Space in use • Available space	Description	 Space in use Available space Name and size of all files (including directories) in the specified directory Format: ("{A},{B},{Name 1},{Size 1},{Name 2},{Size 2},,{Name N},{Size N}") Where N is the number of all files in the specified directory and n is an integer between 1 and N. {A}: Space in use of the hard drive (byte). {B}: Available space of the hard drive (byte). {Name n}: Name of the n-th file (directory). Always 0 for

SCPI.MMEMory.COPY(Src, Dst)

Description	Copies a file.
Туре	Method
Syntax	app.SCPI.MMEMory.COPY(Src, Dst)
Parameter	Src – Source file name. String data type. Dst – Destination file name. String data type.
Equivalent Softkeys	None

SCPI.MMEMory.DELete(File)

Description	Deletes a file.
Туре	Method
Syntax	app.SCPI.MMEMory.DELete(File)
Parameter	File — File name. String data type.
Equivalent Softkeys	None

${\bf SCPI.MMEMory.LOAD.CHANnel.STATe}$

Description	Recalls the analyzer state for the active channel, saved in one of the four memory registers by the SCPI.MMEMory.STORe.CHANnel.STATe command.
Туре	String (write only)
	"A" : Recall from register A
	"B" : Recall from register B
Parameter	"C" : Recall from register C
	"D" : Recall from register D
Target	Active channel
Syntax	app.SCPI.MMEMory.LOAD.CHANnel.STATe = "A"
Equivalent Softkeys	Save/Recall > Recall Channel > State A B C D

SCPI.MMEMory.LOAD.CKIT(Ck)

Description	Recalls the definition file for the calibration kit. The file must be saved by the SCPI.MMEMory.STORe.CKIT(Ck) command.
Туре	String (write only)
Parameter	File Name
Target	Calibration kit Ck, Ck: calibration kit number 1–50
Syntax	app.SCPI.MMEMory.LOAD.CKIT(Ck) = $File$
Notes	If the full path to the file is not specified, the \CalKit subdirectory of the main directory will be searched for the file. The calibration kit definition file has *.ckd extension by default.
Equivalent Softkeys	None

SCPI.MMEMory.LOAD.LIMit

Description	Recalls the specified limit table file. The file must be saved by the SCPI.MMEMory.STORe.LIMit command.
Туре	String (write only)
Parameter	File Name
Target	Active trace of the active channel.
Syntax	app.SCPI.MMEMory.LOAD.LIMit = File
Notes	If the full path to the file is not specified, the \Limit subdirectory of the main directory will be searched for the file. The limit table files have *.lim extension by default.
Equivalent Softkeys	Analysis > Limit Test > Edit Limit Line > Restore Limit Table

SCPI.MMEMory.LOAD.PLOSs(Pt)

Description	Recalls the specified loss compensation table file. The file must be saved by the SCPI.MMEMory.STORe.PLOSs(<i>Pt</i>) command.
Туре	String (write only)
Parameter	File Name
Target	Port <i>Pt</i> of the active channel, <i>Pt</i> : port number 1–2 (4 for S4VNA) .
Syntax	app.SCPI.MMEMory.LOAD.PLOSs(Pt) = File
Notes	If the full path to the file is not specified, the \CalKit subdirectory of the main directory will be searched for the file. The loss compensation file has *.lct extension by default.
Equivalent Softkeys	Calibration > Power Calibration > Loss Compen > Import Loss Table

${\sf SCPI.MMEMory.LOAD.RLIMit}$

Description	Recalls the ripple limit table file. The file must be saved by the SCPI.MMEMory.STORe.RLIMit command.
Туре	String (write only)
Parameter	File Name
Target	Active trace of the active channel.
Syntax	app.SCPI.MMEMory.LOAD.RLIMit = File
Notes	If the full path to the file is not specified, the \Limit subdirectory of the main directory will be searched for the file. The ripple limit files have *.rlm extension by default.
Equivalent Softkeys	Analysis > Ripple Limit > Edit Ripple Limit > Restore Ripple Limit Table

${\bf SCPI.MMEMory.LOAD.SEGMent}$

Description	Recalls the segment table file. The file must be saved by the SCPI.MMEMory.STORe.SEGMent command.
Туре	String (write only)
Parameter	File Name
Target	Active channel
Syntax	app.SCPI.MMEMory.LOAD.SEGMent = File
Notes	If the full path to the file is not specified, the \Segment subdirectory of the main directory will be searched for the file. The segment files have *.seg extension by default.
Equivalent Softkeys	Stimulus > Segment Table > Recall

SCPI.MMEMory.LOAD.SNP.DATA

Description	Loads the Touchstone file with the specified name to the measured S-parameters of the active channel. The Touchstone file types s1p, s2p, s3p and s4p are supported. The *.s1p file loads the S11 parameter only. *.s2p file loads all S11, S21, S12 and S22 parameters and so on. On completion of the command, the channel goes to the hold state.
Туре	String (write only)
Parameter	File Name
Target	Active channel
Syntax	app.SCPI.MMEMory.LOAD.SNP.DATA = File
Equivalent Softkeys	Save/Recall > Load Data From Touchstone File > To S-parameters

${\sf SCPI.MMEMory.LOAD.SNP.TRACe} (\textit{Tr}). {\sf MEMory}$

Description	Loads the Touchstone file with the specified name to the memory trace. The Touchstone file types s1p, s2p, s3p and s4p are supported. The current measured S-parameter of data trace selects the appropriate S-parameter from Touchstone file. After successful load the display of memory trace is automatically switched on.
Туре	String (write only)
Parameter	File Name
Target	Trace <i>Tr</i> of active channel, <i>Tr</i> : trace number 1–16 Active channel set by command SCPI.DISPlay.WINDow(<i>Ch</i>).ACTivate
Syntax	app.SCPI.MMEMory.LOAD.SNP.TRACe(Tr).MEMory = $File$
Equivalent Softkeys	Save/Recall > Load Data From Touchstone File > To Active Trace Memory

SCPI.MMEMory.LOAD.STATe

Description	Recalls the specified analyzer state file. The file must be saved by the SCPI.MMEMory.STORe.STATe command.
Туре	String (write only)
Parameter	File Name
Syntax	app.SCPI.MMEMory.LOAD.STATe = File
Notes	If the full path to the file is not specified, the \State subdirectory of the main directory will be searched for the file. The analyzer state files have *.sta extension by default.
Equivalent Softkeys	Save/Recall > Recall State > State

SCPI.MMEMory.MDIRectory

Description	Creates a new directory (folder). Contains the full path to the folder being created.
Туре	String (write only)
Parameter	Directory Name
Syntax	app.SCPI.MMEMory.MDIRectory = Path
Equivalent Softkeys	None

${\bf SCPI.MMEMory.STORe.CHANnel.CLEar}$

Description	Clears the memory of the channel state saved by the SCPI.MMEMory.STORe.CHANnel.STATe command.
Туре	Method
Syntax	app.SCPI.MMEMory.STORe.CHANnel.CLEar
Equivalent Softkeys	Save/Recall > Save Channel > Clear States

${\bf SCPI.MMEMory.STORe.CHANnel.STATe}$

Description	Saves the analyzer state of the items set for the active channel into one of the four memory registers.
Туре	String (write only)
	"A" : Save to register A
	"B" : Save to register B
Parameter	"C" : Save to register C
	"D" : Save to register D
Target	Active channel
Syntax	app.SCPI.MMEMory.STORe.CHANnel.STATe = "A"
Equivalent Softkeys	Save/Recall > Save Channel > State A B C D

${\sf SCPI.MMEMory.STORe.CKIT}(\textit{Ck})$

Description	Saves the definition file for the calibration kit parameters.
Туре	String (write only)
Parameter	File Name
Target	Calibration kit Ck, Ck: calibration kit number 1–50
Syntax	app.SCPI.MMEMory.STORe.CKIT(Ck) = $File$
Notes	If the full path to the file is not specified, the file will be saved to the \CalKit subdirectory of the main directory. The calibration kit definition file has *.ckd extension by default.
Equivalent Softkeys	None

SCPI.MMEMory.STORe.FDATa

Description	Saves the CSV formatted data into a file.
Туре	String (write only)
Parameter	File Name
Target	Active trace of the active channel
Syntax	app.SCPI.MMEMory.STORe.FDATa = File
Notes	If the full path to the file is not specified, the file will be saved to the \CSV subdirectory of the main directory. The files have *.csv extension by default.
Equivalent Softkeys	Save/Recall > Save Trace Data

${\bf SCPI.MMEMory.STORe.IMAGe}$

Description	Saves the display image in BMP or PNG format into a file.
Туре	String (write only)
Parameter	File Name
Syntax	app.SCPI.MMEMory.STORe.IMAGe = File
Notes	If the full path to the file is not specified, the file will be saved to the \(\text{\mage}\) subdirectory of the main directory. If the file has *.png extension, the file has PNG format, in all the other cases the file has BMP format.
Equivalent Softkeys	System > Print > Print Windows > Save as

SCPI.MMEMory.STORe.LIMit

Description	Saves the limit table into a file with the specified name.
Туре	String (write only)
Parameter	File Name
Target	Active trace of the active channel
Syntax	app.SCPI.MMEMory.STORe.LIMit = File
Notes	If the full path to the file is not specified, the file will be saved to the \(\mathcal{Limit}\) subdirectory of the main directory. The files have *.lim extension by default.
Equivalent Softkeys	Analysis > Limit Test > Edit Limit Line > Save Limit Table

${\sf SCPI.MMEMory.STORe.PLOSs}(\textit{Pt})$

Description	Saves the loss compensation table into a file with the specified name.
Туре	String (write only)
Parameter	File Name
Target	Port <i>Pt</i> of the active channel, <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	app.SCPI.MMEMory.STORe.PLOSs(Pt) = File
Notes	If the full path to the file is not specified, the file will be saved to the \CalKit subdirectory of the main directory. The loss compensation files have *.lct extension by default.
Equivalent Softkeys	Calibration > Power Calibration > Loss Compen > Export Loss Table

SCPI.MMEMory.STORe.RLIMit

Description	Saves the ripple limit table into a file with the specified name.
Туре	String (write only)
Parameter	File Name
Target	Active trace of the active channel
Syntax	app.SCPI.MMEMory.STORe.RLIMit = File
Notes	If the full path to the file is not specified, the file will be saved to the \Limit subdirectory of the main directory. The ripple limit files have *.rlm extension by default.
Equivalent Softkeys	Analysis > Ripple Limit > Edit Ripple Limit > Save Ripple Limit Table

${\bf SCPI.MMEMory.STORe.SEGMent}$

Description	Saves the segment table in a file with the specified name.
Туре	String (write only)
Parameter	File Name
Target	Active channel
Syntax	app.SCPI.MMEMory.STORe.SEGMent = File
Notes	If the full path to the file is not specified, the file will be saved to the \Segment subdirectory of the main directory. The segment files have *.seg extension by default.
Equivalent Softkeys	Stimulus > Segment Table > Save

SCPI.MMEMory.STORe.SNP.DATA

Equivalent Softkeys	Save/Recall > Save Data to Touchstone File > Save File
Notes	If the full path to the file is not specified, the file will be saved to the \int ixtureSim subdirectory of the main directory.
Syntax	app.SCPI.MMEMory.STORe.SNP.DATA = File
Target	Active channel
Parameter	File Name
Туре	String (write only)
Description	Saves the measured S-parameters of the active channel into a Touchstone file with the specified name. The file type (s1p, s2p, s3p or s4p) is set by the SCPI.MMEMory.STORe.SNP.TYPE.S1P to SCPI.MMEMory.STORe.SNP.TYPE.S4P properties. The 1-port type file saves one reflection parameter: S11 or S22. The 2-port type file saves all the four parameters: S11, S21, S12, S22 and so on.

${\bf SCPI.MMEMory.STORe.SNP.FORMat}$

Description	Sets/gets the data format for the S-parameters saving by the SCPI.MMEMory.STORe.SNP.DATA command.
Туре	String (read/write)
Parameter	" MA" : Logarithmic Magnitude / Angle format " DB" : Linear Magnitude / Angle format " RI" : Real part /Imaginary part format
Preset Value	"RI"
Target	Active channel
Syntax	Param = app.SCPI.MMEMory.STORe.SNP.FORMat app.SCPI.MMEMory.STORe.SNP.FORMat = "DB"
Equivalent Softkeys	Save/Recall > Save Data to Touchstone File > Format

${\bf SCPI.MMEMory.STORe.SNP.TYPE.S1P}$

Description	Selects s1p save type (1-port measurements) and sets port numbers (selects S11, S22, S33 or S44 parameter) when saving the measured S-parameters by the SCPI.MMEMory.STORe.SNP.DATA command.
Туре	Long (read/write)
Range	Port number from 1 to 2 (4 for S4VNA)
Out of Range	An error occurs. Error code 222.
Preset Value	1
Target	Active channel
Syntax	Value = app.SCPI.MMEMory.STORe.SNP.TYPE.S1P app.SCPI.MMEMory.STORe.SNP.TYPE.S1P = 2
Equivalent Softkeys	Save/Recall > Save Data to Touchstone File > Type > 1-Port (s1p) Save/Recall > Save Data to Touchstone File > Select Port (s1p)

${\bf SCPI.MMEMory.STORe.SNP.TYPE.S2P}$

	Selects s2p save type (2-port measurements) and sets port numbers when saving the measured S-parameters by the SCPI.MMEMory.STORe.SNP.DATA command.
Description	The array contains 2 elements:
	Data(0) First port number from 1 to 2 (4 for S4VNA);
	Data(1) Second port number from 1 to 2 (4 for S4VNA).
Туре	Variant: array of long (read/write)
Target	Active channel
Syntax	Data = app.SCPI.MMEMory.STORe.SNP.TYPE.S2P app.SCPI.MMEMory.STORe.SNP.TYPE.S2P = Array(1, 2)
Equivalent Softkeys	Save/Recall > Save Data to Touchstone File > Type > 2-Port (s2p) Save/Recall > Save Data to Touchstone File > Select Ports (s2p)

${\bf SCPI.MMEMory.STORe.SNP.TYPE.S3P}$

	Selects s3p save type and sets port numbers when saving the measured S-parameters by the SCPI.MMEMory.STORe.SNP.DATA command.
	The array contains 3 elements:
Description	Data(0) First port number;
	Data(1) Second port number;
	Data(2) Third port number.
	(S4VNA only)
Туре	Variant: array of long (read/write)
Target	Active channel
Syntax	Data = app.SCPI.MMEMory.STORe.SNP.TYPE.S3P app.SCPI.MMEMory.STORe.SNP.TYPE.S3P = Array(1, 2, 3)
Equivalent Softkeys	Save/Recall > Save Data to Touchstone File > Type > 3-Port (s3p) Save/Recall > Save Data to Touchstone File > Select Ports (s3p)

${\bf SCPI.MMEMory.STORe.SNP.TYPE.S4P}$

Equivalent Softkeys	Save/Recall > Save Data to Touchstone File > Type > 4-Port (s4p)	
Syntax	Data = app.SCPI.MMEMory.STORe.SNP.TYPE.S4P app.SCPI.MMEMory.STORe.SNP.TYPE.S4P = Array(1, 2, 3, 4)	
Target	Active channel	
Туре	Variant: array of long (read/write)	
	(S4VNA only)	
	Data(3) Forth port number.	
	Data(2) Third port number;	
Description	Data(1) Second port number;	
	Data(0) First port number;	
	The array contains 3 elements:	
	Selects s4p save type and sets port numbers when saving the measured S-parameters by the SCPI.MMEMory.STORe.SNP.DATA command.	

${\bf SCPI.MMEMory.STORe.STATe}$

Description	Saves the analyzer state into a file with the specified name.
Туре	String (write only)
Parameter	File Name
Syntax	app.SCPI.MMEMory.STORe.STATe = File
Notes	If the full path to the file is not specified, the file will be saved to the \State subdirectory of the main directory. The state files have *.sta extension by default.
Equivalent Softkeys	Save/Recall > Save State > State

${\bf SCPI.MMEMory.STORe.STYPe}$

Description	Selects the type of the analyzer or channel state saving by the SCPI.MMEMory.STORe.STATe or SCPI.MMEMory.STORe.CHANnel.STATe command.		
Туре	String (read/write)		
	"STATe":	Measurement conditions	
	"CSTate":	Measurement conditions and calibration tables	
Parameter Parameter	"DSTate":	Measurement conditions and data traces	
Parameter	"CDSTate":	Measurement conditions, calibration tables and data traces	
	"CMSTate":	Measurement conditions, calibration and memory	
Preset Value	"CST"		
Syntax	Param = app.SCPI.MMEMory.STORe.STYPe		
	app.SCPI.MMEMory.STORe.STYPe = "STATe"		
Equivalent Softkeys	Save/Recall > Save Type		

SCPI.OUTPut.STATe

Description	Turns ON/OFF the stimulus signal output. Measurements cannot be performed when the stimulus signal output is set to OFF.	
Туре	Boolean (read/write)	
Parameter	True: Stimulus signal output ON False: Stimulus signal output OFF	
Preset Value	True	
Target	Analyzer	
Syntax	Status = app.SCPI.OUTPut.STATe app.SCPI.OUTPut.STATe = False	
Equivalent Softkeys	Stimulus > Power > RF Out	

${\sf SCPI.SENSe}(\textit{Ch}). {\sf AVERage.CLEar}$

Description	Resets the averaging count to 0. Restarts the averaging process.
Туре	Method
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).AVERage.CLEar
Equivalent Softkeys	None

SCPI.SENSe(Ch).AVERage.COUNt

Description	Sets/gets the averaging factor, when the averaging function is set to ON by the SCPI.SENSe(<i>Ch</i>).AVERage.STATe command.	
Туре	Long (read/write)	
Range	from 1 to 999	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	10	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Value = app.SCPI.SENSe(Ch).AVERage.COUNt app.SCPI.SENSe(Ch).AVERage.COUNt = 2	
Equivalent Softkeys	Average > Avg Factor	

SCPI.SENSe(Ch).AVERage.STATe

Description	Turns ON/OFF the state of the averaging function.	
Туре	Boolean (read/write)	
Parameter	True: Averaging ON False: Averaging OFF	
Preset Value	False	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Status = app.SCPI.SENSe(Ch).AVERage.STATe app.SCPI.SENSe(Ch).AVERage.STATe = False	
Equivalent Softkeys	Average > Averaging	

${\sf SCPI.SENSe} (\textit{Ch}). {\sf BANDwidth.RESolution}$

Description	Sets/gets the IF bandwidth value. Less IF bandwidth reduces noise and increases measurement time.	
Туре	Double (read/write)	
Range	from 1 to 30000	
Resolution	In steps of 1, 1.5, 2, 3, 5, 7.	
Out of Range	Sets the value of the limit, which is closer to the specified value.	
Preset Value	10000	
Unit	Hz (Hertz)	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Value = app.SCPI.SENSe(Ch).BANDwidth.RESolution app.SCPI.SENSe(Ch).BANDwidth.RESolution = 100	
Equivalent Softkeys	Average > IF Bandwidth	

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.CLEar}$

Description	Clears the calibration coefficient table.
Туре	Method
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(<i>Ch</i>).CORRection.CLEar
Equivalent Softkeys	None

SCPI.SENSe(Ch).CORRection.COEfficient.DATA(Str, Pt_r, Pt_s)

Description	Sets/gets the calibration coefficient data array set by the type of the corrected error term <i>Str</i> , the number of the receiver port <i>Pt_r</i> and the number of the source port <i>Pt_s</i> , Str: error term (see below) Pt_r: the number of the receiver port 1–2 (4 for S4VNA) Pt_s: the number of the source port 1–2 (4 for S4VNA) The array size is 2N, where N is the number of measurement points. For the n–th point, where n from 1 to N: Data(2n-2) real part of the calibration coefficients Data(2n-1) imaginary part of the calibration coefficients
Туре	Variant: array of double (read/write)
Parameter	String <i>Str</i> – corrected error term: "ES": Source match "ER": Reflection tracking "ED": Directivity "EL": Load match "ET": Transmission tracking "EX": Isolation When ES, ER, or ED is used, the numbers of the ports <i>Pt_r</i> and <i>Pt_s</i> must be the same. When EL, ET, or EX is used, the numbers of the ports <i>Pt_r</i> and <i>Pt_s</i> must be different.
Target	Channel <i>Ch</i> from 1 to 16
Syntax	$Data = app.SCPI.SENSe(Ch).CORRection.COEFficient.DATA(Str, Pt_r, Pt_s)$ $app.SCPI.SENSe(Ch).CORRection.COEFficient.DATA(Str, Pt_r, Pt_s) = Data$
Notes	When sets, this command writes the calibration coefficient data array to a temporary storage. Written calibration coefficients become effective after the SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.SAVE method is invoked.
Equivalent Softkeys	None

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COEfficient.METHod.ERESponse}$

	Selects the port numbers and sets the 1-path 2-port calibration type, when the written calibration coefficients are made effective by the SCPI.SENSe(Ch).CORRection.COEFficient.SAVE method.	
Description	The array contains 2 elements:	
	Data(0) the number of the receiver port;	
	Data(1) the number of the source port.	
Туре	Variant: array of long (write only)	
Range	Port number is 1–2 (4 for S4VNA). Array elements can not contain the same port numbers.	
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Ports = Array(2, 1)	
	app.SCPI.SENSe(Ch).CORRection.COEFficient.METHod.ERESponse = Ports	
Equivalent Softkeys	None	

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COEfficient.METHod.RESPonse.OPEN}$

Description	Selects the port and sets the <i>response calibration (Open)</i> type, when the written calibration coefficients are made effective by the SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.SAVE method.
Туре	Long (write only)
Range	Port number from 1 to 2 (4 for S4VNA)
Out of Range	An error occurs. Error code: 222.
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Port = 1 app.SCPI.SENSe(Ch).CORRection.COEFficient.METHod.RESPonse.OPEN = Port
Equivalent Softkeys	None

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COEFficient.METHod.RESPonse.SHORt}$

Description	Selects the port and sets the <i>response calibration (Short)</i> type, when the written calibration coefficients are made effective by the SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.SAVE method.
Туре	Long (write only)
Range	from 1–2 (4 for S4VNA)
Out of Range	An error occurs. Error code: 222.
Target	Channel <i>Ch</i> from 1 to 16
Syntax	<pre>Port = 1 app.SCPI.SENSe(Ch).CORRection.COEFficient.METHod.RESPonse.SHORt = Port</pre>
Equivalent Softkeys	None

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COEfficient.METHod.RESPonse.THRU}$

	Selects the ports and sets the <i>response calibration (Thru)</i> type, when the written calibration coefficients are made effective by the SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.SAVE method.
Description	The array contains 2 elements:
	Data(0) the number of the receiver port;
	Data(1) the number of the source port.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (or 4 for S4VNA). The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Ports = Array(2, 1)
	app.SCPI.SENSe(Ch).CORRection.COEFficient.METHod.RESPonse.THRU = Ports
Equivalent Softkeys	None

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COEFficient.METHod.SOLT1}$

Description	Selects the port and sets the <i>full 1-port calibration</i> type, when the written calibration coefficients are made effective by the SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.SAVE method.
Туре	Long (write only)
Range	Port number from 1 to 2 (4 for S4VNA)
Out of Range	An error occurs. Error code: 222.
Target	Channel <i>Ch</i> from 1 to 16
Syntax	<pre>Port = 1 app.SCPI.SENSe(Ch).CORRection.COEFficient.METHod.SOLT1= Port</pre>
Equivalent Softkeys	None

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COEF} ficient. {\sf METHod.SOLT2}$

	Selects the ports and sets the <i>full 2-port calibration</i> type, when the written calibration coefficients are made effective by the SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.SAVE method.
Description	The array contains 2 elements:
	Data(0) specifies a port for full 2-port calibration 1-4;
	Data(1) specifies a port for full 2-port calibration 1-4.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (or 4 for S4VNA). The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Ports = Array(1,2)
	app.SCPI.SENSe(Ch).CORRection.COEFficient.METHod.SOLT2 = Ports
Equivalent Softkeys	None

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COEFficient.METHod.SOLT3}$

	Selects the ports and sets the <i>full 3-port calibration</i> to written calibration coefficients are made effect SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.SAVE method	tive by the
	The array contains 3 elements:	
Description	Data(0) specifies a port for full 3-port calib	ration;
	Data(1) specifies a port for full 3-port calib	ration;
	Data(2) specifies a port for full 3-port calib	ration.
	(S4VNA only)	
Туре	Variant: array of long (write only)	
Range	Port number is 1 to 4. The array elements can not contain numbers.	the same port
Out of Range	If an incorrect port number is specified, an error occurs (end of the same port numbers are specified, an error occurs (end of the same port numbers).	•
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Ports = Array(1,2,4) app.SCPI.SENSe(Ch).CORRection.COEFficient.METHod.SOLT2 = Po	orts
Equivalent Softkeys	None	

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COEFficient.METHod.SOLT4}$

	Selects the ports and sets the <i>full 4-port calibration</i> type, when the written calibration coefficients are made effective by the SCPI.SENSe(<i>Ch</i>).CORRection.COEFficient.SAVE method.
	The array contains 4 elements:
	Data(0) specifies a port for full 4-port calibration;
Description	Data(1) specifies a port for full 4-port calibration;
	Data(2) specifies a port for full 4-port calibration;
	Data(3) specifies a port for full 4-port calibration.
	(S4VNA only)
Туре	Variant: array of long (write only)
Range	Port number is 1 to 4. The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Ports = Array(1,2,3,4)
	app.SCPI.SENSe(Ch).CORRection.COEFficient.METHod.SOLT2 = Ports
Equivalent Softkeys	None

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COEFficient.SAVE}$

Description	Enables the written calibration coefficients depending on the selected calibration type. On completion of the method the written calibration coefficients are cleared, the error correction automatically turns ON. At the attempt to execute this method before all the needed calibration coefficients are written, an error occurs and the method is ignored.
Туре	Method
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COEFficient.SAVE
Related Commands	Calibration type selection: SCPI.SENSe(Ch).CORRection.COEFficient.METHod.ERESponse SCPI.SENSe(Ch).CORRection.COEFficient.METHod.RESPonse. OPEN SCPI.SENSe(Ch).CORRection.COEFficient.METHod.RESPonse. SHORt SCPI.SENSe(Ch).CORRection.COEFficient.METHod.RESPonse. THRU SCPI.SENSe(Ch).CORRection.COEFficient.METHod.SOLT1 SCPI.SENSe(Ch).CORRection.COEFficient.METHod.SOLT2 SCPI.SENSe(Ch).CORRection.COEFficient.METHod.SOLT3 SCPI.SENSe(Ch).CORRection.COEFficient.METHod.SOLT4 Calibration coefficient writing: SCPI.SENSe(Ch).CORRection.COEFficient.DATA (Str, Pt_r, Pt_s)
Equivalent Softkeys	None

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ACQuire.ISOLation}$

	Measures the isolation calibration data between the source port and the receiver port.
Description	The array contains 2 elements:
	Data(0) the number of the receiver port;
	Data(1) the number of the source port.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (or 4 for S4VNA). The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.ISOLation = Array(1, 2)
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
	Calibration > Calibrate > Response (Thru) > Isolation (Optional)
	Calibration > Calibrate > One Path 2 - Port Cal > Isolation (Optional)
Equivalent Softkeys	Calibration > Calibrate > 2 - Port SOLT Cal > Port x-y Isol (Optional)
	Calibration > Calibrate > 3 - Port SOLT Cal > Port x-y Isol (Optional)
	Calibration > Calibrate > 4-Port SOLT Cal > Port x-y Isol (Optional)

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ACQuire.LOAD}$

Description	Measures the calibration data of the <i>load</i> standard for the specified port.
Туре	Long (write only)
Range	Port number is 1 to 2 (4 for S4VNA).
Out of Range	An error occurs (error code: 222).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.LOAD = 1
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
Equivalent Softkeys	Calibration > Calibrate > Response (Open) > Load (Optional) Calibration > Calibrate > Response (Short) > Load (Optional) Calibration > Calibrate > 1-Port SOL Cal > Load Calibration > Calibrate > One Path 2-Port Cal > Load Calibration > Calibrate > 2-Port SOLT Cal > Port n Load Calibration > Calibrate > 3-Port SOLT Cal > Reflection Port n > Load Calibration > Calibrate > 4-Port SOLT Cal > Reflection Port n > Load

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ACQuire.OPEN}$

Description	Measures the calibration data of the <i>open</i> standard for the specified port.
Туре	Long (write only)
Range	Port number is 1 to 2 (4 for S4VNA).
Out of Range	An error occurs (error code: 222).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.OPEN= 1
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
	Calibration > Calibrate > Response (Open) > Open
	Calibration > Calibrate > 1-Port SOL Cal > Open
5 6	Calibration > Calibrate > One Path 2-Port Cal > Open
Equivalent Softkeys	Calibration > Calibrate > 2-Port SOLT Cal > Port n Open
	Calibration > Calibrate > 3-Port SOLT Cal > Reflection Port n > Open
	Calibration > Calibrate > 4-Port SOLT Cal > Reflection Port n > Open

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ACQuire.SHORt}$

Description	Measures the calibration data of the <i>short</i> standard for the specified port.
Туре	Long (write only)
Range	Port number is 1 to 2 (4 for S4VNA).
Out of Range	An error occurs (error code: 222).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.SHORt = 1
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
	Calibration > Calibrate > Response (Short) > Short
	Calibration > Calibrate > 1-Port SOL Cal > Short
Facility of Caffillana	Calibration > Calibrate > One Path 2 - Port Cal > Short
Equivalent Softkeys	Calibration > Calibrate > 2 - Port SOLT Cal > Port n Short
	Calibration > Calibrate > 3-Port SOLT Cal > Reflection Port n > Short
	Calibration > Calibrate > 4-Port SOLT Cal > Reflection Port n > Short

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ACQuire.SUBClass}$

Description	Sets/gets the subclass number which is used for the calibration of the selected channel (<i>Ch</i>). For example, if two different subclasses are set in advance, say Thru 1 & Thru 2, which are visible at the calibration softkey, this command can select either Thru1 or Thru2. When performing Thru cal, either Thru 1 or Thru 2 set with this command is used for the calibration.
Туре	Long (read/write)
Range	1 to 8
Target	Channel <i>Ch</i> from 1 to 16
Syntax	<pre>app.SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.SUBClass = 2 Subclass = app.SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.SUBClass</pre>
Equivalent Softkeys	None

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ACQuire.THRU}$

Description	Measures the calibration data of the <i>thru</i> standard between the source port and the receiver port.
	The array contains 2 elements:
	Data(0) the number of the receiver port;
	Data(1) the number of the source port.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (or 4 for S4VNA). The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.THRU= Array(1, 2)
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
Equivalent Softkeys	Calibration > Calibrate > Response (Thru) > Thru
	Calibration > Calibrate > One Path 2-Port Cal > Thru
	Calibration > Calibrate > 2-Port SOLT Cal > Port x-y Thru
	Calibration > Calibrate > 3-Port SOLT Cal > x-y Thru
	Calibration > Calibrate > 4-Port SOLT Cal > Transmission > x-y Thru

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ACQuire.TRLLine}$

Description	Measures the calibration data of the <i>TRL Line/Match</i> standard between the source port and the receiver port. Line standard is measured in both directions. Match standard requires two commands to measure forward and reverse directions. Match is connected to the stimulus port (second port). The array contains 2 elements: Data(0) the number of the receiver port; Data(1) the number of the source port.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 4. The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.TRLLine= Array(1, 2)
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
	Calibration > Calibrate > 2-Port TRL Cal > x-y Line/Match
Equivalent Softkeys	Calibration > Calibrate > 3-Port TRL Cal > Line/Match > x-y Line/Match
	Calibration > Calibrate > 4-Port TRL Cal > Line/Match > x-y Line/Match

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ACQuire.TRLReflect}$

Description	Measures the calibration data of the <i>TRL Reflect</i> standard for the specified port.
Туре	Long (write only)
Range	Port number is 1 to 4.
Out of Range	An error occurs (error code: 222).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.TRLReflect = 1
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
Equivalent Softkeys	Calibration > Calibrate > 2-Port TRL Cal > Port x Reflect
	Calibration > Calibrate > 3-Port TRL Cal > Reflect > Port x
	Calibration > Calibrate > 4-Port TRL Cal > Reflect > Port x

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ACQuire.TRLThru}$

Description	Measures the calibration data of the <i>TRL Thru/Line</i> standard between two ports. Thru/line standard is measured in both directions. The array contains 2 elements:
	Data(0) the number of the first port; Data(1) the number of the second port.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 4. The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.TRLThru= Array(1, 2)
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
Equivalent Softkeys	Calibration > Calibrate > 2 - Port TRL Cal > x - y Thru/Line
	Calibration > Calibrate > 3-Port TRL Cal > Thru/Line > x-y Thru/Line
	Calibration > Calibrate > 4-Port TRL Cal > Thru/Line > x-y Thru/Line

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.CKIT.LABel}$

Description	Sets/gets the calibration kit label.
Туре	String (read/write)
Parameter	Label
Target	Calibration kit, selected for channel <i>Ch</i> , <i>Ch:</i> channel number 1–16
Syntax	Lab = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.LABel app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.LABel = "User1"
Equivalent Softkeys	Calibration > Cal Kit > Label

SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.LOAD(Pt)

Description	Sets/gets the number of the calibration standard of the load type, used for the measurement of the specified port <i>Pt</i> , <i>Pt:</i> port number 1–2 (4 for S4VNA)
Туре	Long (read/write)
Range	From 1 to the number of standards in the calibration kit.
Out of Range	If the specified standard number is greater than the number of standards in the kit, an error occurs (error code: 222). If the specified standard number is not the load standard number, an error occurs (error code: 220).
Target	Calibration kit, selected for channel <i>Ch</i> , <i>Ch:</i> channel number 1–16
Syntax	Num = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.LOAD(Pt) app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.LOAD(Pt) = 1
Equivalent Softkeys	Calibration > Cal Kit > Specify CLSs > Load Port n (Row)

SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.OPEN(Pt)

Description	Sets/gets the number of the calibration standard of the open type, used for the measurement of the specified port <i>Pt</i> , **Pt: port number 1–2 (4 for S4VNA)
Туре	Long (read/write)
Range	From 1 to the number of standards in the calibration kit.
Out of Range	If the specified standard number is greater than the number of standards in the kit, an error occurs (error code: 222). If the specified standard number is not the open standard number, an error occurs (error code: 220).
Target	Calibration kit, selected for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Num = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.OPEN(Pt) app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.OPEN(Pt) = 1
Equivalent Softkeys	Calibration > Cal Kit > Specify CLSs > Open Port x (Row)

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.CKIT.ORDer.SELect}$

Description	Sets/gets the subclass used to specify classes of calbration standards by the commands SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.CKIT.ORDer.XXXX.
Туре	Long (read/write)
Range	1 to 8.
Target	Calibration kit, selected for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	<pre>Num = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.SELect app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.SELect = 1</pre>
Equivalent Softkeys	Calibration > Cal Kit > Specify CLSs > Subclass n (Column)

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.CKIT.ORDer.SHORt}({\it Pt})$

Description	Sets/gets the number of the calibration standard of the short type, used for the measurement of the specified port <i>Pt</i> , <i>Pt</i> : port number 1–2 (4 for S4VNA)
Туре	Long (read/write)
Range	From 1 to the number of standards in the calibration kit.
Out of Range	If the specified standard number is greater than the number of standards in the kit, an error occurs (error code: 222). If the specified standard number is not the short standard number, an error occurs (error code: 220).
Target	Calibration kit, selected for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Num = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.SHORt(Pt) app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.SHORt(Pt) = 1
Equivalent Softkeys	Calibration > Cal Kit > Specify CLSs > Short Port x (Row)

$SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.THRU(Pt_m, Pt_n)$

Description	Sets/gets the number of the calibration standard of the thru type, used for the measurement between the <i>Pt_m</i> and <i>Pt_n</i> ports, <i>Pt_m</i> : port number 1–2 (4 for S4VNA) <i>Pt_n</i> : port number 1–2 (4 for S4VNA)
Туре	Long (read/write)
Range	From 1 to the number of standards in the calibration kit.
Out of Range	If the specified standard number is greater than the number of standards in the kit, an error occurs (error code: 222). If the specified standard number is not the thru standard number, an error occurs (error code: 220).
Target	Calibration kit, selected for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Num = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.THRU(1, 2) app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.THRU(1, 2) = 1
Equivalent Softkeys	Calibration > Cal Kit > Specify CLSs > Thru Port x-y (Row)

$SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.TRLLine(Pt_m, Pt_n)$

Description	Sets/gets the number of the calibration standard of the TRL Line/Match type, used for the measurement between the <i>Pt_m</i> and <i>Pt_n</i> ports, Pt_m: port number 1–2 (4 for S4VNA) Pt_n: port number 1–2 (4 for S4VNA)
Туре	Long (read/write)
Range	From 1 to the number of standards in the calibration kit.
Out of Range	If the specified standard number is greater than the number of standards in the kit, an error occurs (error code: 222). If the specified standard number is not the thru standard number, an error occurs (error code: 220).
Target	Calibration kit, selected for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	<pre>Num = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.TRLLine(1, 2) app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.TRLLine(1, 2) = 1</pre>
Equivalent Softkeys	Calibration > Cal Kit > Specify CLSs > TRL Line/Match Port x-y (Row)

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.CKIT.ORDer.TRLReflect}({\it Pt})$

Description	Sets/gets the number of the calibration standard of the TRL Reflect type, used for the measurement of the specified port <i>Pt</i> , <i>Pt</i> : port number 1–2 (4 for S4VNA)
Туре	Long (read/write)
Range	From 1 to the number of standards in the calibration kit.
Out of Range	If the specified standard number is greater than the number of standards in the kit, an error occurs (error code: 222). If the specified standard number is not the short standard number, an error occurs (error code: 220).
Target	Calibration kit, selected for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Num = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.TRLReflect(Pt) app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.TRLReflect(Pt) = 1
Equivalent Softkeys	Calibration > Cal Kit > Specify CLSs > TRL Reflect Port x (Row)

$SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.TRLThru(Pt_m, Pt_n)$

Description	Sets/gets the number of the calibration standard of the TRL Thru type, used for the measurement between the <i>Pt_m</i> and <i>Pt_n</i> ports, <i>Pt_m</i> : port number 1–2 (4 for S4VNA) **Pt_n: port number 1–2 (4 for S4VNA)
Туре	Long (read/write)
Range	From 1 to the number of standards in the calibration kit.
Out of Range	If the specified standard number is greater than the number of standards in the kit, an error occurs (error code: 222). If the specified standard number is not the thru standard number, an error occurs (error code: 220).
Target	Calibration kit, selected for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	Num = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.TRLThru(1, 2) app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.ORDer.TRLThru(1, 2) = 1
Equivalent Softkeys	Calibration > Cal Kit > Specify CLSs > TRL Thru Port x-y (Row)

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.CKIT.RESet}$

Description	Resets the calibration kit to the factory settings.
Туре	Method
Target	Calibration kit, selected for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.RESet
Equivalent Softkeys	Calibration > Cal Kit > Restore Cal Kit

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.CKIT.SELect}$

Description	Sets/gets the selected calibration kit for the channel.
Туре	Long (read/write)
Range	from 1 to 50
Out of Range	An error occurs. Error code: 222.
Preset Value	1
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.SELect app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.SELect = 3
Equivalent Softkeys	Calibration > Cal Kit > Select n

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.CKIT.STAN}({\it Std}). {\sf ARBitrary}$

Description	Sets/gets the value of the arbitrary impedance for the load standard.
Туре	Double (read/write)
Range	from -1E18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	50 or 75, depending on the selected calibration kit.
Unit	Ω (Ohm)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : calibration standard number 1-30
Syntax	<pre>Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).ARBitrary app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).ARBitrary = 50</pre>
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > Terminal Impedance

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.CKIT.STAN}(\textit{Std}). {\sf CO}$

Description	Sets/gets the CO value of the open calibration standard.
Туре	Double (read/write)
Range	from -1E18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	1E-15 F (Farad)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).C0 app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).C0 = 100
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > C0 10 ⁻¹⁵ F

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.CKIT.STAN}({\it Std}). {\sf C1}$

Description	Sets/gets the C1 value of the open calibration standard.
Туре	Double (read/write)
Range	from -1E18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	1E-27 F/Hz (Farad/Hertz)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).C1
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).C1 = 100
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > C1 10 ⁻²⁷ F/Hz

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.CKIT.STAN}(\textit{Std}). {\sf C2}$

Description	Sets/gets the C2 value of the open calibration standard.
Туре	Double (read/write)
Range	from -1E18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	1E-36 F/Hz² (Farad/Hertz²)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).C2
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).C2 = 100
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > C2 10 ⁻³⁶ F/Hz ²

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.CKIT.STAN}({\it Std}). {\sf C3}$

Description	Sets/gets the C3 value of the open calibration standard.
Туре	Double (read/write)
Range	from -1E18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	1E-45 F/Hz³ (Farad/Hertz³)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch:</i> channel number 1–16 <i>Std:</i> standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).C3
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).C3 = 100
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > C3 10 ⁻⁴⁵ F/Hz ³

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.CKIT.STAN}({\it Std}). {\sf DELay}$

Description	Sets/gets the offset delay value of the calibration standard.
Туре	Double (read/write)
Range	from -1E18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	s (second)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).DELay
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).DELay = 93E-12
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > Offset Delay

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.CKIT.STAN}(\textit{Std}). {\sf FMAX} imum$

Description	Sets/gets the maximum frequency value of the calibration standard.
Туре	Double (read/write)
Range	from 0 to 1E14
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	999GHz
Unit	Hz (Hertz)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).FMAXimum
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).FMAXimum = 3E9
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > Frequency max

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.CKIT.STAN(Std).FMIN} imum$

Description	Sets/gets the minimum frequency value of the calibration standard.
Туре	Double (read/write)
Range	from 0 to 1E14
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0 Hz
Unit	Hz (Hertz)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).FMINimum
	app.SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.CKIT.STAN(<i>Std</i>).FMINimum = 3E9
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > Frequency min

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.CKIT.STAN}(\textit{Std}). {\sf L0}$

Description	Sets/gets the L0 value of the short calibration standard.
Туре	Double (read/write)
Range	from -1E18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	1E-12 H (Henry)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L0
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L0 = 100
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > L0 10 ⁻¹² H

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.CKIT.STAN}(\textit{Std}). {\sf L1}$

Description	Sets/gets the L1 value of the short calibration standard.
Туре	Double (read/write)
Range	from -1E18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	1E-24 H/Hz (Henry/Hertz)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L1
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L1 = 100
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > L1 10 ⁻²⁴ H/Hz

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.CKIT.STAN}(\textit{Std}). {\sf L2}$

Description	Sets/gets the L2 value of the short calibration standard.
Туре	Double (read/write)
Range	from -1E18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	1E-33 H/Hz² (Henry/Hertz²)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L2
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L2 = 100
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > L2 10 ⁻³³ H/Hz ²

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.CKIT.STAN}(\textit{Std}). {\sf L3}$

Description	Sets/gets the L3 value of the short calibration standard.
Туре	Double (read/write)
Range	from -1E18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	1E-42 H/Hz³ (Henry/Hertz³)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L3
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).L3 = 100
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > L3 10 ⁻⁴² H/Hz ³

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.CKIT.STAN}({\it Std}). {\sf LABel}$

Description	Sets/gets the label of the calibration standard.
Туре	String (read/write)
Parameter	Label
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Lab = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).LABel
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).LABel = "Open"
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > Standard Label

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.CKIT.STAN}(\textit{Std}). {\sf LOSS}$

Description	Sets/gets the offset loss value of the calibration standard.
Туре	Double (read/write)
Range	from -1E18 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Unit	Ω/s (Ohm/second)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).LOSS
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).LOSS = 700E6
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > Offset Loss

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.CKIT.STAN}({\it Std}). {\sf TYPE}$

Description	Sets/gets the type of the calibration standard.
Туре	String (read/write)
Parameter	"OPEN" : Open "SHORt" : Short "LOAD" : Load "THRU" : Thru "UTHRu" : Unknown Thru "SLID" : Sliding load "DATA" : Data based standard "NONE" : Not defined
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Param = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).TYPE app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).TYPE = "OPEN"
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > Standard Type

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.CKIT.STAN}(\textit{Std}). {\sf ZO}$

Description	Sets/gets the offset Z0 value of the calibration standard.
Туре	Double (read/write)
Range	from 0 to 1E18
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	50 or 75, depending on the selected calibration kit.
Unit	Ω (Ohm)
Target	Standard <i>Std</i> of the calibration kit specified for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Std</i> : standard number 1-30
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).Z0
	app.SCPI.SENSe(Ch).CORRection.COLLect.CKIT.STAN(Std).Z0 = 50
Equivalent Softkeys	Calibration > Cal Kit > Define STDs > Offset Z0

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.CLEar}$

Description	Clears the measurement values of the calibration standards.
Туре	Method
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.CLEar
Equivalent Softkeys	Calibration > Calibrate > Response (Open) Response (Short) Response (Thru) One Path 2-Port Cal 1-Port SOL Cal 2-Port SOLT Cal 3-Port SOLT Cal 4-Port SOLT Cal 2-Port TRL Cal 3-Port TRL Cal 3-Port TRL Cal 4-Port TRL Cal 5-Cancel > OK

SCPI.SENSe(Ch).CORRection.COLLect.DATA.ISOLation(Pt_r, Pt_s)

	Sets/gets the array of the isolation calibration measurements performed between the receiver port Pt_r and the source port Pt_s , Pt_r : the number of the receiver port 1–2 (4 for S4VNA) Pt_s : the number of the source port 1–2 (4 for S4VNA) The array elements are complex numbers. Also see section 14.
Description	The array size is 2N, where N is the number of measurement points.
	For the n-th point, where n from 1 to N:
	Data $(2n-2)$ real part of the measurement;
	Data $(2n-1)$ imaginary part of the measurement.
Туре	Variant: array of double (read/write)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	$Data = app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.ISOLation(Pt_r, Pt_s)$ $app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.ISOLation(Pt_r, Pt_s) = Data$
Related Commands	SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.ISOLation
Equivalent Softkeys	None

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.DATA.LOAD}({\it Pt})$

	Sets/gets the array of the <i>load</i> calibration standard measurements for the port <i>Pt</i> , <i>Pt</i> : port number 1–2 (4 for S4VNA)
	The array elements are complex numbers. Also see section 14.
Description	The array size is 2N, where N is the number of measurement points. For the n-th point, where n from 1 to N:
	·
	Data $(2n-2)$ real part of the measurement;
	Data $(2n-1)$ imaginary part of the measurement.
Туре	Variant: array of double (read/write)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Data = app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.LOAD(Pt)
	app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.LOAD(Pt) = Data
Related Commands	SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.ACQuire.LOAD
Equivalent Softkeys	None

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.DATA.OPEN}({\it Pt})$

	Sets/gets the array of the <i>open</i> calibration standard measurements for the port <i>Pt</i> , <i>Pt</i> : port number 1–2 (4 for S4VNA)
	The array elements are complex numbers. Also see section 14.
Description	The array size is 2N, where N is the number of measurement points. For the n-th point, where n from 1 to N:
	Data(2n-2) real part of the measurement;
	Data(2n-1) imaginary part of the measurement.
Туре	Variant: array of double (read/write)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Data = app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.OPEN(Pt) app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.OPEN(Pt) = Data
Related Commands	SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.ACQuire.OPEN
Equivalent Softkeys	None

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.DATA.SHORt}({\it Pt})$

	Sets/gets the array of the <i>short</i> calibration standard measurements for the port <i>Pt</i> , <i>Pt</i> : port number 1–2 (4 for S4VNA)
	The array elements are complex numbers. Also see section 14.
Description	The array size is 2N, where N is the number of measurement points. For the n-th point, where n from 1 to N:
	Data(2n-2) real part of the measurement;
	Data $(2n-1)$ imaginary part of the measurement.
Туре	Variant: array of double (read/write)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Data = app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.SHORt(Pt) app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.SHORt(Pt) = Data
Related Commands	SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.ACQuire.SHORt
Equivalent Softkeys	None

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.COLLect.DATA.THRU.MATCh}({\it Pt_r,Pt_s})$

Description	Sets/gets the array of the reflection measurements of the <i>thru</i> standard connected between the receiver port Pt_r and the source port Pt_s , Pt_r: the number of the receiver port 1–2 (4 for S4VNA) Pt_s: the number of the source port 1–2 (4 for S4VNA) The array elements are complex numbers. Also see section 14. The array size is 2N, where N is the number of measurement points. For the n–th point, where n from 1 to N: Data(2n-2) real part of the measurement; Data(2n-1) imaginary part of the measurement.
Туре	Variant: array of double (read/write)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	$Data = app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.THRU.MATCh(Pt_r, Pt_s)$ $app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.THRU.MATCh(Pt_r, Pt_s) = Data$
Related Commands	SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.ACQuire.THRU
Equivalent Softkeys	None

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.DATA.THRU.TRANsmission}(\textit{Pt_r}, \textit{Pt_s})$

	Sets/gets the array of the transmission measurements performed between the receiver port Pt_r and the source port Pt_s , using the thru standard, Pt_r: the number of the receiver port 1–2 (4 for S4VNA) Pt_s: the number of the source port 1–2 (4 for S4VNA)
Description	The array elements are complex numbers. Also see section 14.
Безсприон	The array size is 2N, where N is the number of measurement points.
	For the n-th point, where n from 1 to N:
	Data(2n-2) real part of the measurement;
	Data(2n-1) imaginary part of the measurement.
Туре	Variant: array of double (read/write)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	$Data = app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.THRU.TRANsmission(Pt_r, Pt_s)$ $app.SCPI.SENSe(Ch).CORRection.COLLect.DATA.THRU.TRANsmission(Pt_r, Pt_s) = Data$
Related Commands	SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.ACQuire.THRU
Equivalent Softkeys	None

${\bf SCPI.SENSe} ({\bf 1}). {\bf CORRection.COLLect.ECAL.INFormation}$

Description	Gets information about the AutoCal Module connected to the Network Analyzer in a string with comma separated fields. Autocal Module Information: Model Name, Serial Number, Current Temperature of AutoCal Module, Selected Characterization Information: Characterization Name, Characterization Date and Time, Min Frequency, Max Frequency, Number of Points, Characterization Temperature, PortA Connector, PortB Connector, PortB Adapter, Analyzer, Location, Operator.
Туре	String (read only)
Target	AutoCal module
Syntax	ID = app.SCPI.SENSe(1).CORRection.COLLect.ECAL.INFormation
Equivalent Softkeys	Calibration > AutoCal > Characterization Info

${\bf SCPI.SENSe} (1). {\bf CORRection.COLLect.ECAL.ORlenation.STATe}$

Description	Turns ON/OFF the state of the Auto-Orientation function used when executing AutoCal.
Туре	Boolean (read/write)
Parameter	True: Auto-Orientation function ON False: Auto-Orientation function OFF
Preset Value	False
Target	AutoCal
Syntax	Status = app.SCPI.SENSe(1).CORRection.COLLect.ECAL.ORIentation.STATe app.SCPI.SENSe(1).CORRection.COLLect.ECAL.ORIentation.STATe = False
Equivalent Softkeys	Calibration > AutoCal > Orientation > Auto-Orientation

SCPI.SENSe(1).CORRection.COLLect.ECAL.PATH(Pt)

Description	Sets or reads out the AutoCal module port number which is connected to a selected Network Analyzer port (<i>Pt</i>).
Туре	Long (read/write)
Parameter	1: Port A of AutoCal Module 2: Port B of AutoCal Module 3: Port C of AutoCal Module (4 port AutoCal module only) 4: Port D of AutoCal Module (4 port AutoCal module only)
Target	AutoCal
Syntax	Value = app.SCPI.SENSe(1).CORRection.COLLect.ECAL.PATH(Pt) app.SCPI.SENSe(1).CORRection.COLLect.ECAL.PATH(Pt) = 2
Equivalent Softkeys	Calibration > AutoCal > Orientation > Port x

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.ECAL.SOLT1}$

Description	Executes 1-port calibration of the specified port of selected channel (<i>Ch</i>) using the AutoCal module.
Туре	Long (write only)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ECAL.SOLT1 = Port
Equivalent Softkeys	Calibration > AutoCal > 1-Port Cal > Port x

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ECAL.SOLT2}$

Description	Executes full 2-port calibration between the specified 2 ports of selected channel (<i>Ch</i>) using the AutoCal module.
Туре	Variant: array of long (write only)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ECAL.SOLT2 = Array(2, 1)
Equivalent Softkeys	Calibration > AutoCal > 2-Port Cal > Port x-y

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ECAL.SOLT3}$

Description	Executes full 3-port calibration between the specified 3 ports of selected channel (<i>Ch</i>) using the AutoCal module (4-port AutoCal module only).
Туре	Variant: array of long (write only)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ECAL.SOLT3 = Array(1, 2,3)
Equivalent Softkeys	Calibration > AutoCal > 3-Port Cal > Select Ports [x-y-z] Calibration > AutoCal > 3-Port Cal > 4-Port Autocal Module

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.ECAL.SOLT4}$

Description	Executes full 4-port calibration between the specified 4 ports of selected channel (<i>Ch</i>) using the AutoCal module (4-port AutoCal module only).
Туре	Variant: array of long (write only)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.ECAL.SOLT4 = Array(1,2,3,4)
Equivalent Softkeys	Calibration > AutoCal > 3-Port Cal > 4-Port Autocal Module

${\bf SCPI.SENSe} ({\bf 1}). {\bf CORRection.COLLect.ECAL.UCHar}$

Description	Sets or reads out the Characteristic number used when executing AutoCal (factory or user characterization).
Туре	String (read/write)
	"CHARO" : Factory characterization
	"CHAR1" : User characterization 1
Parameter	"CHAR2" : User characterization 2
	"CHAR3" : User characterization 3
Preset Value	CHAR0
Target	AutoCal
Syntax	Param = app.SCPI.SENSe(1).CORRection.COLLect.ECAL.UCHar
	app.SCPI.SENSe(1).CORRection.COLLect.ECAL.UCHar = "CHAR0"
Equivalent Softkeys	Calibration > AutoCal > Characterization

${\sf SCPI.SENSe} (\textbf{1}). {\sf CORRection.COLLect.ECAL.UTHRu.STATe}$

Description	Turns ON/OFF the state of the Unknown Thru feature used when executing AutoCal.
Туре	Boolean (read/write)
Parameter	True: Unknown Thru feature ON False: Unknown Thru feature OFF
Preset Value	False
Target	AutoCal
Syntax	Status = app.SCPI.SENSe(1).CORRection.COLLect.ECAL.UTHRu.STATe app.SCPI.SENSe(1).CORRection.COLLect.ECAL.UTHRu.STATe = False
Note	PLANAR 304/1 does not support
Equivalent Softkeys	Calibration > AutoCal > Unkn Thru

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.METHod.ERESponse}$

Description	Selects the ports and sets the <i>one path 2-port calibration</i> type for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.
	The array contains 2 elements:
	Data(0) the number of the receiver port;
	Data(1) the number of the source port.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (4 for S4VNA). The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.ERESponse = Array(2, 1)
Equivalent Softkeys	Calibration > Calibrate > One Path 2-Port Cal > Select Ports

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.COLLect.METHod.RESPonse.OPEN}$

Description	Selects the port and sets the <i>response calibration (Open)</i> type for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.
Туре	Long (write only)
Range	Port number from 1 to 2 (4 for S4VNA)
Out of Range	An error occurs. Error code: 222.
Target	Channel Ch from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.RESPonse.OPEN = 1
Equivalent Softkeys	Calibration > Calibrate > Response (Open) > Select Port

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.METHod.RESPonse.SHORt}$

Description	Selects the port and sets the <i>response calibration (Short)</i> type for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.
Туре	Long (write only)
Range	Port number from 1 to 2 (4 for S4VNA)
Out of Range	An error occurs. Error code: 222.
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.RESPonse.HORt = 1
Equivalent Softkeys	Calibration > Calibrate > Response (Short) > Select Port

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.METHod.RESPonse.THRU}$

Description	Selects the ports and sets the <i>response calibration (Thru)</i> type for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.
·	The array contains 2 elements:
	Data(0) the number of the receiver port;
	Data(1) the number of the source port.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (4 for S4VNA). Array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.RESPonse.THRU = Array(2, 1)
Equivalent Softkeys	Calibration > Calibrate > Response (Thru) > Select Ports

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.METHod.SOLT1}$

Description	Selects the port and sets the <i>full 1-port calibration</i> type for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.
Туре	Long (write only)
Range	Port number from 1 to 2 (4 for S4VNA)
Out of Range	An error occurs. Error code: 222.
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.SOLT1 = 1
Equivalent Softkeys	Calibration > Calibrate > 1-Port SOL Cal > Select Port

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.METHod.SOLT2}$

Description	Selects the port and sets the <i>2-port SOLT calibration</i> type for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.
2 csc.npcio.n	The array contains 2 elements:
	Data(0) specifies a port for full 2-port calibration 1-4;
	Data(1) specifies a port for full 2-port calibration 1-4.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (4 for S4VNA). Array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.SOLT2 = Array(2, 1)
Equivalent Softkeys	Calibration > Calibrate > 2-Port SOLT Cal > Select Ports

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.METHod.SOLT3}$

	Selects the port and sets the <i>3-port SOLT calibration</i> type for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.	
	The array contains 3 elements:	
Description	Data(0) specifies a port for full 3-port calibration;	
	Data(1) specifies a port for full 3-port calibration;	
	Data(2) specifies a port for full 3-port calibration.	
	(S4VNA only)	
Туре	Variant: array of long (write only)	
Range	Port number is 1 to 4. Array elements can not contain the same port numbers.	
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).	
Target	Channel Ch from 1 to 16	
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.SOLT3 = Array(1, 2, 4)	
Equivalent Softkeys	Calibration > Calibrate > 3 - Port SOLT Cal > Select Ports	

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.METHod.SOLT4}$

	Selects the port and sets the <i>4-port SOLT calibration</i> type for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.	
	The array contains 4 elements:	
Description	Data(0) specifies a port for full 4-port calibration;	
·	Data(1) specifies a port for full 4-port calibration;	
	Data(2) specifies a port for full 4-port calibration;	
	Data(3) specifies a port for full 4-port calibration.	
	(S4VNA only)	
Туре	Variant: array of long (write only)	
Range	Port number is 1 to 4. Array elements can not contain the same port numbers.	
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.SOLT4 = Array(1, 2, 3, 4)	
Equivalent Softkeys	Calibration > Calibrate > 4-Port SOLT Cal	

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.METHod.TRL2}$

Description	Selects the port and sets the <i>2-port TRL calibration</i> type for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.
	The array contains 2 elements:
	Data(0) specifies a port for 2-port TRL calibration;
	Data(1) specifies a port for 2-port TRL calibration.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 4. Array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel Ch from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.TRL2 = Array(1, 2)
Equivalent Softkeys	Calibration > Calibrate > 2 – Port TRL Cal > Select Ports

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.METHod.TRL3}$

	Selects the port and sets the <i>3-port TRL calibration</i> type for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.	
	The array contains 3 elements:	
Description	Data(0) specifies a port for 3-port TRL calibration;	
	Data(1) specifies a port for 3-port TRL calibration;	
	Data(2) specifies a port for 3-port TRL calibration.	
	(S4VNA only)	
Туре	Variant: array of long (write only)	
Range	Port number is 1 to 4. Array elements can not contain the same port numbers.	
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.TRL3 = Array(1, 2, 3)	
Equivalent Softkeys	Calibration > Calibrate > 3-Port TRL Cal > Select Ports	

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.METHod.TRL4}$

	Selects the port and sets the <i>4-port TRL calibration</i> type for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.
	The array contains 4 elements:
Description	Data(0) specifies a port for 4-port TRL calibration;
,	Data(1) specifies a port for 4-port TRL calibration;
	Data(2) specifies a port for 4-port TRL calibration;
	Data(3) specifies a port for 4-port TRL calibration.
	(S4VNA only)
Туре	Variant: array of long (write only)
Range	Port number is 1 to 4. Array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.TRL4 = Array(1, 2, 3, 4)
Equivalent Softkeys	Calibration > Calibrate > 4-Port TRL Cal

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.METHod.TYPE}$

Description	Reads out the calibration type selected for calculating of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method.	
Туре	String (read only)	
	"RESPO"	: Response (Open)
	"RESPS"	: Response (Short)
	"RESPT"	: Response (Thru)
	"1PATH"	: One path 2-port calibration
	"SOLT1"	: Full 1-port calibration
	"SOLT2"	: Full 2–port calibration
Parameter	"SOLT3"	: Full 3–port calibration
	"SOLT4"	: Full 4-port calibration
	"TRL2"	: 2-port TRL calibration
	"TRL3"	: 3-port TRL calibration
	"TRL4"	: 4-port TRL calibration
	"NONE"	: Not defined
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Param = app.SCPI.SENSe(Ch).CORRection.COLLect.METHod.TYPE	
Equivalent Softkeys	None	

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.SAVE}$

Description	Calculates the calibration coefficients from the calibration standards measurements depending on the selected calibration type. On completion of the method, all the calibration standards measurements are cleared and the error correction automatically turns ON. At the attempt to execute this method before all the needed standards are measured, an error occurs and the method is ignored. Before executing this command it is neccessery to select calibration type by one of commands SCPI.SENSe(Ch).CORRection.COLLect.METHod.XXXX.	
Туре	Method	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.SAVE	
Related Commands	Calibration type selection: SCPI.SENSe(Ch).CORRection.COLLect.METHod.RESPonse.OPEN SCPI.SENSe(Ch).CORRection.COLLect.METHod.RESPonse.SHORt SCPI.SENSe(Ch).CORRection.COLLect.METHod.RESPonse.THRU SCPI.SENSe(Ch).CORRection.COLLect.METHod.SERESponse SCPI.SENSe(Ch).CORRection.COLLect.METHod.SOLT1 SCPI.SENSe(Ch).CORRection.COLLect.METHod.SOLT2 SCPI.SENSe(Ch).CORRection.COLLect.METHod.SOLT3 SCPI.SENSe(Ch).CORRection.COLLect.METHod.SOLT4 SCPI.SENSe(Ch).CORRection.COLLect.METHod.TRL2 SCPI.SENSe(Ch).CORRection.COLLect.METHod.TRL3 SCPI.SENSe(Ch).CORRection.COLLect.METHod.TRL4 Calibration standards measurement: SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.ISOLation SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.DAD SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.DAD SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.SHORt SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.THRU SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.TRLLine SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.TRLLine SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.TRLLine	
Equivalent Softkeys	Calibration > Calibrate > Response (Open) Response (Short) Response (Thru) One Path 2-Port Cal 1-Port SOL Cal 2-Port SOLT Cal 3-Port SOLT Cal 4-Port SOLT Cal 2-Port TRL Cal 3-Port TRL Cal 4-Port TRL Cal > Apply	

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.COLLect.SIMPlified.SAVE}$

Description	Same as SCPI.SENSe(<i>Ch</i>).CORRection.COLLect.SAVE method. Allows to accomplish 3 and 4 port calibration with non complete set of standard measurements. About omissible calibration standards see user guide chapter "Simplified calibration".	
Туре	Method	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	app.SCPI.SENSe(Ch).CORRection.COLLect.SIMPlified.SAVE	
Related Commands	Calibration type selection: SCPI.SENSe(Ch).CORRection.COLLect.METHod.SOLT3 SCPI.SENSe(Ch).CORRection.COLLect.METHod.SOLT4 SCPI.SENSe(Ch).CORRection.COLLect.METHod.TRL3 SCPI.SENSe(Ch).CORRection.COLLect.METHod.TRL4 Calibration standards measurement: SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.ISOLation SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.THRU SCPI.SENSe(Ch).CORRection.COLLect.ACQuire.TRLLine	
Equivalent Softkeys	Calibration > Calibrate > 3-Port SOLT Cal 4-Port SOLT Cal 3-Port TRL Cal 4-Port TRL Cal > Apply	

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.EXTension.PORT}({\it Pt}). {\sf FREQuency}({\it Ls})$

Description	Sets/gets the value of the frequency at the point number <i>Ls</i> for calculation of the loss for the port extension function, <i>Ls</i> : point number 1–2
Туре	Double (read/write)
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1E9
Unit	Hz (Hertz)
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).FREQuency(Ls) app.SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).FREQuency(Ls) = 100E6
Equivalent Softkeys	Calibration > Port Extensions > Loss Port n > Freq1 Freq2

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.EXTension.PORT}({\it Pt}). {\sf INCLude}({\it Ls}). {\sf STATe}$

Description	Turns ON/OFF the state of the loss compensation at the point number <i>Ls</i> to calculate the loss for the port extension function, <i>Ls</i> : point number 1–2	
Туре	Boolean (read/write)	
Parameter	True: Loss compensation ON False: Loss compensation OFF	
Preset Value	False	
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)	
Syntax	Status = app.SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).INCLude(Ls).STATe app.SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).INCLude(Ls).STATe = True	
Equivalent Softkeys	Calibration > Port Extensions > Loss Port n > Loss1 Loss2	

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.EXTension.PORT}({\it Pt}). {\sf LDC}$

Description	Sets/gets the loss value at DC for the loss calculation of the port extension function.
Туре	Double (read/write)
Range	from -200 to 200
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	dB (decibel)
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).LDC app.SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).LDC = 10
Equivalent Softkeys	Calibration > Port Extensions > Loss Port n > Loss at DC

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.EXTension.PORT}({\it Pt}). {\sf LOSS}({\it Ls})$

Description	Sets/gets the loss value at the point number <i>Ls</i> to calculate the loss for the port extension function, <i>Ls</i> : point number 1–2
Туре	Double (read/write)
Range	from -200 to 200
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	dB (decibel)
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).LOSS(Ls)
	app.SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).LOSS(Ls) = 10
Equivalent Softkeys	Calibration > Port Extensions > Loss Port n > Loss1 Loss2

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.EXTension.PORT}({\it Pt}). {\sf TIME}$

Description	Sets/gets the electrical delay value for the port extension function.
Туре	Double (read/write)
Range	from -10 to 10
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	s (second)
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).TIME app.SCPI.SENSe(Ch).CORRection.EXTension.PORT(Pt).TIME = 10E-9
Equivalent Softkeys	Calibration > Port Extensions > Extension Port n

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.EXTension.STATe}$

Description	Turns ON/OFF the state of the port extension function.
Туре	Boolean (read/write)
Parameter	True: Port extension function ON False: Port extension function OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.SENSe(Ch).CORRection.EXTension.STATe app.SCPI.SENSe(Ch).CORRection.EXTension.STATe = True
Equivalent Softkeys	Calibration > Port Extensions > Extensions

SCPI.SENSe(Ch).CORRection.INFormation(rPt, sPt)

Description	Reads out the calibration information string for port pair.
Туре	String (read only)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	CalInfo = app.SCPI.SENSe(Ch).CORRection.INFormation(rPt, sPt)
Equivalent Softkeys	None

${\sf SCPI.SENSe} (1). {\sf CORRection.IMPedance.INPut.MAGN} it ude$

Description	Sets/gets the system characteristic impedance (Z0) value.
Туре	Double (read/write)
Range	from 0.001 to 1000
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	50
Unit	Ω (Ohm)
Syntax	Value = app.SCPI.SENSe.CORRection.IMPedance.INPut.MAGNitude
	app.SCPI.SENSe.CORRection.IMPedance.INPut.MAGNitude = 50
Warning	Object SENSe has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Equivalent Softkeys	Calibration > System Z0

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.OFFSet.CLEar}$

Description	Clears the scalar mixer calibration coefficient table.
Туре	Method
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.OFFSet.CLEar
Equivalent Softkeys	None

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.OFFSet.COLLect.ACQuire.LOAD}$

	Measures the calibration data of the load standard of the specified port when the frequency offset feature is on (scalar mixer cal).
Description	The array contains 2 elements:
	Port(0) Measurement port number;
	Port(1) Frequency port number.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (4 for S4VNA). The array elements can contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.ACQuire.LOAD = Array(1, 2)
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
Equivalent Softkeys	Calibration > Mixer/Converter Calibration > Scalar Mixer Calibration > Reflection Port n > Port n @Freq m Load

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.OFFSet.COLLect.ACQuire.OPEN}$

Description	Measures the calibration data of the open standard of the specified port when the frequency offset feature is on (scalar mixer cal). The array contains 2 elements: Port(0) Measurement port number;
	Port(1) Frequency port number.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (4 for S4VNA). The array elements can contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.ACQuire.OPEN = Array(1, 2)
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
Equivalent Softkeys	Calibration > Mixer/Converter Calibration > Scalar Mixer Calibration > Reflection Port n > Port n @Freq m Open

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.OFFSet.COLLect.ACQuire.SHORt}$

	Measures the calibration data of the short standard of the specified port when the frequency offset feature is on (scalar mixer cal).
Description	The array contains 2 elements:
	Port(0) Measurement port number;
	Port(1) Frequency port number.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (4 for S4VNA). The array elements can contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.ACQuire.SHORt = Array(1, 2)
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
Equivalent Softkeys	Calibration > Mixer/Converter Calibration > Scalar Mixer Calibration > Reflection Port n > Port n @Freq m Short

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.OFFSet.COLLect.ACQuire.THRU}$

Description	Measures the calibration data of the thru standard of the specified port when the frequency offset feature is on (scalar mixer cal). The array contains 2 elements: Port(0) Response port number; Port(1) Stimulus port number.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (4 for S4VNA). The array elements can not contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.ACQuire.THRU = Array(1, 2)
Notes	The command starts the measurement immediately if the trigger source for calibration set to the "Internal" by the command SENS:CORR:TRIG:FREE, otherwise waits for the trigger signal. The command waits for the completion of the measurement.
Equivalent Softkeys	Calibration > Mixer/Converter Calibration > Scalar Mixer Calibration > Reflection Port n > Port n @Freq m Thru

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.OFFSet.COLLect.ACQuire.PMETer}$

Description	Measures the scalar-mixer calibration data using the power meter when the frequency offset feature is ON.
	The array contains 3 elements:
Description	Port(0) Measurement port number;
	Port(1) Frequency port number.
	Port(2) Reserved.
Туре	Variant: array of long (write only)
Range	Port number is 1 to 2 (4 for S4VNA). The array elements can contain the same port numbers.
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222).
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.ACQuire.PMETer = Array(1, 2, 0)
Notes	The command starts the measurement for the channel independently of the trigger initiation and trigger source settings. The command waits for the completion of the measurement.
Equivalent Softkeys	Calibration > Mixer/Converter Calibration > Scalar Mixer Calibration > Power > Port n @Freq m

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.OFFSet.COLLect.CLEar}$

Description	Clears the calibration measurement data when the frequency offset feature is ON (scalar mixer calibration).	
Туре	Method	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	app.SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.CLEar	
Equivalent Softkeys	Calibration > Mixer/Converter Calibration > Scalar Mixer Calibration > Cancel	

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.OFFSet.COLLect.METHod.SMIX2}$

Equivalent Softkeys	Calibration > Mixer/Converter Calibration > Scalar Mixer Calibration	
Syntax	app.SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.METHod.SMIX2 = Array(2, 1)	
Target	Channel <i>Ch</i> from 1 to 16	
Out of Range	If an incorrect port number is specified, an error occurs (error code: 222). If the same port numbers are specified, an error occurs (error code: 220).	
Range	Port number is 1 to 2 (4 for S4VNA). The array elements can not contain the same port numbers.	
Туре	Variant: array of long (write only)	
	Port(0) Port number 1; Port(1) Port number 2.	
	The array contains 2 elements:	
Description	Selects the ports and sets the <i>scalar mixer calibration</i> type when the frequency offset feature is on for the calculation of the calibration coefficients on completion of the calibration executed by the SCPI.SENSe(<i>Ch</i>).CORRection.OFFSet.COLLect.SAVE method.	

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.OFFSet.COLLect.SAVE}$

Description	Calculates the calibration coefficient for the selected calibration type (scalar mixer calibration only) from the calibration data measured with the frequency offset feature is ON. If this command is executed before all necessary calibration data for calculating the calibration coefficient is measured, an error occurs when executed.		
Туре	Method		
Target	Channel <i>Ch</i> from 1 to 16		
Syntax	app.SCPI.SENSe(Ch).CORRection.OFFSet.COLLect.SAVE		
Related Commands	SCPI.SENSe(<i>Ch</i>).CORRection.OFFSet.COLLect.METHod.SMIX2 SCPI.SENSe(<i>Ch</i>).CORRection.OFFSet.COLLect.ACQuire.LOAD SCPI.SENSe(<i>Ch</i>).CORRection.OFFSet.COLLect.ACQuire.OPEN SCPI.SENSe(<i>Ch</i>).CORRection.OFFSet.COLLect.ACQuire.SHORt SCPI.SENSe(<i>Ch</i>).CORRection.OFFSet.COLLect.ACQuire.THRU SCPI.SENSe(<i>Ch</i>).CORRection.OFFSet.COLLect.ACQuire.PMETer		
Equivalent Softkeys	Calibration > Mixer/Converter Calibration > Scalar Mixer Calibration > Apply		

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.RECeiver}({\it Pt}). {\sf COLLect.ACQuire}$

Description	The port number <i>Src</i> writing executes the receiver calibration (T – channel) for the specified port <i>Pt</i> , using the specified source port <i>Src</i> to the right of the equal sign. Then executes the receiver calibration (R – channel) for the specified port <i>Pt</i> , using port <i>Pt</i> as source (the specified source port <i>Src</i> is ignored).	
Туре	Long (write only)	
Range	The number of the source port from 1 to 2 (4 for S4VNA).	
Out of Range	Error occurs. Error code: 222.	
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)	
Syntax	app.SCPI.SENSe(Ch).CORRection.RECeiver(Pt).COLLect.ACQuire = Src	
Notes	The command starts the measurement for the channel independently of the trigger initiation and trigger source settings. The command waits for the completion of the measurement.	
Equivalent Softkeys	Calibration > Receiver Calibration > Calibrate Both	

SCPI.SENSe(Ch).CORRection.RECeiver(Pt).COLLect.RCHannel.ACQuire

Description	Method executes the receiver calibration (R – channel) for the specified port Pt , using port Pt as source.	
Туре	Method	
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)	
Syntax	app.SCPI.SENSe(Ch).CORRection.RECeiver(Pt).COLLect.ACQuire	
Notes	The command starts the measurement for the channel independently of the trigger initiation and trigger source settings. The command waits for the completion of the measurement.	
Equivalent Softkeys	Calibration > Receiver Calibration > Calibrate Reference Receiver	

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.RECeiver}({\it Pt}). {\sf COLLect.TCHannel.ACQuire}$

Description	The port number <i>Src</i> writing executes the receiver calibration (T – channel) for the specified port <i>Pt</i> , using the specified source port <i>Src</i> to the right of the equal sign.	
Туре	Long (write only)	
Range	The number of the source port from 1 to 4.	
Out of Range	Error occurs. Error code: 222.	
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)	
Syntax	app.SCPI.SENSe(Ch).CORRection.RECeiver(Pt).COLLect.ACQuire = Src	
Notes	The command starts the measurement for the channel independently of the trigger initiation and trigger source settings. The command waits for the completion of the measurement.	
Equivalent Softkeys	Calibration > Receiver Calibration > Calibrate Test Receiver	

SCPI.SENSe(Ch).CORRection.RECeiver(Pt).OFFSet.AMPlitude

Description	Sets/gets the power offset value for Receiver Calibration. Receiver calibration is done at the condition of <source power=""/> + <specified offset="">, for selected channel (<i>Ch</i>).</specified>		
Туре	Double (read/write)		
Range	-200 to 200.		
Unit	dB (decibel)		
Preset Value	0		
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)		
Syntax	Offset = app.SCPI.SENSe(Ch).CORRection.RECeiver(Pt).OFFSet.AMPLitude app.SCPI.SENSe(Ch).CORRection.RECeiver(Pt).OFFSet.AMPLitude = -10		
Equivalent Softkeys	Calibration > Receiver Calibration > Power Offset		

$\mathsf{SCPI}.\mathsf{SENSe}(\mathit{Ch}).\mathsf{CORRection}.\mathsf{RECeiver}(\mathit{Pt}).\mathsf{STATe}$

Description	Turns ON/OFF the state of the receiver correction for the port <i>Pt</i> .	
Туре	Boolean (read/write)	
Parameter	True: Receiver correction ON False: Receiver correction OFF	
Preset Value	False	
Target	Port Pt of channel Ch, Ch: channel number 1–16 Pt: port number 1–2 (4 for S4VNA)	
Syntax	Status = app.SCPI.SENSe(Ch).CORRection.RECeiver(Pt).STATe app.SCPI.SENSe(Ch).CORRection.RECeiver(Pt).STATe = True	
Equivalent Softkeys	Calibration > Receiver Calibration > Correction	

${\sf SCPI.SENSe}(\textit{Ch}). {\sf CORRection.STATe}$

Description	Turns ON/OFF the state of the error correction (user calibration of S-parameters).	
Туре	Boolean (read/write)	
Parameter	True: Error correction ON False: Error correction OFF	
Preset Value	False	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Status = app.SCPI.SENSe(Ch).CORRection.STATe app.SCPI.SENSe(Ch).CORRection.STATe = True	
Equivalent Softkeys	Calibration > Correction	

${\sf SCPI.SENSe}({\it Ch}). {\sf CORRection.TYPE}({\it Tr})$

	Reads out the information about the applied calibration type and the port numbers for the specified trace.				
	The array contains 5 elements:				
	Data(0) calibration type (see below);				
	Data(1)	the port number to which the calibration is			
Description		applied;			
Description	Data(2)	the port number to which the calibration is applied.			
	Data(3)	the port number to which the calibration is applied.			
	Data(4)	the port number to which the calibration is applied.			
Туре	Variant: array of \	/ariants (read only)			
	Calibration type in the element <i>Data(0)</i> :				
	"RESPO"	: Response (Open)			
	"RESPS"	: Response (Short)			
	"RESPT"	: Response (Thru)			
	"SOLT1"	: Full 1-port calibration			
Parameter	"SOLT2"	: Full 2-port calibration			
	"SOLT3"	: Full 3-port calibration			
	"SOLT4"	: Full 4-port calibration			
	"1PATH"	: One path 2-port calibration			
	"NONE"	: Not defined			
Target	Trace <i>Tr</i> of chann	•			
		nnel number 1–16 te number 1–16			
Syntax	CalInfo = app.SCPI.SENSe(Ch).CORRection.TYPE(Tr)				
Equivalent Softkeys	None				

SCPI.SENSe(Ch). CORRection.TRANsform.TIME.FREQuency

Description	Sets/gets the frequency at which the cable loss specified for the cable correction function, when the time domain transformation function is turned ON.	
Туре	Double (read/write)	
Preset Value	1 GHz.	
Unit	Hz (Hertz)	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.TRANsform.TIME.FREQuency	
	app.SCPI.SENSe(Ch).CORRection.TRANsform.TIME.FREQuency = 1E9	
Equivalent Softkeys	Analysis > Time Domain > Cable Correction > Frequency	

SCPI.SENSe(Ch). CORRection.TRANsform.TIME.LOSS

Equivalent Softkeys	Analysis > Time Domain > Cable Correction > Cable Loss	
,	app.SCPI.SENSe(Ch).CORRection.TRANsform.TIME.LOSS = 1.4	
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.TRANsform.TIME.LOSS	
Target	Channel <i>Ch</i> from 1 to 16	
Unit	dB/m (decibell / meter)	
Preset Value	0	
Туре	Double (read/write)	
Description	Sets/gets the cable loss value for the cable correction function, when the time domain transformation function is turned ON.	

SCPI.SENSe(Ch). CORRection.TRANsform.TIME.RVELocity

Description	Sets/gets the cable relative wave speed velocity for the cable correction function, when the time domain transformation function is turned ON.
Туре	Double (read/write)
Preset Value	1
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).CORRection.TRANsform.TIME.RVELocity
	app.SCPI.SENSe(Ch).CORRection.TRANsform.TIME.RVELocity = 0.66
Equivalent Softkeys	Analysis > Time Domain > Cable Correction > Velocity Factor

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.TRANsform.TIME.STATe}$

Description	Turns ON/OFF the state of the cable correction when the time domain transformation function is turned ON.
Туре	Boolean (read/write)
Parameter	True: cable correction ON False: cable correction OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.SENSe(Ch).CORRection.TRANsform.TIME.STATe $app.$ SCPI.SENSe(Ch).CORRection.TRANsform.TIME.STATe = True
Equivalent Softkeys	Analysis > Time Domain > Cable Correction > Cable Correction

${\sf SCPI.SENSe} (\textit{Ch}). {\sf CORRection.TRIGger.FREE.STATe}$

Description	Enables/disables the <i>internal</i> trigger source for calibration. If the <i>internal</i> trigger source for calibration is enabled then a command of the calibration standard measurement starts the measurement immediately. If the internal trigger source for calibration is disabled then the <i>system</i> trigger source is used (which is set for regular measurement with the command SCPI.TRIGger.SEQuence.SOURce) to start the calibration standard measurement. The <i>system</i> trigger source also enables the averaging trigger function (SCPI.TRIGger.SEQuence.AVERage) and the point trigger function (SCPI.TRIGger.SEQuence.POINt) for calibration. Note: When the <i>system</i> trigger source is selected you should avoid the program trigger source (BUS), otherwise the program deadlock is possible. Note: The command does not apply to the electronic calibration, the power calibration and the receiver calibration. The internal trigger always used in these cases.
Туре	Boolean (read/write)
Parameter	True: Internal False: System
Preset Value	True
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.SENSe(Ch).CORRection.TRIGger.FREE.STATe app.SCPI.SENSe(Ch).CORRection.TRIGger.FREE.STATe = True
Equivalent Softkeys	Calibration > Cal Trig Source { Internal System }

SCPI.SENSe(Ch).DATA.CORRdata(Param)

Description	Reads out the corrected S-parameters array. The corrected measurements are complex numbers. Also, see section 14. The array size is 2N, where N is the number of measurement points. For the n-th point, where n from 1 to N: Data(2n-2) the real part of corrected measurement; Data(2n-1) the imaginary part of corrected measurement. The index of the array starts from 0.
Туре	Variant: array of double (read only)
Parameter	Param of String type selects S-parameter: "S11", "S12", "S13", "S14", "S21", "S22", "S23", "S24", "S31", "S32", "S33", "S34", "S41", "S42", "S43", "S44"
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Data = app.SCPI.SENSe(ch).DATA.CORRdata("S11")
Equivalent Softkeys	None

SCPI.SENSe(Ch).DATA.RAWData(Param)

Description	Reads out the raw S-parameters array (without correction). The raw measurements are complex numbers. Also, see section 14. The array size is 2N, where N is the number of measurement points.
	For the n-th point, where n from 1 to N:
	Data(2n-2) the real part of corrected measurement;
	Data(2n-1) the imaginary part of corrected measurement.
	The index of the array starts from 0.
Туре	Variant: array of double (read only)
Parameter	Param of String type selects S-parameter: "S11", "S12", "S13", "S14", "S21", "S22", "S23", "S24", "S31", "S32", "S33", "S34", "S41", "S42", "S43", "S44"
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Data = app.SCPI.SENSe(ch).DATA.RAWData("S11")
Equivalent Softkeys	None

${\sf SCPI.SENSe}(\textit{Ch}). {\sf FREQuency.CENTer}$

Description	Sets/gets the stimulus center value of the sweep range for linear or logarithmic sweep types.
Туре	Double (read/write)
Range	from minimum to maximum frequency depends on model.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	Center of frequency range depends on model.
Unit	Hz (Hertz)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).FREQuency.CENTer
	app.SCPI.SENSe(Ch).FREQuency.CENTer = 1E9
Equivalent Softkeys	Stimulus > Center

SCPI.SENSe(Ch).FREQuency.CW

Description	Sets/gets the value of the fixed frequency for the power sweep.
Туре	Double (read/write)
Range	From minimum to maximum frequency depends on model.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	Frequency minimum.
Unit	Hz (Hertz)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).FREQuency.CW
	app.SCPI.SENSe(Ch).FREQuency.CW = 1E9
Equivalent Softkeys	Stimulus > Power > CW Freq

SCPI.SENSe(Ch).FREQuency.DATA

Description	Reads out the frequency array of the measurement points for linear, logarithmic or segment sweep type.
	The array size is N, where N is the number of measurement points.
	For the n-th point, where n from 1 to N:
	Data $(n-1)$ the frequency value at the n-th measurement point.
Туре	Variant: array of double (read only)
Unit	Hz (Hertz)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Data = app.SCPI.SENSe(Ch).FREQuency.DATA
Equivalent Softkeys	None

${\sf SCPI.SENSe}(\textit{Ch}). {\sf FREQuency.SPAN}$

Description	Sets/gets the stimulus span value of the sweep range for linear or logarithmic sweep types.
Туре	Double (read/write)
Range	from minimum to maximum frequency depends on model.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	Full frequency span depending on model.
Unit	Hz (Hertz)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).FREQuency.SPAN
	app.SCPI.SENSe(<i>Ch</i>).FREQuency.SPAN = 2E9
Equivalent Softkeys	Stimulus > Span

${\sf SCPI.SENSe}(\textit{Ch}). {\sf FREQuency.STARt}$

Description	Sets/gets the stimulus start value of the sweep range for linear or logarithmic sweep types.
Туре	Double (read/write)
Range	from minimum to maximum frequency depends on model.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	Frequency minimum.
Unit	Hz (Hertz)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).FREQuency.STARt
	app.SCPI.SENSe(Ch).FREQuency.STARt = 1E6
Equivalent Softkeys	Stimulus > Start

${\sf SCPI.SENSe}(\textit{Ch}). {\sf FREQuency.STOP}$

Description	Sets/gets the stimulus stop value of the sweep range for linear or logarithmic sweep types.
Туре	Double (read/write)
Range	from minimum to maximum frequency depends on model.
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	Frequency maximum.
Unit	Hz (Hertz)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).FREQuency.STOP
	app.SCPI.SENSe(Ch).FREQuency.STOP = 1E6
Equivalent Softkeys	Stimulus > Stop

${\sf SCPI.SENSe} (\textit{Ch}). {\sf OFFSet.ADJust.CONTinuous.PERiod}$

Description	Selects the period for continuous offset adjust feature: 1 - 3 sec; 2 - 10 sec; 3 - 30 sec.
Туре	Long (read/write)
Range	from 1 to 3
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	2
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFSet.ADJust.PERiod
	app.SCPI.SENSe(Ch).OFFSet.ADJust.PERiod = 1
Equivalent Softkeys	Stimulus > Frequency Offset > Offset Adjust > Adjust Period

${\sf SCPI.SENSe}(\textit{Ch}). {\sf OFFSet.ADJust.CONTinuous.STATe}$

Description	Turns ON/OFF the state of the continuous frequency offset adjust feature.
Туре	Boolean (read/write)
Parameter	True: continuous offset adjust feature is ON False: continuous offset adjust feature is OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.SENSe(Ch).OFFSet.ADJust.CONTinuous.STATe app.SCPI.SENSe(Ch).OFFSet.ADJust.CONTinuous.STATe = True
Equivalent Softkeys	Stimulus > Frequency Offset > Offset Adjust > Continuous Adjust

SCPI.SENSe(Ch).OFFSet.ADJust.EXECute

Description	Executes the offset adjust when the frequency offset feature is ON.
Туре	Method
Target	Channel <i>Ch</i> from 1 to 16
Syntax	app.SCPI.SENSe(Ch).OFFset.ADJust.EXECute
Equivalent Softkeys	Stimulus > Frequency Offset > Offset Adjust > Adjust Immediate

${\sf SCPI.SENSe}(\textit{Ch}). {\sf OFFSet.ADJust.PORT}$

Description	Selects the port number for frequency offset adjust feature.
Туре	Long (read/write)
Range	Port number from 1 to 2 (4 for S4VNA)
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.ADJust.PORT
	app.SCPI.SENSe(Ch).OFFset.ADJust.PORT = 2
Equivalent Softkeys	Stimulus > Frequency Offset > Offset Adjust > Select Port

${\sf SCPI.SENSe}({\it Ch}).{\sf OFFSet.ADJust.STATe}$

Description	Turns ON/OFF the state of the frequency offset adjust feature.
Туре	Boolean (read/write)
Parameter	True: offset adjust feature is ON False: offset adjust feature is OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.SENSe(Ch).OFFSet.ADJust.STATe app.SCPI.SENSe(Ch).OFFSet.ADJust.STATe = True
Equivalent Softkeys	Stimulus > Frequency Offset > Offset Adjust > Offset Adjust

SCPI.SENSe(Ch).OFFSet.ADJust.Value

Description	Sets/gets the frequency offset adjust value of the offset adjust feature.
Туре	Double (read/write)
Range	from -5E5 to 5E5
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	Hz
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFSet.ADJust.VALue
	app.SCPI.SENSe(<i>Ch</i>).OFFSet.ADJust.VALue = 1000
Equivalent Softkeys	Stimulus > Frequency Offset > Offset Adjust > Adjust Value

${\sf SCPI.SENSe}({\it Ch}). {\sf OFFSet.PORT}({\it Pt}). {\sf FREQuency.DATA}$

Description	Reads out the frequency data for the selected port <i>Pt</i> when the frequency offset feature is ON, and offset type is "PORT", for the selected channel <i>Ch</i> .
	The array size is N, where N is the number of measurement points.
	For the n-th point, where n from 1 to N:
	Data $(n-1)$ the frequency value at the n-th measurement point.
Туре	Variant: array of double (read only)
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Data = app.SCPI.SENSe(Ch).OFFSet.PORT(Pt).FREQuency.DATA
Related commands	SCPI.SENSe(Ch).OFFset.STATe SCPI.SENSe(Ch).OFFset.TYPE
Equivalent Softkeys	None

${\sf SCPI.SENSe}(\textit{Ch}). {\sf OFFSet.PORT}(\textit{Pt}). {\sf FREQuency.DIV} is or$

Description	Sets/gets the basic frequency range divisor when the frequency offset feature is ON.
Туре	Double (read/write)
Range	from 1 to 100
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.PORT(Pt).FREQuency.DIVisor
	app.SCPI.SENSe(Ch).OFFset.PORT(Pt).FREQuency.DIVisor = 2
Equivalent Softkeys	Stimulus > Frequency Offset > Port n > Divider

${\sf SCPI.SENSe}(\textit{Ch}). {\sf OFFSet.PORT}(\textit{Pt}). {\sf FREQuency. MULTiplier}$

Description	Sets/gets the basic range frequency multiplier when the frequency offset feature is ON and offset type is "PORT".
Туре	Double (read/write)
Range	from -100 to 100
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.PORT(Pt).FREQuency.MULTiplier
	app.SCPI.SENSe(Ch).OFFset.PORT(Pt).FREQuency.MULTiplier = 2
Equivalent Softkeys	Stimulus > Frequency Offset > Port n > Multiplier

${\sf SCPI.SENSe}(\textit{Ch}). {\sf OFFSet.PORT}(\textit{Pt}). {\sf FREQuency.OFFSet}$

Description	Sets/gets the basic frequency range offset when the frequency offset feature is ON and offset type is "PORT"
Туре	Double (read/write)
Range	from -1e-12 to 1e12
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	Hz
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.PORT(Pt).FREQuency.OFFSet
	app.SCPI.SENSe(Ch).OFFset.PORT(Pt).FREQuency.OFFSet = 1e9
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Port n > Offset

SCPI.SENSe(Ch).OFFSet.PORT(Pt).FREQuency. STARt

Description	Sets/gets the frequency sweep start when the frequency offset feature is ON and offset type is "PORT".
Туре	Double (read/write)
Unit	Hz
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.PORT(Pt).FREQuency.STARt
Related commands	SCPI.SENSe(Ch).OFFset.STATe SCPI.SENSe(Ch).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Port n > Start

SCPI.SENSe(Ch).OFFSet.PORT(Pt).FREQuency. STOP

Description	Sets/gets the frequency sweep stop when the frequency offset feature is ON. and offset type is "PORT".
Туре	Double (read/write)
Unit	Hz
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.PORT(Pt).FREQuency.STOP
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Port n > Stop

${\sf SCPI.SENSe}(\textit{Ch}). {\sf OFFSet.RECeiver.FREQuency.DATA}$

Equivalent Softkeys	None
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Syntax	Data = app.SCPI.SENSe(Ch).OFFSet.RECeiver.FREQuency.DATA
Target	Channel <i>Ch</i> from 1 to 16
Туре	Variant: array of double (read only)
	Data $(n-1)$ the frequency value at the n-th measurement point.
Description	The array size is N, where N is the number of measurement points. For the n-th point, where n from 1 to N:
	Reads out the receiver frequency data when the frequency offset feature is ON and offset type is "SRCRcv", for the selected channel <i>Ch</i> .

${\sf SCPI.SENSe} (\textit{Ch}). {\sf OFFSet.RECeiver.FREQuency.DIV} is or$

Description	Sets/gets the basic frequency range divisor when the frequency offset feature is ON and offset type is "SRCRcv".
Туре	Double (read/write)
Range	from 1 to 1000
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.RECeiver.FREQuency.DIVisor
	app.SCPI.SENSe(Ch).OFFset.RECeiver.FREQuency.DIVisor = 2
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Receivers > Divider

${\sf SCPI.SENSe} (\textit{Ch}). {\sf OFFSet.RECeiver.FREQuency.MULTiplier}$

Description	Sets/gets the basic range frequency multiplier when the frequency offset feature is ON and offset type is "SRCRcv".
Туре	Double (read/write)
Range	from -1000 to 1000
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.RECeiver.FREQuency.MULTiplier
	app.SCPI.SENSe(Ch).OFFset.RECeiver.FREQuency.MULTiplier = 2
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Receivers > Multiplier

${\sf SCPI.SENSe} (\textit{Ch}). {\sf OFFSet.RECeiver.FREQuency.OFFSet}$

Description	Sets/gets the basic frequency range offset when the frequency offset feature is ON and offset type is "SRCRcv".
Туре	Double (read/write)
Range	from -1e-12 to 1e12
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	Hz
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.RECeiver.FREQuency.OFFSet
	app.SCPI.SENSe(Ch).OFFset.RECeiver.FREQuency.OFFSet = 1e9
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Receivers > Offset

${\sf SCPI.SENSe} (\textit{Ch}). {\sf OFFSet.RECeiver.FREQuency.STARt}$

Description	Sets/gets the frequency sweep start when the frequency offset feature is ON and offset type is "SRCRcv".
Туре	Double (read/write)
Unit	Hz
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.RECeiver.FREQuency.STARt
	app.SCPI.SENSe(Ch).OFFset.RECeiver.FREQuency.STARt = 1e9
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Receivers > Start

${\sf SCPI.SENSe}(\textit{Ch}). {\sf OFFSet.RECeiver.FREQuency.STOP}$

Description	Sets/gets the frequency sweep stop when the frequency offset feature is ON and offset type is "SRCRcv".
Туре	Double (read/write)
Unit	Hz
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.RECeiver.FREQuency.STOP
	app.SCPI.SENSe(Ch).OFFset.RECeiver.FREQuency.STOP = 1e9
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Receivers > Stop

${\sf SCPI.SENSe}(\textit{Ch}). OFF Set. SOURce. FREQuency. DATA$

Equivalent Softkeys	None
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Syntax	Data = app.SCPI.SENSe(Ch).OFFSet.SOURce.FREQuency.DATA
Target	Channel <i>Ch</i> from 1 to 16
Туре	Variant: array of double (read only)
	Data(n−1) the frequency value at the n−th measurement point.
Description	The array size is N, where N is the number of measurement points. For the n-th point, where n from 1 to N:
	Reads out the source frequency data when the frequency offset feature is ON and offset type is "SRCRcv", for the selected channel <i>Ch</i> .

${\sf SCPI.SENSe} (\textit{Ch}). OFF Set. SOURce. FREQuency. DIV is or$

Description	Sets/gets the basic frequency range divisor when the frequency offset feature is ON and offset type is "SRCRcv".
Туре	Double (read/write)
Range	from 1 to 1000
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.SOURce.FREQuency.DIVisor
Symux	app.SCPI.SENSe(Ch).OFFset.SOURce.FREQuency.DIVisor = 2
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Source > Divider

${\sf SCPI.SENSe} (\textit{Ch}). OFF Set. SOURce. FREQuency. MULTiplier$

Description	Sets/gets the basic range frequency multiplier when the frequency offset feature is ON and offset type is "SRCRcv".
Туре	Double (read/write)
Range	from -1000 to 1000
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	1
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.SOURce.FREQuency.MULTiplier
Symun	app.SCPI.SENSe(Ch).OFFset.SOURce.FREQuency.MULTiplier = 2
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Source > Multiplier

${\sf SCPI.SENSe} (\textit{Ch}). {\sf OFFSet.SOURce.FREQuency.OFFSet}$

Description	Sets/gets the basic frequency range offset when the frequency offset feature is ON and offset type is "SRCRcv".
Туре	Double (read/write)
Range	from -1e-12 to 1e12
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	Hz
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.SOURce.FREQuency.OFFSet
	app.SCPI.SENSe(Ch).OFFset.SOURce.FREQuency.OFFSet = 1e9
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Source > Offset

${\sf SCPI.SENSe}(\textit{Ch}). {\sf OFFSet.SOURce.FREQuency.STARt}$

Description	Sets/gets the frequency sweep start when the frequency offset feature is ON and offset type is "SRCRcv".
Туре	Double (read/write)
Unit	Hz
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.SOURce.FREQuency.STARt
	app.SCPI.SENSe(Ch).OFFset.SOURce.FREQuency.STARt = 1e9
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Source > Start

${\sf SCPI.SENSe} (\textit{Ch}). {\sf OFFSet.SOURce.FREQuency.STOP}$

Description	Sets/gets the frequency sweep stop when the frequency offset feature is ON and offset type is "SRCRcv".
Туре	Double (read/write)
Unit	Hz
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).OFFset.SOURce.FREQuency.STOP
	app.SCPI.SENSe(Ch).OFFset.SOURce.FREQuency.STOP = 1e9
Related Commands	SCPI.SENSe(<i>Ch</i>).OFFset.STATe SCPI.SENSe(<i>Ch</i>).OFFset.TYPE
Equivalent Softkeys	Stimulus > Frequency Offset > Source > Stop

${\sf SCPI.SENSe}(\textit{Ch}). {\sf OFFSet.STATe}$

Description	Turns ON/OFF the state of the frequency offset feature.
Туре	Boolean (read/write)
Parameter	True: frequency offset feature is ON False: frequency offset feature is OFF
Preset Value	False
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.SENSe(Ch).OFFSet.STATe app.SCPI.SENSe(Ch).OFFSet.STATe = True
Equivalent Softkeys	Stimulus > Frequency Offset > Frequency Offset

SCPI.SENSe(Ch).OFFSet.TYPE

Description	Sets/gets the frequency offset type when the frequency offset feature is ON. There are two frequency offset types: "Port1/Port2" and "Source/Receivers". First offset type offsets ports against each other. Second offset type offsets source against receivers.
Туре	String (read/write)
Parameter	"PORT" : Port1/Port2 "SRCRcv" : Source/Receivers
Preset Value	"PORT"
Target	Channel Ch from 1 to 16
Syntax	Param = app.SCPI.SENSe(Ch).OFFSet.TYPE app.SCPI.SENSe(Ch).OFFSet.TYPE = "PORT"
Equivalent Softkeys	Stimulus > Frequency Offset > Offset Type

${\sf SCPI.SENSe}({\it Ch}).{\sf ROSCillator.SOURce}$

Description	Selects the internal or external source of the reference frequency of 10 MHz.
Туре	String (read/write)
Parameter	"INTernal" : Internal source of the reference frequency "EXTernal" : External source of the reference frequency
Preset Value	"INT"
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Param = app.SCPI.SENSe(Ch).ROSCillator.SOURce
	app.SCPI.SENSe(Ch).ROSCillator.SOURce = "EXT"
Equivalent Softkeys	System > Misc Setup > Ref Source

${\sf SCPI.SENSe}(\textit{Ch}). {\sf SEGMent.DATA}$

1	T
Description	The array of the segment sweep table. The array has the following format: {
Туре	Variant: array of double (read/write)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Data = app.SCPI.SENSe(Ch).SEGMent.DATA $app.SCPI.SENSe(Ch).SEGMent.DATA = Data$
Equivalent Softkeys	Stimulus / Segment Table

${\sf SCPI.SENSe}(\textit{Ch}). {\sf SWEep.POINt.TIME}$

Description	Sets/gets the value of the delay before measurement in each measurement point.
Туре	Double (read/write)
Range	from 0 to 0.3
Resolution	5E-6
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	s (second)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).SWEep.POINt.TIME
	app.SCPI.SENSe(Ch).SWEep.POINt.TIME = 5E-6
Equivalent Softkeys	Stimulus > Meas Delay

${\sf SCPI.SENSe}(\textit{Ch}). {\sf SWEep.POINts}$

Description	Sets/gets the number of measurement points.
Туре	Long (read/write)
Range	2 to 500001 2 to 200001 (PLANAR-304, S5048, S7530)
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	201
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SENSe(Ch).SWEep.POINts
	app.SCPI.SENSe(<i>Ch</i>).SWEep.POINts = 1001
Equivalent Softkeys	Stimulus > Points

SCPI.SENSe(Ch).SWEep.TYPE

Description	Sets/gets the the sweep type.
Туре	String (read/write)
Parameter	"LINear" : Linear frequency sweep "LOGarithmic" : Logarithmic frequency sweep "SEGMent" : Segment frequency sweep "POWer" : Power sweep
Preset Value	"LIN"
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Param = app.SCPI.SENSe(Ch).SWEep.TYPE app.SCPI.SENSe(Ch).SWEep.TYPE = "LOG"
Equivalent Softkeys	Stimulus > Sweep Type

SCPI.SERVice.CHANnel(1).ACTive

Description	Gets the number of the active channel.
Туре	Long (read only)
Syntax	Value = app.SCPI.SERVice.CHANnel.ACTive
Warning	Object <i>CHANnel</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Equivalent Softkeys	None

SCPI.SERVice.CHANnel(1).COUNt

Description	Gets the maximum number of the channels.
Туре	Long (read only)
Syntax	Value = app.SCPI.SERVice.CHANnel.COUNt
Warning	Object <i>CHANnel</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Equivalent Softkeys	None

SCPI.SERVice.CHANnel(Ch).TRACe(1).ACTive

Description	Gets the active trace number of the specified channel.
Туре	Long (read only)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SERVice.CHANnel(Ch).TRACe.ACTive
Warning	Object <i>TRACe</i> has an index. In Visual Basic the index is 1 by default when it is omitted. The index can not be omitted in other programming languages.
Equivalent Softkeys	None

SCPI.SERVice.CHANnel(1).TRACe.COUNt

Description	Gets the maximum number of the traces in the channel.	
Туре	Long (read only)	
Syntax	/alue = app.SCPI.SERVice.CHANnel.TRACe.COUNt	
Warning	Object <i>CHANnel</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.	
Equivalent Softkeys	None	

${\sf SCPI.SERVice.CHANnel} (\textit{Ch}). {\sf TRACe} (\textit{Tr}). {\sf MARKer.ACTive}$

Description	Gets the active marker number of the specified trace of the specified channel.		
Туре	Long (read only)		
Target	Trace <i>Tr</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Tr</i> : trace number 1–16		
Syntax	Value = app.SCPI.SERVice.CHANnel(Ch).TRACe.ACTive		
Equivalent Softkeys	None		

SCPI.SERVice.PORT.COUNt

Description	Gets the number of the ports.	
Туре	Long (read only)	
Syntax	Value = app.SCPI.SERVice.PORT.COUNt	
Equivalent Softkeys	None	

SCPI.SERVice.SWEep.FREQency.MAXimum

Description	Gets the upper limit of the analyzer frequency range.	
Туре	Double (read only)	
Syntax	Value = app.SCPI.SERVice.SWEep.FREQency.MAXimum	
Equivalent Softkeys	None	

${\bf SCPI. SERVice. SWEep. FREQency. MINimum}$

Description	Gets the lower limit of the analyzer frequency range.	
Туре	Double (read only)	
Syntax	Value = app.SCPI.SERVice.SWEep.FREQency.MINimum	
Equivalent Softkeys	None	

${\bf SCPI.SERVice.SWEep.POINts}$

Description	Gets the maximum number of the measurement points.	
Туре	Double (read only)	
Syntax	Value = app.SCPI.SERVice.SWEep.POINts	
Equivalent Softkeys	None	

SCPI.SOURce(Ch).POWer.CENTer

Description	Sets/gets the center value of the power sweep range when sweep type is Power.	
Туре	Double (read/write)	
Range	From the minimum value to the maximum value of the analyzer power range.	
Resolution	025	
Out of Range	ets the value of the limit, which is closer to the specified value.	
Preset Value	Center value of the analyzer power range.	
Unit	dBm (decibels above 1 milliwatt)	
Target	Channel <i>Ch</i> from 1 to 16	
Syntax	Value = app.SCPI.SOURce(Ch).POWer.CENTer app.SCPI.SOURce(Ch).POWer.CENTer = 5	
Equivalent Softkeys	Stimulus > Center	

${\sf SCPI.SOURce} (\textit{Ch}). {\sf POWer.LEVel.IMMediate.AMPLitude}$

Description	Sets/gets the power level for the frequency sweep when port couple feature is set to ON by the command SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).COUPle		
Туре	Double (read/write)		
Range	From the minimum value to the maximum value of the analyzer power range.		
Resolution	0.05		
Out of Range	Sets the value of the limit, which is closer to the specified value.		
Preset Value	0		
Unit	dBm (decibels above 1 milliwatt)		
Target	Channel <i>Ch</i> from 1 to 16		
Syntax	Value = app.SCPI.SOURce(Ch).POWer.LEVel.IMMediate.AMPLitude app.SCPI.SOURce(Ch).POWer.LEVel.IMMediate.AMPLitude = 10		
Related commands	SCPI.SOURce(Ch).POWer.PORT(Pt).COUPle		
Equivalent Softkeys	Stimulus > Power > Power		

${\sf SCPI.SOURce}(\textit{Ch}). {\sf POWer.LEVel.SLOPe.DATA}$

Description	Sets/gets the power slope value for the frequency sweep.		
Туре	Double (read/write)		
Range	from -2 to 2		
Resolution	0.1		
Out of Range	Sets the value of the limit, which is closer to the specified value.		
Preset Value	0		
Unit	dB/GHz (decibel/gigahertz)		
Target	Channel Ch from 1 to 16		
Syntax	Value = app.SCPI.SOURce(Ch).POWer.LEVel.SLOPe.DATA app.SCPI.SOURce(Ch).POWer.LEVel.SLOPe.DATA = 0.2		
Equivalent Softkeys	Stimulus > Power > Slope [dB/GHz]		

${\sf SCPI.SOURce}(\textit{Ch}). {\sf POWer.LEVel.SLOPe.STATe}$

Description	Turns ON/OFF the state of the power slope for the frequency sweep.		
Туре	Boolean (read/write)		
Parameter	True: Power slope ON False: Power slope OFF		
Preset Value	False		
Target	Channel <i>Ch</i> from 1 to 16		
Syntax	Status = app.SCPI.SOURce(Ch).POWer.LEVel.SLOPe.STATe app.SCPI.SOURce(Ch).POWer.LEVel.SLOPe.STATe = True		
Equivalent Softkeys	Stimulus > Power > Slope [ON/OFF]		

${\sf SCPI.SOURce}(\textit{Ch}). {\sf POWer.PORT}(\textit{Pt}). {\sf CORRection.COLLect.ACQuire}$

Description	Measures the power calibration data for the specified port using the power meter controlled via USB or USB/GPIB. Calculates calibration coefficients on completion of the measurement, and turns ON the power correction for the port.		
Туре	Method		
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)		
Syntax	app.SCPI.SOURce(Ch).POWer.PORT(Pt).CORRection.COLLect.ACQuire		
Equivalent Softkeys	Calibration > Power Calibration > Calibrate		

SCPI.SOURce(*Ch*).POWer.PORT(*Pt*).CORRection.COLLect.TABLe.LOSS.DATA

	Sets/gets the loss calibration.	compensation table used during the power	
	The array size is 1+2N, where N is the number of the table rows.		
	For the n-th point, where n from 1 to N:		
Description	, ,	e number of the table rows N integer from 0 100;	
	, ,	e frequency of the n-th row of the table from 00 kHz to 8.0 GHz;	
	<i>Data(2n)</i> th	e loss value of the n-th table row in dB.	
Туре	Variant: array of double (read/write)		
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)		
Syntax	Data = app.SCPI.SOURce(Ch).POWer.PORT(Pt).CORRection.COLLect.TABLe.LOSS.DATA app.SCPI.SOURce(Ch).POWer.PORT(Pt).CORRection.COLLect.TABLe.LOSS.DATA = Data		
Related Commands	SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).CORRection.COLLect.ACQuire		
Equivalent Softkeys	Calibration > Power Calibration > Loss Compen		

SCPI.SOURce(Ch).POWer.PORT(Pt).CORRection.COLLect.TABLe.LOSS.STATe

Description	Turns ON/OFF the state of the loss compensation function used during the power calibration.
Туре	Boolean (read/write)
Parameter	True: Loss compensation ON False: Loss compensation OFF
Preset Value	False
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Status = app.SCPI.SOURce(Ch).POWer.PORT(Pt).CORRection.COLLect.TABLe.LOSS.STATe app.SCPI.SOURce(Ch).POWer.PORT(Pt).CORRection.COLLect.TABLe.LOSS.STATe = True
Related Commands	SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).CORRection.COLLect.TABLe.LOSS.DATA
Equivalent Softkeys	Calibration > Power Calibration > Loss Compen > Compensation

${\sf SCPI.SOURce}(\textit{Ch}). {\sf POWer.PORT}(\textit{Pt}). {\sf CORRection.DATA}$

		2N, where N is the number of the table rows.
		where n from 1 to N:
Description	\	ne number of the table rows N integer from 0 10001;
	Data(2n–1) th	ne frequency of the n-th row of the table;
	, , ,	ower correction value of the $n-th$ row of the able from -10 to $+10$ dB.
Туре	Variant: array of doub	le (read/write)
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel <i>Pt</i> : port nur	
Syntax		e(<i>Ch</i>).POWer.PORT(<i>Pt</i>).CORRection.DATA OWer.PORT(<i>Pt</i>).CORRection.DATA = <i>Data</i>
Related Commands	SCPI.SOURce(<i>Ch</i>).POWer	r.PORT(<i>Pt</i>).CORRection.COLLect.ACQuire
Equivalent Softkeys	None	

${\sf SCPI.SOURce}(\textit{Ch}). {\sf POWer.PORT}(\textit{Pt}). {\sf CORRection.STATe}$

Description	Turns ON/OFF the state of the power correction function.
Туре	Boolean (read/write)
Parameter	True: Power correction ON False: Power correction OFF
Preset Value	False
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Status = app.SCPI.SOURce(Ch).POWer.PORT(Pt).CORRection.STATe app.SCPI.SOURce(Ch).POWer.PORT(Pt).CORRection.STATe = True
Related Commands	SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).CORRection.COLLect.ACQuire
Equivalent Softkeys	Calibration > Power Calibration > Correction

${\sf SCPI.SOURce}(\textit{Ch}). {\sf POWer.PORT}(\textit{Pt}). {\sf LEVel.IMMediate.AMPLitude}$

Description	Sets/gets the power level of each port for the frequency sweep when port couple feature is set to OFF by the command SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).COUPle.
Туре	Double (read/write)
Range	From the minimum value to the maximum value of the analyzer power range.
Resolution	0.05
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	0
Unit	dBm (decibels above 1 milliwatt)
Target	Port <i>Pt</i> of channel <i>Ch</i> , <i>Ch</i> : channel number 1–16 <i>Pt</i> : port number 1–2 (4 for S4VNA)
Syntax	Value = app.SCPI.SOURce(Ch).POWer.PORT(Pt).LEVel.IMMediate.AMPLitude app.SCPI.SOURce(Ch).POWer.PORT(Pt).LEVel.IMMediate.AMPLitude = 10
Related Commands	SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).COUPle
Equivalent Softkeys	Stimulus > Power > Port Power > Port x

SCPI.SOURce(Ch).POWer.PORT(1).COUPle

Description	Turns ON/OFF the state of the port power couple function. Setting the port power couple feature to OFF allows independent power level setting for each port.
Туре	Boolean (read/write)
Parameter	True: port power couple ON False: port power couple OFF
Preset Value	True
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Status = app.SCPI.SOURce(Ch).POWer.PORT.COUPle app.SCPI.SOURce(Ch).POWer.PORT.COUPle = True
Warning	Object <i>PORT</i> has an index of 1, which can be omitted in Visual Basic but it cannot be omitted in other programming languages.
Related Commands	SCPI.SOURce(<i>Ch</i>).POWer.PORT(<i>Pt</i>).LEVel.IMMediate.AMPLitude
Equivalent Softkeys	Stimulus > Power > Port Couple

SCPI.SOURce(Ch).POWer.SPAN

Description	Sets/gets the power span for the power sweep.
Туре	Double (read/write)
Range	From 0 to the maximum span of the analyzer power range
Resolution	0.05
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	The maximum span of the analyzer power range.
Unit	dBm (decibels above 1 milliwatt)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SOURce(Ch).POWer.SPAN app.SCPI.SOURce(Ch).POWer.SPAN = 50
Equivalent Softkeys	Stimulus > Span

${\sf SCPI.SOURce}(\textit{Ch}). {\sf POWer.STARt}$

Description	Sets/gets the power sweep start for the power sweep.
Туре	Double (read/write)
Range	From the minimum value to the maximum value of the analyzer power range.
Resolution	0.05
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	The minimum value of the analyzer power range.
Unit	dBm (decibels above 1 milliwatt)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SOURce(Ch).POWer.STARt app.SCPI.SOURce(Ch).POWer.STARt = 5
Equivalent Softkeys	Stimulus > Start

${\sf SCPI.SOURce}(\textit{Ch}). {\sf POWer.STOP}$

Description	Sets/gets the power sweep stop for the power sweep.
Туре	Double (read/write)
Range	From the minimum value to the maximum value of the analyzer power range.
Resolution	0.05
Out of Range	Sets the value of the limit, which is closer to the specified value.
Preset Value	The maximum value of the analyzer power range
Unit	dBm (decibels above 1 milliwatt)
Target	Channel <i>Ch</i> from 1 to 16
Syntax	Value = app.SCPI.SOURce(Ch).POWer.STOP app.SCPI.SOURce(Ch).POWer.STOP = 5
Equivalent Softkeys	Stimulus > Stop

SCPI.STATus.OPERation.CONDition

Description	Reads out the Operation Status Condition Register.
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.OPERation.CONDition
Equivalent Softkeys	None

SCPI.STATus.OPERation.ENABle

Description	Sets/gets the Operation Status Enable Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.OPERation.ENABle app.SCPI.STATus.OPERation.ENABle = Value
Equivalent Softkeys	None

SCPI.STATus.OPERation.EVENt

Description	Reads out the Operation Status Event Register.
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.OPERation.EVENt
Equivalent Softkeys	None

SCPI.STATus.OPERation.NTRansition

Description	Sets/gets the Negative Transition Filter of the Operation Status Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.OPERation.NTRansition app.SCPI.STATus.OPERation.NTRansition = Value
Equivalent Softkeys	None

SCPI.STATus.OPERation.PTRansition

Description	Sets/gets the Positive Transition Filter of the Operation Status Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	65535
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.OPERation.PTRansition app.SCPI.STATus.OPERation.PTRansition = Value
Equivalent Softkeys	None

SCPI.STATus.PRESet

Description	Initialization of all registers.
Туре	Method
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	app.SCPI.STATus.PRESet
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. CONDition}$

Description	Reads out the Questionable Status Condition Register.
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.CONDition
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. ENABle}$

Description	Sets/gets the Questionable Status Enable Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.ENABle app.SCPI.STATus.QUEStionable.ENABle = Value
Equivalent Softkeys	None

SCPI.STATus.QUEStionable.EVENt

Description	Reads out the Questionable Status Event Register.
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.EVENt
Equivalent Softkeys	None

${\sf SCPI.STATus.QUEStionable.LIMit.CHANnel} ({\it Ch}). {\sf CONDition}$

Description	Reads out the Questionable Limit Channel Status Condition Register for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.LIMit.CHANnel(Ch).CONDition
Equivalent Softkeys	None

${\sf SCPI.STATus.QUEStionable.LIMit.CHANnel} (\textit{Ch}). {\sf ENABle}$

Description	Sets/gets the Questionable Limit Channel Status Enable Register for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.LIMit.CHANnel(Ch).ENABle app.SCPI.STATus.QUEStionable.LIMit.CHANnel(Ch).ENABle = Value
Equivalent Softkeys	None

${\sf SCPI.STATus.QUEStionable.LIMit.CHANnel} (\textit{Ch}). {\sf EVENt}$

Description	Reads out the Questionable Limit Channel Status Event Register for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app. SCPI.STATus.QUEStionable.LIMit.CHANnel(Ch).EVENt
Equivalent Softkeys	None

${\sf SCPI.STATus.QUEStionable.LIMit.CHANnel} (\textit{Ch}). {\sf NTRansition}$

Description	Sets/gets the Negative Transition Filter of the Questionable Limit Channel Status Register for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.LIMit.CHANnel(Ch).NTRansition app.SCPI.STATus.QUEStionable.LIMit.CHANnel(Ch).NTRansition = Value
Equivalent Softkeys	None

${\sf SCPI.STATus.QUEStionable.LIMit.CHANnel} (\textit{Ch}). {\sf PTRansition}$

Description	Sets/gets the Positive Transition Filter of the Questionable Limit Channel Status Register for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	65535
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.LIMit.CHANnel(Ch).PTRansition app.SCPI.STATus.QUEStionable.LIMit.CHANnel(Ch).PTRansition = Value
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. LIMit. CONDition}$

Description	Reads out the Questionable Limit Status Condition Register.
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1).
Syntax	Value = app.SCPI.STATus.QUEStionable.LIMit.CONDition
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. LIMit. ENABle}$

Description	Sets/gets the Questionable Limit Status Enable Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.LIMit.ENABle app.SCPI.STATus.QUEStionable.LIMit.ENABle = Value
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. LIMit. EVENt}$

Description	Reads out the Questionable Limit Status Event Register.
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.LIMit.EVENt
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. LIMit. NTRansition}$

Description	Sets/gets the Negative Transition Filter of the Questionable Limit Status Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.LIMit.NTRansition app.SCPI.STATus.QUEStionable.LIMit.NTRansition = Value
Equivalent Softkeys	None

SCPI.STATus.QUEStionable.LIMit.PTRansition

Description	Sets/gets the Positive Transition Filter of the Questionable Limit Status Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	65535
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.LIMit.PTRansition app.SCPI.STATus.QUEStionable.LIMit.PTRansition = Value
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. NTRansition}$

Description	Sets/gets the Negative Transition Filter of the Questionable Status Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.NTRansition app.SCPI.STATus.QUEStionable.NTRansition = Value
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. PTRansition}$

Description	Sets/gets the Positive Transition Filter of the Questionable Status Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	65535
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.PTRansition app.SCPI.STATus.QUEStionable.PTRansition = Value
Equivalent Softkeys	None

${\sf SCPI.STATus.QUEStionable.RLIMit.CHANnel} ({\it Ch}). {\sf CONDition}$

Description	Reads out the Questionable Ripple Limit Channel Status Condition Register for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.RLIMit.CHANnel(Ch).CONDition
Equivalent Softkeys	None

${\sf SCPI.STATus.QUEStionable.RLIMit.CHANnel} (\textit{Ch}). {\sf ENABle}$

Description	Sets/gets the Questionable Ripple Limit Channel Status Enable Register for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.RLIMit.CHANnel(Ch).ENABle app.SCPI.STATus.QUEStionable.RLIMit.CHANnel(Ch).ENABle = Value
Equivalent Softkeys	None

${\sf SCPI.STATus.QUEStionable.RLIMit.CHANnel} (\textit{Ch}). {\sf EVENt}$

Description	Reads out the Questionable Ripple Limit Channel Status Event Register for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.RLIMit.CHANnel(Ch).EVENt
Equivalent Softkeys	None

${\sf SCPI.STATus.QUEStionable.RLIMit.CHANnel} (\textit{Ch}). {\sf NTRansition}$

Description	Sets/gets the Negative Transition Filter of the Questionable Ripple Limit Channel Status Register for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.RLIMit.CHANnel(Ch). NTRansition app.SCPI.STATus.QUEStionable.RLIMit.CHANnel(Ch). NTRansition = Value
Equivalent Softkeys	None

${\bf SCPI.STATus.QUEStionable.RLIMit.CHANnel} ({\it Ch}). {\bf PTRansition}$

Description	Sets/gets the Positive Transition Filter of the Questionable Ripple Limit Channel Status Register for channel <i>Ch</i> , <i>Ch</i> : channel number 1–16
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	65535
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.RLIMit.CHANnel(Ch). PTRansition app.SCPI.STATus.QUEStionable.RLIMit.CHANnel(Ch). PTRansition = Value
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. RLIMit. CONDition}$

Description	Reads out the Questionable Ripple Limit Status Condition Register.
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.RLIMit.CONDition
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. RLIMit. ENABle}$

Description	Sets/gets the Questionable Ripple Limit Status Enable Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.RLIMit.ENABle app.SCPI.STATus.QUEStionable.RLIMit.ENABle = Value
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. RLIMit. EVENt}$

Description	Reads out the Questionable Ripple Limit Status Event Register.
Туре	Long (read only)
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.RLIMit.EVENt
Equivalent Softkeys	None

${\bf SCPI.STATus. QUEStionable. RLIMit. NTRansition}$

Description	Sets/gets the Negative Transition Filter of the Questionable Ripple Limit Status Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	0
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.RLIMit.NTRansition app.SCPI.STATus.QUEStionable.RLIMit.NTRansition = Value
Equivalent Softkeys	None

SCPI.STATus.QUEStionable.RLIMit.PTRansition

Description	Sets/gets the Positive Transition Filter of the Questionable Ripple Limit Status Register.
Туре	Long (read/write)
Range	from 0 to 65535
Preset Value	65535
Target	IEE488.2 Status Reporting System (Appendix 1)
Syntax	Value = app.SCPI.STATus.QUEStionable.RLIMit.PTRansition app.SCPI.STATus.QUEStionable.RLIMit.PTRansition = Value
Equivalent Softkeys	None

SCPI.SYSTem.BEEPer.COMPlete.IMMediate

Description	Generates a beep to notify of the completion of the operation.
Туре	Method
Target	Analyzer
Syntax	app.SCPI.SYSTem.BEEPer.COMPlete.IMMediate
Equivalent Softkeys	System > Misc Setup > Beeper > Test Beep Complete

SCPI.SYSTem.BEEPer.COMPlete.STATe

Description	Turns ON/OFF the state of the beeper notifying of the completion of the operation.
Туре	Boolean (read/write)
Parameter	True: Completion beeper ON False: Completion beeper OFF
Preset Value	True
Target	Analyzer
Syntax	Status = app.SCPI.SYSTem.BEEPer.COMPlete.STATe app.SCPI.SYSTem.BEEPer.COMPlete.STATe = False
Equivalent Softkeys	System > Misc Setup > Beeper > Beep complete

${\bf SCPI. SYSTem. BEEPer. WARNing. IMMediate}$

Description	Generates a beep to notify of warning.
Туре	Method
Target	Analyzer
Syntax	app.SCPI.SYSTem.BEEPer.WARNing.IMMediate
Equivalent Softkeys	System > Misc Setup > Beeper > Test Beep Warning

${\bf SCPI. SYSTem. BEEPer. WARNing. STATe}$

Description	Turns ON/OFF the state of the beeper notifying of warning.
Туре	Boolean (read/write)
Parameter	True: Warning beeper ON False: Warning beeper OFF
Preset Value	True
Target	Analyzer
Syntax	Status = app.SCPI.SYSTem.BEEPer.WARNing.STATe app.SCPI.SYSTem.BEEPer.WARNing.STATe = False
Equivalent Softkeys	System > Misc Setup > Beeper > Beep Warning

SCPI.SYSTem.COMMunicate.ECAL.TEMPerature.SENSor

Description	Reads out the temperature of the AutoCal module connected to the analyzer.
Туре	Double (read only)
Unit	°C (Celsius)
Target	AutoCal module
Syntax	Value = app.SCPI.SYSTem.COMMunicate.ECAL.TEMPerature.SENSor
Equivalent Softkeys	None

SCPI.SYSTem.COMMunicate.ECAL.IMPedance(Pt)

Description	Sets or reads out the impedance state of the specified port (<i>Pt</i>) of AutoCal module connected to the analyzer.
Туре	String (read/write)
Parameter	"OPEN" : OPEN impedance state "SHORT : SHORT impedance state "LOAD" : LOAD impedance state "LOAD2" : LOAD2 impedance state "OPEN2" : OPEN2 impedance state
Preset Value	"LOAD"
Target	AutoCal module
Syntax	Param = app.SCPI.SYSTem.COMMunicate.ECAL.IMPedance(Pt) app.SCPI.SYSTem.COMMunicate.ECAL.IMPedance(Pt) = "OPEN"
Equivalent Softkeys	None

SCPI.SYSTem.COMMunicate.ECAL.CHECk

Description	Sets the check state of AutoCal module connected to the analyzer.
Туре	Method
Target	AutoCal module
Syntax	app.SCPI.SYSTem.COMMunicate.ECAL.CHECk
Equivalent Softkeys	None

SCPI.SYSTem.COMMunicate.ECAL.THRU(Pt1, Pt2)

Description	Sets the thru state between the specified 2 ports (<i>Pt1</i> , <i>Ptr2</i>) of AutoCal module connected to the analyzer.
Туре	Method
Target	AutoCal module
Syntax	app.SCPI.SYSTem.COMMunicate.ECAL.THRU(1, 2)
Equivalent Softkeys	None

SCPI.SYSTem.CORRection.STATe

Description	Turns ON/OFF the state of the system error correction (factory calibration at the RF port connector).
Туре	Boolean (read/write)
Parameter	True: System error correction ON False: System error correction OFF
Preset Value	True
Target	Analyzer
Syntax	Status = app.SCPI.SYSTem.CORRection.STATe app.SCPI.SYSTem.CORRection.STATe = False
Equivalent Softkeys	System > Misc Setup > System Correction

SCPI.SYSTem.CYCLe.TIME.MEASurement

Description	Reads out the measured cycle time. The cycle time is the interval between the start of two adjacent sweeps. The cycle time is averaged by an exponential window with a time constant of about 0.5 sec. If the cycle time is changed more than 100 usec in comparison with the averaged time, the averaging starts anew.
Туре	Double (read only)
Unit	second
Target	Analyzer
Syntax	Value = app.SCPI.SYSTem.CYCle.TIME.MEASurement
Equivalent Softkeys	Display > Properies > Cycle Time

SCPI.SYSTem.DATE

Description	Sets/gets the current date.
	The array consists of three elements:
	Data(0) year from 1900 to 2100;
	Data(1) month from 1 to 12;
	Data(2) day from 1 to 31.
Туре	Variant: array of long (read/write)
Syntax	Data = app.SCPI.SYSTem.DATE app.SCPI.SYSTem.DATE = Array(2009, 9, 9)
Equivalent Softkeys	None

SCPI.SYSTem.HIDE

Description	Minimizes the analyzer main window removing it from desktop.
Туре	Method
Target	Analyzer GUI
Syntax	app.SCPI.SYSTem.HIDE
Related Commands	SCPI.SYSTem.SHOW
Equivalent Softkeys	None

SCPI.SYSTem.LOCal

Description	Sets the analyzer to the local operation mode, when all the keys on the front panel, mouse and the touch screen are active.
Туре	Method
Target	Analyzer GUI
Syntax	app.SCPI.SYSTem.LOCal
Related Commands	SCPI.SYSTem.REMote SCPI.SYSTem.RWLock
Equivalent Softkeys	None

SCPI.SYSTem.PRESet

Description	Resets the analyzer to the factory settings. The difference from the SCPI.IEEE4882.RST: method is that the trigger is set to the <i>Continuous</i> trigger mode.
Туре	Method
Target	Analyzer GUI
Syntax	app.SCPI.SYSTem.PRESet
Equivalent Softkeys	System > Preset > OK

${\bf SCPI. SYSTem. PORT. SWITchover. Delay. STATe}$

Description	Turns ON/OFF the state of the port switchover delay feature. Turn off the port switchover delay allows decreasing sweep time approximately by 10 ms providing that stimulus direction is changing.
Туре	Boolean (read/write)
Parameter	True: port switchover delay feature ON False: port switchover delay feature OFF
Preset Value	True
Target	Analyzer
Syntax	Status = app.SCPI.SYSTem.PORT.SWITchover.Delay.STATe app.SCPI.SYSTem.PORT.SWITchover.Delay.STATe = False
Equivalent Softkeys	System > Misc Setup > Port Switchover Delay { On OFF }

SCPI.SYSTem.REMote

Description	Sets the analyzer to the remote operation mode, when all the keys on the front panel, mouse and the touch screen are not active, except for one key labeled <i>Return to Local</i> . Pushing this button will reset the analyzer to the local operation mode.
Туре	Method
Target	Analyzer GUI
Syntax	app.SCPI.SYSTem.REMote
Related Commands	SCPI.SYSTem.LOCal SCPI.SYSTem.RWLock
Equivalent Softkeys	None

SCPI.SYSTem.RWLock

Description	Sets the analyzer to the remote operation mode, when all the keys on the front panel, mouse and the touch screen are not active. Only SCPI.SYSTem.LOCal or SCPI.SYSTem.REMote command can release this remote operation mode.
Туре	Method
Target	Analyzer GUI
Syntax	app.SCPI.SYSTem.RWLock
Related Commands	SCPI.SYSTem.LOCal SCPI.SYSTem.REMote
Equivalent Softkeys	None

SCPI.SYSTem.TEMPerature.SENSor(*Idx*)

Description	Reads out the specified sensor (<i>Idx</i>) temperature inside the analyzer.
Туре	Double (read only)
Unit	°C (Celsius)
Target	Analyzer GUI
Syntax	Value = app.SCPI.SYSTem.TEMPerature.SENSor(1)
Equivalent Softkeys	None

SCPI.SYSTem.SHOW

Description	Restores the analyzer main window hidden by the SCPI.SYSTem.HIDE command.
Туре	Method
Target	Analyzer GUI
Syntax	app.SCPI.SYSTem.SHOW
Related Commands	SCPI.SYSTem.HIDE
Equivalent Softkeys	None

SCPI.SYSTem.TERMinate

Description	Terminates the application.
Туре	Method
Target	AnalyzerGUI
Syntax	app.SCPI.SYSTem.TERMinate
Equivalent Softkeys	None

SCPI.SYSTem.TIME

Description	Sets/gets the current time.
	The array consists of three elements:
	Data(0) hours from 0 to 23;
	Data(1) minutes from 0 to 59;
	Data(2) seconds from 0 to 59.
Туре	Variant: array of long (read/write)
Overtone	Data = app.SCPI.SYSTem.TIME
Syntax	app. app.SCPI.SYSTem.TIME = Array(15, 20, 30)
Equivalent Softkeys	None

SCPI.TRIGger.SEQuence.AVERage

	Turns ON/OFF the averaging trigger function. The function executes a sweep the number of times specified by the averaging factor with a single trigger for the channels with the averaging enabled.
Description	The averaging process begins again with each trigger.
	Note: The point trigger function has priority against this command. When the point trigger is enabled the number of pulses equal to (number of points) x (averaging factor) is needed to complete the averaging.
Туре	Boolean (read/write)
Parameter	True: averaging trigger function ON False: averaging trigger function OFF
Preset Value	False
Syntax	Status = app.SCPI.TRIGger.SEQuence.AVERage app.SCPI.TRIGger.SEQuence.AVERage = True
Related Commands	SCPI.SENSe(<i>Ch</i>).AVERage.STATe
Equivalent Softkeys	Average > Avg Trigger { On Off }

${\bf SCPI.TRIGger. SEQuence. EXTernal. Delay}$

Description	Sets/gets the response delay with respect to the external trigger signal.
Туре	Double (read/write)
Range	from 0 to 100 sec
Resolution	0.1 μsec
Out of Range	Sets to the nearest bound.
Preset Value	0
Target	Trigger input
Syntax	Param = app.SCPI.TRIGger.EXTernal.Delay app.SCPI.TRIGger.INPut.EXTernal.Delay = 0
Related Commands	SCPI.TRIGger.SEQuence.SOURce
Equivalent Softkeys	Stimulus > Trigger > Ext Trigger > Delay

${\bf SCPI.TRIGger. SEQuence. EXTernal. POSition}$

Description	Selects the position of the external trigger. The Analyzer waits for external trigger:
	Before sampling, when the frequency of the stimulus port have been set.
	Before the frequency setup and subsequent measurement. The frequency change of the stimulus port begins when the external trigger arrives.
	Depending on the command SCPI.TRIGger.SEQuence.POINt the external trigger wait occurs before each point or before the first point of the full sweep cycle.
Туре	String (read/write)
Parameter	"BSAM" : Before sampling "BSET" : Before frequency setup
Preset Value	"BSAM"
Target	Trigger input
Syntax	Param = app.SCPI.TRIGger.EXTernal.POSition app.SCPI.TRIGger.INPut.EXTernal.POSition = "BSAM"
Related Commands	SCPI.TRIGger.SEQuence.SOURce
Equivalent Softkeys	Stimulus > Trigger > Ext Trigger > POSition > { Before Samp Before Setup }

${\bf SCPI.TRIGger.SEQuence.EXTernal.SLOPe}$

Description	Selects the edge polarity of the external trigger.	
Туре	String (read/write)	
Parameter	"POSitive" : Positive edge "NEGative" : Negative edge	
Preset Value	"NEG"	
Target	Trigger input	
Syntax	Param = app.SCPI.TRIGger.EXTernal.SLOPe app.SCPI.TRIGger.INPut.EXTernal.SLOPe = "POS"	
Related Commands	SCPI.TRIGger.SEQuence.SOURce	
Equivalent Softkeys	Stimulus > Trigger > Ext Trigger > Polarity	

${\bf SCPI.TRIGger. SEQuence. IMMediate}$

Description	 Generates a trigger signal and initiates a sweep under the following conditions. Trigger source is set to the BUS (set by the command SCPI.TRIGger.SEQuence.SOURce = "BUS"), otherwise an error occurs and the command is ignored. Analyzer must be in the trigger waiting state, otherwise (the analyzer is in the measurement state or in the hold state) an error occurs and the command is ignored. The command is completed immediately after the generation of the trigger signal (does not wait the end of a sweep). 	
Туре	Method	
Target	Analyzer	
Syntax	app.SCPI.TRIGger.SEQuence.IMMediate	
Related Commands	SCPI.TRIGger.SEQuence.SOURce SCPI.INITiate(Ch).CONTinuous SCPI.INITiate(Ch).IMMediate	
Equivalent Softkeys	None	

${\bf SCPI.TRIGger.SEQuence.POINt}$

	Turns ON/OFF the point trigger feature.	
Description	When the point trigger is turned ON, the external trigger response is the single point. When the point trigger feature is turned OFF, the external trigger response is the entire sweep.	
Туре	Boolean (read/write)	
Parameter	True: point trigger feature ON False: point trigger feature OFF	
Preset Value	False	
Target	Trigger input	
Syntax	Status = app.SCPI.TRIGger.SEQuence.POINt app.SCPI.TRIGger.SEQuence.POINt = True	
Related Commands	SCPI.TRIGger.SEQuence.SOURce	
Equivalent Softkeys	Stimulus > Trigger > Ext Trig Event > { On Sweep On Point }	

${\bf SCPI.TRIGger. SEQuence. SINGle}$

Description	Generates a trigger signal and initiates a sweep under the following conditions.	
	 Trigger source is set to the BUS (set by the command SCPI.TRIGger.SEQuence.SOURce = "BUS"), otherwise an error occurs and the command is ignored. 	
	 Analyzer must be in the trigger waiting state, otherwise (the analyzer is in the measurement state or in the hold state) an error occurs and the command is ignored. 	
	As opposed to the SCPI.TRIGger.SEQuence.IMMediate command this command waits the end of the sweep. The method returns control after the end of the sweep caused by the command in one or more channels.	
Туре	Method	
Target	Analyzer	
Syntax	app.SCPI.TRIGger.SEQuence.SINGle	
Related Commands	SCPI.TRIGger.SEQuence.SOURce	
	SCPI.INITiate(<i>Ch</i>).CONTinuous	
	SCPI.INITiate(<i>Ch</i>).IMMediate	
Equivalent Softkeys	None	

${\bf SCPI.TRIGger.SEQuence.SCOPe}$

Description	Sets or reads out the trigger scope. The trigger scope determines the response on the trigger signal arrival: either starts a sweep of all waiting channels in turn or starts a sweep in the active channel only.	
Туре	String (read/write)	
Parameter	"ALL" : All Channels "ACTive" : Active Channel	
Preset Value	"ALL"	
Target	Analyzer	
Syntax	Param = app.SCPI.TRIGger.SEQuence.SCOPe app.SCPI.TRIGger.SEQuence.SCOPe = "ACT"	
Related Commands	SCPI.TRIGger.SEQuence.IMMediate SCPI.TRIGger.SEQuence.SINGle SCPI.IEEE4882.TRG	
Equivalent Softkeys	Stimulus > Trigger > Trigger Scope > { All Channels Active Channel }	

${\bf SCPI.TRIGger. SEQuence. SOURce}$

Description	Selects the trigger source (see options below). If the the <i>continuous trigger initiation</i> mode is enabled with the command SCPI.INITiate(<i>Ch</i>).CONTinuous = true, the INTernal choice leads to continuous sweep. The choice of another option switches the analyzer to the <i>trigger waiting state</i> from the corresponding source. If the the <i>continuous trigger initiation</i> mode is disabled with the command SCPI.INITiate(<i>Ch</i>).CONTinuous = false, the reaction to SCPI.INITiate(<i>Ch</i>).IMMediate command is different. Selecting INTernal leads to a single sweep in response to the command SCPI.INITiate(<i>Ch</i>).IMMediate, selection another option puts the analyzer in a <i>single trigger waiting</i> state in response to the SCPI.INITiate(<i>Ch</i>).IMMediate command.	
Туре	String (read/write)	
Parameter	"INTernal" : Internal "EXTernal" : External "MANual" : Manual "BUS" : Bus	
Preset Value	"INT"	
Target	Analyzer	
Syntax	Param = app.SCPI.TRIGger.SEQuence.SOURce app.SCPI.TRIGger.SEQuence.SOURce = "BUS"	
Related Commands	SCPI.TRIGger.SEQuence.IMMediate SCPI.TRIGger.SEQuence.SINGle SCPI.IEEE4882.TRG	
Equivalent Softkeys	Stimulus > Trigger > Trigger Source > Internal External Manual Bus	

SCPI.TRIGger.SEQunce.STATus

Description	Reads out the the current state of the analyzer.	
Туре	String (read only)	
Return value	"HOLD" : Hold "WAIT" : Waiting for trigger "MEAS" : Measure (sweep in progress)	
Syntax	Param = app.SCPI.TRIGger.SEQuence.STATus	
Equivalent Softkeys	None	

SCPI.TRIGger.SEQuence.WAIT(STATus)

Description	Waits for the specified status of the trigger system. Blocks the programm execution until the specified status of the analyzer has been reached (see options below). The command can be used to wait for the end of the sweep initianed by the commands SCPI.TRIGger.SEQuence.IMMediate, SCPI.IEEE4882.TRG or initiated by the external trigger signal. If the continuous initiation mode is turned ON by the command SCPI.INITiate(Ch).CONTinuous = true, then the parameter of the	
Туре	command must be WAIT, otherwise HOLD. Method	
Parameter	Status of String type: "HOLD" : Hold "WAIT" : Wait for Trigger "MEAS" : Measurement	
Target	Analyzer	
Syntax	app.SCPI.TRIGger.SEQuence.WAIT("HOLD")	
Equivalent Softkeys	None	

${\bf SCPI.TRIGger.OUTPut.FUNCtion}$

Description	Selects the trigger output function. The trigger output outputs various waveforms depending on the setting of the Output Trigger Function (see the operating manual).	
Туре	String (read/write)	
Parameter	"BSET" : Before frequency setup pulse "BSAM" : Before sampling pulse "ASAM" : After sampling pulse "RTRG" : Ready for trigger signal "ESWP" : End of sweep pulse "MEAS" : Measurement sweep signal	
Preset Value	"RTRG"	
Target	Trigger output	
Syntax	Param = app.SCPI.TRIGger.OUTPut.FUNCtion app.SCPI.TRIGger.INPut.OUTPut.FUNCtion = "ESWP"	
Related Commands	SCPI.TRIGger.OUTPut.POLarity SCPI.TRIGger.OUTPut.STATe	
Equivalent Softkeys	Stimulus > Trigger > Trigger Output > Function >{ Before Setup Before Sampling After Sampling Ready for Trig Sweep End Measurement }	

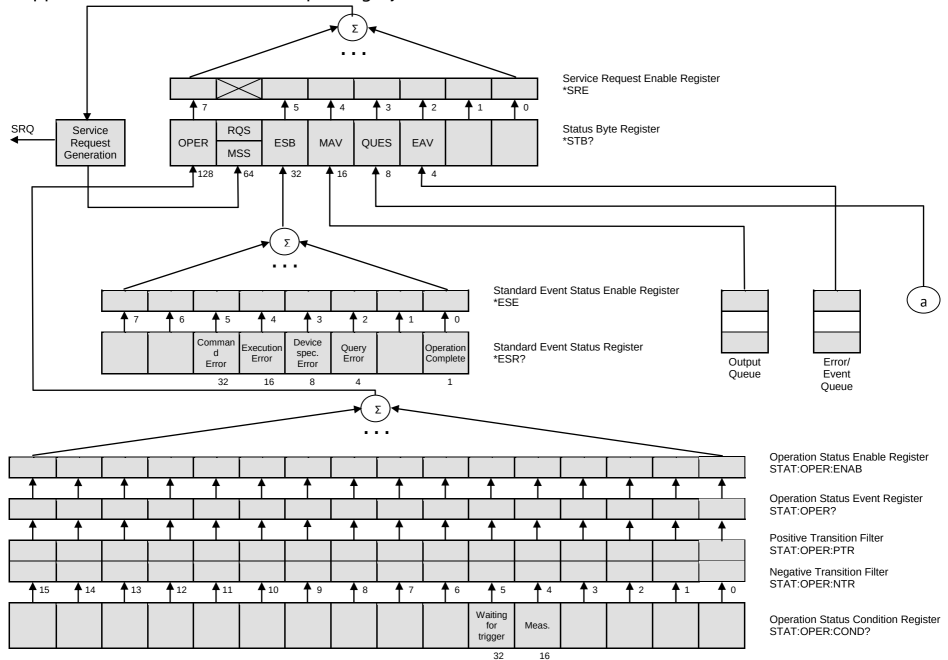
${\bf SCPI.TRIGger.OUTPut.POLarity}$

Description	Selects the polarity of the trigger output set by the SCPI.TRIGger.OUTPut.FUNCtion command.		
Туре	String (read/write)		
Parameter	"POSitive" : Positive polarity "NEGative" : Negative polarity		
Preset Value	"NEG"		
Target	Trigger output		
Syntax	Param = app.SCPI.TRIGger.OUTPut.POLarity app.SCPI.TRIGger.INPut.OUTPut.POLarity = "NEG"		
Related Commands	SCPI.TRIGger.OUTPut.FUNCtion SCPI.TRIGger.OUTPut.STATe		
Equivalent Softkeys	Stimulus > Trigger > Trigger Output > Polarity		

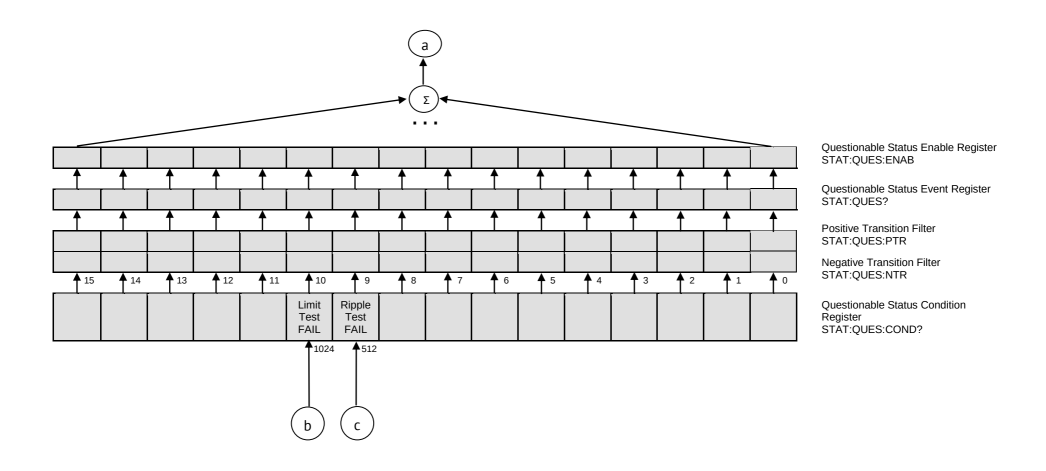
SCPI.TRIGger.OUTPut.STATe

Description	Turns ON/OFF the state of the trigger output.	
Туре	Boolean (read/write)	
Parameter	True: trigger output ON False: trigger output OFF	
Preset Value	False	
Target	Trigger output	
Syntax	Status = app.SCPI.TRIGger.OUTPut.STATe app.SCPI.TRIGger.OUTPut.STATe = True	
Related Commands	SCPI.TRIGger.OUTPut.FUNCtion SCPI.TRIGger.OUTPut.POLarity	
Equivalent Softkeys	Stimulus > Trigger > Trigger Output > Trigger Output	

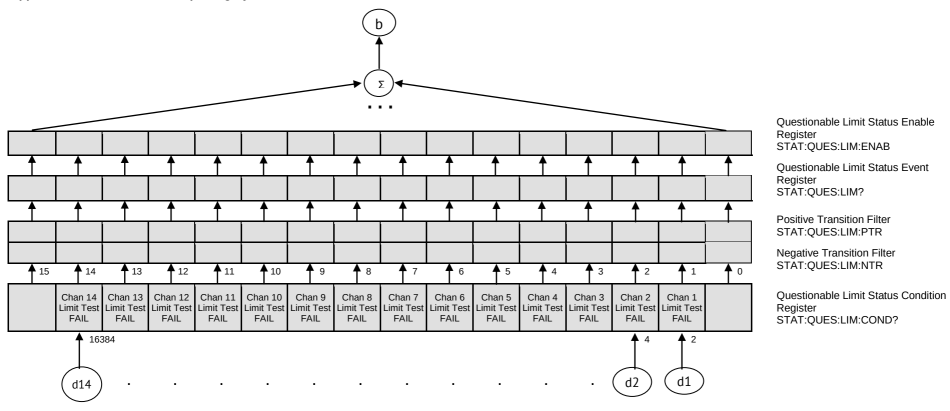
16 Appendix 1. IEE488.2 Status Reporting System

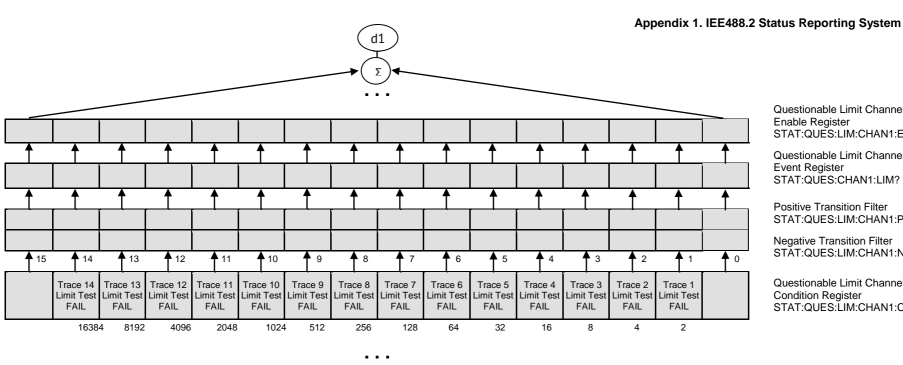


Appendix 1. IEE488.2 Status Reporting System



Appendix 1. IEE488.2 Status Reporting System





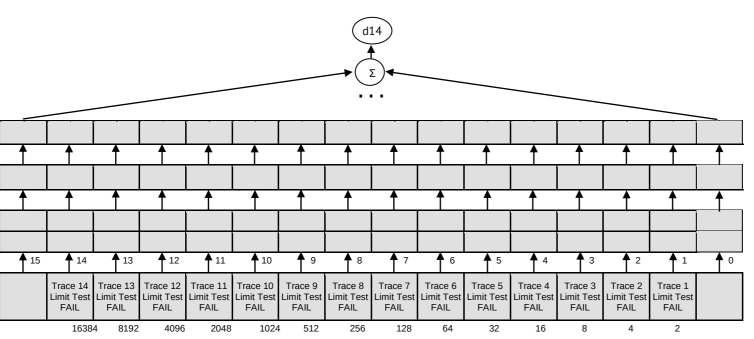
Questionable Limit Channel 1 Status **Enable Register** STAT:QUES:LIM:CHAN1:ENAB

Questionable Limit Channel 1 Status **Event Register** STAT:QUES:CHAN1:LIM?

Positive Transition Filter STAT:QUES:LIM:CHAN1:PTR

Negative Transition Filter STĂT:QUES:LIM:CHAN1:NTR

Questionable Limit Channel 1 Status Condition Register STAT:QUES:LIM:CHAN1:COND?



Questionable Limit Channel 14 Status **Enable Register** STAT:QUES:LIM:CHAN14:ENAB

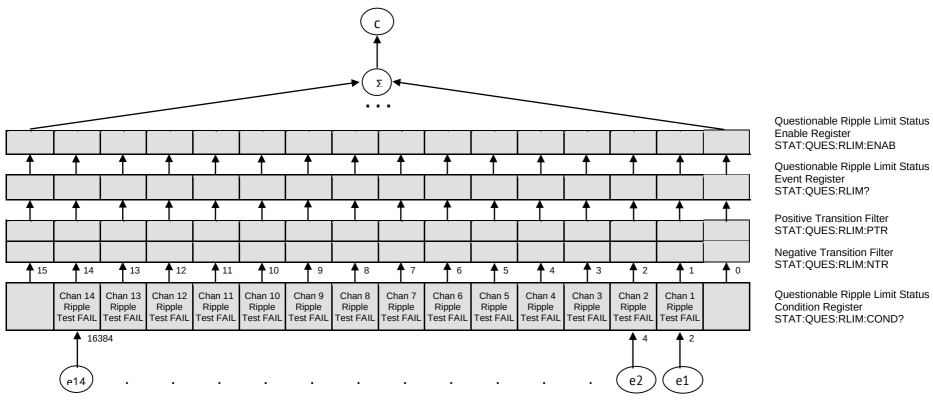
Questionable Limit Channel 14 Status **Event Register** STAT:QUES:CHAN14:LIM:?

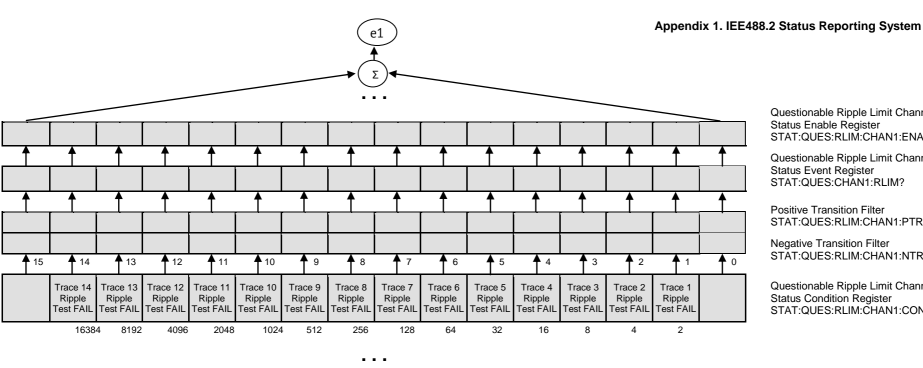
Positive Transition Filter STAT:QUES:LIM:CHAN14:PTR

Negative Transition Filter STAT:QUES:LIM:CHAN14:NTR

Questionable Limit Channel 14 Status Condition Register STAT:QUES:LIM:CHAN14:COND?

Appendix 1. IEE488.2 Status Reporting System





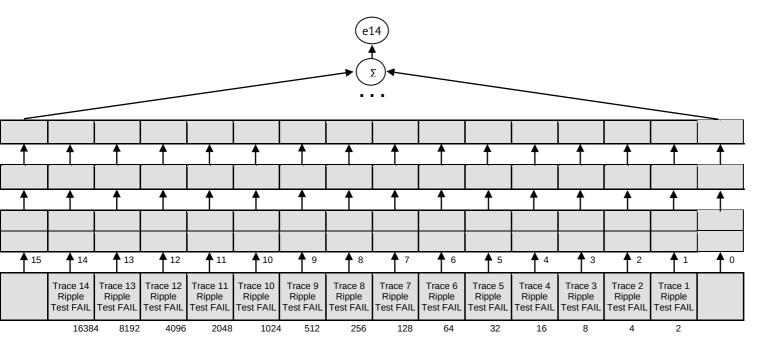
Questionable Ripple Limit Channel 1 Status Enable Register STAT:QUES:RLIM:CHAN1:ENAB

Questionable Ripple Limit Channel 1 Status Event Register STAT:QUES:CHAN1:RLIM?

Positive Transition Filter STAT:QUES:RLIM:CHAN1:PTR

Negative Transition Filter STAT:QUES:RLIM:CHAN1:NTR

Questionable Ripple Limit Channel 1 Status Condition Register STAT:QUES:RLIM:CHAN1:COND?



Questionable Ripple Limit Channel 14 Status Enable Register STAT:QUES:RLIM:CHAN14:ENAB

Questionable Ripple Limit Channel 14 Status Event Register STAT:QUES:CHAN14:RLIM:?

Positive Transition Filter STAT:QUES:RLIM:CHAN14:PTR

Negative Transition Filter STAT:QUES:RLIM:CHAN14:NTR

Questionable Ripple Limit Channel 14 Status Condition Register STAT:QUES:RLIM:CHAN14:COND?

17 Appendix 2. Error Codes

114	"Header suffix out of range"
200	"Execution error"
211	"Trigger ignored"
213	"Init ignored"
220	"Parameter Error"
222	"Data out of range"
224	"Illegal parameter value"
201	"Invalid channel index"
202	"Invalid trace index"
203	"Invalid marker index"
204	"Marker is not active"
205	"Invalid save type specifier"
206	"Invalid sweep type specifier"
207	"Invalid trigger source specifier"
208	"Invalid measurement parameter specifier"
209	"Invalid format specifier"
210	"Invalid data math specifier"
214	"Invalid limit data"
215	"Invalid segment data"
216	"Invalid standard type specifier"
217	"Invalid conversion specifier"
218	"Invalid gating shape specifier"
219	"Invalid gating type specifier"
300	"Device-specific error"
302	"Status reporting system error"