

**Agilent E5052A Signal Source Analyzer**

# **Programmer's Guide**

**Third Edition**

**FIRMWARE REVISIONS**

This manual applies directly to instruments that have the firmware revision 1.50.

For additional information about firmware revisions, see Appendix A.



**Agilent Technologies**

**Agilent Part No. E5052-90021**

**February 2005**

Printed in Japan

---

## Notices

The information contained in this document is subject to change without notice.

This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated to another language without the prior written consent of Agilent Technologies.

Microsoft®, MS-DOS®, Windows®, Visual C++®, Visual Basic®, VBA® and Excel® are registered

UNIX is a registered trademark in U.S. and other countries, licensed exclusively through X/Open Company Limited.

Portions ©Copyright 1996, Microsoft Corporation. All rights reserved.

© Copyright 2004, 2005 Agilent Technologies

---

## Manual Printing History

The manual's printing date and part number indicate its current edition. The printing date changes when a new edition is printed. (Minor corrections and updates that are incorporated at reprint do not cause the date to change.) The manual part number changes when extensive technical changes are incorporated.

August 2004	First Edition (part number: E5052-90001)
October 2004	Second Edition (part number: E5052-90011, changes for firmware version 1.10)
February 2005	Third Edition (part number: E5052-90021, changes for firmware version 1.50)

---

## Typeface Conventions

<b>Bold</b>	Boldface type is used when a term is defined. For example: <b>icons</b> are symbols.
<i>Italic</i>	Italic type is used for emphasis and for titles of manuals and other publications.
<b>[Key]</b>	Indicates the hardkey whose key label is Key.
<b>[Key] - Item</b>	Indicates a series of key operations in which you press the <b>[Key]</b> key, select (highlight) the item called <b>Item</b> on the displayed menu using the [↓] key and so on, and then press the <b>[Enter]</b> key.

---

## Documentation Map

The following manuals are available for the Agilent E5052A.

- ***User's Guide (Part Number E5052-900x0, attached to Option ABA)***  
This manual describes most of the basic information needed to use the E5052A. It provides a function overview, detailed operation procedure for each function (from preparation for measurement to analysis of measurement results), specifications, and supplemental information. For programming guidance on performing automatic measurement with the E5052A, please see the *Programming Manual*.
- ***Programmer's Guide (Part Number E5052-900x1, attached to Option ABA)***  
This manual provides programming information for performing automatic measurement with the E5052A. It includes an outline of remote control, procedures for detecting measurement start (trigger) and end (sweep end), application programming examples, a command reference, and related information.
- ***VBA Programmer's Guide (Part Number E5052-900x2, attached to Option ABA)***  
This manual describes programming information for performing automatic measurement with internal controller. It includes an outline of VBA programming, some sample programming examples, a COM object reference, and related information.

---

### NOTE

The number position shown by "x" in the part numbers above indicates the edition number.



<b>1. Making Effective Use of This Manual</b>	
Contents of This Manual . . . . .	24
How to Use This Manual . . . . .	26
Looking up SCPI commands. . . . .	26
How to Code the Corresponding Commands . . . . .	26
<b>2. Overview of Remote Control</b>	
Types of Remote Control Systems . . . . .	30
GPIB Remote Control System . . . . .	31
What is GPIB? . . . . .	31
System configuration. . . . .	31
Device selector . . . . .	32
LAN Remote Control System. . . . .	33
System configuration. . . . .	33
Control over SICL-LAN server. . . . .	34
Control over telnet server . . . . .	37
Sending SCPI command messages . . . . .	40
Types and structure of commands. . . . .	40
Grammar of messages. . . . .	41
Remote mode. . . . .	42
<b>3. Making a Measurement</b>	
Trigger System . . . . .	44
Trigger state and transition for each measurement . . . . .	46
Starting a Measurement Cycle (triggering the instrument) . . . . .	48
Configuring the Instrument to Automatically Perform Continuous Measurement. . . . .	48
Starting Measurement on Demand . . . . .	48
Waiting for End of measurement . . . . .	49
Using the Status Register . . . . .	49
Using Wait Time . . . . .	51
<b>4. Reading/Writing Measurement Data</b>	
Data Types for Data Transfer . . . . .	54
Array type . . . . .	54
Block type . . . . .	55
Data Transfer Format . . . . .	56
ASCII Transfer Format . . . . .	57
Binary Transfer Format . . . . .	58
Internal data processing . . . . .	60
Data flow . . . . .	60
Internal data arrays . . . . .	64
Retrieving Measurement Results . . . . .	66
Retrieving measurement results at marker positions. . . . .	66
Retrieving internal data arrays . . . . .	66
Entering Data in a Trace . . . . .	68
<b>5. Saving and Recalling (File Management)</b>	
Saving/Recalling . . . . .	72

Specifying a file . . . . .	72
Saving and recalling instrument status . . . . .	72
Saving measurement data . . . . .	72
Saving images on LCD screen . . . . .	73
Saving/loading (importing) the VBA program . . . . .	73
Managing Files . . . . .	74
Creating a directory (folder) . . . . .	74
Deleting a file (directory) . . . . .	74
Copying a file . . . . .	74
Transferring files . . . . .	74
Retrieving data from storage . . . . .	74
Sample program . . . . .	75
<b>6. Working with Automatic Test Systems</b>	
Preventing Erroneous Key Operation on the Front Panel (Key Lock feature) . . . . .	78
Improving Command Processing Speed . . . . .	79
When measurement results (trace) do need not updating . . . . .	79
When measurement results (trace) need updating . . . . .	79
Detecting Occurrence of an Error . . . . .	80
Using the status reporting system . . . . .	80
Using the error queue . . . . .	80
Limit Test . . . . .	82
Using Commands to define Limit Lines . . . . .	82
Reading Limit Lines from Files . . . . .	83
<b>7. SCPI Command Reference</b>	
Notational conventions in this command reference . . . . .	86
Syntax . . . . .	86
Description . . . . .	86
Parameters . . . . .	87
Query response . . . . .	87
Related commands . . . . .	87
Equivalent key . . . . .	87
E5052A commands . . . . .	88
:ABORt . . . . .	88
:CALCulate:FP[1-1]:ALLTrace:ACTive . . . . .	88
:CALCulate:FP[1-1]:ALLTrace:BDMarker:X:COUPle:STATe . . . . .	88
:CALCulate:FP[1-1]:ALLTrace:LIMit:FAIL . . . . .	89
:CALCulate:FP[1-1]:ALLTrace:MARKer:COUPle:STATe . . . . .	89
:CALCulate:FP[1-1]:ALLTrace:MARKer:DISCrete:STATe . . . . .	89
:CALCulate:FP[1-1]:ALLTrace:MARKer:REFerence:NUMBer . . . . .	90
:CALCulate:FP[1-1]:ALLTrace:MARKer:REFerence:STATe . . . . .	90
:CALCulate:FP[1-1]:DATA:RDATa . . . . .	91
:CALCulate:FP[1-1]:DATA:TDATa . . . . .	91
:CALCulate:FP[1-1]:DATA:XDATa . . . . .	92
:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:ACTive . . . . .	92
:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:X . . . . .	92
:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:Y . . . . .	93

:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARch:PEAK . . . . .	93
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:CENTer . . . . .	93
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:SPAN . . . . .	94
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:START . . . . .	94
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:STATe . . . . .	94
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:STOP . . . . .	95
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:CENTer . . . . .	95
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:SPAN . . . . .	96
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:START . . . . .	96
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:STATe . . . . .	97
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:STOP . . . . .	97
:CALCulate:FP[1-1]:TRACe[1-4]:DATA:COPIY . . . . .	97
:CALCulate:FP[1-1]:TRACe[1-4]:DATA:FDATA . . . . .	98
:CALCulate:FP[1-1]:TRACe[1-4]:DATA:FMEMOry . . . . .	98
:CALCulate:FP[1-1]:TRACe[1-4]:DATA:UDATA . . . . .	99
:CALCulate:FP[1-1]:TRACe[1-4]:DATA:UMEMOry . . . . .	99
:CALCulate:FP[1-1]:TRACe[1-4]:FORMat:FREQuency . . . . .	100
:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:DOMain:X . . . . .	100
:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:DOMain:Y . . . . .	101
:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:STATistics:DATA . . . . .	101
:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:STATistics:MEMOry . . . . .	101
:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:TYPE . . . . .	101
:CALCulate:FP[1-1]:TRACe[1-4]:HOLD . . . . .	102
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:FAIL . . . . .	102
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:LDATA . . . . .	102
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:CLEar . . . . .	103
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:COUNt . . . . .	103
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:DATA . . . . .	103
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:REPort[:DATA]. . . . .	104
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit[:STATe]. . . . .	104
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:LDATA . . . . .	104
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:CLEar . . . . .	105
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:COUNt . . . . .	105
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:DATA . . . . .	105
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LPEak . . . . .	106
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LTARget . . . . .	106
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MAXimum . . . . .	106
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MINimum . . . . .	106
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:PEAK . . . . .	107
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RPEak . . . . .	107
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RTARget . . . . .	107
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:TARGet . . . . .	107
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:EXCursion . . . . .	107
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:POLarity . . . . .	108
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:TRAnSition . . . . .	108
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:Y . . . . .	109
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TRACKing:TYPE . . . . .	109
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:STATe . . . . .	110
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:X . . . . .	110

---

## Contents

:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:Y	110
:CALCulate:FP[1-1]:TRACe[1-4]:MATH:FUNCTioN	111
:CALCulate:FP[1-1]:TRACe[1-4]:MATH:MEMorize	111
:CALCulate:FP[1-1]:TRACe[1-4]:PARAmeter	111
:CALCulate:FP[1-1]:TRACe[1-4]:REFerence:FREQuency	111
:CALCulate:FP[1-1]:TRACe[1-4]:SAPerture	112
:CALCulate:FP[1-1]:TRACe[1-4]:SMOothing:APERture	112
:CALCulate:FP[1-1]:TRACe[1-4]:SMOothing:STATe	113
:CALCulate:PN[1-1]:ALLTrace:LIMit:FAIL	113
:CALCulate:PN[1-1]:ALLTrace:MARKer:COUPle:STATe	113
:CALCulate:PN[1-1]:ALLTrace:MARKer:DISCrete:STATe	114
:CALCulate:PN[1-1]:ALLTrace:MARKer:REFerence:NUMBer	114
:CALCulate:PN[1-1]:ALLTrace:MARKer:REFerence:STATe	115
:CALCulate:PN[1-1]:DATA:CARRier	115
:CALCulate:PN[1-1]:DATA:PDATa	115
:CALCulate:PN[1-1]:DATA:RDATa	116
:CALCulate:PN[1-1]:DATA:XDATa	116
:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:ACTive	116
:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARCh:DOMain:X	117
:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARCh:DOMain:Y	117
:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARCh:PEAK	118
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:CENTer	118
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:SPAN	118
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:START	119
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STATe	119
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STOP	120
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:CENTer	120
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:SPAN	121
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:START	121
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STATe	121
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STOP	122
:CALCulate:PN[1-1]:TRACe[1-1]:DATA:COPIY	122
:CALCulate:PN[1-1]:TRACe[1-1]:DATA:FDATa	123
:CALCulate:PN[1-1]:TRACe[1-1]:DATA:FMEMory	123
:CALCulate:PN[1-1]:TRACe[1-1]:DATA:PDATa	124
:CALCulate:PN[1-1]:TRACe[1-1]:DATA:PMEMory	124
:CALCulate:PN[1-1]:TRACe[1-1]:DATA:SDATa	125
:CALCulate:PN[1-1]:TRACe[1-1]:DATA:SMEMory	125
:CALCulate:PN[1-1]:TRACe[1-1]:DATA:UDATa	125
:CALCulate:PN[1-1]:TRACe[1-1]:DATA:UMEMory	125
:CALCulate:PN[1-1]:TRACe[1-1]:FUNCTioN:DOMain:X	126
:CALCulate:PN[1-1]:TRACe[1-1]:FUNCTioN:DOMain:Y	126
:CALCulate:PN[1-1]:TRACe[1-1]:FUNCTioN:INTegral:DATa	127
:CALCulate:PN[1-1]:TRACe[1-1]:FUNCTioN:INTegral:MEMory	127
:CALCulate:PN[1-1]:TRACe[1-1]:FUNCTioN:STATistics:DATa	127
:CALCulate:PN[1-1]:TRACe[1-1]:FUNCTioN:STATistics:MEMory	127
:CALCulate:PN[1-1]:TRACe[1-1]:FUNCTioN:TYPE	127
:CALCulate:PN[1-1]:TRACe[1-1]:HOLD	128
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:FAIL	128



:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:LDATa . . . . . 129

:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:CLEar . . . . . 129

:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:COUNT . . . . . 129

:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:DATA . . . . . 130

:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:REPort[:DATA] . . . . . 130

:CALCulate:PN[1-1]:TRACe[1-1]:LIMit[:STATE] . . . . . 130

:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:LDATa . . . . . 131

:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGment:CLEar . . . . . 131

:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGment:COUNT . . . . . 131

:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGment:DATA . . . . . 132

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:LPEak . . . . . 132

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:LTARget . . . . . 132

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:MAXimum . . . . . 132

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:MINimum . . . . . 133

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:PEAK . . . . . 133

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RPEak . . . . . 133

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RTARget . . . . . 133

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:TARGet . . . . . 133

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:EXCursion . . . . . 134

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:POLarity . . . . . 134

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:TRAnSition . . . . . 134

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:Y . . . . . 135

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TRACking:TYPE . . . . . 135

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:STATE . . . . . 136

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:X . . . . . 136

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:Y . . . . . 137

:CALCulate:PN[1-1]:TRACe[1-1]:MATH:FUNCTion . . . . . 137

:CALCulate:PN[1-1]:TRACe[1-1]:MATH:MEMorize . . . . . 137

:CALCulate:PN[1-1]:TRACe[1-1]:SMOothing:APERture . . . . . 137

:CALCulate:PN[1-1]:TRACe[1-1]:SMOothing:STATE . . . . . 138

:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:OMISSion . . . . . 138

:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:POWER . . . . . 139

:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THReshold:TABLE:CLEar . . . . . 139

:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THReshold:TABLE:COUNT . . . . . 139

:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THReshold:TABLE:DATA . . . . . 140

:CALCulate:SP[1-1]:ALLTrace:LIMit:FAIL . . . . . 140

:CALCulate:SP[1-1]:ALLTrace:MARKer:COUPle:STATE . . . . . 140

:CALCulate:SP[1-1]:ALLTrace:MARKer:DISCrete:STATE . . . . . 141

:CALCulate:SP[1-1]:ALLTrace:MARKer:REFErence:NUMBER . . . . . 141

:CALCulate:SP[1-1]:ALLTrace:MARKer:REFErence:STATE . . . . . 142

:CALCulate:SP[1-1]:DATA:RDATa . . . . . 142

:CALCulate:SP[1-1]:DATA:XDATa . . . . . 142

:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:ACTive . . . . . 143

:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:X . . . . . 143

:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:Y . . . . . 143

:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:PEAK . . . . . 144

:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:CENTer . . . . . 144

:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:SPAN . . . . . 144

:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STARt . . . . . 145

:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STATe . . . . .	145
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STOP . . . . .	146
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:CENTer . . . . .	146
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:SPAN . . . . .	147
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STARt . . . . .	147
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STATe . . . . .	147
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STOP . . . . .	148
:CALCulate:SP[1-1]:TRACe[1-1]:DATA:COpy . . . . .	148
:CALCulate:SP[1-1]:TRACe[1-1]:DATA:FDATa . . . . .	149
:CALCulate:SP[1-1]:TRACe[1-1]:DATA:FMEMory . . . . .	149
:CALCulate:SP[1-1]:TRACe[1-1]:DATA:UDATa . . . . .	150
:CALCulate:SP[1-1]:TRACe[1-1]:DATA:UMEMory . . . . .	150
:CALCulate:SP[1-1]:TRACe[1-1]:FORMat . . . . .	151
:CALCulate:SP[1-1]:TRACe[1-1]:FUNctioN:DOMain:X . . . . .	151
:CALCulate:SP[1-1]:TRACe[1-1]:FUNctioN:DOMain:Y . . . . .	151
:CALCulate:SP[1-1]:TRACe[1-1]:FUNctioN:STATistics:DATA . . . . .	152
:CALCulate:SP[1-1]:TRACe[1-1]:FUNctioN:STATistics:MEMory . . . . .	152
:CALCulate:SP[1-1]:TRACe[1-1]:FUNctioN:TYPE . . . . .	152
:CALCulate:SP[1-1]:TRACe[1-1]:HOLD . . . . .	153
:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:FAIL . . . . .	153
:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:LDATa . . . . .	153
:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:CLEar . . . . .	154
:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:COUNT . . . . .	154
:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:DATA . . . . .	154
:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:REPort[:DATA] . . . . .	155
:CALCulate:SP[1-1]:TRACe[1-1]:LIMit[:STATe]. . . . .	155
:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:LDATa . . . . .	155
:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGment:CLEar . . . . .	156
:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGment:COUNT . . . . .	156
:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGment:DATA . . . . .	156
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:LPEak . . . . .	157
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:LTARget . . . . .	157
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:MAXimum . . . . .	157
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:MINimum . . . . .	157
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:PEAK . . . . .	158
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RPEak . . . . .	158
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RTARget . . . . .	158
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:TARGet . . . . .	158
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:EXCURsion . . . . .	158
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:POLarity . . . . .	159
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:TRAnsitioN . . . . .	159
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:Y . . . . .	160
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TRACking:TYPE . . . . .	160
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:STATe . . . . .	161
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:X . . . . .	161
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:Y . . . . .	161
:CALCulate:SP[1-1]:TRACe[1-1]:MATH:FUNctioN . . . . .	162
:CALCulate:SP[1-1]:TRACe[1-1]:MATH:MEMorize . . . . .	162
:CALCulate:SP[1-1]:TRACe[1-1]:SMOothing:APERture . . . . .	162

:CALCulate:SP[1-1]:TRACe[1-1]:SMOothing:STATe . . . . . 163

:CALCulate:TR[1-1]:ALLTrace:ACTive . . . . . 163

:CALCulate:TR[1-1]:ALLTrace:BDMarker:X:COUPle:STATe. . . . . 163

:CALCulate:TR[1-1]:ALLTrace:LIMit:FAIL . . . . . 164

:CALCulate:TR[1-1]:ALLTrace:MARKer:COUPle:STATe. . . . . 164

:CALCulate:TR[1-1]:ALLTrace:MARKer:DISCretE:STATe . . . . . 165

:CALCulate:TR[1-1]:ALLTrace:MARKer:REFerence:NUMBer . . . . . 165

:CALCulate:TR[1-1]:ALLTrace:MARKer:REFerence:STATe. . . . . 165

:CALCulate:TR[1-1]:NARRow:DATA:RDATa . . . . . 166

:CALCulate:TR[1-1]:NARRow:DATA:XDATa . . . . . 166

:CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:ACTive. . . . . 166

:CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:X . . . . . 167

:CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:Y . . . . . 167

:CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:PEAK . . . . . 168

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:CENTer. . . . . 168

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:SPAN . . . . . 168

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STARt. . . . . 169

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STATe . . . . . 169

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STOP . . . . . 170

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:CENTer. . . . . 170

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:SPAN. . . . . 171

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STARt. . . . . 171

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STATe . . . . . 171

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STOP. . . . . 172

:CALCulate:TR[1-1]:TRACe[1-4]:DATA:COPIY . . . . . 172

:CALCulate:TR[1-1]:TRACe[1-4]:DATA:FDATa . . . . . 173

:CALCulate:TR[1-1]:TRACe[1-4]:DATA:FMEMory . . . . . 173

:CALCulate:TR[1-1]:TRACe[1-4]:DATA:UDATa. . . . . 174

:CALCulate:TR[1-1]:TRACe[1-4]:DATA:UMEMory . . . . . 174

:CALCulate:TR[1-1]:TRACe[1-4]:FORMat:FREQuency . . . . . 175

:CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:PREFerence:OFFSet . . . . . 175

:CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:UNIT . . . . . 175

:CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:WRAP . . . . . 176

:CALCulate:TR[1-1]:TRACe[1-4]:FUNction:DOMain:X . . . . . 176

:CALCulate:TR[1-1]:TRACe[1-4]:FUNction:DOMain:Y . . . . . 177

:CALCulate:TR[1-1]:TRACe[1-4]:FUNction:STATistics:DATa . . . . . 177

:CALCulate:TR[1-1]:TRACe[1-4]:FUNction:STATistics:MEMory . . . . . 177

:CALCulate:TR[1-1]:TRACe[1-4]:FUNction:TYPE . . . . . 177

:CALCulate:TR[1-1]:TRACe[1-4]:HOLD . . . . . 178

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:FAIL . . . . . 178

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:LDATa. . . . . 178

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:CLEar. . . . . 179

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:COUNT. . . . . 179

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:DATa . . . . . 179

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:REPort[:DATa] . . . . . 180

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit[:STATe] . . . . . 180

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:LDATa . . . . . 180

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:CLEar . . . . . 181

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:COUNT. . . . . 181

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:DATA . . . . .	181
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LPEak . . . . .	182
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LTARget . . . . .	182
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MAXimum . . . . .	182
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MINimum . . . . .	182
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:PEAK . . . . .	183
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RPEak . . . . .	183
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RTARget . . . . .	183
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:TARGet . . . . .	183
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:EXCursion . . . . .	183
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:POLarity . . . . .	184
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:TRAnSition . . . . .	184
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:Y . . . . .	185
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TRACking:TYPE . . . . .	185
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:STATe . . . . .	186
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:X . . . . .	186
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:Y . . . . .	186
:CALCulate:TR[1-1]:TRACe[1-4]:MATH:FUNcTion . . . . .	187
:CALCulate:TR[1-1]:TRACe[1-4]:MATH:MEMorize . . . . .	187
:CALCulate:TR[1-1]:TRACe[1-4]:PARAmeter . . . . .	187
:CALCulate:TR[1-1]:TRACe[1-4]:REFerence:FREQuency . . . . .	187
:CALCulate:TR[1-1]:TRACe[1-4]:SMOothing:APERture . . . . .	188
:CALCulate:TR[1-1]:TRACe[1-4]:SMOothing:STATe . . . . .	188
:CALCulate:TR[1-1]:WIDE:DATA:RDATa . . . . .	189
:CALCulate:TR[1-1]:WIDE:DATA:XDATa . . . . .	189
:CALCulate:USER[1-1]:ALLTrace:ACTive . . . . .	189
:CALCulate:USER[1-1]:ALLTrace:BDMarker:X:COUPle:STATe . . . . .	190
:CALCulate:USER[1-1]:ALLTrace:LIMit:FAIL . . . . .	190
:CALCulate:USER[1-1]:ALLTrace:MARKer:COUPle:STATe . . . . .	190
:CALCulate:USER[1-1]:ALLTrace:MARKer:DISCrete:STATe . . . . .	191
:CALCulate:USER[1-1]:ALLTrace:MARKer:REFerence:NUMBer . . . . .	191
:CALCulate:USER[1-1]:ALLTrace:MARKer:REFerence:STATe . . . . .	192
:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:ACTive . . . . .	192
:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:DOMain:X . . . . .	192
:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:DOMain:Y . . . . .	193
:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:PEAK . . . . .	193
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:CENTer . . . . .	193
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:SPAN . . . . .	194
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:STARt . . . . .	194
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:STATe . . . . .	195
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:STOP . . . . .	195
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:CENTer . . . . .	196
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:SPAN . . . . .	196
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:STARt . . . . .	196
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:STATe . . . . .	197
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:STOP . . . . .	197
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:COPY . . . . .	198
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:FDATa . . . . .	198
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:FMEMory . . . . .	199

:CALCulate:USER[1-1]:TRACe[1-8]:DATA:POINts	199
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:RDATA	199
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:START	200
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:STOP	200
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:UDATa	200
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:UMEMory	201
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:XDATa	201
:CALCulate:USER[1-1]:TRACe[1-8]:FUNction:DOMain:X	201
:CALCulate:USER[1-1]:TRACe[1-8]:FUNction:DOMain:Y	202
:CALCulate:USER[1-1]:TRACe[1-8]:FUNction:STATistics:DATA	202
:CALCulate:USER[1-1]:TRACe[1-8]:FUNction:STATistics:MEMory	202
:CALCulate:USER[1-1]:TRACe[1-8]:FUNction:TYPE	203
:CALCulate:USER[1-1]:TRACe[1-8]:HOLD	203
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:FAIL	203
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:LDATa	204
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEGment:CLEar	204
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEGment:COUNT	204
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEGment:DATA	205
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:REPort[:DATA]	205
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit[:STATE]	205
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:LDATa	206
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGment:CLEar	206
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGment:COUNT	206
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGment:DATA	207
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:LPEak	207
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:LTARget	207
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:MAXimum	208
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:MINimum	208
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:PEAK	208
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:RPEak	208
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:RTARget	208
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:TARGet	209
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:PEAK:EXCursion	209
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:PEAK:POLarity	209
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TARGet:TRANsition	210
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TARGet:Y	210
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TRACking:TYPE	211
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:STATe	211
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:X	211
:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:Y	212
:CALCulate:USER[1-1]:TRACe[1-8]:MATH:FUNction	212
:CALCulate:USER[1-1]:TRACe[1-8]:MATH:MEMorize	212
:CALCulate:USER[1-1]:TRACe[1-8]:SMOothing:APERture	213
:CALCulate:USER[1-1]:TRACe[1-8]:SMOothing:STATe	213
:CONTRol:HANDler:A[:DATA]	213
:CONTRol:HANDler:B[:DATA]	214
:CONTRol:HANDler:C[:DATA]	214
:CONTRol:HANDler:C:MODE	215
:CONTRol:HANDler:D[:DATA]	215

---

## Contents

:CONTRol:HANDler:D:MODE	215
:CONTRol:HANDler:E[:DATA]	216
:CONTRol:HANDler:F[:DATA]	216
:CONTRol:HANDler:OUTPut[1-2][:DATA].	217
:DISPlay:CLOCK	217
:DISPlay:ECHO:ADD	217
:DISPlay:ECHO:CLEAr	218
:DISPlay:ECHO:DATA	218
:DISPlay:ECHO:FSIZE.	218
:DISPlay:ECHO:STATE	219
:DISPlay:ENABle.	219
:DISPlay:FP[1-1]:ALLTrace:PERSiStence:CLEAr.	220
:DISPlay:FP[1-1]:ALLTrace:Y:SCALe:AUTO	220
:DISPlay:FP[1-1]:ANNotation:MARKer:POSition.	220
:DISPlay:FP[1-1]:ANNotation:MEASurement:STATE	221
:DISPlay:FP[1-1]:GRATicule:AXIS:Y:RELative.	221
:DISPlay:FP[1-1]:GRATicule:AXIS:Y:STATE.	221
:DISPlay:FP[1-1]:LABel:DATA.	222
:DISPlay:FP[1-1]:LABel:STATE	222
:DISPlay:FP[1-1]:LIMit:FSIGN	223
:DISPlay:FP[1-1]:MAXimize.	223
:DISPlay:FP[1-1]:SPLit	223
:DISPlay:FP[1-1]:STATE	224
:DISPlay:FP[1-1]:TABLE[:STATE].	224
:DISPlay:FP[1-1]:TRACe[1-4]:LABel:DATA.	225
:DISPlay:FP[1-1]:TRACe[1-4]:LIMit:LINE	225
:DISPlay:FP[1-1]:TRACe[1-4]:MODE	225
:DISPlay:FP[1-1]:TRACe[1-4]:PERSiStence:CLEAr.	226
:DISPlay:FP[1-1]:TRACe[1-4]:PERSiStence:STATE.	226
:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:AUTO.	226
:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:PDIVision.	227
:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:RLEVel.	227
:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:RPOSition	227
:DISPlay:FP[1-1]:Y[:SCALe]:DIVisions	228
:DISPlay:MAXimize	228
:DISPlay:MESSAge:CLEAr.	229
:DISPlay:PN[1-1]:ALLTrace:PERSiStence:CLEAr.	229
:DISPlay:PN[1-1]:ANNotation:MARKer:POSition.	229
:DISPlay:PN[1-1]:ANNotation:MEASurement:STATE	229
:DISPlay:PN[1-1]:GRATicule:AXIS:Y:RELative	230
:DISPlay:PN[1-1]:GRATicule:AXIS:Y:STATE	230
:DISPlay:PN[1-1]:LABel:DATA	230
:DISPlay:PN[1-1]:LABel:STATE	231
:DISPlay:PN[1-1]:LIMit:FSIGN.	231
:DISPlay:PN[1-1]:MAXimize	232
:DISPlay:PN[1-1]:STATE	232
:DISPlay:PN[1-1]:TABLE[:STATE]	232
:DISPlay:PN[1-1]:TRACe[1-1]:LABel:DATA.	233
:DISPlay:PN[1-1]:TRACe[1-1]:LIMit:LINE.	233

:DISPlay:PN[1-1]:TRACe[1-1]:MODE . . . . .	234
:DISPlay:PN[1-1]:TRACe[1-1]:PERSistence:CLEar . . . . .	234
:DISPlay:PN[1-1]:TRACe[1-1]:PERSistence:STATe . . . . .	234
:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:AUTO . . . . .	235
:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:PDIVision . . . . .	235
:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:RLEVel . . . . .	235
:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:RPOStion . . . . .	236
:DISPlay:PN[1-1]:Y[:SCALe]:DIVisions . . . . .	236
:DISPlay:SKEY:STATe . . . . .	236
:DISPlay:SP[1-1]:ALLTrace:PERSistence:CLEar . . . . .	237
:DISPlay:SP[1-1]:ANNotation:MARKer:POStion . . . . .	237
:DISPlay:SP[1-1]:ANNotation:MEASurement:STATe . . . . .	237
:DISPlay:SP[1-1]:GRATicule:AXIS:Y:RELative . . . . .	238
:DISPlay:SP[1-1]:GRATicule:AXIS:Y:STATe . . . . .	238
:DISPlay:SP[1-1]:LABel:DATA . . . . .	239
:DISPlay:SP[1-1]:LABel:STATe . . . . .	239
:DISPlay:SP[1-1]:LIMit:FSIGN . . . . .	239
:DISPlay:SP[1-1]:MAXimize . . . . .	240
:DISPlay:SP[1-1]:STATe . . . . .	240
:DISPlay:SP[1-1]:TABLe[:STATe] . . . . .	241
:DISPlay:SP[1-1]:TRACe[1-1]:LABel:DATA . . . . .	241
:DISPlay:SP[1-1]:TRACe[1-1]:LIMit:LINE . . . . .	241
:DISPlay:SP[1-1]:TRACe[1-1]:MODE . . . . .	242
:DISPlay:SP[1-1]:TRACe[1-1]:PERSistence:CLEar . . . . .	242
:DISPlay:SP[1-1]:TRACe[1-1]:PERSistence:STATe . . . . .	242
:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:AUTO . . . . .	243
:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:PDIVision . . . . .	243
:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:RLEVel . . . . .	243
:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:RPOStion . . . . .	244
:DISPlay:SP[1-1]:Y[:SCALe]:DIVisions . . . . .	244
:DISPlay:TR[1-1]:ALLTrace:PERSistence:CLEar . . . . .	245
:DISPlay:TR[1-1]:ALLTrace:Y:SCALe:AUTO . . . . .	245
:DISPlay:TR[1-1]:ANNotation:MARKer:POStion . . . . .	245
:DISPlay:TR[1-1]:ANNotation:MEASurement:STATe . . . . .	245
:DISPlay:TR[1-1]:GRATicule:AXIS:Y:RELative . . . . .	246
:DISPlay:TR[1-1]:GRATicule:AXIS:Y:STATe . . . . .	246
:DISPlay:TR[1-1]:LABel:DATA . . . . .	247
:DISPlay:TR[1-1]:LABel:STATe . . . . .	247
:DISPlay:TR[1-1]:LIMit:FSIGN . . . . .	247
:DISPlay:TR[1-1]:MAXimize . . . . .	248
:DISPlay:TR[1-1]:STATe . . . . .	248
:DISPlay:TR[1-1]:TABLe[:STATe] . . . . .	249
:DISPlay:TR[1-1]:TRACe[1-4]:LABel:DATA . . . . .	249
:DISPlay:TR[1-1]:TRACe[1-4]:LIMit:LINE . . . . .	249
:DISPlay:TR[1-1]:TRACe[1-4]:MODE . . . . .	250
:DISPlay:TR[1-1]:TRACe[1-4]:PERSistence:CLEar . . . . .	250
:DISPlay:TR[1-1]:TRACe[1-4]:PERSistence:STATe . . . . .	250
:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:AUTO . . . . .	251
:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:PDIVision . . . . .	251

---

## Contents

:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:RLEVel . . . . .	251
:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:RPOStion . . . . .	252
:DISPlay:TR[1-1]:Y[:SCALe]:DIVisions . . . . .	252
:DISPlay:UPDate:IMMediate . . . . .	253
:DISPlay:USER[1-1]:ALLTrace:PERStence:CLEar . . . . .	253
:DISPlay:USER[1-1]:ALLTrace:Y:SCALe:AUTO . . . . .	253
:DISPlay:USER[1-1]:ANNotation:MARKer:POStion . . . . .	253
:DISPlay:USER[1-1]:ANNotation:MEASurement:STATe . . . . .	254
:DISPlay:USER[1-1]:GRATicule:AXIS:Y:RELative . . . . .	254
:DISPlay:USER[1-1]:GRATicule:AXIS:Y:STATe . . . . .	254
:DISPlay:USER[1-1]:LABel:DATA . . . . .	255
:DISPlay:USER[1-1]:LABel:STATe . . . . .	255
:DISPlay:USER[1-1]:LIMit:FSIGN . . . . .	256
:DISPlay:USER[1-1]:MAXimize . . . . .	256
:DISPlay:USER[1-1]:STATe . . . . .	256
:DISPlay:USER[1-1]:TABLe[:STATe] . . . . .	257
:DISPlay:USER[1-1]:TRACe[1-8]:LABel:DATA . . . . .	257
:DISPlay:USER[1-1]:TRACe[1-8]:LIMit:LINE . . . . .	258
:DISPlay:USER[1-1]:TRACe[1-8]:MODE . . . . .	258
:DISPlay:USER[1-1]:TRACe[1-8]:PERStence:STATe . . . . .	258
:DISPlay:USER[1-1]:TRACe[1-8]:STATe . . . . .	259
:DISPlay:USER[1-1]:TRACe[1-8]:X:TYPE . . . . .	259
:DISPlay:USER[1-1]:TRACe[1-8]:X:UNIT . . . . .	259
:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:AUTO . . . . .	260
:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:PDIVision . . . . .	260
:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:RLEVel . . . . .	260
:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:RPOStion . . . . .	261
:DISPlay:USER[1-1]:TRACe[1-8]:Y:UNIT . . . . .	261
:DISPlay:USER[1-1]:Y[:SCALe]:DIVisions . . . . .	262
:DISPlay:WINDow:ACTive . . . . .	262
:FORMat:BORDER . . . . .	263
:FORMat:DATA . . . . .	263
:HCOPY:ABORt . . . . .	264
:HCOPY:IMAGe . . . . .	264
:HCOPY:IMMediate . . . . .	264
*CLS . . . . .	264
*ESE . . . . .	265
*ESR . . . . .	265
*IDN . . . . .	265
*OPC . . . . .	265
*OPT . . . . .	266
*RST . . . . .	266
*SRE . . . . .	266
*STB . . . . .	267
*TRG . . . . .	267
:INITiate:FP[1-1]:CONTinuous . . . . .	267
:INITiate:FP[1-1]:IMMediate . . . . .	267
:INITiate:PN[1-1]:CONTinuous . . . . .	267
:INITiate:PN[1-1]:IMMediate . . . . .	268



:INITiate:SP[1-1]:CONTinuous . . . . .	268
:INITiate:SP[1-1]:IMMediate . . . . .	268
:INITiate:TR[1-1]:CONTinuous . . . . .	268
:INITiate:TR[1-1]:IMMediate . . . . .	269
:MMEMory:CATalog . . . . .	269
:MMEMory:COpy . . . . .	269
:MMEMory:DATA . . . . .	270
:MMEMory:DELeTe . . . . .	270
:MMEMory:FP[1-1]:TRACe[1-4]:LOAD:LIMit:LOWer . . . . .	271
:MMEMory:FP[1-1]:TRACe[1-4]:LOAD:LIMit:UPPer . . . . .	271
:MMEMory:FP[1-1]:TRACe[1-4]:STORE[:DATA] . . . . .	272
:MMEMory:FP[1-1]:TRACe[1-4]:STORE:MEMory . . . . .	272
:MMEMory:LOAD:PROGram . . . . .	272
:MMEMory:LOAD:STATe . . . . .	273
:MMEMory:MDIRectory . . . . .	273
:MMEMory:PN[1-1]:TRACe[1-1]:LOAD:LIMit:LOWer . . . . .	274
:MMEMory:PN[1-1]:TRACe[1-1]:LOAD:LIMit:UPPer . . . . .	274
:MMEMory:PN[1-1]:TRACe[1-1]:LOAD:SPURious:THReshold . . . . .	274
:MMEMory:PN[1-1]:TRACe[1-1]:STORE[:DATA] . . . . .	275
:MMEMory:PN[1-1]:TRACe[1-1]:STORE:MEMory . . . . .	275
:MMEMory:SP[1-1]:TRACe[1-1]:LOAD:LIMit:LOWer . . . . .	276
:MMEMory:SP[1-1]:TRACe[1-1]:LOAD:LIMit:UPPer . . . . .	276
:MMEMory:SP[1-1]:TRACe[1-1]:STORE[:DATA] . . . . .	276
:MMEMory:SP[1-1]:TRACe[1-1]:STORE:MEMory . . . . .	277
:MMEMory:STORE:IMAGe . . . . .	277
:MMEMory:STORE:PROGram . . . . .	278
:MMEMory:STORE:STATe . . . . .	278
:MMEMory:STORE:STYPe . . . . .	278
:MMEMory:TR[1-1]:TRACe[1-4]:LOAD:LIMit:LOWer . . . . .	279
:MMEMory:TR[1-1]:TRACe[1-4]:LOAD:LIMit:UPPer . . . . .	279
:MMEMory:TR[1-1]:TRACe[1-4]:STORE[:DATA] . . . . .	280
:MMEMory:TR[1-1]:TRACe[1-4]:STORE:MEMory . . . . .	280
:MMEMory:USER[1-1]:TRACe[1-8]:LOAD:LIMit:LOWer . . . . .	280
:MMEMory:USER[1-1]:TRACe[1-8]:LOAD:LIMit:UPPer . . . . .	281
:MMEMory:USER[1-1]:TRACe[1-8]:STORE[:DATA] . . . . .	281
:MMEMory:USER[1-1]:TRACe[1-8]:STORE:MEMory . . . . .	282
:PROGram:CATalog . . . . .	282
:PROGram:COM:EVENt . . . . .	282
:PROGram:SELeCted:NAME . . . . .	283
:PROGram:SELeCted:STATe . . . . .	283
:PROGram:SKEY:ITEM[1-8]:ENABLe . . . . .	283
:PROGram:SKEY:ITEM[1-8]:IMMediate . . . . .	284
:PROGram:SKEY:ITEM[1-8]:LABEl . . . . .	284
:PROGram:VARiAbLe:ARRAy[1-10]:DATA . . . . .	284
:PROGram:VARiAbLe:ARRAy[1-10]:POINts . . . . .	285
:PROGram:VARiAbLe:DOUBLe[1-10] . . . . .	285
:PROGram:VARiAbLe:INTeger[1-10] . . . . .	286
:PROGram:VARiAbLe:STRing[1-10] . . . . .	286
:SENSe:ATTenuation:LEVel . . . . .	287

---

## Contents

:SENSe:FP[1-1]:AVERAge:CLear . . . . .	287
:SENSe:FP[1-1]:AVERAge:COUNt . . . . .	287
:SENSe:FP[1-1]:AVERAge:STATe . . . . .	288
:SENSe:FP[1-1]:FBANd . . . . .	288
:SENSe:FP[1-1]:FREQuency:RESolution . . . . .	288
:SENSe:FP[1-1]:SWEep:DWELI . . . . .	289
:SENSe:FP[1-1]:SWEep:TIME:DATA . . . . .	289
:SENSe:PN[1-1]:AVERAge:CLear . . . . .	289
:SENSe:PN[1-1]:AVERAge:COUNt . . . . .	290
:SENSe:PN[1-1]:AVERAge:STATe . . . . .	290
:SENSe:PN[1-1]:CORRelation:COUNt . . . . .	290
:SENSe:PN[1-1]:FBANd . . . . .	291
:SENSe:PN[1-1]:FREQuency:STARt . . . . .	291
:SENSe:PN[1-1]:FREQuency:STOP . . . . .	292
:SENSe:PN[1-1]:IFGain . . . . .	293
:SENSe:PN[1-1]:LOBandwidth . . . . .	293
:SENSe:PN[1-1]:SEGTable[:MEASurement][:QUALity] . . . . .	293
:SENSe:PN[1-1]:SWEep:POINts . . . . .	294
:SENSe:ROSCillator:SOURce . . . . .	294
:SENSe:SP[1-1]:AVERAge:CLear . . . . .	294
:SENSe:SP[1-1]:AVERAge:COUNt . . . . .	294
:SENSe:SP[1-1]:AVERAge:STATe . . . . .	295
:SENSe:SP[1-1]:AVERAge:TYPE . . . . .	295
:SENSe:SP[1-1]:BANDwidth:RESolution . . . . .	295
:SENSe:SP[1-1]:CARRier:FBANd . . . . .	296
:SENSe:SP[1-1]:CARRier:SET:CENter . . . . .	296
:SENSe:SP[1-1]:DETector:FUNcTION . . . . .	297
:SENSe:SP[1-1]:FREQuency:CENter . . . . .	297
:SENSe:SP[1-1]:FREQuency:SPAN . . . . .	298
:SENSe:SP[1-1]:FREQuency:STARt . . . . .	298
:SENSe:SP[1-1]:FREQuency:STOP . . . . .	299
:SENSe:SP[1-1]:POWer:RLEVel . . . . .	299
:SENSe:SP[1-1]:SWEep:POINts . . . . .	299
:SENSe:TR[1-1]:AVERAge:CLear . . . . .	300
:SENSe:TR[1-1]:AVERAge:COUNt . . . . .	300
:SENSe:TR[1-1]:AVERAge:STATe . . . . .	300
:SENSe:TR[1-1]:NARRow:FREQuency:PREFerence . . . . .	301
:SENSe:TR[1-1]:NARRow:FREQuency:RANGe . . . . .	301
:SENSe:TR[1-1]:NARRow:FREQuency:TARGet . . . . .	301
:SENSe:TR[1-1]:NARRow:SWEep:POINts . . . . .	302
:SENSe:TR[1-1]:NARRow:TIME:OFFSet . . . . .	302
:SENSe:TR[1-1]:NARRow:TIME:REFerence . . . . .	302
:SENSe:TR[1-1]:NARRow:TIME:SPAN . . . . .	303
:SENSe:TR[1-1]:POWer:INPut:LEVel:MAXimum . . . . .	303
:SENSe:TR[1-1]:WIDE:FREQuency:MAXimum . . . . .	304
:SENSe:TR[1-1]:WIDE:SWEep:POINts . . . . .	304
:SENSe:TR[1-1]:WIDE:TIME:OFFSet . . . . .	304
:SENSe:TR[1-1]:WIDE:TIME:REFerence . . . . .	305
:SENSe:TR[1-1]:WIDE:TIME:SPAN . . . . .	305

:SOURce:FP[1-1]:SWEep:PARAmeter . . . . .	306
:SOURce:FP[1-1]:SWEep:POINts . . . . .	306
:SOURce:FP[1-1]:VOLTage:CONTRol:CENTer . . . . .	307
:SOURce:FP[1-1]:VOLTage:CONTRol:SPAN . . . . .	307
:SOURce:FP[1-1]:VOLTage:CONTRol:STARt . . . . .	307
:SOURce:FP[1-1]:VOLTage:CONTRol:STOP . . . . .	308
:SOURce:FP[1-1]:VOLTage:POWer:CENTer . . . . .	308
:SOURce:FP[1-1]:VOLTage:POWer:SPAN . . . . .	309
:SOURce:FP[1-1]:VOLTage:POWer:STARt . . . . .	309
:SOURce:FP[1-1]:VOLTage:POWer:STOP . . . . .	310
:SOURce:VOLTage:CONTRol:AFC:FBANd . . . . .	310
:SOURce:VOLTage:CONTRol:AFC:IMMediate . . . . .	311
:SOURce:VOLTage:CONTRol:AFC:ITERation . . . . .	311
:SOURce:VOLTage:CONTRol:AFC:LIMit:HIGH . . . . .	311
:SOURce:VOLTage:CONTRol:AFC:LIMit:LOW . . . . .	312
:SOURce:VOLTage:CONTRol:AFC:SENSitivity . . . . .	312
:SOURce:VOLTage:CONTRol:AFC[:STATe] . . . . .	313
:SOURce:VOLTage:CONTRol:AFC:TARGet . . . . .	313
:SOURce:VOLTage:CONTRol:AFC:TOLerance . . . . .	314
:SOURce:VOLTage:CONTRol:CORRection:COLLect:ACQuire . . . . .	315
:SOURce:VOLTage:CONTRol:CORRection[:STATe] . . . . .	315
:SOURce:VOLTage:CONTRol:DELay . . . . .	315
:SOURce:VOLTage:CONTRol:LEVel:AMPLitude . . . . .	316
:SOURce:VOLTage:CONTRol:LEVel:STATe . . . . .	316
:SOURce:VOLTage:CONTRol:LIMit:HIGH . . . . .	317
:SOURce:VOLTage:CONTRol:LIMit:LOW . . . . .	317
:SOURce:VOLTage:POWer:DELay . . . . .	318
:SOURce:VOLTage:POWer:LEVel:AMPLitude . . . . .	318
:SOURce:VOLTage:POWer:LEVel:STATe . . . . .	319
:SOURce:VOLTage:POWer:LIMit:HIGH . . . . .	319
:SOURce:VOLTage:POWer:LIMit:LOW . . . . .	320
:STATus:OPERation:BIT12:CLear . . . . .	320
:STATus:OPERation:BIT12:CONDition . . . . .	321
:STATus:OPERation:BIT12:ENABle . . . . .	321
:STATus:OPERation:BIT12[:EVENT] . . . . .	321
:STATus:OPERation:BIT12:NTRansition . . . . .	321
:STATus:OPERation:BIT12:PTRansition . . . . .	322
:STATus:OPERation:BIT12:SET . . . . .	322
:STATus:OPERation:CONDition . . . . .	323
:STATus:OPERation:ENABle . . . . .	323
:STATus:OPERation[:EVENT] . . . . .	323
:STATus:OPERation:NTRansition . . . . .	323
:STATus:OPERation:PTRansition . . . . .	324
:STATus:PRESet . . . . .	324
:STATus:QUEStionable:CONDition . . . . .	324
:STATus:QUEStionable:CURRent:ENABle . . . . .	324
:STATus:QUEStionable:CURRent[:EVENT] . . . . .	325
:STATus:QUEStionable:ENABle . . . . .	325
:STATus:QUEStionable[:EVENT] . . . . .	325

---

## Contents

:STATus:QUEStionable:LIMit:CONDition	326
:STATus:QUEStionable:LIMit:ENABle	326
:STATus:QUEStionable:LIMit[:EVENT]	326
:STATus:QUEStionable:LIMit:FP[1-1]:CONDition	326
:STATus:QUEStionable:LIMit:FP[1-1]:ENABle	326
:STATus:QUEStionable:LIMit:FP[1-1][:EVENT]	327
:STATus:QUEStionable:LIMit:FP[1-1]:NTRansition	327
:STATus:QUEStionable:LIMit:FP[1-1]:PTRansition	327
:STATus:QUEStionable:LIMit:NTRansition	328
:STATus:QUEStionable:LIMit:PN[1-1]:CONDition	328
:STATus:QUEStionable:LIMit:PN[1-1]:ENABle	328
:STATus:QUEStionable:LIMit:PN[1-1][:EVENT]	329
:STATus:QUEStionable:LIMit:PN[1-1]:NTRansition	329
:STATus:QUEStionable:LIMit:PN[1-1]:PTRansition	329
:STATus:QUEStionable:LIMit:PTRansition	330
:STATus:QUEStionable:LIMit:SP[1-1]:CONDition	330
:STATus:QUEStionable:LIMit:SP[1-1]:ENABle	330
:STATus:QUEStionable:LIMit:SP[1-1][:EVENT]	331
:STATus:QUEStionable:LIMit:SP[1-1]:NTRansition	331
:STATus:QUEStionable:LIMit:SP[1-1]:PTRansition	331
:STATus:QUEStionable:LIMit:TR[1-1]:CONDition	332
:STATus:QUEStionable:LIMit:TR[1-1]:ENABle	332
:STATus:QUEStionable:LIMit:TR[1-1][:EVENT]	332
:STATus:QUEStionable:LIMit:TR[1-1]:NTRansition	333
:STATus:QUEStionable:LIMit:TR[1-1]:PTRansition	333
:STATus:QUEStionable:LIMit:USER[1-1]:CONDition	333
:STATus:QUEStionable:LIMit:USER[1-1]:ENABle	334
:STATus:QUEStionable:LIMit:USER[1-1][:EVENT]	334
:STATus:QUEStionable:LIMit:USER[1-1]:NTRansition	334
:STATus:QUEStionable:LIMit:USER[1-1]:PTRansition	335
:STATus:QUEStionable:MISC:ENABle	335
:STATus:QUEStionable:MISC[:EVENT]	335
:STATus:QUEStionable:NTRansition	336
:STATus:QUEStionable:PHASe:ENABle	336
:STATus:QUEStionable:PHASe[:EVENT]	336
:STATus:QUEStionable:POWER:ENABle	337
:STATus:QUEStionable:POWER[:EVENT]	337
:STATus:QUEStionable:PTRansition	337
:STATus:QUEStionable:REFerence:ENABle	338
:STATus:QUEStionable:REFerence[:EVENT]	338
:SYSTem:BACKlight:STATe	338
:SYSTem:BEEPer:COMplete:IMMediate	339
:SYSTem:BEEPer:COMplete:STATe	339
:SYSTem:BEEPer:WARning:IMMediate	339
:SYSTem:BEEPer:WARning:STATe	340
:SYSTem:DATE	340
:SYSTem:ERRor[:NEXT]	341
:SYSTem:KLOCK:KBD	341
:SYSTem:KLOCK:MOUSe	341

:SYSTem:POFF . . . . .	342
:SYSTem:PRESet . . . . .	342
:SYSTem:TIME . . . . .	342
:TRIGger:EXTernal:SLOPe . . . . .	343
:TRIGger:FP[1-1]:MODE . . . . .	343
:TRIGger:FP[1-1]:SOURce . . . . .	344
:TRIGger:MODE . . . . .	344
:TRIGger:PN[1-1]:SOURce . . . . .	345
:TRIGger:SP[1-1]:SOURce . . . . .	345
:TRIGger:TR[1-1]:NARRow:VIDeo:FREQuency:CENTer . . . . .	346
:TRIGger:TR[1-1]:NARRow:VIDeo:THReshold . . . . .	346
:TRIGger:TR[1-1]:SOURce . . . . .	347
:TRIGger:TR[1-1]:WIDE:VIDeo:FREQuency:CENTer . . . . .	347
Command list . . . . .	348
List by function . . . . .	348
Softkey Functions . . . . .	373
<b>A. Manual Changes</b>	
Manual Changes . . . . .	428
Change 2 . . . . .	429
Change 1 . . . . .	429
<b>B. Status Reporting System</b>	
General Status Register Model . . . . .	432
Event Register . . . . .	433
Enable Register . . . . .	433
Status Byte Register . . . . .	433
Condition Register and Transition Filter . . . . .	434
Status Register Structure . . . . .	435
Using the Status Reporting System . . . . .	451
<b>C. Communication with External Instruments Using 24-bit I/O Port</b>	
24-bit I/O Port Overview . . . . .	454
△ I/O Signal Pin Layout and Description . . . . .	455
Inputting/Outputting Data . . . . .	458
Specifying signal direction of port . . . . .	458
Reading data input to port . . . . .	459
Data output to port . . . . .	459
Preset States at Power-on . . . . .	460
Timing Chart and Pulse Width . . . . .	461
Electrical Characteristics . . . . .	463
Input signal . . . . .	463
Output signal . . . . .	464
Power supply (+5 V) . . . . .	464
<b>D. Error Messages</b>	
Error Messages . . . . .	466
A . . . . .	466

---

## Contents

D .....	466
E .....	467
F .....	467
I .....	468
L .....	469
M .....	469
N .....	469
O .....	469
P .....	469
R .....	470
S .....	471
T .....	471
U .....	471
Warning Message .....	472

---

# 1 Making Effective Use of This Manual

This chapter describes the contents of this guide. Using this chapter with the table of contents helps you to retrieve description of a subject you wish to understand as well as to obtain an overview of this guide. Also see the latter part of this chapter for brief description of usage of this guide, focusing on searching commands.

## Contents of This Manual

This is a programming guide with Agilent E5052A.

This guide describes programming method mainly aiming at learning how to write a program that remotely controls the E5052A using SCPI commands, focusing on sample usage with the HTBasic.

Controlling the E5052A using the built-in VBA is not covered by this guide; it is described in *VBA Programmer's Guide*. For using the E5052A VBA, see *VBA Programmer's Guide*.

Description in this guide assumes that the reader has learned manual operation of the E5052A. Thus, this guide does not describe each feature of the E5052A in detail. For detailed information on each feature, see *User's Guide*.

The chapter-by-chapter contents of this manual are as follows.

### Chapter 1, "Making Effective Use of This Manual."

This chapter describes the contents of this guide. Using this chapter with the table of contents helps you to retrieve description of a subject you wish to understand as well as to obtain an overview of this guide. Also see the latter part of this chapter for brief description of usage of this guide, focusing on searching commands.

### Chapter 2, "Overview of Remote Control."

This chapter provides an overview of the remote control system and the SCPI commands.

### Chapter 3, "Making a Measurement."

This chapter describes how to trigger the instrument to start a new measurement cycle and how to detect the end of a measurement cycle.

### Chapter 4, "Reading/Writing Measurement Data."

This chapter provides an overview of the Agilent E5052A's internal data transfer format and explains how to read and write measurement results (internal data array and marker position).

### Chapter 5, "Saving and Recalling (File Management)."

This chapter explains how to save and recall instrument status and measurement results onto/from the files. The chapter also discusses file management in general.

### Chapter 6, "Working with Automatic Test Systems."

This chapter describes useful features that are available when the Agilent E5052A is integrated with an automatic test system.

### Chapter 7, "SCPI Command Reference."

This chapter describes the SCPI command reference for the Agilent E5052A. It describes the commands using their abbreviated format in alphabetical order. If you want to look up commands using their fully qualified format, refer to the index for the desired SCPI command. If you want to look up commands by their function, refer to SCPI command list by function.



Appendix A, “Manual Changes.”

This appendix contains the information required to adapt this manual to earlier versions or configurations of the Agilent E5052A than that indicated by the current printing date of this manual. The information in this manual applies directly to the E5052A model that has the serial number prefix listed on the title page of this manual.

Appendix B, “Status Reporting System.”

This appendix describes the status reporting system of the Agilent E5052A.

Appendix C, “Communication with External Instruments Using 24-bit I/O Port.”

This chapter provides necessary information for communicating with external instruments (for example, a handler in a production line) by using the 24-bit I/O port equipped with the Agilent E5052A.

Appendix D, “Error Messages.”

The Agilent E5052A provides error messages to indicate its operating status. This appendix describes the error messages of the E5052A, listed in alphabetical order.

## How to Use This Manual

As described in “Contents of This Manual” on page 24 chapters 3 to 5 provide task-based descriptions of SCPI commands that are useful for programming and explain how you can use them. These chapters contain explanations and sample program listings that you can use to develop your custom programs. For more information on individual commands, see Chapter 7, “SCPI Command Reference,”.

### Looking up SCPI commands

Chapter 7, “SCPI Command Reference,” contains a complete reference of SCPI commands. You can look up a particular COM object in any of the following ways:

Lookup by Abbreviated Command Name (see NOTE.)

The command reference is organized alphabetically according to the abbreviated name used as the title for each command&srq;s description.

Lookup by Full Command Name (see NOTE.)

You can use the index at the end of the manual to find full command names along with the page numbers where they appear.

Lookup by Command Function

“List by function” on page 348 provides a command function list and indicates the page numbers where the commands appear in the command reference.

Lookup by Front panel key

“Softkey Functions” on page 373 provides a complete list of COM objects that correspond to the front panel key tree and indicates the page numbers where the commands appear in the command reference.

---

#### NOTE

Some SCPI commands supported by the E5052A have optional syntax elements. In the command reference conventions, these elements are enclosed between square brackets ([]) or printed in lowercase letters. See “Syntax” on page 86 for more information.

---

### How to Code the Corresponding Commands

The description of each function may contain the corresponding SCPI commands. If SCPI command exists for each measuring mode, use xx. And y used to express the maximum trace number varies for each measuring mode, because the trace number is not the same for each mode.

Example: CALC:xx[1-1]:TRAC[1-y]:DATA:FDAT

The parameters for each measuring mode are as follows:

- **FP:** Frequency/Power measurement
- **PN:** Phase noise measurement

- **SP:** Spectrum monitor measurement
- **TR:** Transient measurement
- **USER:** User-defined window

---

**NOTE**

Some SCPI commands preclude the availability of certain measuring modes.

Making Effective Use of This Manual  
**How to Use This Manual**

---

## 2 Overview of Remote Control

This chapter provides an overview of the remote control system and the SCPI commands.

---

## Types of Remote Control Systems

Depending on the system controller and the interface, you can configure four types of remote control systems as shown in the table below.

System controller	Interface	Overview
External controller (external computer such as PC and workstation)	GPIB	System to control the E5052A and other devices connected via GPIB from the external controller. For more information, refer to “GPIB Remote Control System” on page 31.
	LAN	System to control the E5052A and other devices connected via LAN from the external controller. For more information, refer to “LAN Remote Control System” on page 33.
E5052A	—	System to control the E5052A itself using built-in E5052A VBA. For more information, refer to <i>VBA Programmers Guide</i> .
	USB/GPIB	System to control the E5052A itself and external devices connected via GPIB using built-in E5052A VBA. For more information, refer to <i>VBA Programmers Guide</i> .

## GPIB Remote Control System

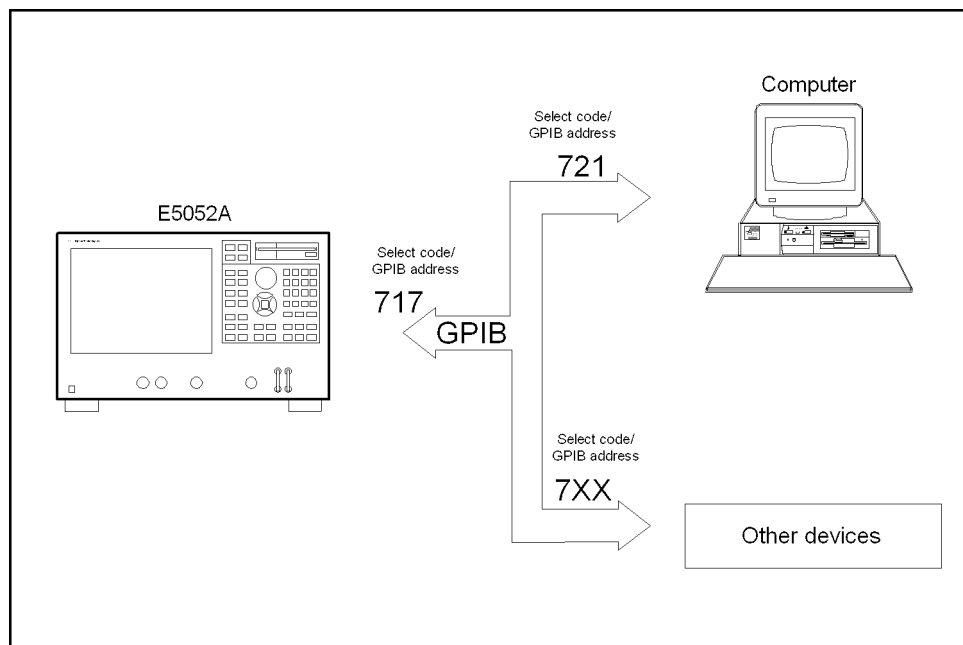
### What is GPIB?

GPIB (General Purpose Interface Bus) is an interface standard for connecting computers and peripherals, and it supports the following international standards: IEEE 488.1, IEC-625, IEEE 488.2, and JIS-C1901. The GPIB interface allows you to control the Agilent E5052A from an external computer. The computer sends commands and instructions to the E5052A and receives data sent from the E5052A via GPIB.

### System configuration

Use GPIB cables to connect the E5052A to the external controller (computer) and peripherals. Figure 2-1 shows an overview of the system configuration of the GPIB remote control system.

Figure 2-1 Configuration of GPIB remote control system



e5052ape013

#### NOTE

When the power of the E5052A is turned off, the SRQ signal of the built-in GPIB remains active. With the power turned off, disconnect the GPIB remote control system and the E5052A to prevent malfunction.

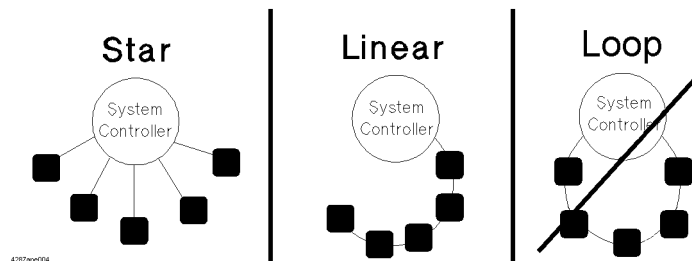
## Overview of Remote Control GPIB Remote Control System

### Required equipment

1. E5052A
2. External controller (computer)  
Use a personal computer or workstation equipped with the GPIB interface. You need to install software in the external controller to control this instrument via GPIB (for example, HTBasic or Agilent VEE).
3. Other devices (other instruments and/or specific-purpose peripherals)
4. GPIB cables for connecting the E5052A, the external controller, and other devices

### Size of system you can construct

- You can connect up to 15 devices in a single GPIB system.
- The length of cables connecting devices must be 4 m or less. The total length of connecting cables in a single GPIB system must be  $2 \text{ m} \times$  the number of connected devices (including the controller) or shorter. You cannot construct a system with a total cable length exceeding 20 m.
- The number of connectors connected to an individual device must be 4 or fewer. If you connect 5 or more connectors, excessive force is applied to the connector part, which may result in failure.
- You can choose the device connection topology from star, linear, and combined. Loop connection is not supported.



### Device selector

The device selector is a unique value assigned to each device that is used by the controller to select the control target (to send/receive messages) among devices connected on the GPIB remote control system.

The device selector consists of a select code (usually 7) and a GPIB address. For example, when the select code is 7 and the GPIB address is 17, the device selector is 717. The select code must be set for each system. The GPIB address must be set to a unique value for each device, which is used to identify devices on the same system. In the descriptions and sample programs in this manual, it is assumed that the device selector is set to 717.

### Setting the GPIB address of the E5052A

[System] - Misc Setup - GPIB Setup - Talker/Listener Address



## LAN Remote Control System

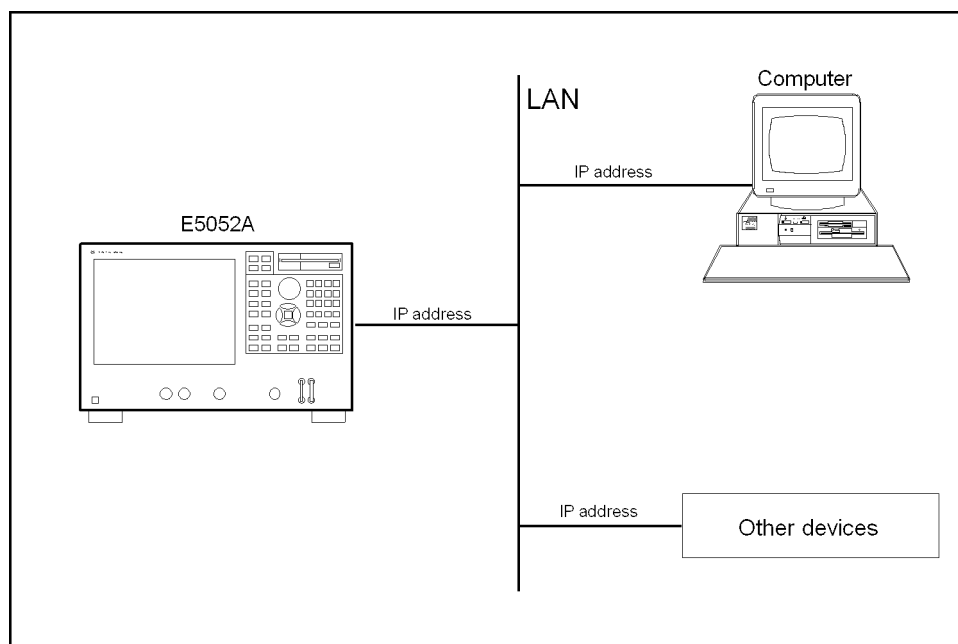
The LAN (Local Area Network) remote control system provides two methods for controlling the E5052A: using the SICL-LAN server and using the telnet server.

### System configuration

Use LAN cables to connect the E5052A and the external controller (computer). Figure 2-2 shows the configuration of the LAN remote control system.

Figure 2-2

### Configuration of LAN remote control system



e5052ape015

### Required equipment

1. E5052A
2. External controller (personal computer or workstation that can be connected to LAN, with Agilent I/O Library installed)
3. Other devices (other instruments and/or special-purpose peripherals)
4. LAN cable for connecting the E5052A with the external controller

### Preparing the E5052A

Before controlling the E5052A via LAN, you need to configure the network function. For detailed information on the procedure, refer to *User's Guide*.

## Control over SICL-LAN server

In the control system using the SICL-LAN server, communication between the external controller (client) and the E5052A (server) is performed using the SICL-LAN protocol. Communication is performed using SICL (Standard Instrument Control Library). You can control the E5052A by programming using SICL or VISA in C language in the UNIX environment, or Visual C++, Visual Basic, or VEE in the Windows environment.

### Preparing the E5052A

To communicate with the external controller, follow these steps to turn on the SICL-LAN server of the E5052A in advance.

**Step 1.** Turn on the SICL-LAN server of the E5052A.

**[System] - Misc Setup - Network Setup - SICL-LAN Server [ON]**

**Step 2.** Set the GPIB address of the E5052A for control with the SICL-LAN server. “XX” indicates the address number.

**[System] - Misc Setup - Network Setup - SICL-LAN Address [XX]**

---

#### NOTE

You need to restart the E5052A firmware after changing the on/off setting or address setting of the SICL-LAN server.

---

### Preparing the external controller

In order to establish communication with the E5052A using the TCP/IP protocol, you need to set the I/O interface of the external controller in advance. This section shows the setting procedure for using the external controller in the Windows environment.

---

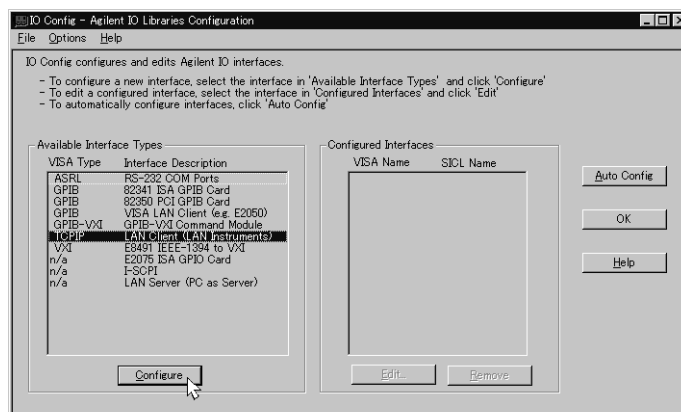
#### NOTE

You need to install the Agilent I/O Libraries in advance.

---

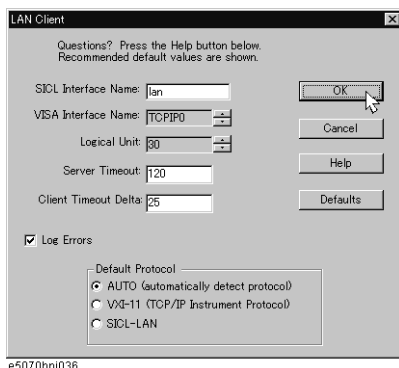
**Step 1.** From the Start menu of your PC, click Program - Agilent I/O Libraries - I/O Config to open the Config setting screen.

**Step 2.** In the IO Config setting screen, select “**TCPIP LAN Client (LAN Instruments)**” and then click the **Configure** button.

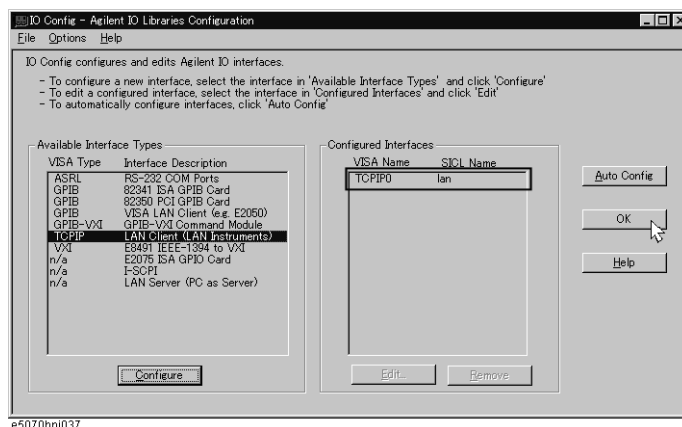


**Step 3.** In the LAN Client setting screen, leave the initial settings and click the **OK** button. You can

change the settings as necessary. For details, refer to the manual of the Agilent I/O Libraries.



**Step 4.** In the IO Config setting screen, check that the LAN Client has been added and then click the **OK** button.



### Control using C or Visual Basic

You can control the E5052A by programming using SICL with the C language in the UNIX environment, or Visual C++ or Visual Basic in the Windows environment.

### Control using Agilent VEE

Agilent VEE allows you to control the E5052A via the I/O interface. The following example shows how to control the E5052A when it is set as follows: the address of the SICL-LAN server is 17 and the IP address is 1.10.100.50.

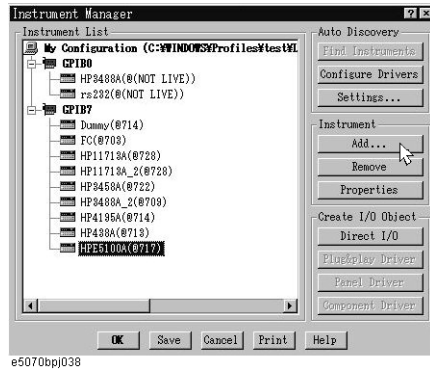
#### NOTE

When using Agilent VEE for PC, use Agilent VEE Pro 6 for Windows or later.

**Step 1.** On the Agilent EVE's **I/O** menu, click **Instrument Manager...**

## Overview of Remote Control LAN Remote Control System

Step 2. In the Instrument Manager setting screen, click **Add...**



Step 3. The Instrument Properties setting screen appears. Make the settings as follows: Name (1 in the figure below): **SICL\_LAN** (you can specify any name), Interface (2 in figure): **GPIB**, and Address (3 in figure): **917** (for the E5052A, fixed to 9; 17 is the address of the SICL-LAN server). Then, click Gateway: **This host**. The Select or Enter Gateway setting screen appears. Enter the IP address or host name of the E5052A (4 in figure).

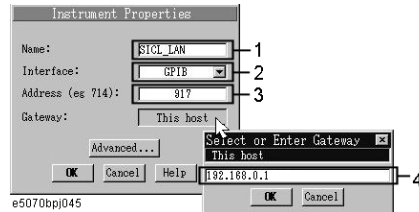
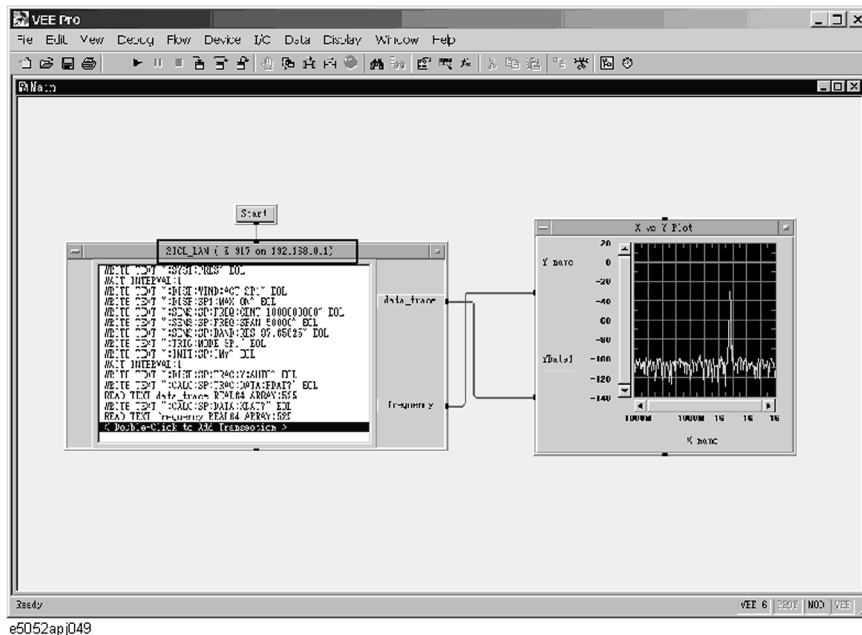


Figure 2-3 shows an example of control using the I/O interface set by the above procedure.

Figure 2-3

### Example of control using Agilent VEE



## Control over telnet server

In the control system over a telnet server, communications are performed through a connection between the network sockets, which is a path established between the external controller and the E5052A.

A socket is an endpoint for a network connection; on the E5052A, ports 5024 and 5025 are provided for the sockets. Port 5024 is used for conversational control using telnet (user interface program for TELNET protocol) and port 5025 is used for control from a program.

### Preparing the E5052A

To communicate with the external controller, follow these steps to turn on the telnet server of the E5052A in advance.

**[System] - Misc Setup - Network Setup - Telnet Server [ON]**

### Conversational control using telnet (using port 5024)

You can use telnet to perform conversational control by sending SCPI commands to the E5052A on a message-by-message basis. For telnet, the socket of port 5024 is used for communications.

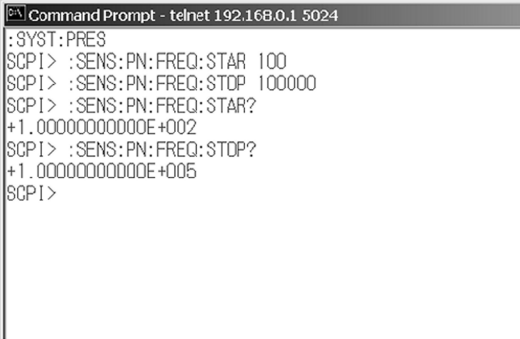
In this example, in order to show the control procedure using telnet, the E5052A (IP address: 192.168.0.1; host name: e5052a) is controlled from the external controller in the Windows environment.

- Step 1.** Open the MS-DOS command prompt screen.
- Step 2.** At the MS-DOS prompt, type telnet 192.168.0.1 5024 and press the return key.
- Step 3.** The telnet screen opens.
- Step 4.** Type a command and press the return key; this command is sent to the E5052A and executed. If you enter a command that queries some data, the query response is displayed below the line you have entered the command.

Figure 2-4 shows the screen after using the **:SYSTem:PRESet** command on page 342 to reset, using the **:SENSe:PN[1-1]:FREQuency:STARt** command on page 291 and the **:SENSe:PN[1-1]:FREQuency:STOP** command on page 292 to set the sweep start value and stop value of the phase noise measurement to 100 Hz and 100 kHz, respectively, and checking the settings.

Figure 2-4

#### Example of control using telnet



```
Command Prompt - telnet 192.168.0.1 5024
:SYST:PRES
SCPI> :SENS:PN:FREQ:STAR 100
SCPI> :SENS:PN:FREQ:STOP 100000
SCPI> :SENS:PN:FREQ:STAR?
+1.00000000000E+002
SCPI> :SENS:PN:FREQ:STOP?
+1.00000000000E+005
SCPI>
```

e5052apj025

- Step 5.** Press ] while holding down the control key on the telnet screen to display the telnet prompt. Then type “quit” and press the return key. The connection to the E5052A breaks and telnet finishes.

### Control from a program (using port 5025)

When controlling the E5052A from a program on the external controller, use the socket of port 5025 for connection.

#### NOTE

Some functions such as service requests that are available in the GPIB remote control system are not available in control over the telnet server.

### Control using C or Visual Basic

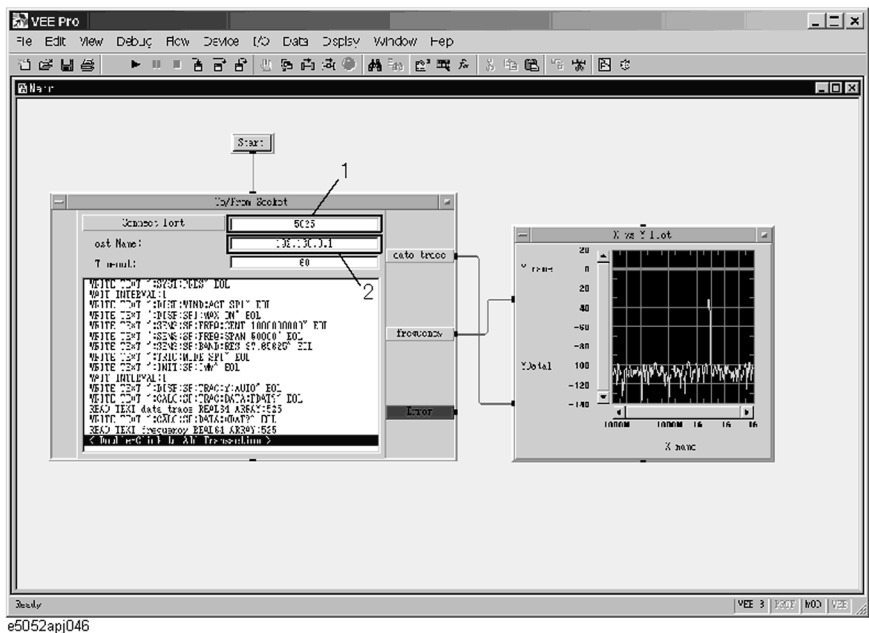
You can control the E5052A by socket programming using the C language in the UNIX environment, or Visual C++ or Visual Basic in the Windows environment.

For socket programming, the library for network connection on the TCP/IP protocol is required. For the UNIX environment, BSD (Berkeley Software Distribution) Sockets API is available; for the Windows environment, WinSock (WinSock1.1 and WinSock2.0), created by porting BSD Sockets to Windows and expanding it, is available.

### Control using Agilent VEE

Agilent VEE allows you to control the E5052A through the connection to the socket of port 5025 by using the To/From Socket. Figure 2-5 shows an example (when the IP address of the E5052A is 192.168.0.1). Enter 5025 in the field to specify the port for connection (1 in Figure 2-5) and enter the IP address or host name of the E5052A in the field to specify the host name (2 in Figure 2-5).

Figure 2-5 Example of control using Agilent VEE



## Sending SCPI command messages

### Types and structure of commands

The SCPI commands available for the E5052A are classified into two groups as follows.

#### E5052A commands

E5052A Commands specific to the E5052A. These cover all measurement functions of the E5052A as well as some general-purpose functions. The commands in this group are arranged in a hierarchical structure called the command tree. Each command consists of character strings (mnemonics) indicating the hierarchical levels and colon (:) separators between these levels.

#### IEEE common commands

Commands used to cover general-purpose functions defined in IEEE488.2 available to all instruments that support this standard. The commands in this group have an asterisk (\*) at the beginning. These commands have no hierarchical structure.

#### Concepts of the command tree

The command at the top of the command tree is called “root command” or simply “root.” To access lower level commands in the tree, you need to specify a specific path, like a directory path in the DOS file system. After power-on or reset, the current path is set as the root. Special characters in messages change the path setting as described below.

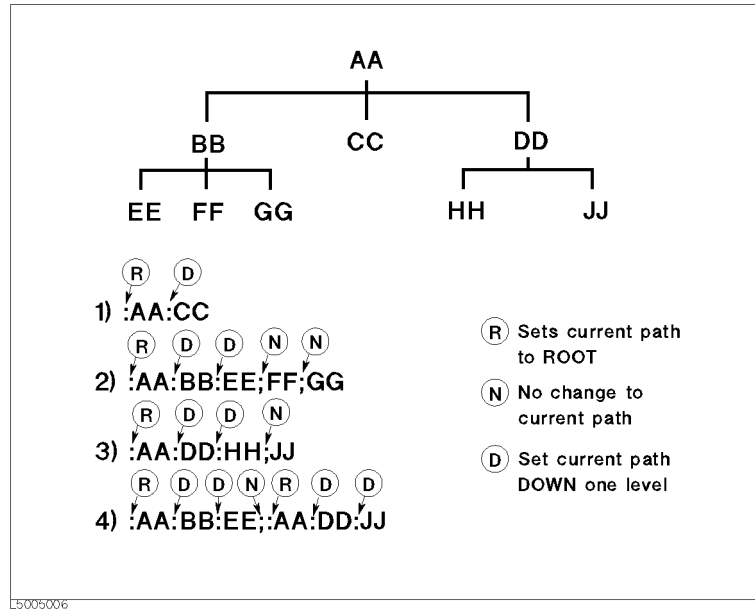
- Message terminator A message terminator such as the  
<new line> character sets the current path as the root.
- Colon (:) A colon between two command mnemonics lowers the level of the current path in the command tree. A colon used as the first character of a command specifies the command mnemonic that follows as the root-level command.
- Semicolon (;) A semicolon does not change the current path but separates two commands in the same message.

Figure 2-6 shows an example of how to use colons and semicolons to efficiently access commands in the command tree.



Figure 2-6

Using colons and semicolons in command tree



## Grammar of messages

This section describes the grammar of program messages sent via GPIB. Program messages are messages that the user sends to the instrument from the external controller to control the instrument. A program message consists of one or more commands and their required parameters.

### Upper/lower case sensitivity

Upper/lower case insensitive.

### Program message terminator

A program message must be terminated with one of the three program message terminators: <new line>, <^END>, or <new line><^END>. <^END> indicates that EOI on the GPIB interface becomes active at the instant when the immediately previous data byte is sent. For example, the OUTPUT command of HTBasic automatically sends the message terminator after the last data byte.

### Parameter

A space (ASCII code: 32) is required between a command and its first parameter. When sending several parameters in a single command, separate each parameter with a comma (,).

### Message containing several commands

When sending two or more commands in a single message, separate each command with a semicolon (;). The following example shows how to send the \*CLS command and the :STATus:PRESet command in a single message using HTBasic.

```
OUTPUT 717; " *CLS; :STAT:PRES "
```

## Remote mode

The E5052A is not equipped for remote mode. Therefore, even if you send a GPIB command, it cannot enter into remote mode automatically. There is no local key to release remote mode.

If you need to prevent misoperation during remote control due to entry from the front panel or mouse, lock the input devices by using the following commands.

- **:SYSTem:KLOCK:KBD** on page 341
- **:SYSTem:KLOCK:MOUSE** on page 341

---

## 3 Making a Measurement

This chapter describes how to trigger the instrument to start a new measurement cycle and how to detect the end of a measurement cycle.

## Trigger System

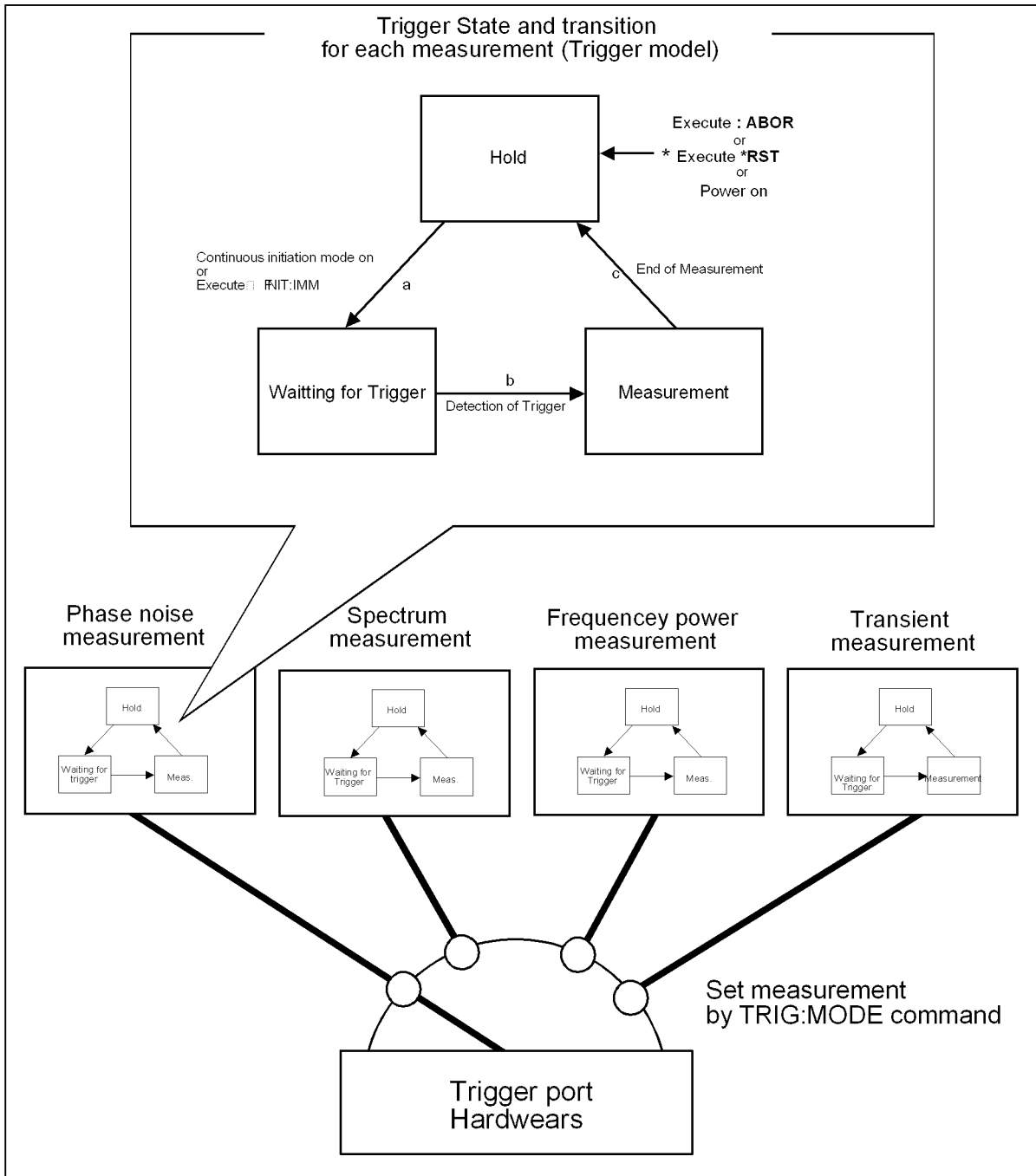
The trigger system is responsible for such tasks as detecting the start of a measurement cycle (triggering) and enabling/disabling measurement for each measurement. As shown in Figure 3-1, the trigger system has three states for each measurement: “Hold,” “Waiting for Trigger,” and “Measurement”. If any one of the measurements holds hardware and trigger port, other measurement will keep one of the states.

---

**NOTE**

The E5052A has a trigger model for each measurement (see Figure 3-1); however, only one triggered measurement can take place at a time. This is because the hardware and the trigger port are shared by four instruments. For example, even if the continuous initiation mode is enabled for all measurements and the trigger source is set to Internal, only one triggered measurement takes place.

Figure 3-1 Trigger system



e5052ape014

3. Making a Measurement

## Trigger state and transition for each measurement

The following subsections describe the states for each measurement and how the trigger system switches among the states.

### “Hold” State

When one of the following commands has been executed, the trigger system switches to “Hold” state, interrupting the measurement which is underway (arrow “e” in “d” on Figure 3-1). When the power is turned on, the phase noise measurement is triggered, while the continuous initiation mode is set to ‘ON’ for the phase noise measurement and the trigger source is set to “Internal”.

- **:ABORt** on page 88
- **\*RST** on page 266

During the “Hold” state, if either one of the following commands is executed or the measurement switches to the “Initiate” state by the front panel control, then the trigger system switches to the “Waiting for Trigger” state (arrow “f” in “a” in Figure 3-1). “xx” specifies the measurements (PN,SP,FP,TR) that are now waiting for trigger.

- **:INITiate:xx:IMMediate**
- **:INITiate:xx:CONTInuous ON**

### “Waiting for Trigger” State

The instrument is triggered (i.e., a trigger is detected) during the “Waiting for Trigger” state, and then the trigger system switches to the “Measurement” state (arrow “B” in “b” in Figure 3-1).

As shown in the table below, how the instrument is triggered differs depending on which trigger source is specified.

Trigger Source	How instrument is triggered
Internal trigger	The instrument is automatically triggered itself.
External trigger	The instrument is triggered when a trigger signal is fed through the Ext Trig terminal.
Bus trigger	The instrument is triggered when the <b>*TRG</b> command on page 267 is issued.
Manual trigger	The instrument is triggered when you press [Trigger] - Trigger on the front panel. <b>[Trigger] - Manual Trigger</b>
Wide band trigger <sup>*1</sup>	In using the ‘wideband mode’ for the transient measurement, the instrument is triggered when the frequency of the measuring signal crosses the frequency value of the wideband trigger setting.
Narrow band trigger <sup>*1</sup>	In using the ‘narrowband mode’ for the transient measurement, the instrument is triggered when the frequency of the measuring signal crosses the frequency value of the narrowband trigger setting.

\*1. This function is effective only for the transient measurement. This trigger source cannot be selected for other measurements. It is not displayed on the softkey either.

To set the trigger source, use the following command (“xx” specifies the measurements (PN,SP,FP,TR) that are now waiting for trigger):

- :TRIGger:xx:SOURce

#### “Measurement” State

In the “Measurement” state, the instrument starts the measurement that was in the “Initiate” state immediately before the transition to this state.

If the delay time of DC control voltage and DC power voltage are set (by :SOURce:VOLTage:CONTrOl:DELay command on page 315, :SOURce:VOLTage:POWer:DELay command on page 318), the instrument waits for the elapse of the sweep delay time before starting a measurement.

When the instrument has finished measuring, the trigger system behaves in one of the following ways depending on the setting of the continuous initiation mode.

If continuous initiation mode is off:

The trigger system switches to the “Hold” state; “c” in Figure 3-1)

If continuous initiation mode is on:

The trigger system switches to the “Hold” state and then to the “Waiting for Trigger” state; “c” and “a” in Figure 3-1)

## Starting a Measurement Cycle (triggering the instrument)

### Configuring the Instrument to Automatically Perform Continuous Measurement

- Step 1.** Select a measurement to be triggered using the **:TRIGger:MODE** command on page 344.
- Step 2.** Set the trigger source of the triggered measurement to Internal using the **:TRIGger:xx:SOURce** command.
- Step 3.** Set the continuous initiation mode of the enabled triggered measurement using the **:INITiate:xx:CONTInuous** command.

### Starting Measurement on Demand

- Step 1.** Select a measurement to be triggered using the **:TRIGger:MODE** command on page 344.
- Step 2.** Set the trigger source of the triggered measurement to Bus using the **:TRIGger:xx:SOURce** command.
- Step 3.** Set the continuous initiation mode of the enabled triggered measurement using the **:INITiate:xx:CONTInuous** command.
- Step 4.** Trigger the instrument when you want to perform measurement. An external controller can trigger the instrument by only a single command.

Command	Applicable trigger source
*TRG on page 267	Bus trigger only

- Step 5.** To start the next measurement cycle, repeat step 4.



---

## Waiting for End of measurement

### Using the Status Register

The status of the E5052A can be detected through the status registers. This section describes how to detect the end of measurement by using the status registers. For a complete description of the status report mechanism, including the specifications of each bit, see Appendix B, “Status Reporting System.”

Measurement status is reported by the operation status condition register (see Table B-3 on page 444). An SRQ (service request) is useful when you create a program that uses the information reported by this register to detect the end of measurement.

---

**NOTE**

The \*OPC command can not detect the end of measurement.

To detect the end of measurement via an SRQ, use one of the following commands:

- \*SRE on page 266
- :STATus:OPERation:ENABle on page 323
- :STATus:OPERation:PTRansition on page 324
- :STATus:OPERation:NTRansition on page 323

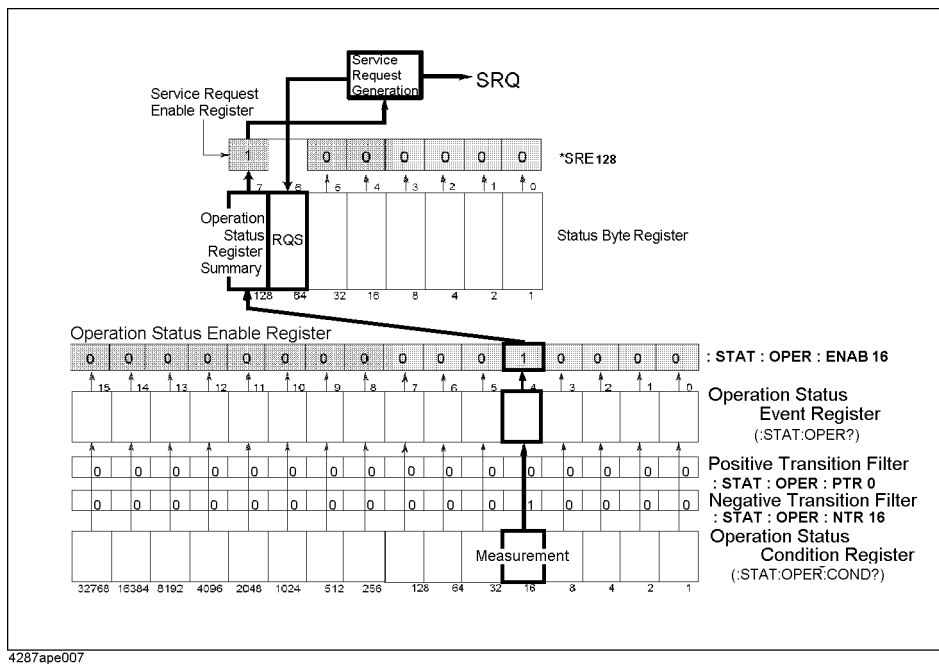
Follow these steps:

- Step 1.** Configure the E5052A so that it generates an SRQ when the operation status condition register's bit 4 (a bit that is set to 1 during measurement) is changed from 1 to 0.
- Step 2.** Trigger the instrument to start a measurement cycle.
- Step 3.** When an SRQ is generated, the program interrupts the measurement cycle.

Making a Measurement  
 Waiting for End of measurement

Figure 3-2

SRQ generation sequence (at end of measurement)



Sample program

Example 3-1 is a sample program that demonstrates how to use an SRQ to interrupt the end of measurement.

This program triggers the spectrum measurement of E5052A and then terminates the program when the end signal is received.

Example 3-1

Sample program showing how to interrupt the end of measurement

```

110 DIM Buff$(9)
120 INTEGER A
130 ASSIGN @Agte5052 TO 717
140 OUTPUT @Agte5052;" :ABOR"
150 OUTPUT @Agte5052;" :TRIG:MODE SP1"
160 OUTPUT @Agte5052;" :TRIG:SP:SOUR BUS"
170 OUTPUT @Agte5052;" :INIT:SP:CONT ON"
180 OUTPUT @Agte5052;" :STAT:OPER:PTR 0"
190 OUTPUT @Agte5052;" :STAT:OPER:NTR 16"
200 OUTPUT @Agte5052;" :STAT:OPER:ENAB 16"
210 OUTPUT @Agte5052;" *SRE 128"
220 OUTPUT @Agte5052;" *CLS"
230 OUTPUT @Agte5052;" *OPC?"
240 ENTER @Agte5052;Buff$
250 ON INTR 7 GOTO Meas_end
260 ENABLE INTR 7;2
270 OUTPUT @Agte5052;" *TRG"
280 PRINT "Waiting..."
290 Meas_wait: WAIT .1
300 OUTPUT @Agte5052;" *STB?"
310 ENTER @Agte5052;A
320 PRINT "a=";A
330 GOTO Meas_wait
340 Meas_end: OFF INTR 7
  
```

```
350 PRINT "Measurement Complete"  
360 END
```

### **Using Wait Time**

Before creating your program, actually measure the time between the start and end of the measurement cycle. Then code your program so that the controller waits for the actually measured time by using the appropriate command (for example, the WAIT command for HTBasic). This is a straightforward method, but care must be taken: an incorrect wait time could result in unexpected error.

Making a Measurement  
**Waiting for End of measurement**

---

## 4 Reading/Writing Measurement Data

This chapter provides an overview of the Agilent E5052A's internal data transfer format and explains how to read and write measurement results (internal data array and marker position).

## Data Types for Data Transfer

This section describes the data types that the E5052A uses for data transfer.

### Array type

If you use any of the following commands, the data transfer will be executed using array-type data. Here, you can choose from among ASCII transfer format, IEEE 64-bit floating point binary transfer format, and IEEE 32-bit floating point binary transfer format.

For phase noise measurement

- :CALC:PN[1-1]:DATA:CARR
- :CALC:PN[1-1]:DATA:RDAT
- :CALC:PN[1-1]:DATA:XDAT?
- :CALC:PN[1-1]:TRAC[1-1]:DATA:FDAT
- :CALC:PN[1-1]:TRAC[1-1]:DATA:FMEM
- :CALC:PN[1-1]:TRAC[1-1]:DATA:PDAT
- :CALC:PN[1-1]:TRAC[1-1]:DATA:PMEM
- :CALC:PN[1-1]:TRAC[1-1]:DATA:SDAT
- :CALC:PN[1-1]:TRAC[1-1]:DATA:SMEM
- :CALC:PN[1-1]:TRAC[1-1]:DATA:UDAT
- :CALC:PN[1-1]:TRAC[1-1]:DATA:UMEM

For spectrum measurement

- :CALC:SP[1-1]:DATA:RDAT
- :CALC:SP[1-1]:DATA:XDAT?
- :CALC:SP[1-1]:TRAC[1-1]:DATA:FDAT
- :CALC:SP[1-1]:TRAC[1-1]:DATA:FMEM
- :CALC:SP[1-1]:TRAC[1-1]:DATA:UDAT
- :CALC:SP[1-1]:TRAC[1-1]:DATA:UMEM

For frequency/power measurement

- :CALC:FP[1-1]:DATA:RDAT
- :CALC:FP[1-1]:DATA:TDAT
- :CALC:FP[1-1]:DATA:XDAT?
- :CALC:FP[1-1]:TRAC[1-3]:DATA:FDAT
- :CALC:FP[1-1]:TRAC[1-3]:DATA:FMEM
- :CALC:FP[1-1]:TRAC[1-3]:DATA:UDAT
- :CALC:FP[1-1]:TRAC[1-3]:DATA:UMEM

For transient measurement

- :CALC:TR[1-1]:NARR:DATA:RDAT
- :CALC:TR[1-1]:NARR:DATA:XDAT?
- :CALC:TR[1-1]:TRAC[1-4]:DATA:FDAT
- :CALC:TR[1-1]:TRAC[1-4]:DATA:FMEM
- :CALC:TR[1-1]:TRAC[1-4]:DATA:UDAT
- :CALC:TR[1-1]:TRAC[1-4]:DATA:UMEM
- :CALC:TR[1-1]:WIDE:DATA:RDAT
- :CALC:TR[1-1]:WIDE:DATA:XDAT?

For sending and receiving data to/from VBA program

- :PROG:VAR:ARR[1-10]:DATA

### Block type

If you use any of the following commands, the data transfer will be executed using block-type data. Here, you can choose either IEEE 64-bit floating point binary transfer format or IEEE 32-bit floating point binary transfer format.

- :MMEM:DATA

---

#### NOTE

---

The instrument always uses the ASCII transfer format when you transfer data without using array- or block-type commands.

## **Data Transfer Format**

Set the data transfer format to transfer data of either array or block type. To set the data transfer format, use the following command:

- **:FORMat:DATA** on page 263

When you select the ASCII transfer format as the data transfer format, you can also specify the byte order. For more information, refer to “Binary Transfer Format” on page 58.



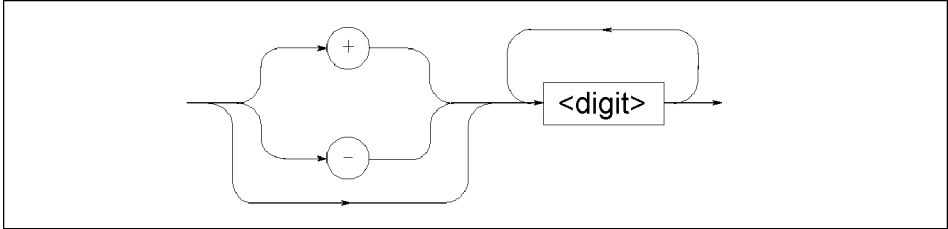
### ASCII Transfer Format

When you select the ASCII transfer format as the data transfer format, numbers are transferred as ASCII bytes, each of which corresponds to one of the formats shown below. Note that numbers are separated from one another with a comma (,) in accordance with the IEEE 488.2 specification.

**NOTE** Numeric data strings vary in length. Keep this in mind when you extract data from retrieved numeric data strings in your program.

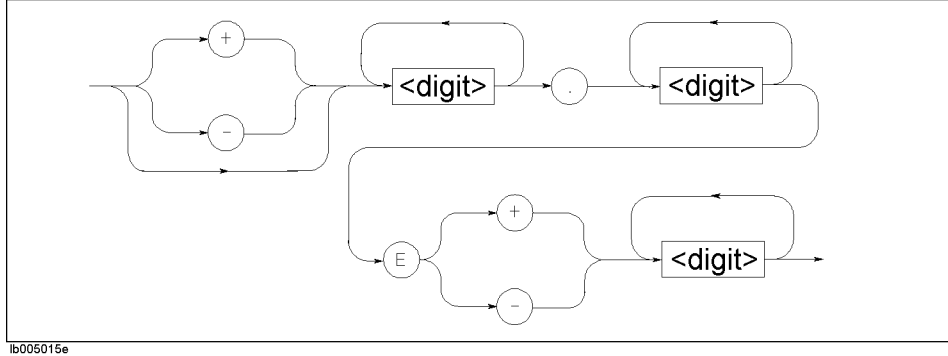
- Integer format  
Figure 4-1 shows this format. Numbers are expressed as integers; for example, 201 is expressed as “+201” or “201.”

Figure 4-1 Integer format



- Floating-point number format  
Figure 4-2 shows this format. Numbers are expressed with floating points; for example, 1000 is expressed as “g+1.00000000000E+003”.

Figure 4-2 Floating-point number format



## Binary Transfer Format

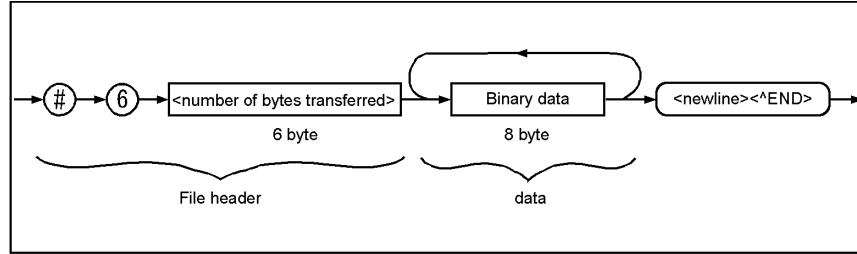
You can select the binary transfer format from the IEEE 64-bit floating point format or the IEEE 32-bit floating point format depending on the controller you use.

### IEEE 64-bit floating point format

When you select the IEEE 64-bit floating point binary transfer format as the data transfer format, numbers are transferred in the format shown in Figure 4-3.

Figure 4-3

### IEEE 64-bit floating point binary transfer format

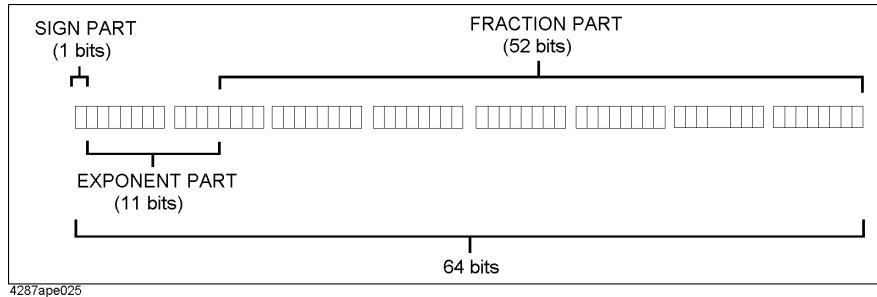


This data transfer format uses a header that consists of a sharp character (#), the number 6 (which indicates the byte size of the <number of bytes transferred> part), and the <number of bytes transferred> part in this order. The header is followed by the binary data (each number consists of 8 bytes, with the total being the byte size indicated by <number of bytes transferred>) and the message terminator <new line>^END.

The binary data is expressed in the IEEE 754 64-bit floating-point number format shown in Figure 4-4.

Figure 4-4

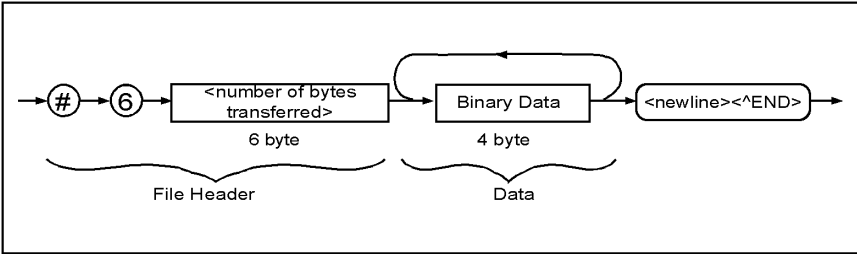
### 64-bit floating point data



### IEEE 32-bit floating point format

When you select the IEEE 32-bit floating point binary transfer format as the data transfer format, numbers are transferred in the format shown in Figure 4-5.

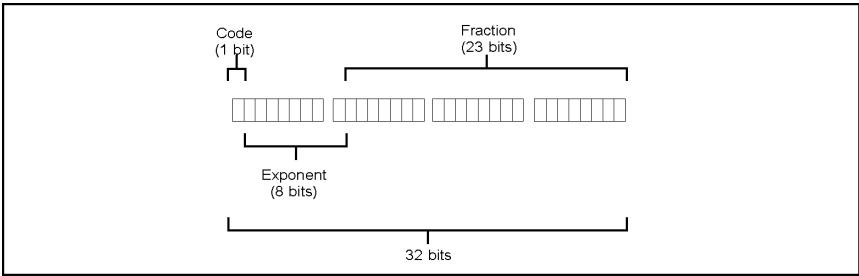
Figure 4-5 IEEE 32-bit floating point binary transfer format



This data transfer format uses a header that consists of a sharp character (#), the number 6 (which indicates the byte size of the <number of bytes transferred> part), and the <number of bytes transferred> part in this order. The header is followed by the binary data (each number consists of 4 bytes, with the total being the byte size indicated by <number of bytes transferred>) and the message terminator <new line>^END.

The binary data is expressed in the IEEE 754 32-bit floating-point number format shown in Figure 4-6.

Figure 4-6 32-bit floating point data



**Byte order**

When you choose to perform binary transfer, you can configure the instrument to transfer the bytes of the data in one of the following byte orders:

- NORMal            Transfer begins with the byte that contains the MSB (most significant bit); that is, the leftmost byte in Figure 4-4 and Figure 4-6.
- SWAPped          Transfer begins with the byte that contains the LSB (least significant bit); that is, the rightmost byte in Figure 4-4 and Figure 4-6.

To set the byte order, use the following command:

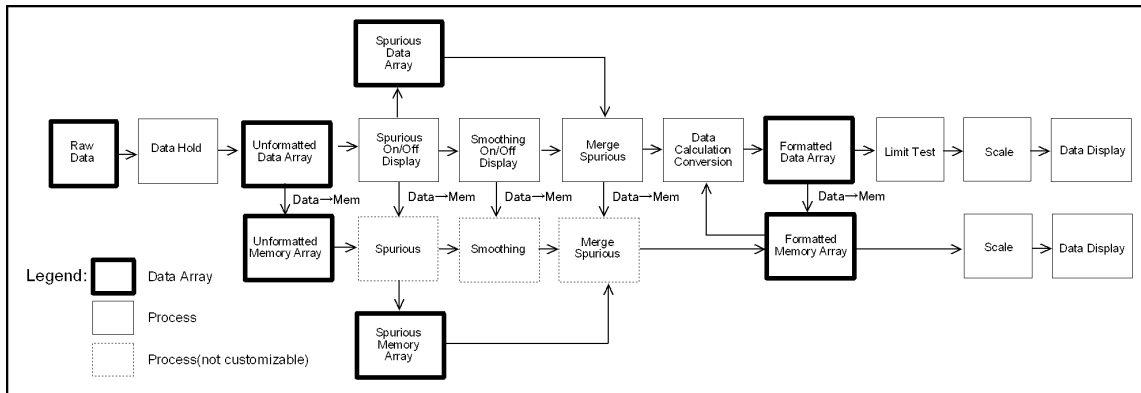
- **:FORMat:BORDER** on page 263

## Internal data processing

### Data flow

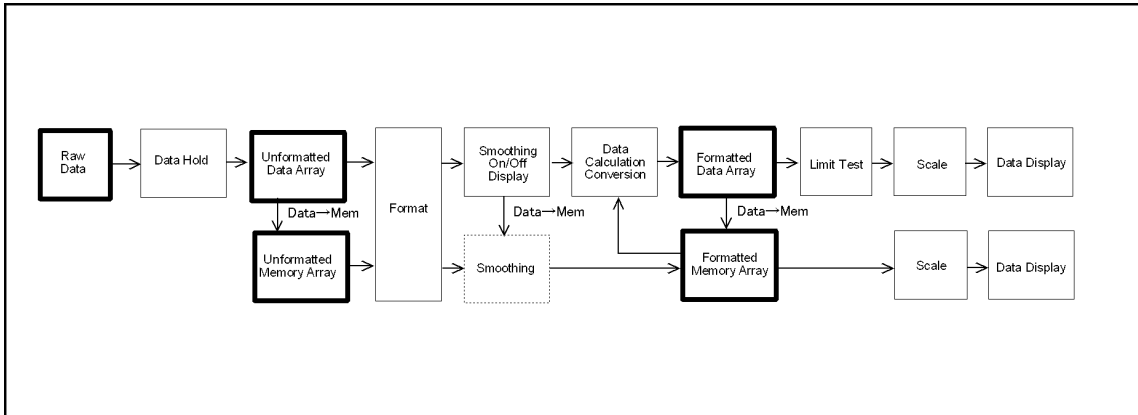
Figure 4-7, Figure 4-9, Figure 4-10 and Figure 4-11 provide overviews of the E5052A's internal data processing flows. For more information on each data processing flow, refer to the "User's Guide."

Figure 4-7 Data processing flow for phase noise measurement with E5052A



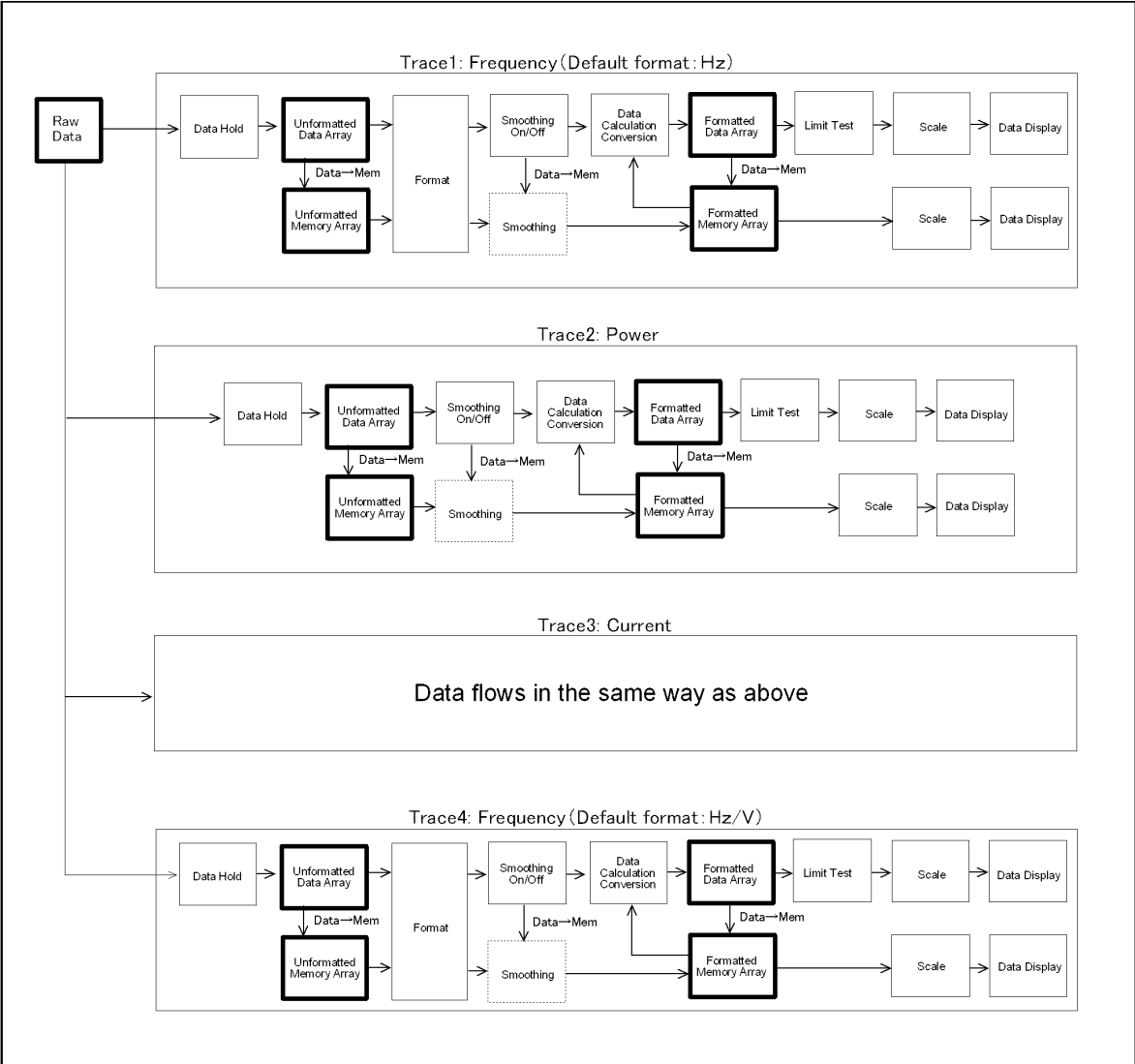
e5052ape3001

Figure 4-8 Data processing flow for spectrum measurement with E5052A



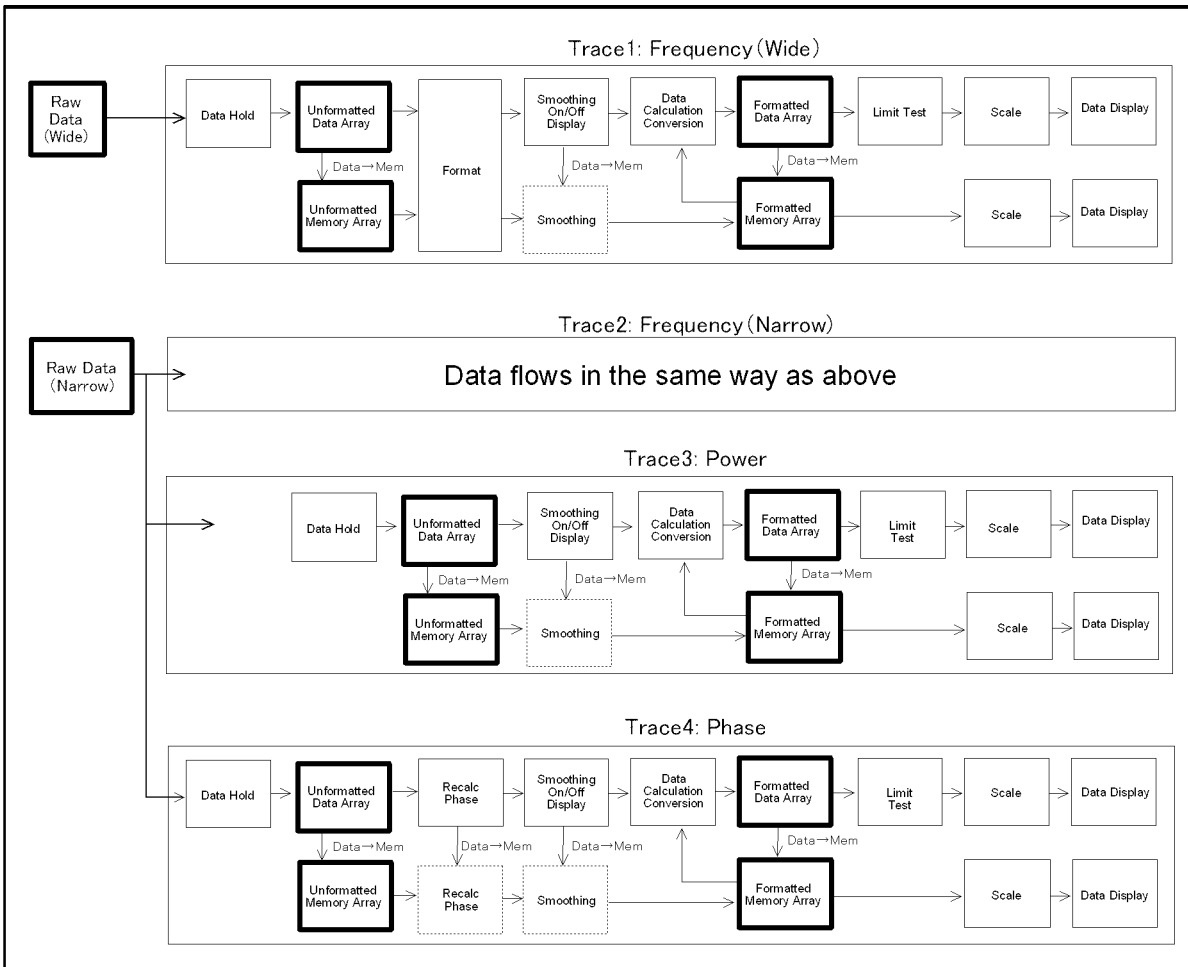
e5052ape3002

Figure 4-9 Data processing flow for frequency/power measurement with E5052A



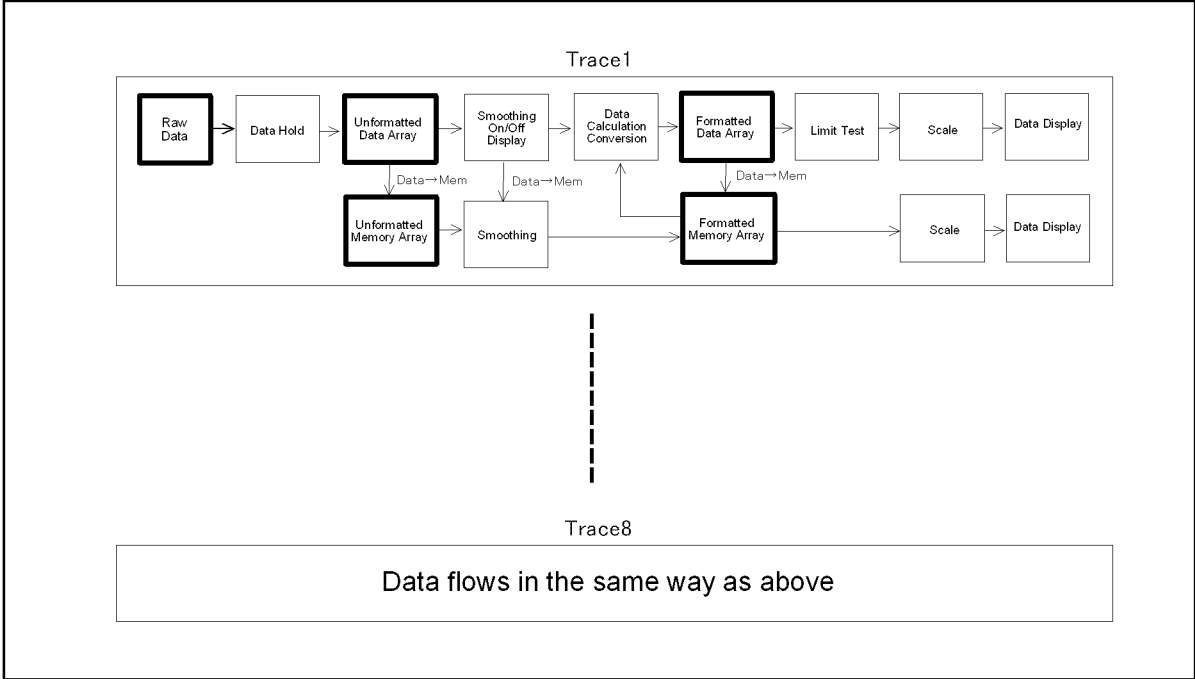
e5052ape3003

Figure 4-10 Data processing flow for transient measurement with E5052A



e5052ape3004

Figure 4-11 Data processing flow for user-defined function measurement with E5052A



e5052ape3005

The enclosed part of the data processing flow represents the data array. By using SCPI commands, the data array can be read for processing and written for display on the E5052A's screen.

## **Internal data arrays**

### **Unformatted data arrays**

An unformatted array contains the raw data just as it was obtained through measurement and divided for each trace.

The instrument retains the unformatted data arrays which are associated with each trace of individual measurements. To read/write one of the unformatted data arrays, use the following command (“xx” specifies any one of the measurements (PN,SP,FP,TR,USER) while “y” specifies the number of the trace if the measurement has multiple traces.

- `:CALC:xx[1-1]:TRAC[1-y]:DATA:UDAT`

There is an unformatted data array formatted in dBc only when the phase noise measurement is performed.

- `:CALCulate:PN[1-1]:TRACe[1-1]:DATA:PDATA` on page 124

### **Unformatted memory arrays**

When the `:CALC:xx[1-1]:TRAC[1-y]:MATH:MEM` command is executed on a particular unformatted memory array, a copy is stored in the corresponding unformatted data array.

The instrument retains the unformatted memory arrays associated with each trace of individual measurements. To read/write one of the unformatted memory arrays, use the following command:

- `:CALC:xx[1-1]:TRAC[1-y]:DATA:UMEM`

There is an unformatted memory array formatted in dBc only when the phase noise measurement is performed.

- `:CALCulate:PN[1-1]:TRACe[1-1]:DATA:PMEMory` on page 124

### **Formatted data array**

A formatted data array contains the formatted data (values to be displayed) obtained by performing data math operations, measurement parameter conversion, and smoothing on a particular unformatted data array.

The instrument retains the formatted data arrays associated with each trace of individual measurements. To read/write one of the formatted data arrays, use the following command:

- `:CALC:xx[1-1]:TRAC[1-y]:DATA:FDAT`

### **Formatted memory arrays**

A formatted memory array contains the formatted data (values to be displayed) obtained by performing data math operations, measurement parameter conversion, and smoothing on a particular unformatted memory array.

The instrument retains the formatted memory arrays associated with each trace of individual measurements. To read/write one of the formatted memory arrays, use the following command:

- `:CALC:xx[1-1]:TRAC[1-y]:DATA:FMEM`



### X-axis Data Arrays

An x-axis data array contains the x-axis values for all measurement points.

The instrument retains the x-axis arrays associated with individual measurements (for the transient measurement, narrow/wide only). X-axis data arrays are read-only. To retrieve one of the x-axis data arrays, use the following command:

- `:CALC:xx[1-1]:DATA:XDAT`

For the transient measurement, you can use two types of command as follows.

- `:CALCulate:TR[1-1]:NARRow:DATA:XDATA` on page 166
- `:CALCulate:TR[1-1]:WIDE:DATA:XDATA` on page 189

### Raw Data Arrays

A raw data array contains the measured values just as they were obtained, without any correction or format applied.

The instrument retains the raw data arrays associated with individual measurements (for the transient measurement, narrow/wide only). To read/write one of the raw data arrays, use the following command:

- `:CALC:xx[1-1]:DATA:RDAT`

For the transient measurement, you can use two types of command as follows:

- `:CALCulate:TR[1-1]:NARRow:DATA:RDATa` on page 166
- `:CALCulate:TR[1-1]:WIDE:DATA:RDATa` on page 189

There is a raw data array formatted in dBc only when the phase noise measurement is performed.

- `:CALCulate:PN[1-1]:DATA:PDATA` on page 115

## Retrieving Measurement Results

Markers allow you to retrieve measurement results at your specified points only. “Internal data arrays” on page 64 allow you to retrieve all measurement results throughout a particular trace.

### Retrieving measurement results at marker positions

In using markers to retrieve measurement results at specified points, you can use up to six markers for each measurement graph, and you can move them to any point on the trace. You can also set any as a reference marker.

#### Showing/hiding markers

To show or hide each marker, use the following command (“xx” specifies any one of the measurements (PN,SP,FP,TR,) while “y” specifies the number of the trace if the measurement has multiple traces.

- :CALC:xx[1-1]:TRAC[1-y]:MARK[1-6]:STAT

#### Turning On or Off Reference Marker Mode

Turning on Reference Marker Mode sets the specified marker number as the reference marker and makes other markers relative with respect to it. To specify the reference marker and turn on or off Reference Marker mode, use the following command:

- :CALC:xx[1-1]:ALLT:MARK:REF:NUMB
- :CALC:xx[1-1]:ALLT:MARK:REF:STAT

#### Changing along the frequency axis and retrieval of marker positions

To change along the frequency axis or retrieve the reference marker position, use the following command:

- :CALC:xx[1-1]:TRAC[1-y]:MARK[1-6]:X

---

#### NOTE

When Reference Marker Mode is on, the x value at a regular marker is a relative value obtained by deducting its x value from the reference marker’s x value.

#### Retrieving measurement results at marker positions

To retrieve the measurement results (response values) at a particular marker or the reference marker, use the following command:

- :CALC:xx[1-1]:TRAC[1-y]:MARK[1-6]:Y?

#### Retrieving internal data arrays

You can chose between the ASCII and binary data transfer formats when you retrieve internal data arrays.

For more information, refer to “Data Types for Data Transfer” on page 54.

Example 4-1 and Example 4-2 show sample programs that demonstrate how to retrieve

formatted data arrays. The sample program in Example 4-1 uses the ASCII transfer format while the sample in Example 4-2 uses the binary transfer format.

These sample programs show how to retrieve the formatted data arrays of measured phase noise.

**Example 4-1**

**Sample: Using ASCII Transfer Format to Retrieve Internal Data Arrays**

```

110 REAL Fdata(1:1601),Freq(1:1601)
120 DIM Img$(30)
130 INTEGER Nop,I
140 ASSIGN @Agte5052 TO 717
150 OUTPUT @Agte5052;":SENS:PN:SWE:POIN?"
160 ENTER @Agte5052;Nop
170 PRINT "Number of Frequency points = ";Nop
180 REDIM Fdata(1:Nop),Freq(1:Nop)
190 OUTPUT @Agte5052;":FORM:DATA ASC"
200 OUTPUT @Agte5052;":CALC:PN1:TRAC1:DATA:FDAT?"
210 ENTER @Agte5052;Fdata(*)
220 OUTPUT @Agte5052;":CALC:PN1:DATA:XDAT?"
230 ENTER @Agte5052;Freq(*)
240 Img$="MD.4DE,2X,MD.6DE"
250 PRINT "Frequency      Data"
260 FOR I=1 TO Nop
270     PRINT USING Img$;Freq(I),Fdata(I)
280 NEXT I
290 END

```

**Example 4-2**

**Sample: Using Binary Transfer Format to Retrieve Internal Data Arrays**

```

110 REAL Fdata(1:1601),Freq(1:1601)
120 DIM Img$(30),Buff$(9)
130 INTEGER Nop,I
140 ASSIGN @Agte5052 TO 717
150 ASSIGN @Binary TO 717;FORMAT OFF
160 OUTPUT @Agte5052;":SENS:PN:SWE:POIN?"
170 ENTER @Agte5052;Nop
180 PRINT "Number of Frequency points = ";Nop
190 REDIM Fdata(1:Nop),Freq(1:Nop)
200 OUTPUT @Agte5052;":FORM:DATA REAL64"
210 OUTPUT @Agte5052;":CALC:PN1:TRAC1:DATA:FDAT?"
220 ENTER @Agte5052 USING "#,8A";Buff$
230 ENTER @Binary;Fdata(*)
240 ENTER @Agte5052 USING "#,1A";Buff$
250 OUTPUT @Agte5052;":CALC:PN1:DATA:XDAT?"
260 ENTER @Agte5052 USING "#,8A";Buff$
270 ENTER @Binary;Freq(*)
280 ENTER @Agte5052 USING "#,1A";Buff$
290 Img$="MD.4DE,2X,MD.6DE"
300 PRINT "Frequency      Data"
310 FOR I=1 TO Nop
320     PRINT USING Img$;Freq(I),Fdata(I)
330 NEXT I
340 END

```

## Entering Data in a Trace

By using “Formatted data array” on page 64, you can change the data/memory trace on the LCD by writing the new data into the “Formatted memory arrays” on page 64.

When you write data into the formatted data/memory array, you can choose either the ASCII or binary transfer format (see “Data Types for Data Transfer” on page 54).

Example 4-3, Example 4-4, Example 4-3, and Example 4-4 show sample programs that demonstrate how to write data into formatted data arrays. The sample program in Example 4-3 uses the ASCII transfer format, while the sample in Example 4-4 uses the binary transfer format.

These sample programs write the trace data of phase noise measurements stored in a file on the formatted data arrays.

### Example 4-3

#### Sample: Using ASCII Transfer Format to Write Formatted Data Arrays (write\_a.htb)

```
110 REAL Fdata(1:1601),Freq(1:1601)
120 DIM Img$(30),File$(300)
130 INTEGER Nop,I
140 File$="a:pn_asc"
150 ASSIGN @Agte5052 TO 717
160 OUTPUT @Agte5052;" :SENS:PN:SWE:POIN?"
170 ENTER @Agte5052;Nop
180 PRINT "Number of Frequency points = ";Nop
190 REDIM Fdata(1:Nop),Freq(1:Nop)
200 ASSIGN @File TO File$
210 Img$="MD.4DE,2X,MD.6DE"
220 FOR I=1 TO Nop
230     ENTER @File USING Img$;Freq(I),Fdata(I)
240 NEXT I
250 ASSIGN @File TO *
260 OUTPUT @Agte5052;" :FORM:DATA ASC"
270 OUTPUT @Agte5052;" :CALC:PN1:TRAC1:DATA:FDAT ";Fdata(*)
390 END
```

### Example 4-4

#### Sample: Using Binary Transfer Format to Write Formatted Data Arrays (write\_b.htb)

```
110 REAL Fdata(1:1601),Freq(1:1601)
120 DIM Img$(30),File$(300),Head$(10)
130 INTEGER Nop,I
140 File$="a:pn_asc"
150 ASSIGN @Agte5052 TO 717
160 ASSIGN @Binary TO 717;FORMAT OFF
170 OUTPUT @Agte5052;" :SENS:PN:SWE:POIN?"
180 ENTER @Agte5052;Nop
190 PRINT "Number of Frequency points = ";Nop
200 REDIM Fdata(1:Nop),Freq(1:Nop)
210 ASSIGN @File TO File$
220 Img$="MD.4DE,2X,MD.6DE"
230 FOR I=1 TO Nop
240     ENTER @File USING Img$;Freq(I),Fdata(I)
250 NEXT I
```

```
260 ASSIGN @File TO *
270 OUTPUT @Agte5052;":FORM:DATA REAL64"
280 Head$="#6"&IVAL$(8*Nop,10)
290 OUTPUT @Agte5052;":CALC:PN1:TRAC1:DATA:FDAT ";Head$;
300 OUTPUT @Binary;Fdata(*),END
310 END
```

Reading/Writing Measurement Data  
**Entering Data in a Trace**

---

---

# 5

## **Saving and Recalling (File Management)**

This chapter explains how to save and recall instrument status and measurement results onto/from the files. The chapter also discusses file management in general.

## Saving/Recalling

### Specifying a file

When running a command for saving, recalling, or managing files, use a file name with extension to specify a particular file. Specify “A:” at the beginning of the file name when specifying a file on the floppy disk. Also, when specifying a file name with a directory, use “/” (slash) or “\” (backslash) as a delimiter.

### Saving and recalling instrument status

You can save the instrument state by using one of the following methods:

- Saving the entire instrument state (setting and data) into a file
- Saving only the instrument setting into a file

#### Options for saving and recalling instrument status

When saving the instrument status into a file, you have two options for selecting the content to be saved: entire instrument state (setting and data) and instrument setting only.

To select the content to be saved, use the following command:

- **:MMEMory:STORe:STYPe** on page 278

To save the instrument setting (or instrument setting and data), use the following command:

- **:MMEMory:STORe:STATe** on page 278

Recalling a file saved with the above command reproduces the file’s status when it was last saved. To recall the settings from a file, use the following command:

- **:MMEMory:LOAD:STATe** on page 273

#### Auto recall

The file saved with the name F:\autorec.sta or A:\autorec.sta will be automatically recalled when the E5052A is powered on.

### Saving measurement data

Measurement data (in a formatted data array) can be saved in the file in CSV (Comma Separated Value) format. To save measurement data in a file, use the following command (“xx” specifies any one of the measurements (PN, SP, FP, TR, USER) while “y” specifies the number of the trace):

- **:MMEMory:xx[1-1]:TRACe[1-y]:STORe**

Executing the above command will save the specified trace data of the specified measurement. Note that the data saved using the above command cannot be recalled from the E5052A.



## Saving images on LCD screen

Images displayed on the LCD screen can be saved in a file in the bitmap (.bmp) or portable network graphics (.png) format. To save a screen image in a file, use the following command:

- **:MMEMory:STORe:IMAGe** on page 277

Executing the above command will save the screen image displayed when the command is invoked.

---

### NOTE

Note that this gives a different result from the operation on the front panel used to save the screen image by pressing the **[Capture]** key.

---

## Saving/loading (importing) the VBA program

### Saving

Only a VBA project file can be saved using the command below.

To save the VBA project that is opened on the VBA editor in a file, use the following command:

- **:MMEMory:STORe:PROGram** on page 278

### Loading (importing)

To load the VBA project in the VBA editor, or to import the module/form file, use the following command:

- **:MMEMory:LOAD:PROGram** on page 272

Executing the above command will load/import the file according to its extension as follows:

Table 5-1

Extension	File type
vba	VBA Project
bas	Standard module
frm	User form
cls	Class Modules

## Managing Files

### Creating a directory (folder)

To create a directory (folder), use the following command:

- **:MMEMory:MDIRectory** on page 273

### Deleting a file (directory)

To delete a file or directory, use the following command:

- **:MMEMory:DELeTe** on page 270

### Copying a file

To copy a file, use the following command:

- **:MMEMory:COpy** on page 269

### Transferring files

Files can be transferred from the external controller to the E5052A by reading data from a file on the controller and then writing them to a file on the E5052A, using the following command:

- **:MMEMory:DATA** on page 270

Also, file transfer from the E5052A to the external controller can be done by reading data from a file on the E5052A while using the commands as query and then writing them to the file on the controller.

### Retrieving data from storage

To retrieve information from the E5052A's built-in storage (usage, properties of file located in a specified directory), use the following command:

- **:MMEMory:CATalog** on page 269

## Sample program

Example 5-1 shows a sample program for transferring files between the external controller and the E5052A.

This program reads out data from a specified file on the E5052A and then writes them to a specified file on the external controller.

### Example 5-1

#### Sample of file transfer

```

1000 DIM Src_file$(50),Dst_file$(50)
1010 DIM Buff$(9),Img$(32),Src_size_char$(10)
1020 INTEGER Max_bsize,Block_size
1030 REAL Src_size
1040 ASSIGN @Agte5052 TO 717
1050 Src_file$="f:\state01.sta"
1060 Dst_file$="a:state01.sta"
1070 CREATE Dst_file$,1
1080 ASSIGN @Dst_file TO Dst_file$
1090 Max_bsize=24576
1100 PRINT "Now Copying: "&Src_file$&"(@E5052) ->
"&Dst_file$&"(@Controller)"
1110 OUTPUT @Agte5052;" :MMEM:DATA? "" "&Src_file$&" "" ""
1120 WAIT .5
1130 ENTER @Agte5052 USING "#,A";Buff$
1140 ENTER @Agte5052 USING "#,A";Digit$
1150 Img$="#, "&Digit$&"A"
1160 ENTER @Agte5052 USING Img$;Src_size_char$
1170 Src_size=VAL(Src_size_char$)
1180 WHILE Src_size>0
1190     IF Src_size>Max_bsize THEN
1200         Block_size=Max_bsize
1210     ELSE
1220         Block_size=Src_size
1230     END IF
1240     ALLOCATE Dat$(Block_size)
1250     Img$="#, "&VAL$(Block_size)&"A"
1260     ENTER @Agte5052 USING Img$;Dat$
1270     OUTPUT @Dst_file USING Img$;Dat$
1280     DEALLOCATE Dat$
1290     Src_size=Src_size-Block_size
1300 END WHILE
1310 PRINT "Done"
1320 ENTER @Agte5052 USING "#,A";Buff$
1330 ASSIGN @Dst_file TO *
1340 END

```



---

## **6 Working with Automatic Test Systems**

This chapter describes useful features that are available when the Agilent E5052A is integrated with an automatic test system.

## Preventing Erroneous Key Operation on the Front Panel (Key Lock feature)

When no operation is required from the front panel controls, the mouse, or the keyboard, disabling these input devices can prevent erroneous operation that might occur due to accidental touching.

To turn on and off Key Locking, use the following commands:

Locking the front panel controls and the keyboard.	<b>:SYSTem:KLOCK:KBD</b> on page 341
Locking the mouse and the touch screen.	<b>:SYSTem:KLOCK:MOUSE</b> on page 341

---

## Improving Command Processing Speed

SCPI commands should be processed quickly to improve throughput when the commands are frequently executed (for example, reading out the trace for each measurement).

With the E5052A, the processing time for SCPI commands can be improved by decreasing the refresh rate of the LCD display.

### When measurement results (trace) do need not updating

When the measurement trace does not need to be updated, turn off the update function of the LCD display. This improves the processing speed of SCPI commands and eliminates the updating time needed by the screen.

To turn off the update function of the LCD display, use the following command:

- **:DISPlay:ENABle** on page 219

### When measurement results (trace) need updating

The measurement trace can be updated by using following command with the update of the LCD display turned off.

- **:DISPlay:UPDate:IMMediate** on page 253

---

#### NOTE

The update of the LCD display is off even if you execute this command.

**Step 1.** Turn Off the update of the LCD display.

- **:DISPlay:ENABle** on page 219

**Step 2.** Execute all SCPI commands required before measurement, including settings of measurement conditions.

**Step 3.** Perform the measurement.

**Step 4.** Execute the commands for reading out or analyzing the measurement result. Note that reading out the result in binary format accelerates data transfer.

**Step 5.** Execute the following command to update the LCD display once.

- **:DISPlay:UPDate:IMMediate** on page 253

---

#### NOTE

When the update of the LCD display is off, "Update Off" is displayed in the instrument status bar.

---

## Detecting Occurrence of an Error

### Using the status reporting system

The status of the E5052A can be monitored through the status registers. This section describes how to detect an error using the status registers. For a complete description of the status report mechanism, including the specifications of each bit, see Appendix B, “Status Reporting System.”

The occurrence of an error will be shown in the standard event status register. An SRQ (service request) is useful when you create a program that uses the information reported by this register to detect the occurrence of errors.

To detect the an error via an SRQ, use one of the following commands:

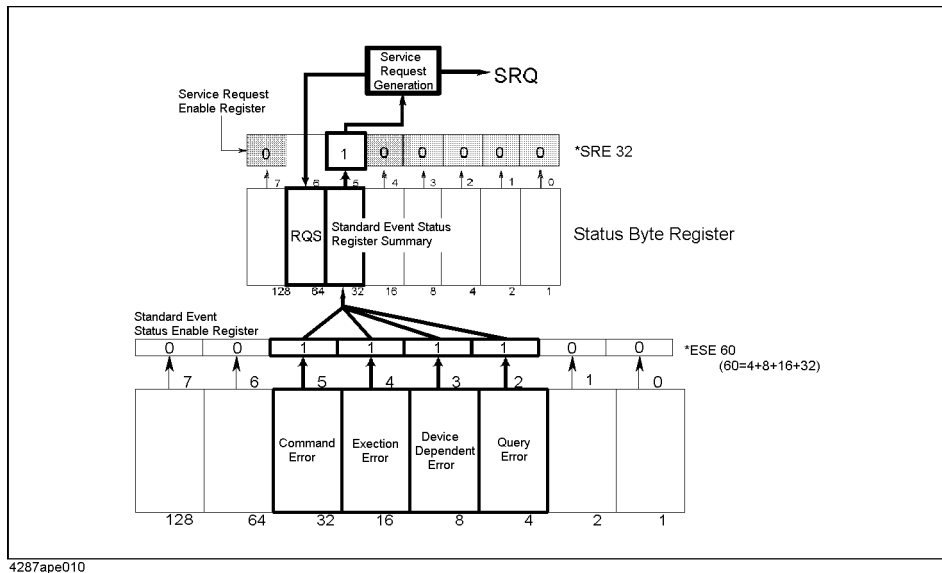
- **\*SRE** on page 266
- **\*ESE** on page 265

Follow these steps:

- Step 1.** Set the E5052A so that it generates an SRQ when any of the error occurrence bits is set to 1 in the standard event status register.
- Step 2.** When an SRQ is generated, the program interrupts the measurement cycle.

Figure 6-1

SRQ Generation Sequence (when an error occurs)



### Using the error queue

An error queue holds the number for the error and the error message. Reading the error queue allows the user to verify the error that has occurred. To retrieve the content of the error queue, use the following command:

- **:SYSTEM:ERROR[:NEXT]** on page 341



The error queue can be used in the following ways:

1. It is used as a branch for error handling. When an error queue is retrieved, it returns 0 as the error number and &ldquo;No error&rdquo; as the error message if no error is detected. This can be used for detecting an error and for branching the flow of a program. This is also useful for handling a specific error(s). Note that using this method prevents the user from performing any processing during the occurrence of an error.
2. When an error is detected using SRQ, the error queue is used to examine the error.

Example 6-1 is a sample program that demonstrates how to use an SRQ to detect the occurrence of an error.

This program sets the SRQs and then intentionally sets a wrong trigger to generate an error, which is handled by the program. In the error handling part, this program examines the error and then displays the error number and error message.

**Example 6-1**

**Example of error detection using an SRQ**

```

110 DIM Buff$(9),Err_msg$(100)
120 INTEGER Err_no
130 !
140 ASSIGN @Agte5052 TO 717
150 !
160 OUTPUT @Agte5052;"*ESE 60"
170 OUTPUT @Agte5052;"*SRE 32"
180 OUTPUT @Agte5052;"*CLS"
190 OUTPUT @Agte5052;"*OPC?"
200 ENTER @Agte5052;Buff$
210 !
220 ON INTR 7 GOTO Err_proc
230 ENABLE INTR 7:2
240 OUTPUT @Agte5052;":TRIG:MODE PN1"
250 OUTPUT @Agte5052;":TRIG:SP:SOUR BUS"
260 OUTPUT @Agte5052;":INIT:SP:CONT ON"
280 OUTPUT @Agte5052;"*TRG"
290 PRINT "Waiting..."
300 GOTO Skip_err
310 Err_proc: OFF INTR 7
320 OUTPUT @Agte5052;":SYST:ERR?"
330 ENTER @Agte5052;Err_no,Err_msg$
340 PRINT "Error occured."
350 PRINT "No: ";Err_no,"Description: "&Err_msg$
360 PRINT "Program Interrupt."
370 GOTO Prog_end
380 Skip_err: PRINT "Program Done"
390 Prog_end: END
    
```

---

## Limit Test

This section describes how to define the limit lines and determine pass or fail with regard to the limit test function. For more on the concept of the limit test, refer to the Chapter describing “Data Analysis and Result Output” in the User’s Guide.

### Using Commands to define Limit Lines

You can define the limit lines by specifying any limit value to the parameter of SCPI commands.

The program is described in detail below:

Line 120	Define the data array (variable) for the limit lines.
Line 170 to 240	When bit 4 of the operation status condition register changes from “1” to “0” (negative transition), bit 4 of the operation status event register is set to “1”.
Line 260 to 280	Set the upper and lower limit values for the limit lines in the array.
Line 310 to 320	Specify the segment number for the upper and lower limit values.
Line 330 to 340	Specify the upper and lower limit values on the trace.
Line 360 to 400	Trigger the instrument.
Line 420 to 450	It repeats to the measurement end.
Line 460	Display the limit lines.
Line 470	Display the determination result. (For fail only.)
Line 480	Activate the limit test function.

#### Example 6-2

#### Using Commands to define Limit Lines

```

110 DIM Buff$(9)
120 REAL Udata(1:8),Ldata(1:4)
130 INTEGER St
140 !
150 ASSIGN @Agte5052 TO 717
160 !
170 OUTPUT @Agte5052;"*ESE 60"
180 OUTPUT @Agte5052;"*SRE 32"
190 OUTPUT @Agte5052;" :STAT:OPER:PRT 0"
200 OUTPUT @Agte5052;" :STAT:OPER:NTR 16"
210 OUTPUT @Agte5052;" :STAT:OPER:ENAB 16"
220 OUTPUT @Agte5052;"*CLS"
230 OUTPUT @Agte5052;"*OPC?"
240 ENTER @Agte5052;Buff$
250 !
260 READ Udata(*), Ldata(*)
270 DATA 0,1.4E+9,2.E-5,1.4E+9,2.E-5,1.6E+9,1.E-4,1.6E+9
280 DATA 0,1.2E+9,1.E-4,1.2E+9
290 !
300 OUTPUT @Agte5052;" :DISP:WIND:ACT FP1"
310 OUTPUT @Agte5052;" :CALC:FP:TRAC:LIM:UPP:SEGM:COUN 2"
320 OUTPUT @Agte5052;" :CALC:FP:TRAC:LIM:LOW:SEGM:COUN 1"

```

```

330 OUTPUT @Agte5052;" :CALC:FP:TRAC:LIM:UPP:SEGM:DATA ";Udata(*)
340 OUTPUT @Agte5052;" :CALC:FP:TRAC:LIM:LOW:SEGM:DATA ";Ldata(*)
350 !
360 OUTPUT @Agte5052;" :TRIG:MODE FP1"
370 OUTPUT @Agte5052;" :TRIG:FP:SOUR BUS"
380 OUTPUT @Agte5052;" :INIT:FP:CONT OFF"
390 OUTPUT @Agte5052;" :INIT:FP:IMM"
400 OUTPUT @Agte5052;" *TRG"
410 !
420 REPEAT
430     OUTPUT @Agte5052;" :STAT:OPER:COND?"
440     ENTER @Agte5052;St
450     UNTIL BIT(St,4)=0
460     OUTPUT @Agte5052;"DISP:FP:TRAC:LIM:LINE ON"
470     OUTPUT @Agte5052;"DISP:FP:LIM:FSIG ON"
480     OUTPUT @Agte5052;"CALC:FP:TRAC:LIM:STAT ON"
490     PRINT "End"
500     ASSIGN @Agte5052 TO *
510 Prog_end: END

```

### Reading Limit Lines from Files

You can create any upper and lower value for limit lines in the specified format in advance, and read the file later to specify the limit lines.

For information about creating upper and lower values for limit lines, refer to the chapter describing “Data analysis and Result Output” in the User’s Guide.

The file must be saved in the CSV format (with the extension \*.csv).

The program is described in detail below:

---

#### NOTE

Save the upper limit values together into one file, and the lower limit values into another.

Line 110	Define the data array (variable) for the limit lines.
Line 190 to 260	When bit 4 of the operation status condition register changes from “1” to “0” (negative transition), bit 4 of the operation status event register is set to “1”.
Line 290	Read the upper limit value for the limit lines from file.
Line 300	Read the lower limit value for the limit lines from file.
Line 320 to 360	Trigger the instrument.
Line 380 to 410	It repeats to the measurement end.
Line 430	Display the limit lines.
Line 440	Display the determination result. (For fail only.)
Line 450	Activate the limit test function.

#### Example 6-3

##### Reading Limit Lines from File

```

110 DIM Ufile$[20],Lfile$[20],Buff$[9]
120 INTEGER St
130 !

```

**Limit Test**

```
140 Ufile$="f:\temp\upper.csv"
150 Lfile$="f:\temp\lower.csv"
160 !
170 ASSIGN @Agte5052 TO 717
180 !
190 OUTPUT @Agte5052;"*ESE 60"
200 OUTPUT @Agte5052;"*SRE 32"
210 OUTPUT @Agte5052;" :STAT:OPER:PRT 0"
220 OUTPUT @Agte5052;" :STAT:OPER:NTR 16"
230 OUTPUT @Agte5052;" :STAT:OPER:ENAB 16"
240 OUTPUT @Agte5052;"*CLS"
250 OUTPUT @Agte5052;"*OPC?"
260 ENTER @Agte5052;Buff$
270 !
280 OUTPUT @Agte5052;" :DISP:WIND:ACT FP1"
290 OUTPUT @Agte5052;" :MMEM:FP:TRAC:LOAD:LIM:UPP ""&Ufile$&""
300 OUTPUT @Agte5052;" :MMEM:FP:TRAC:LOAD:LIM:LOW ""&Lfile$&""
310 !
320 OUTPUT @Agte5052;" :TRIG:MODE FP1"
330 OUTPUT @Agte5052;" :TRIG:FP:SOUR BUS"
340 OUTPUT @Agte5052;" :INIT:FP:CONT OFF"
350 OUTPUT @Agte5052;" :INIT:FP:IMM"
360 OUTPUT @Agte5052;"*TRG"
370 !
380 REPEAT
390     OUTPUT @Agte5052;" :STAT:OPER:COND?"
400     ENTER @Agte5052;St
410     UNTIL BIT(St,4)=0
420 !
430 OUTPUT @Agte5052;"DISP:FP:TRAC:LIM:LINE ON"
440 OUTPUT @Agte5052;"DISP:FP:LIM:FSIG ON"
450 OUTPUT @Agte5052;"CALC:FP:TRAC:LIM:STAT ON"
460 PRINT "End"
470 ASSIGN @Agte5052 TO *
480 Prog_end: END
```

---

**7****SCPI Command Reference**

This chapter describes the SCPI command reference for the Agilent E5052A. It describes the commands using their abbreviated format in alphabetical order. If you want to look up commands using their fully qualified format, refer to the index for the desired SCPI command. If you want to look up commands by their function, refer to SCPI command list by function.

## Notational conventions in this command reference

This section describes the rules to read the description of the commands in this chapter.

### Syntax

Part with heading “Syntax” describes the syntax to send a command from the external controller to the E5052A. A syntax consists of a command part and a parameter part. The separator between the command part and the parameter part is a space.

If there are several parameters, the separator between adjacent parameters is a comma (,). 3 points (...) between commas indicate that parameters in that part are omitted. For example, <numeric 1>, ..., <numeric 4> indicates that 4 parameters, <numeric 1>, <numeric 2>, <numeric 3>, <numeric 4>, are required.

String-type parameters, <string>, <string 1>, and so on, must be enclosed in double quotation marks ("). <block> shows block format data.

You can omit the lowercase letters in syntax. For example, ":SENSe:ATTenuation:LEVel" can be shortened as ":SENS:ATT:LEV".

The definition of symbols used in the syntax is as follows:

<>	Characters enclosed in this pair of symbols are necessary parameters when sending the command.
[]	Part enclosed in this parenthesis pair can be omitted.
{ }	Part enclosed in this parenthesis pair indicates that you must select one of the items in this part. Individual items are separated by a vertical bar ( ).

For example, ":SOUR:VOLT:CONT:DEL 0.001"  
":SOURCE:VOLTAGE:CONTROL:DELAY 1E-3" and so on are valid for the syntax given below.

Syntax

:SOURce:VOLTage:CONTRol:DELay <numeric>

### Description

Part with heading “Description” describes how to use the command or the operation when executed.

## Parameters

Part with heading “Parameters” describes necessary parameters when sending the command. When a parameter is a value type or a string type enclosed with <>, its description, allowable setup range, preset (factory-set) value, and so on are given; when a parameter is a selection type enclosed with { }, the description of each selection item is given.

## Query response

Part with heading “Query response” describes the data format read out when query (reading out data) is available with the command.

Each readout parameter is enclosed with { }. If there are several items within { } separated by the pipe (|), only one of them is read out.

When several parameters are read out, they are separated with a comma (.). Note that, 3 points (...) between commas indicate that the data of that part is omitted. For example, {numeric 1},...,{numeric 4} indicates that 4 data items, {numeric 1}, {numeric 2}, {numeric 3}, and {numeric 4}, are read out.

<newline><^END> after the parameters is the program message terminator.

## Related commands

Part with heading “Related commands” describes the commands related to this command.

## Equivalent key

Part with heading “Equivalent key” shows the operational procedure of the front panel keys that has the same effect as this command.

- [Key]** Indicates that you press the key named Key.
- [Key] - Item** Indicates a series of key operation in which you press the **[Key]** key, select (highlight) the item called **Item** on the displayed menu using the **[↓]** key and so on, and then press the **[Enter]** key.

---

## E5052A commands

This section describes the commands specific to the E5052A.

### :ABORt

Syntax	:ABORt
Description	Abort measurement (No Query)
Equivalent key	No equivalent key is available on the front panel.

### :CALCulate:FP[1-1]:ALLTrace:ACTive

Syntax	:CALCulate:FP[1-1]:ALLTrace:ACTive <numeric> :CALCulate:FP[1-1]:ALLTrace:ACTive?
Description	Selects active trace
Parameter	

	<Numeric>
Range	1 to 4
Preset value	1
Unit	-
Resolution	-

Equivalent key	No equivalent key is available on the front panel.
----------------	--

### :CALCulate:FP[1-1]:ALLTrace:BDMarker:X:COUPle:STATe

Syntax	:CALCulate:FP[1-1]:ALLTrace:BDMarker:X:COUPle:STATe {ON OFF 1 0} :CALCulate:FP[1-1]:ALLTrace:BDMarker:X:COUPle:STATe?
Description	Turns on/off bandmarker coupling function
Parameter	

	Description
ON or 1	Set bandmarker coupling function to 'ON'



	Description
OFF or 0(Preset value)	Set bandmarker coupling function to 'OFF'

Equivalent key FP Menu -> Marker Function -> Couple  
 FP Menu -> Marker Search -> Couple

**:CALCulate:FP[1-1]:ALLTrace:LIMit:FAIL**

Syntax :CALCulate:FP[1-1]:ALLTrace:LIMit:FAIL

Description Reads out the limit test result (Query Only)

Parameter

	Description
ON or 1	The limit test result is fail
OFF or 0(Preset value)	The limit test result is pass

When the limit test is set to OFF, OFF or 0 is always read out.

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:ALLTrace:MARKer:COUple:STATe**

Syntax :CALCulate:FP[1-1]:ALLTrace:MARKer:COUple:STATe {ON|OFF|1|0}  
 :CALCulate:FP[1-1]:ALLTrace:MARKer:COUple:STATe?

Description Turns on/of marker coupling function

Parameter

	Description
ON or 1	Enable marker coupling function
OFF or 0(Preset value)	Disable marker coupling function

Equivalent key FP Menu -> Marker -> Couple

**:CALCulate:FP[1-1]:ALLTrace:MARKer:DISCrete:STATe**

Syntax :CALCulate:FP[1-1]:ALLTrace:MARKer:DISCrete:STATe {ON|OFF|1|0}  
 :CALCulate:FP[1-1]:ALLTrace:MARKer:DISCrete:STATe?

Description Turns on/off marker discrete function

Parameter

	Description
ON or 1	Enable marker discrete function
OFF or 0(Preset value)	Disable marker discrete function

Equivalent key FP Menu -> Marker -> More Functions -> Discrete

**:CALCulate:FP[1-1]:ALLTrace:MARKer:REFeRence:NUMBer**

Syntax :CALCulate:FP[1-1]:ALLTrace:MARKer:REFeRence:NUMBer <numeric>

:CALCulate:FP[1-1]:ALLTrace:MARKer:REFeRence:NUMBer?

Description Sets/reads marker reference number

Parameter

	<Numeric>
Range	1 to 6
Preset value	1
Unit	-
Resolution	-

Equivalent key FP Menu -> Marker -> More Functions -> Ref Marker

**:CALCulate:FP[1-1]:ALLTrace:MARKer:REFeRence:STATe**

Syntax :CALCulate:FP[1-1]:ALLTrace:MARKer:REFeRence:STATe {ON|OFF|1|0}

:CALCulate:FP[1-1]:ALLTrace:MARKer:REFeRence:STATe?

Description Turns on/off delta marker mode

Parameter

	Description
ON or 1	Set delta marker mode mode to 'ON'

	Description
OFF or 0(Preset value)	Set delta marker mode mode to 'OFF'

Equivalent key FP Menu -> Marker -> More Functions -> Ref Marker Mode

### **:CALCulate:FP[1-1]:DATA:RDATa**

Syntax :CALCulate:FP[1-1]:DATA:RDATa <array>  
 :CALCulate:FP[1-1]:DATA:RDATa?

Description Sets/reads raw data

Parameter

	<Description>
Range	1...3003
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:CALCulate:FP[1-1]:DATA:TDATa**

Syntax :CALCulate:FP[1-1]:DATA:TDATa <array>  
 :CALCulate:FP[1-1]:DATA:TDATa?

Description Sets/reads tester mode data.

Parameter

	<Description>
Range	1...3
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:DATA:XDATA**

Syntax :CALCulate:FP[1-1]:DATA:XDATA  
 Description Reads X-axis data (Query Only)  
 Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:ACTive**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:ACTive <numeric>  
 :CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:ACTive?

Description Selects active marker

Parameter

	<Numeric>
Range	1 to 6
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:X**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:X  
 {FULLspan|BANDmarker}  
 :CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:X?

Description Sets/reads marker search range (X-axis)

Parameter

	Description
FULLspan(Preset value)	Set marker search range (X-axis) to 'FULLspan'
BANDmarker	Set marker search range (X-axis) to 'BANDmarker'

Equivalent key FP Menu -> Marker Search -> Search Range (X)

**:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:Y**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:Y  
{FULLscale|BANDmarker}  
:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:Y?

Description Sets/reads marker search range (Y-axis)

Parameter

	Description
FULLscale(Preset value)	Set marker search range (Y-axis) to 'FULLscale'
BANDmarker	Set marker search range (Y-axis) to 'BANDmarker'

Equivalent key FP Menu -> Marker Search -> Search Range (Y)

**:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARch:PEAK**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARch:PEAK

Description Execute marker search all (No Query)

Equivalent key FP Menu -> Marker Search -> Peak -> Search Peak All

**:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:CENTer**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:CENTer <numeric>  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:CENTer?

Description Sets/reads the center value of bandmarker X

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	0
Unit	-
Resolution	-

Equivalent key FP Menu -> Marker Function -> Band Marker X -> Center  
FP Menu -> Marker Search -> Band Marker X -> Center

**:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:SPAN**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:SPAN <numeric>  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:SPAN?

Description Sets/reads the span value of bandmarker X

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 2T
Preset value	2T
Unit	-
Resolution	-

Equivalent key FP Menu -> Marker Function -> Band Marker X -> Span  
FP Menu -> Marker Search -> Band Marker X -> Span

**:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:START**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:START <numeric>  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:START?

Description Sets/reads the start value of bandmarker X

Parameter

	<b>&lt;Numeric&gt;</b>
Range	-IT to IT
Preset value	-IT
Unit	-
Resolution	-

Equivalent key FP Menu -> Marker Function -> Band Marker X -> Start  
FP Menu -> Marker Search -> Band Marker X -> Start

**:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:STATe**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:STATe {ON|OFF|1|0}  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:STATe?

Description Turns on/off bandmarker X

Parameter

	Description
ON or 1	Set bandmarker X mode to 'ON'
OFF or 0(Preset value)	Set bandmarker X mode to 'OFF'

Equivalent key

FP Menu -> Marker Function -> Band Marker X -> Band Marker X  
 FP Menu -> Marker Search -> Band Marker X -> Band Marker X

**:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:STOP**

Syntax

:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:STOP <numeric>  
 :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:STOP?

Description

Sets/reads the stop value of bandmarker X

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	1T
Unit	-
Resolution	-

Equivalent key

FP Menu -> Marker Function -> Band Marker X -> Stop  
 FP Menu -> Marker Search -> Band Marker X -> Stop

**:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:CENTer**

Syntax

:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:CENTer <numeric>  
 :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:CENTer?

Description

Sets/reads the center value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	0
Unit	-

	<Numeric>
Resolution	-

Equivalent key FP Menu -> Marker Function -> Band Marker Y -> Center  
 FP Menu -> Marker Search -> Band Marker Y -> Center

**:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:SPAN**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:SPAN <numeric>  
 :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:SPAN?

Description Sets/reads the span value of bandmarker Y

Parameter

	<Numeric>
Range	0 to 2T
Preset value	2T
Unit	-
Resolution	-

Equivalent key FP Menu -> Marker Function -> Band Marker Y -> Span  
 FP Menu -> Marker Search -> Band Marker Y -> Span

**:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:START**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:START <numeric>  
 :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:START?

Description Sets/reads the start value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	-1T
Unit	-
Resolution	-

Equivalent key FP Menu -> Marker Function -> Band Marker Y -> Start



FP Menu -> Marker Search -> Band Marker Y -> Start

**:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:STATE**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:STATE {ON|OFF|1|0}  
 :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:STATE?

Description Turns on/off bandmarker Y

Parameter

	Description
ON or 1	Set bandmarker Y mode to 'ON'
OFF or 0(Preset value)	Set bandmarker Y mode to 'OFF'

Equivalent key FP Menu -> Marker Function -> Band Marker Y -> Band Marker Y  
 FP Menu -> Marker Search -> Band Marker Y -> Band Marker Y

**:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:STOP**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:STOP <numeric>  
 :CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:STOP?

Description Sets/reads the stop value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	1T
Unit	-
Resolution	-

Equivalent key FP Menu -> Marker Function -> Band Marker Y -> Stop  
 FP Menu -> Marker Search -> Band Marker Y -> Stop

**:CALCulate:FP[1-1]:TRACe[1-4]:DATA:COPY**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:DATA:COPY <numeric>

Description Copies trace data to the user trace (No Query)

Parameter

	<Numeric>
Range	1 to 8
Preset value	-
Unit	-
Resolution	-

Equivalent key

FP Menu -> Trace View-> Copy to USER -> Copy to USER1  
 FP Menu -> Trace View-> Copy to USER -> Copy to USER2  
 FP Menu -> Trace View-> Copy to USER -> Copy to USER3  
 FP Menu -> Trace View-> Copy to USER -> Copy to USER4  
 FP Menu -> Trace View-> Copy to USER -> Copy to USER5  
 FP Menu -> Trace View-> Copy to USER -> Copy to USER6  
 FP Menu -> Trace View-> Copy to USER -> Copy to USER7  
 FP Menu -> Trace View-> Copy to USER -> Copy to USER8

**:CALCulate:FP[1-1]:TRACe[1-4]:DATA:FDATa**

Syntax

:CALCulate:FP[1-1]:TRACe[1-4]:DATA:FDATa <array>  
 :CALCulate:FP[1-1]:TRACe[1-4]:DATA:FDATa?

Description

Sets/readds formatted trace data

Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-
Resolution	-

Equivalent key

No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:DATA:FMEMory**

Syntax

:CALCulate:FP[1-1]:TRACe[1-4]:DATA:FMEMory <array>  
 :CALCulate:FP[1-1]:TRACe[1-4]:DATA:FMEMory?

Description

Sets/reads formatted memory data

Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:DATA:UDATa**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:DATA:UDATa <array>  
 :CALCulate:FP[1-1]:TRACe[1-4]:DATA:UDATa?

Description Sets/reads unformatted trace data

Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:DATA:UMEMory**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:DATA:UMEMory <array>  
 :CALCulate:FP[1-1]:TRACe[1-4]:DATA:UMEMory?

Description Sets/reads unformatted memory data

Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-

	<Description>
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:FORMat:FREQuency**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:FORMat:FREQuency {HZ|HZV|DHZ|PCT|PPM}  
 :CALCulate:FP[1-1]:TRACe[1-4]:FORMat:FREQuency?

Description FP-frequency format

Parameter

	Description
HZ(Preset value)	Set FP-frequency format to 'Hz'
HZV	Set FP-frequency format to 'Hz/V'
DHZ	Set FP-frequency format to 'ΔHz'
PCT	Set FP-frequency format to '%'
PPM	Set FP-frequency format to 'ppm'

This command is available when trace 1 or trace 4.

Equivalent key FP Menu -> Format -> Frequency Format

**:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:DOMain:X**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:DOMain:X {FULLspan|BANDmarker}  
 :CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:DOMain:X?

Description Sets/reads analysis/search range (X-axis)

Parameter

	Description
FULLspan	Set analysis/search range (X-axis) to 'FULLspan'
BANDmarker(Preset value)	Set analysis/search range (X-axis) to 'BANDmarker'

Equivalent key FP Menu -> Marker Function -> Analysis Range (X)

### **:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:DOMain:Y**

**Syntax** :CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:DOMain:Y {FULLscale|BANDmarker}  
 :CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:DOMain:Y?

**Description** Sets/reads analysis/search range (Y-axis)

**Parameter**

	<b>Description</b>
FULLscale	Set analysis/search range (Y-axis) to 'FULLscale'
BANDmarker(Preset value)	Set analysis/search range (Y-axis) to 'BANDmarker'

**Equivalent key** FP Menu -> Marker Function -> Analysis Range (Y)

### **:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:STATistics:DATA**

**Syntax** :CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:STATistics:DATA

**Description** Reads the results of statistical analysis for the data trace (Query Only)

**Equivalent key** No equivalent key is available on the front panel.

### **:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:STATistics:MEMory**

**Syntax** :CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:STATistics:MEMory

**Description** Reads the results of statistical analysis for the memory trace (Query Only)

**Equivalent key** No equivalent key is available on the front panel.

### **:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:TYPE**

**Syntax** :CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:TYPE {OFF|STATistics}  
 :CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:TYPE?

**Description** Sets/reads analysis type

**Parameter**

	<b>Description</b>
OFF(Preset value)	Set analysis type to 'OFF'

	Description
STATistics	Set analysis type to 'STATistics'

Equivalent key FP Menu -> Marker Function -> Analysis Type

**:CALCulate:FP[1-1]:TRACe[1-4]:HOLD**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:HOLD { OFF|MAXimum|MINimum }

:CALCulate:FP[1-1]:TRACe[1-4]:HOLD?

Description Selects/reads trace data hold type

Parameter

	Description
OFF(Preset value)	Set data hold to 'OFF'
MAXimum	Set data hold to 'MAXimum'
MINimum	Set data hold to 'MINimum'

Equivalent key FP Menu -> Trace View -> Data Hold

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:FAIL**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:FAIL

Description Reads out the limit test result (Query Only)

Parameter

	Description
ON or 1	The limit test result is fail
OFF or 0(Preset value)	The limit test result is pass

When the limit test is set to OFF, OFF or 0 is always read out.

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:LDATa**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:LDATa <array>

:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:LDATa?

Description Sets/reads the lower limit values of all measurement points

Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:CLEar**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:CLEar

Description Clears the lower limit line (No Query)

Equivalent key FP Menu -> Display-> Limit Test -> Delete Lower Limit Line

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:COUNt**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:COUNt <numeric>

:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:COUNt?

Description Sets/reads the number of segments in the lower limit line

Parameter

	<Numeric>
Range	1 to 100
Preset value	1
Unit	-
Resolution	-

Equivalent key FP Menu -> Display-> Limit Test -> Delete Lower Limit Line

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:DATA**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:DATA <array>

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:REPort[:DATA]**

:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGMENT:DATA?

Description Sets/reads segment data of the lower limit line

Parameter

	<Description>
Range	1...400
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:REPort[:DATA]**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:REPort[:DATA]

Description Reads the limit test results of all measurement points in selected traces (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit[:STATe]**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:LIMit[:STATe] {ON|OFF|1|0}

:CALCulate:FP[1-1]:TRACe[1-4]:LIMit[:STATe]?

Description Turns on/off the limit test function

Parameter

	Description
ON or 1	Turn on the limit test function mode
OFF or 0(Preset value)	Turn off the limit test function mode

Equivalent key FP Menu -> Display -> Limit Test -> Limit Test

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:LDATa**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:LDATa <array>

:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:LDATa?

Description Sets/reads the upper limit values of all measurement points



Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:CLEar**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:CLEar

Description Clears the upper limit line (No Query)

Equivalent key FP Menu -> Display-> Limit Test -> Delete Upper Limit Line

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:COUNT**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:COUNT <numeric>  
 :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:COUNT?

Description Sets/reads the number of segments in the upper limit line

Parameter

	<Numeric>
Range	1 to 100
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:DATA**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:DATA <array>  
 :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:DATA?

Description Sets/reads segment data of the upper limit line

Parameter

	<Description>
Range	1...400
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LPEak**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LPEak

Description Execute marker peak search left (No Query)

Equivalent key FP Menu -> Marker Search -> Peak -> Search Left

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LTARget**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LTARget

Description Execute marker target search left (No Query)

Equivalent key FP Menu -> Marker Search -> Target -> Search Left

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MAXimum**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MAXimum

Description Execute marker search maximum (No Query)

Equivalent key FP Menu -> Marker Search -> Search Max

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MINimum**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MINimum

Description Execute marker search minimum (No Query)

Equivalent key FP Menu -> Marker Search -> Search Min

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:PEAK**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:PEAK

Description Execute marker peak search (No Query)

Equivalent key FP Menu -> Marker Search -> Peak -> Search Peak

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RPEak**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RPEak

Description Execute marker peak search right (No Query)

Equivalent key FP Menu -> Marker Search -> Peak -> Search Right

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RTARget**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RTARget

Description Execute marker target search right (No Query)

Equivalent key FP Menu -> Marker Search -> Target -> Search Right

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:TARGet**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:TARGet

Description Execute marker target search (No Query)

Equivalent key FP Menu -> Marker Search -> Target -> Search Target

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:EXCursion**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:EXCursion <numeric>  
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:EXCursion?

Description Sets/reads the peak excursion value

Parameter

	<Numeric>
Range	0 to 10G
Preset value	0
Unit	-
Resolution	-

Equivalent key

FP Menu -&gt; Marker Search -&gt; Peak -&gt; Peak Excursion

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:POLarity**

Syntax

:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:POLarity  
{POSitive|NEGative|BOTH}

:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:POLarity?

Description

Sets/reads the marker peak-search polarity

Parameter

	Description
POSitive(Preset value)	Set the marker peak-search polarity to 'POSitive'
NEGative	Set the marker peak-search polarity to 'NEGative'
BOTH	Set the marker peak-search polarity to 'BOTH'

Equivalent key

FP Menu -&gt; Marker Search -&gt; Peak -&gt; Peak Polarity

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGET:TRANSition**

Syntax

:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGET:TRANSition  
{POSitive|NEGative|BOTH}

:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGET:TRANSition?

Description

Sets/reads the target transition definition

Parameter

	Description
POSitive	Set the target transition definition to 'POSitive'

	Description
NEGative	Set the target transition definition to 'NEGative'
BOTH(Preset value)	Set the target transition definition to 'BOTH'

Equivalent key FP Menu -> Marker Search -> Target -> Search Transition

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGET:Y**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGET:Y <numeric>  
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGET:Y?

Description Sets/reads the marker target value

Parameter

	<Numeric>
Range	-10G to 10G
Preset value	0
Unit	-
Resolution	-

Equivalent key FP Menu -> Marker Search -> Target -> Search Value

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TRACKing:TYPE**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TRACKing:TYPE  
{OFF|MAXimum|MINimum|PEAK|TARGET}  
:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TRACKing:TYPE?

Description Sets/reads the marker tracking type

Parameter

	Description
OFF(Preset value)	Set the marker tracking type to 'OFF'
MAXimum	Set the marker tracking type to 'MAXimum'
MINimum	Set the marker tracking type to 'MINimum'
PEAK	Set the marker tracking type to 'PEAK'

	Description
TARGet	Set the marker tracking type to 'TARGet'

Equivalent key FP Menu -> Marker Search -> Tracking

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:STATe**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:STATe {ON|OFF|1|0}

:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:STATe?

Description Turns on/off markers

Parameter

	Description
ON or 1	Set markers mode 'ON'
OFF or 0(Preset value)	Set markers mode 'OFF'

Equivalent key FP Menu -> Marker -> Clear Marker Menu -> Marker 1

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:X**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:X <numeric>

:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:X?

Description Sets/reads the marker X value

Parameter

	<Numeric>
Range	-
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:Y**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:Y

Description Reads the marker Y value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:MATH:FUNCTION**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MATH:FUNCTION  
 {NORMal|SUBTract|DIVide|ADD|MULTiply}  
 :CALCulate:FP[1-1]:TRACe[1-4]:MATH:FUNCTION?

Description Sets/reads math operation type

Parameter

	Description
NORMal(Preset value)	Set math operation type to 'NORMal'
SUBTract	Set math operation type to 'SUBTract'
DIVide	Set math operation type to 'DIVide'
ADD	Set math operation type to 'ADD'
MULTiply	Set math operation type to 'MULTiply'

Equivalent key FP Menu -> Trace View -> Data Math

**:CALCulate:FP[1-1]:TRACe[1-4]:MATH:MEMorize**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:MATH:MEMorize

Description Copy data to memory (No Query)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:PARAmeter**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:PARAmeter

Description Reads the trace parmeter. (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:FP[1-1]:TRACe[1-4]:REFerence:FREQuency**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:REFerence:FREQuency <numeric>  
 :CALCulate:FP[1-1]:TRACe[1-4]:REFerence:FREQuency?

Description Sets/reads the frequency reference.

Parameter

	<Numeric>
Range	-50G to 50G
Preset value	0
Unit	Hz
Resolution	-

Equivalent key FP Menu -> Format -> Frequency Reference

**:CALCulate:FP[1-1]:TRACe[1-4]:SAPerture**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:SAPerture <numeric>  
 :CALCulate:FP[1-1]:TRACe[1-4]:SAPerture?

Description Sensitivity Aperture

Parameter

	<Numeric>
Range	100m to 20
Preset value	1
Unit	%
Resolution	100m

Equivalent key FP Menu -> Format -> Sensitivity Aperture

**:CALCulate:FP[1-1]:TRACe[1-4]:SMOothing:APERture**

Syntax :CALCulate:FP[1-1]:TRACe[1-4]:SMOothing:APERture <numeric>  
 :CALCulate:FP[1-1]:TRACe[1-4]:SMOothing:APERture?

Description Sets/reads the smoothing aperture value

Parameter

	<Numeric>
Range	50m to 25
Preset value	1.5
Unit	%



	<Numeric>
Resolution	-

Equivalent key      FP Menu -> Trace View -> Aperture

### **:CALCulate:FP[1-1]:TRACe[1-4]:SMOothing:STATe**

Syntax                :CALCulate:FP[1-1]:TRACe[1-4]:SMOothing:STATe {ON|OFF|1|0}  
:CALCulate:FP[1-1]:TRACe[1-4]:SMOothing:STATe?

Description         Turns on/off smoothing mode

Parameter

	Description
ON or 1	Set smoothing mode 'ON'
OFF or 0(Preset value)	Set smoothing mode 'OFF'

Equivalent key      FP Menu -> Trace View -> Smoothing

### **:CALCulate:PN[1-1]:ALLTrace:LIMit:FAIL**

Syntax                :CALCulate:PN[1-1]:ALLTrace:LIMit:FAIL

Description         Reads out the limit test result (Query Only)

Parameter

	Description
ON or 1	The limit test result is fail
OFF or 0(Preset value)	The limit test result is pass

When the limit test is set to OFF, OFF or 0 is always read out.

Equivalent key      No equivalent key is available on the front panel.

### **:CALCulate:PN[1-1]:ALLTrace:MARKer:COUPLE:STATe**

Syntax                :CALCulate:PN[1-1]:ALLTrace:MARKer:COUPLE:STATe {ON|OFF|1|0}  
:CALCulate:PN[1-1]:ALLTrace:MARKer:COUPLE:STATe?

Description         Turns on/off marker coupling function

**:CALCulate:PN[1-1]:ALLTrace:MARKer:DISCcrete:STATE**

Parameter

	Description
ON or 1	Set marker coupling function mode 'ON'
OFF or 0(Preset value)	Set marker coupling function mode 'OFF'

Equivalent key

No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:ALLTrace:MARKer:DISCcrete:STATE**

Syntax

:CALCulate:PN[1-1]:ALLTrace:MARKer:DISCcrete:STATE {ON|OFF|1|0}

:CALCulate:PN[1-1]:ALLTrace:MARKer:DISCcrete:STATE?

Description

Sets/reads marker movement (Continuous/Discrete)

Parameter

	Description
ON or 1	Set marker movement (Continuous/Discrete) mode 'ON'
OFF or 0(Preset value)	Set marker movement (Continuous/Discrete) mode 'OFF'

Equivalent key

PN Menu -> Marker -> More Functions -> Discrete

**:CALCulate:PN[1-1]:ALLTrace:MARKer:REFerence:NUMBER**

Syntax

:CALCulate:PN[1-1]:ALLTrace:MARKer:REFerence:NUMBER <numeric>

:CALCulate:PN[1-1]:ALLTrace:MARKer:REFerence:NUMBER?

Description

Sets/reads marker reference number

Parameter

	<Numeric>
Range	1 to 6
Preset value	1
Unit	-
Resolution	-

Equivalent key

PN Menu -> Marker -> More Functions -> Ref Marker

**:CALCulate:PN[1-1]:ALLTrace:MARKer:REference:STATe**

Syntax :CALCulate:PN[1-1]:ALLTrace:MARKer:REference:STATe {ON|OFF|1|0}  
 :CALCulate:PN[1-1]:ALLTrace:MARKer:REference:STATe?

Description Turns on/off delta marker mode

Parameter

	Description
ON or 1	Set delta marker mode mode 'ON'
OFF or 0(Preset value)	Set delta marker mode mode 'OFF'

Equivalent key PN Menu -> Marker -> More Functions -> Ref Marker Mode

**:CALCulate:PN[1-1]:DATA:CARRier**

Syntax :CALCulate:PN[1-1]:DATA:CARRier <array>  
 :CALCulate:PN[1-1]:DATA:CARRier?

Description Sets/reads the carrier frequency/power data in phase noise measurement

Parameter

	<Description>
Range	1...2
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:DATA:PDATAa**

Syntax :CALCulate:PN[1-1]:DATA:PDATAa <array>  
 :CALCulate:PN[1-1]:DATA:PDATAa?

Description Sets/reads the raw power data (dBc)

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:DATA:RDATa**

Syntax :CALCulate:PN[1-1]:DATA:RDATa <array>  
 :CALCulate:PN[1-1]:DATA:RDATa?

Description Sets/reads the measurement raw data

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:DATA:XDATa**

Syntax :CALCulate:PN[1-1]:DATA:XDATa

Description Reads the X data (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:ACTive**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:ACTive <numeric>  
 :CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:ACTive?

Description Selects active marker

Parameter

	<Numeric>
Range	1 to 6
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:X**

Syntax

:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:X  
{FULLspan|BANDmarker}

:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:X?

Description

Sets/reads marker search range (X-axis)

Parameter

	Description
FULLspan(Preset value)	Set marker search range (X-axis) to 'FULLspan'
BANDmarker	Set marker search range (X-axis) to 'BANDmarker'

Equivalent key PN Menu -> Marker Search -> Search Range (X)

**:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:Y**

Syntax

:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:Y  
{FULLscale|BANDmarker}

:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:Y?

Description

Sets/reads marker search range (Y-axis)

Parameter

	Description
FULLscale(Preset value)	Set marker search range (Y-axis) to 'FULLscale'

	Description
BANDmarker	Set marker search range (Y-axis) to 'BANDmarker'

Equivalent key PN Menu -> Marker Search -> Search Range (Y)

**:CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARch:PEAK**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARch:PEAK

Description Execute marker search all (No Query)

Equivalent key PN Menu -> Marker Search -> Peak -> Search Peak All

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:CENTer**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:CENTer <numeric>

:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:CENTer?

Description Sets/reads the center value of bandmarker X

Parameter

	<Numeric>
Range	-IT to IT
Preset value	0
Unit	-
Resolution	-

Equivalent key PN Menu -> Marker Function -> Band Marker X -> Center

PN Menu -> Marker Search -> Band Marker X -> Center

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:SPAN**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:SPAN <numeric>

:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:SPAN?

Description Sets/reads the span value of bandmarker X

Parameter

	<Numeric>
Range	0 to 2T
Preset value	2T
Unit	-
Resolution	-

Equivalent key

PN Menu -> Marker Function -> Band Marker X -> Span  
PN Menu -> Marker Search -> Band Marker X -> Span

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:START**

Syntax

:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:START <numeric>  
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:START?

Description

Sets/reads the start value of bandmarker X

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	-1T
Unit	-
Resolution	-

Equivalent key

PN Menu -> Marker Function -> Band Marker X -> Start  
PN Menu -> Marker Search -> Band Marker X -> Start

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STATe**

Syntax

:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STATe {ON|OFF|1|0}  
:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STATe?

Description

Turns on/off bandmarker X

Parameter

	Description
ON or 1	Set bandmarker X mode 'ON'

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STOP**

	Description
OFF or 0(Preset value)	Set bandmarker X mode 'OFF'

Equivalent key PN Menu -> Marker Function -> Band Marker X -> Band Marker X  
 PN Menu -> Marker Search -> Band Marker X -> Band Marker X

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STOP**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STOP <numeric>  
 :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STOP?

Description Sets/reads the stop value of bandmarker X

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	1T
Unit	-
Resolution	-

Equivalent key PN Menu -> Marker Function -> Band Marker X -> Stop  
 PN Menu -> Marker Search -> Band Marker X -> Stop

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:CENTer**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:CENTer <numeric>  
 :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:CENTer?

Description Sets/reads the center value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	0
Unit	-
Resolution	-

Equivalent key PN Menu -> Marker Function -> Band Marker Y -> Center



PN Menu -> Marker Search -> Band Marker Y -> Center

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:SPAN**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:SPAN <numeric>  
 :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:SPAN?

Description Sets/reads the span value of bandmarker Y

Parameter

	<Numeric>
Range	0 to 2T
Preset value	2T
Unit	-
Resolution	-

Equivalent key PN Menu -> Marker Function -> Band Marker Y -> Span  
 PN Menu -> Marker Search -> Band Marker Y -> Span

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:START**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:START <numeric>  
 :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:START?

Description Sets/reads the start value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	-1T
Unit	-
Resolution	-

Equivalent key PN Menu -> Marker Function -> Band Marker Y -> Start  
 PN Menu -> Marker Search -> Band Marker Y -> Start

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STATe**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STATe {ON|OFF|1|0}  
 :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STATe?

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STOP**

Description Turns on/off bandmarker Y

Parameter

	Description
ON or 1	Set bandmarker Y mode 'ON'
OFF or 0(Preset value)	Set bandmarker Y mode 'OFF'

Equivalent key PN Menu -> Marker Function -> Band Marker Y -> Band Marker Y

PN Menu -> Marker Search -> Band Marker Y -> Band Marker Y

**:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STOP**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STOP <numeric>

:CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STOP?

Description Sets/reads the stop value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	1T
Unit	-
Resolution	-

Equivalent key PN Menu -> Marker Function -> Band Marker Y -> Stop

PN Menu -> Marker Search -> Band Marker Y -> Stop

**:CALCulate:PN[1-1]:TRACe[1-1]:DATA:COPY**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:DATA:COPY <numeric>

Description Copies trace data to the user trace (No Query)

Parameter

	<Numeric>
Range	1 to 8
Preset value	-
Unit	-

	<b>&lt;Numeric&gt;</b>
Resolution	-

Equivalent key PN Menu -> Trace View-> Copy to USER -> Copy to USER1  
 PN Menu -> Trace View-> Copy to USER -> Copy to USER2  
 PN Menu -> Trace View-> Copy to USER -> Copy to USER3  
 PN Menu -> Trace View-> Copy to USER -> Copy to USER4  
 PN Menu -> Trace View-> Copy to USER -> Copy to USER5  
 PN Menu -> Trace View-> Copy to USER -> Copy to USER6  
 PN Menu -> Trace View-> Copy to USER -> Copy to USER7  
 PN Menu -> Trace View-> Copy to USER -> Copy to USER8

**:CALCulate:PN[1-1]:TRACe[1-1]:DATA:FDATA**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:DATA:FDATA <array>  
 :CALCulate:PN[1-1]:TRACe[1-1]:DATA:FDATA?

Description Set/Get formatted trace data

Parameter

	<b>&lt;Description&gt;</b>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:DATA:FMEMORY**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:DATA:FMEMORY <array>  
 :CALCulate:PN[1-1]:TRACe[1-1]:DATA:FMEMORY?

Description Set/Get formatted memory data

Parameter

	<b>&lt;Description&gt;</b>
Range	1...1601

**:CALCulate:PN[1-1]:TRACe[1-1]:DATA:PDATA**

	<Description>
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:DATA:PDATA**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:DATA:PDATA <array>

:CALCulate:PN[1-1]:TRACe[1-1]:DATA:PDATA?

Description Sets/reads unformatted trace power data (dBc)

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:DATA:PMEMory**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:DATA:PMEMory <array>

:CALCulate:PN[1-1]:TRACe[1-1]:DATA:PMEMory?

Description Sets/reads unformatted memory power data (dBc)

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:CALCulate:PN[1-1]:TRACe[1-1]:DATA:SDATa**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:DATA:SDATa

Description Reads the spurious judgement results (0/1) of trace data (Query Only)

Equivalent key No equivalent key is available on the front panel.

### **:CALCulate:PN[1-1]:TRACe[1-1]:DATA:SMEMory**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:DATA:SMEMory

Description Reads the spurious judgement results (0/1) of memory data. (Query Only)

Equivalent key No equivalent key is available on the front panel.

### **:CALCulate:PN[1-1]:TRACe[1-1]:DATA:UDATa**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:DATA:UDATa <array>  
 :CALCulate:PN[1-1]:TRACe[1-1]:DATA:UDATa?

Description Set/Get unformatted trace data

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:CALCulate:PN[1-1]:TRACe[1-1]:DATA:UMEMory**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:DATA:UMEMory <array>  
 :CALCulate:PN[1-1]:TRACe[1-1]:DATA:UMEMory?

Description Set/Get unformatted memory data

Parameter

	<Description>
Range	1...1601

**:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:DOMain:X**

	<Description>
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:DOMain:X**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:DOMain:X {FULLspan|BANDmarker}  
:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:DOMain:X?

Description Sets/reads analysis/search range (X-axis)

Parameter

	Description
FULLspan	Set analysis/search range (X-axis) to 'FULLspan'
BANDmarker(Preset value)	Set analysis/search range (X-axis) to 'BANDmarker'

Equivalent key PN Menu -> Marker Function -> Analysis Range (X)

**:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:DOMain:Y**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:DOMain:Y {FULLscale|BANDmarker}  
:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:DOMain:Y?

Description Sets/reads analysis/search range (Y-axis)

Parameter

	Description
FULLscale	Set analysis/search range (Y-axis) to 'FULLscale'
BANDmarker(Preset value)	Set analysis/search range (Y-axis) to 'BANDmarker'

Equivalent key PN Menu -> Marker Function -> Analysis Range (Y)

**:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:INTegral:DATA**

Syntax	:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:INTegral:DATA
Description	Reads the integrated phase noise, frequency range, RMS noise, RMS jitter, and residual FM of trace data. (Query Only)
Equivalent key	No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:INTegral:MEMory**

Syntax	:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:INTegral:MEMory
Description	Reads integrated phase noise, frequency range, RMS noise, RMS jitter, and residual FM of memory data. (Query Only)
Equivalent key	No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:STATistics:DATA**

Syntax	:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:STATistics:DATA
Description	Reads the results of statistical analysis for the data trace (Query Only)
Equivalent key	No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:STATistics:MEMory**

Syntax	:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:STATistics:MEMory
Description	Reads the results of statistical analysis for the memory trace (Query Only)
Equivalent key	No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:TYPE**

Syntax	:CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:TYPE {OFF STATistics INTegral} :CALCulate:PN[1-1]:TRACe[1-1]:FUNCtion:TYPE?
Description	Sets/reads analysis type

SCPI Command Reference  
**:CALCulate:PN[1-1]:TRACe[1-1]:HOLD**

Parameter

	Description
OFF(Preset value)	Set analysis type to 'OFF'
STATistics	Set analysis type to 'STATistics'
INTegral	Set analysis type to 'INTegral'

Equivalent key PN Menu -> Marker Function -> Analysis Type

**:CALCulate:PN[1-1]:TRACe[1-1]:HOLD**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:HOLD {OFF|MAXimum|MINimum}  
 :CALCulate:PN[1-1]:TRACe[1-1]:HOLD?

Description Selects/reads trace data hold type

Parameter

	Description
OFF(Preset value)	Set data hold to 'OFF'
MAXimum	Set data hold to 'MAXimum'
MINimum	Set data hold to 'MINimum'

Equivalent key PN Menu -> Trace View -> Data Hold

**:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:FAIL**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:FAIL

Description Reads out the limit test result (Query Only)

Parameter

	Description
ON or 1	The limit test result is fail
OFF or 0(Preset value)	The limit test result is pass

When the limit test is set to OFF, OFF or 0 is always read out.

Equivalent key No equivalent key is available on the front panel.



### **:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:LDAa**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:LDAa <array>  
 :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:LDAa?

Description Sets/reads the lower limit values of all measurement points

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:CLEar**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:CLEar

Description Clears the lower limit line (No Query)

Equivalent key PN Menu -> Display-> Limit Test -> Delete Lower Limit Line

### **:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:COUNT**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:COUNT <numeric>  
 :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:COUNT?

Description Sets/reads the number of segments in the lower limit line

Parameter

	<Numeric>
Range	1 to 100
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGMENT:DATA**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGMENT:DATA <array>  
 :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGMENT:DATA?

Description Sets/reads segment data of the lower limit line

Parameter

	<Description>
Range	1...400
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:REPort[:DATA]**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:REPort[:DATA]

Description Reads the limit test results of all measurement points in selected traces (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:LIMit[:STATe]**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:LIMit[:STATe] {ON|OFF|1|0}  
 :CALCulate:PN[1-1]:TRACe[1-1]:LIMit[:STATe]?

Description Turns on/off the limit test function

Parameter

	Description
ON or 1	Turn on the limit test function mode
OFF or 0(Preset value)	Turn off the limit test function mode

Equivalent key PN Menu -> Display -> Limit Test -> Limit Test

## **:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:LDATa**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:LDATa <array>  
 :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:LDATa?

Description Sets/reads the upper limit values of all measurement points

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:CLEAr**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:CLEAr

Description Clears the upper limit line (No Query)

Equivalent key PN Menu -> Display-> Limit Test -> Delete Upper Limit Line

## **:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:COUNT**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:COUNT <numeric>  
 :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:COUNT?

Description Sets/reads the number of segments in the upper limit line

Parameter

	<Numeric>
Range	1 to 100
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:DATA**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:DATA <array>  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:DATA?

Description Sets/reads segment data of the upper limit line

Parameter

	<Description>
Range	1...400
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARCh:EXECute:LPEak**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARCh:EXECute:LPEak

Description Execute marker peak search left (No Query)

Equivalent key PN Menu -> Marker Search -> Peak -> Search Left

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARCh:EXECute:LTARget**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARCh:EXECute:LTARget

Description Execute marker target search left (No Query)

Equivalent key PN Menu -> Marker Search -> Target -> Search Left

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARCh:EXECute:MAXimum**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARCh:EXECute:MAXimum

Description Execute marker search maximum (No Query)

Equivalent key PN Menu -> Marker Search -> Search Max

:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:MINimum

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:MINimum**

Syntax	:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:MINimum
Description	Execute marker search minimum (No Query)
Equivalent key	PN Menu -> Marker Search -> Search Min

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:PEAK**

Syntax	:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:PEAK
Description	Execute marker peak search (No Query)
Equivalent key	PN Menu -> Marker Search -> Peak -> Search Peak

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RPEak**

Syntax	:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RPEak
Description	Execute marker peak search right (No Query)
Equivalent key	PN Menu -> Marker Search -> Peak -> Search Right

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RTARget**

Syntax	:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RTARget
Description	Execute marker target search right (No Query)
Equivalent key	PN Menu -> Marker Search -> Target -> Search Right

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:TARGet**

Syntax	:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:TARGet
Description	execute marker target search (No Query)
Equivalent key	PN Menu -> Marker Search -> Target -> Search Target

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:EXCURsion**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:EXCURsion <numeric>  
 :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:EXCURsion?

Description Sets/reads the peak excursion value

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 10G
Preset value	0
Unit	-
Resolution	-

Equivalent key PN Menu -> Marker Search -> Peak -> Peak Excursion

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:POLARity**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:POLARity  
 {POSitive|NEGative|BOTH}  
 :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:POLARity?

Description Sets/reads the marker peak-search polarity

Parameter

	<b>Description</b>
POSitive(Preset value)	Set the marker peak-search polarity to 'POSitive'
NEGative	Set the marker peak-search polarity to 'NEGative'
BOTH	Set the marker peak-search polarity to 'BOTH'

Equivalent key PN Menu -> Marker Search -> Peak -> Peak Polarity

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:TRANsition**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:TRANsition  
 {POSitive|NEGative|BOTH}  
 :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:TRANsition?

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:Y**

Description Sets/reads the target transition definition

Parameter

	Description
POSitive	Set the target transition definition to 'POSitive'
NEGative	Set the target transition definition to 'NEGative'
BOTH(Preset value)	Set the target transition definition to 'BOTH'

Equivalent key PN Menu -> Marker Search -> Target -> Search Transition

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:Y**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:Y <numeric>  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:Y?

Description Sets/reads the marker target value

Parameter

	<Numeric>
Range	-10G to 10G
Preset value	0
Unit	-
Resolution	-

Equivalent key PN Menu -> Marker Search -> Target -> Search Value

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TRACking:TYPE**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TRACking:TYPE {OFF|MAXimum|MINimum|PEAK|TARGet}  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TRACking:TYPE?

Description Sets/reads marker tracking type

Parameter

	Description
OFF(Preset value)	Set marker tracking type to 'OFF'
MAXimum	Set marker tracking type to 'MAXimum'
MINimum	Set marker tracking type to 'MINimum'
PEAK	Set marker tracking type to 'PEAK'
TARGET	Set marker tracking type to 'TARGET'

Equivalent key PN Menu -> Marker Search -> Tracking

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:STATe**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:STATe {ON|OFF|1|0}  
 :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:STATe?

Description Turns on/off markers

Parameter

	Description
ON or 1	Set markers mode 'ON'
OFF or 0(Preset value)	Set markers mode 'OFF'

Equivalent key PN Menu -> Marker -> Clear Marker Menu -> Marker 1

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:X**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:X <numeric>  
 :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:X?

Description Sets/reads the marker X value

Parameter

	<Numeric>
Range	-
Preset value	1k
Unit	-
Resolution	-



Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:Y**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:Y

Description Reads the marker Y value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:MATH:FUNCtion**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MATH:FUNCtion  
 {NORMal|SUBTract|DIVide|ADD|MULTiply}  
 :CALCulate:PN[1-1]:TRACe[1-1]:MATH:FUNCtion?

Description Selects/reads math operation type

Parameter

	Description
NORMal(Preset value)	Set math operation type to 'NORMal'
SUBTract	Set math operation type to 'SUBTract'
DIVide	Set math operation type to 'DIVide'
ADD	Set math operation type to 'ADD'
MULTiply	Set math operation type to 'MULTiply'

Equivalent key PN Menu -> Trace View -> Data Math

**:CALCulate:PN[1-1]:TRACe[1-1]:MATH:MEMorize**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:MATH:MEMorize

Description Copy data to memory (No Query)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:SMOothing:APERture**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:SMOothing:APERture <numeric>  
 :CALCulate:PN[1-1]:TRACe[1-1]:SMOothing:APERture?

Description Sets/reads the smoothing aperture value

Parameter

	<b>&lt;Numeric&gt;</b>
Range	50m to 25
Preset value	1.5
Unit	%
Resolution	-

Equivalent key

PN Menu -> Trace View -> Aperture

**:CALCulate:PN[1-1]:TRACe[1-1]:SMOothing:STATe**

Syntax

:CALCulate:PN[1-1]:TRACe[1-1]:SMOothing:STATe {ON|OFF|1|0}

:CALCulate:PN[1-1]:TRACe[1-1]:SMOothing:STATe?

Description

Turns on/off smoothing mode

Parameter

	<b>Description</b>
ON or 1	Set smoothing mode to 'ON'
OFF or 0(Preset value)	Set smoothing mode to 'OFF'

Equivalent key

PN Menu -> Trace View -> Smoothing

**:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:OMISSion**

Syntax

:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:OMISSion {ON|OFF|1|0}

:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:OMISSion?

Description

Turns on.off spurious omission mode

Parameter

	<b>Description</b>
ON or 1	Set spurious omission mode to 'ON'
OFF or 0(Preset value)	Set spurious omission mode to 'OFF'

Equivalent key

PN Menu -> Trace View -> Spurious -> Omit

### **:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:POWer**

**Syntax** :CALCulate:PN[1-1]:TRACe[1-1]:SPURious:POWer {ON|OFF|1|0}  
 :CALCulate:PN[1-1]:TRACe[1-1]:SPURious:POWer?

**Description** Turns on/off the spurious power value display

**Parameter**

	<b>Description</b>
ON or 1	Turn on the spurious power value display mode
OFF or 0(Preset value)	Turn off the spurious power value display mode

**Equivalent key** PN Menu -> Trace View-> Spurious -> Power (dBc)

### **:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THREshold:TABLE:CLEar**

**Syntax** :CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THREshold:TABLE:CLEar

**Description** Clears the threshold data (No Query)

**Equivalent key** PN Menu -> Trace View-> Spurious -> Clear Threshold Table

### **:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THREshold:TABLE:COUNT**

**Syntax** :CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THREshold:TABLE:COUNT <numeric>  
 :CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THREshold:TABLE:COUNT?

**Description** Sets/reads the number of segments in the threshold data

**Parameter**

	<b>&lt;Numeric&gt;</b>
Range	1 to 20
Preset value	1
Unit	-
Resolution	-

**Equivalent key** No equivalent key is available on the front panel.

**:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THReshold:TABLE:DATA**

Syntax :CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THReshold:TABLE:DATA <array>  
:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THReshold:TABLE:DATA?

Description Sets/reads the threshold data

Parameter

	<Description>
Range	1...60
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:ALLTrace:LIMit:FAIL**

Syntax :CALCulate:SP[1-1]:ALLTrace:LIMit:FAIL

Description Reads out the limit test result (Query Only)

Parameter

	Description
ON or 1	The limit test result is fail
OFF or 0(Preset value)	The limit test result is pass

When the limit test is set to OFF, OFF or 0 is always read out.

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:ALLTrace:MARKer:COUPlE:STATe**

Syntax :CALCulate:SP[1-1]:ALLTrace:MARKer:COUPlE:STATe {ON|OFF|1|0}  
:CALCulate:SP[1-1]:ALLTrace:MARKer:COUPlE:STATe?

Description Turns on/off marker coupling function

Parameter

	Description
ON or 1	Set marker coupling function mode to 'ON'
OFF or 0(Preset value)	Set marker coupling function mode to 'OFF'

Equivalent key

No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:ALLTrace:MARKer:DISCcrete:STATe**

Syntax

:CALCulate:SP[1-1]:ALLTrace:MARKer:DISCcrete:STATe {ON|OFF|1|0}  
 :CALCulate:SP[1-1]:ALLTrace:MARKer:DISCcrete:STATe?

Description

Sets/reads marker movement (Continuous/Discrete)

Parameter

	Description
ON or 1	Set marker movement (Continuous/Discrete) mode to 'ON'
OFF or 0(Preset value)	Set marker movement (Continuous/Discrete) mode to 'OFF'

Equivalent key

SP Menu -> Marker -> More Functions -> Discrete

**:CALCulate:SP[1-1]:ALLTrace:MARKer:REFerence:NUMBer**

Syntax

:CALCulate:SP[1-1]:ALLTrace:MARKer:REFerence:NUMBer <numeric>  
 :CALCulate:SP[1-1]:ALLTrace:MARKer:REFerence:NUMBer?

Description

Sets/reads marker reference number

Parameter

	<Numeric>
Range	1 to 6
Preset value	1
Unit	-
Resolution	-

Equivalent key

SP Menu -> Marker -> More Functions -> Ref Marker

**:CALCulate:SP[1-1]:ALLTrace:MARKer:REFerence:STATe**

Syntax :CALCulate:SP[1-1]:ALLTrace:MARKer:REFerence:STATe {ON|OFF|1|0}  
 :CALCulate:SP[1-1]:ALLTrace:MARKer:REFerence:STATe?

Description Turns on/off delta marker mode

Parameter

	Description
ON or 1	Set delta marker mode mode to 'ON'
OFF or 0(Preset value)	Set delta marker mode mode to 'OFF'

Equivalent key SP Menu -> Marker -> More Functions -> Ref Marker Mode

**:CALCulate:SP[1-1]:DATA:RDATA**

Syntax :CALCulate:SP[1-1]:DATA:RDATA <array>  
 :CALCulate:SP[1-1]:DATA:RDATA?

Description Sets/reads the raw data

Parameter

	<Description>
Range	1...1024
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:DATA:XDATA**

Syntax :CALCulate:SP[1-1]:DATA:XDATA

Description Reads X-axis data (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:ACTive**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:ACTive <numeric>  
 :CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:ACTive?

Description Selects active marker

Parameter

	<b>&lt;Numeric&gt;</b>
Range	1 to 6
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:DO  
Main:X**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:X  
 {FULLspan|BANDmarker}  
 :CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:X?

Description Sets/reads marker search range (X-axis)

Parameter

	<b>Description</b>
FULLspan(Preset value)	Set marker search range (X-axis) to 'FULLspan'
BANDmarker	Set marker search range (X-axis) to 'BANDmarker'

Equivalent key SP Menu -> Marker Search -> Search Range (X)

**:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:DO  
Main:Y**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:Y  
 {FULLscale|BANDmarker}  
 :CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:DOMain:Y?

Description Sets/reads marker search range (Y-axis)

Parameter

	Description
FULLscale(Preset value)	Set marker search range (Y-axis) to 'FULLscale'
BANDmarker	Set marker search range (Y-axis) to 'BANDmarker'

Equivalent key SP Menu -> Marker Search -> Search Range (Y)

**:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:PEAK**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:PEAK

Description Execute marker search all (No Query)

Equivalent key SP Menu -> Marker Search -> Peak -> Search Peak All

**:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:CENTer**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:CENTer <numeric>  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:CENTer?

Description Sets/reads the center value of bandmarker X

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	0
Unit	-
Resolution	-

Equivalent key SP Menu -> Marker Function -> Band Marker X -> Center  
SP Menu -> Marker Search -> Band Marker X -> Center

**:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:SPAN**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:SPAN <numeric>  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:SPAN?

Description Sets/reads the span value of bandmarker X



Parameter

	<Numeric>
Range	0 to 2T
Preset value	2T
Unit	-
Resolution	-

Equivalent key

SP Menu -> Marker Function -> Band Marker X -> Span  
 SP Menu -> Marker Search -> Band Marker X -> Span

**:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:START**

Syntax

:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:START <numeric>  
 :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:START?

Description

Sets/reads the start value of bandmarker X

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	-1T
Unit	-
Resolution	-

Equivalent key

SP Menu -> Marker Function -> Band Marker X -> Start  
 SP Menu -> Marker Search -> Band Marker X -> Start

**:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STATE**

Syntax

:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STATE {ON|OFF|1|0}  
 :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STATE?

Description

Turns on/off bandmarker X

Parameter

	Description
ON or 1	Set bandmarker X mode to 'ON'

**:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STOP**

	Description
OFF or 0(Preset value)	Set bandmarker X mode to 'OFF'

Equivalent key SP Menu -> Marker Function -> Band Marker X -> Band Marker X  
 SP Menu -> Marker Search -> Band Marker X -> Band Marker X

**:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STOP**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STOP <numeric>  
 :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STOP?

Description Sets/reads the stop value of bandmarker X

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	1T
Unit	-
Resolution	-

Equivalent key SP Menu -> Marker Function -> Band Marker X -> Stop  
 SP Menu -> Marker Search -> Band Marker X -> Stop

**:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:CENTer**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:CENTer <numeric>  
 :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:CENTer?

Description Sets/reads the center value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	0
Unit	-
Resolution	-

Equivalent key SP Menu -> Marker Function -> Band Marker Y -> Center

SP Menu -> Marker Search -> Band Marker Y -> Center

### **:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:SPAN**

**Syntax** :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:SPAN <numeric>  
 :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:SPAN?

**Description** Sets/reads the span value of bandmarker Y

**Parameter**

	<Numeric>
Range	0 to 2T
Preset value	2T
Unit	-
Resolution	-

**Equivalent key** SP Menu -> Marker Function -> Band Marker Y -> Span  
 SP Menu -> Marker Search -> Band Marker Y -> Span

### **:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:START**

**Syntax** :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:START <numeric>  
 :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:START?

**Description** Sets/reads the start value of bandmarker Y

**Parameter**

	<Numeric>
Range	-1T to 1T
Preset value	-1T
Unit	-
Resolution	-

**Equivalent key** SP Menu -> Marker Function -> Band Marker Y -> Start  
 SP Menu -> Marker Search -> Band Marker Y -> Start

### **:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STATE**

**Syntax** :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STATE {ON|OFF|1|0}  
 :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STATE?

**:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STOP**

Description Turns on/off bandmarker Y

Parameter

	Description
ON or 1	Set bandmarker Y mode to 'ON'
OFF or 0(Preset value)	Set bandmarker Y mode to 'OFF'

Equivalent key SP Menu -> Marker Function -> Band Marker Y -> Band Marker Y

SP Menu -> Marker Search -> Band Marker Y -> Band Marker Y

**:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STOP**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STOP <numeric>

:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STOP?

Description Sets/reads the stop value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	1T
Unit	-
Resolution	-

Equivalent key SP Menu -> Marker Function -> Band Marker Y -> Stop

SP Menu -> Marker Search -> Band Marker Y -> Stop

**:CALCulate:SP[1-1]:TRACe[1-1]:DATA:COPY**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:DATA:COPY <numeric>

Description Copies trace data to the user trace (No Query)

Parameter

	<Numeric>
Range	1 to 8
Preset value	-
Unit	-

	<b>&lt;Numeric&gt;</b>
Resolution	-

Equivalent key      SP Menu -> Trace View-> Copy to USER -> Copy to USER1  
 SP Menu -> Trace View-> Copy to USER -> Copy to USER2  
 SP Menu -> Trace View-> Copy to USER -> Copy to USER3  
 SP Menu -> Trace View-> Copy to USER -> Copy to USER4  
 SP Menu -> Trace View-> Copy to USER -> Copy to USER5  
 SP Menu -> Trace View-> Copy to USER -> Copy to USER6  
 SP Menu -> Trace View-> Copy to USER -> Copy to USER7  
 SP Menu -> Trace View-> Copy to USER -> Copy to USER8

**:CALCulate:SP[1-1]:TRACe[1-1]:DATA:FDATa**

Syntax                :CALCulate:SP[1-1]:TRACe[1-1]:DATA:FDATa <array>  
 :CALCulate:SP[1-1]:TRACe[1-1]:DATA:FDATa?

Description         Sets/reads formatted trace data

Parameter

	<b>&lt;Description&gt;</b>
Range	1...1024
Preset value	-
Unit	-
Resolution	-

Equivalent key      No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:DATA:FMEMory**

Syntax                :CALCulate:SP[1-1]:TRACe[1-1]:DATA:FMEMory <array>  
 :CALCulate:SP[1-1]:TRACe[1-1]:DATA:FMEMory?

Description         Sets/reads formatted memory data

Parameter

	<b>&lt;Description&gt;</b>
Range	1...1024

**:CALCulate:SP[1-1]:TRACe[1-1]:DATA:UDATa**

	<Description>
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:DATA:UDATa**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:DATA:UDATa <array>

:CALCulate:SP[1-1]:TRACe[1-1]:DATA:UDATa?

Description Sets/reads unformatted trace data

Parameter

	<Description>
Range	1...1024
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:DATA:UMEMory**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:DATA:UMEMory <array>

:CALCulate:SP[1-1]:TRACe[1-1]:DATA:UMEMory?

Description Sets/reads unformatted memory data

Parameter

	<Description>
Range	1...1024
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:CALCulate:SP[1-1]:TRACe[1-1]:FORMat**

**Syntax** :CALCulate:SP[1-1]:TRACe[1-1]:FORMat  
 {DBM|DBV|WATT|VOLT|DBMHz|DBVHz|WHZ|VHZ}  
 :CALCulate:SP[1-1]:TRACe[1-1]:FORMat?

**Description** Selects SP format

**Parameter**

	<b>Description</b>
DBM(Preset value)	Set SP format to 'DBM'
DBV	Set SP format to 'DBV'
WATT	Set SP format to 'WATT'
VOLT	Set SP format to 'VOLT'
DBMHz	Set SP format to 'DBMHz'
DBVHz	Set SP format to 'DBVHz'
WHZ	Set SP format to 'WHZ'
VHZ	Set SP format to 'VHZ'

**Equivalent key** SP Menu -> Format -> Format

## **:CALCulate:SP[1-1]:TRACe[1-1]:FUNCTion:DOMain:X**

**Syntax** :CALCulate:SP[1-1]:TRACe[1-1]:FUNCTion:DOMain:X {FULLspan|BANDmarker}  
 :CALCulate:SP[1-1]:TRACe[1-1]:FUNCTion:DOMain:X?

**Description** Sets/reads analysis/search range (X-axis)

**Parameter**

	<b>Description</b>
FULLspan	Set analysis/search range (X-axis) to 'FULLspan'
BANDmarker(Pre set value)	Set analysis/search range (X-axis) to 'BANDmarker'

**Equivalent key** SP Menu -> Marker Function -> Analysis Range (X)

## **:CALCulate:SP[1-1]:TRACe[1-1]:FUNCTion:DOMain:Y**

**Syntax** :CALCulate:SP[1-1]:TRACe[1-1]:FUNCTion:DOMain:Y {FULLscale|BANDmarker}

**:CALCulate:SP[1-1]:TRACe[1-1]:FUNCTION:STATistics:DATA**

:CALCulate:SP[1-1]:TRACe[1-1]:FUNCTION:DOMain:Y?

Description Sets/reads analysis/search range (Y-axis)

Parameter

	Description
FULLscale	Set analysis/search range (Y-axis) to 'FULLscale'
BANDmarker(Pre set value)	Set analysis/search range (Y-axis) to 'BANDmarker'

Equivalent key SP Menu -> Marker Function -> Analysis Range (Y)

**:CALCulate:SP[1-1]:TRACe[1-1]:FUNCTION:STATistics:DATA**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:FUNCTION:STATistics:DATA

Description Reads the results of statistical analysis for the data trace (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:FUNCTION:STATistics:MEMory**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:FUNCTION:STATistics:MEMory

Description Reads the results of statistical analysis for the memory trace (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:FUNCTION:TYPE**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:FUNCTION:TYPE {OFF|STATistics}

:CALCulate:SP[1-1]:TRACe[1-1]:FUNCTION:TYPE?

Description Sets/reads analysis type

Parameter

	Description
OFF(Preset value)	Set analysis type to 'OFF'
STATistics	Set analysis type to 'STATistics'

Equivalent key SP Menu -> Marker Function -> Analysis Type



### **:CALCulate:SP[1-1]:TRACe[1-1]:HOLD**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:HOLD { OFF|MAXimum|MINimum}  
 :CALCulate:SP[1-1]:TRACe[1-1]:HOLD?

Description Selects/reads trace data hold type

Parameter

	Description
OFF(Preset value)	Set data hold to 'OFF'
MAXimum	Set data hold to 'MAXimum'
MINimum	Set data hold to 'MINimum'

Equivalent key SP Menu -> Trace View -> Data Hold

### **:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:FAIL**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:FAIL

Description Reads out the limit test result (Query Only)

Parameter

	Description
ON or 1	The limit test result is fail
OFF or 0(Preset value)	The limit test result is pass

When the limit test is set to OFF, OFF or 0 is always read out.

Equivalent key No equivalent key is available on the front panel.

### **:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:LDATa**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:LDATa <array>  
 :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:LDATa?

Description Sets/reads the lower limit values of all measurement points

Parameter

	<Description>
Range	1...1024

	<Description>
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:CLEar**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:CLEar

Description Clears the lower limit line (No Query)

Equivalent key SP Menu -> Display-> Limit Test -> Delete Lower Limit Line

**:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:COUNt**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:COUNt <numeric>

:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:COUNt?

Description Sets/reads the number of segments in the lower limit line

Parameter

	<Numeric>
Range	1 to 100
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:DATA**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:DATA <array>

:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGment:DATA?

Description Sets/reads segment data of the lower limit line

Parameter

	<Description>
Range	1...400
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:REPort[:DATA]**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:REPort[:DATA]

Description Reads the limit test results of all measurement points in selected traces (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:LIMit[:STATE]**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:LIMit[:STATE] {ON|OFF|1|0}  
 :CALCulate:SP[1-1]:TRACe[1-1]:LIMit[:STATE]?

Description Turns on/off the limit test function

Parameter

	Description
ON or 1	Turn on the limit test function mode
OFF or 0(Preset value)	Turn off the limit test function mode

Equivalent key SP Menu -> Display -> Limit Test -> Limit Test

**:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:LDATa**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:LDATa <array>  
 :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:LDATa?

Description Sets/reads the upper limit values of all measurement points

Parameter

	<Description>
Range	1...1024
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:CLEAr**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:CLEAr

Description Clears the upper limit line (No Query)

Equivalent key SP Menu -> Display-> Limit Test -> Delete Upper Limit Line

**:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:COUNt**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:COUNt <numeric>

:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:COUNt?

Description Sets/reads the number of segments in the upper limit line

Parameter

	<Numeric>
Range	1 to 100
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:DATA**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:DATA <array>

:CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMENT:DATA?

Description Sets/reads segment data of the upper limit line

Parameter

	<Description>
Range	1...400
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:LPEak**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:LPEak

Description Execute marker peak search left (No Query)

Equivalent key SP Menu -> Marker Search -> Peak -> Search Left

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:LTARget**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:LTARget

Description Execute marker target search left (No Query)

Equivalent key SP Menu -> Marker Search -> Target -> Search Left

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:MAXimum**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:MAXimum

Description Execute marker search maximum (No Query)

Equivalent key SP Menu -> Marker Search -> Search Max

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:MINimum**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:MINimum

Description Execute marker search minimum (No Query)

Equivalent key SP Menu -> Marker Search -> Search Min

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:PEAK**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:PEAK

Description execute marker peak search (No Query)

Equivalent key SP Menu -> Marker Search -> Peak -> Search Peak

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RPEak**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RPEak

Description Execute marker peak search right (No Query)

Equivalent key SP Menu -> Marker Search -> Peak -> Search Right

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RTARget**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:RTARget

Description Execute marker target search right (No Query)

Equivalent key SP Menu -> Marker Search -> Target -> Search Right

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:TARGet**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:EXECute:TARGet

Description Execute marker target search (No Query)

Equivalent key SP Menu -> Marker Search -> Target -> Search Target

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:EXCursion**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:EXCursion <numeric>  
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:EXCursion?

Description Sets/reads the peak excursion value

Parameter

	<Numeric>
Range	0 to 10G
Preset value	0
Unit	-
Resolution	-

Equivalent key

SP Menu -> Marker Search -> Peak -> Peak Excursion

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:POLarity**

Syntax

:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:POLarity  
{POSitive|NEGative|BOTH}

:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:PEAK:POLarity?

Description

Sets/reads marker peak-search polarity

Parameter

	Description
POSitive(Preset value)	Set marker peak-search polarity to 'POSitive'
NEGative	Set marker peak-search polarity to 'NEGative'
BOTH	Set marker peak-search polarity to 'BOTH'

Equivalent key

SP Menu -> Marker Search -> Peak -> Peak Polarity

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:TRAnSition**

Syntax

:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:TRAnSition  
{POSitive|NEGative|BOTH}

:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:TRAnSition?

Description

Sets/reads the target transition definition

Parameter

	Description
POSitive	Set the target transition definition to 'POSitive'

	Description
NEGative	Set the target transition definition to 'NEGative'
BOTH(Preset value)	Set the target transition definition to 'BOTH'

Equivalent key SP Menu -> Marker Search -> Target -> Search Transition

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:Y**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:Y <numeric>  
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TARGet:Y?

Description Sets/reads the marker target value

Parameter

	<Numeric>
Range	-10G to 10G
Preset value	0
Unit	-
Resolution	-

Equivalent key SP Menu -> Marker Search -> Target -> Search Value

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TRACking:TYPE**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TRACking:TYPE {OFF|MAXimum|MINimum|PEAK|TARGet}  
:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch:TRACking:TYPE?

Description Sets/reads the marker tracking type

Parameter

	Description
OFF(Preset value)	Set the marker tracking type to 'OFF'
MAXimum	Set the marker tracking type to 'MAXimum'
MINimum	Set the marker tracking type to 'MINimum'
PEAK	Set the marker tracking type to 'PEAK'



	Description
TARGet	Set the marker tracking type to 'TARGet'

Equivalent key SP Menu -> Marker Search -> Tracking

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:STATe**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:STATe {ON|OFF|1|0}  
 :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:STATe?

Description Turns on/off markers

Parameter

	Description
ON or 1	Set markers to 'ON'
OFF or 0(Preset value)	Set markers to 'OFF'

Equivalent key SP Menu -> Marker -> Clear Marker Menu -> Marker 1

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:X**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:X <numeric>  
 :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:X?

Description Sets/reads the marker X value

Parameter

	<Numeric>
Range	-
Preset value	992.5M
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:Y**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:Y

Description Reads the marker Y value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:MATH:FUNCtion**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MATH:FUNCtion  
{NORMal|SUBTract|DIVide|ADD|MULTiply}  
:CALCulate:SP[1-1]:TRACe[1-1]:MATH:FUNCtion?

Description Selects math operation type

Parameter

	Description
NORMAL(Preset value)	Set math operation type to 'NORMAL'
SUBTract	Set math operation type to 'SUBTract'
DIVide	Set math operation type to 'DIVide'
ADD	Set math operation type to 'ADD'
MULTiply	Set math operation type to 'MULTiply'

Equivalent key SP Menu -> Trace View -> Data Math

**:CALCulate:SP[1-1]:TRACe[1-1]:MATH:MEMorize**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:MATH:MEMorize

Description Copy data to memory (No Query)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:SP[1-1]:TRACe[1-1]:SMOothing:APERture**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:SMOothing:APERture <numeric>  
:CALCulate:SP[1-1]:TRACe[1-1]:SMOothing:APERture?

Description Smoothing aperture

Parameter

	<Numeric>
Range	50m to 25
Preset value	1.5
Unit	%

	<Numeric>
Resolution	-

Equivalent key SP Menu -> Trace View -> Aperture

**:CALCulate:SP[1-1]:TRACe[1-1]:SMOothing:STATe**

Syntax :CALCulate:SP[1-1]:TRACe[1-1]:SMOothing:STATe {ON|OFF|1|0}  
 :CALCulate:SP[1-1]:TRACe[1-1]:SMOothing:STATe?

Description Turns on/off smoothing mode

Parameter

	Description
ON or 1	Set smoothing mode to 'ON'
OFF or 0(Preset value)	Set smoothing mode to 'OFF'

Equivalent key SP Menu -> Trace View -> Smoothing

**:CALCulate:TR[1-1]:ALLTrace:ACTive**

Syntax :CALCulate:TR[1-1]:ALLTrace:ACTive <numeric>  
 :CALCulate:TR[1-1]:ALLTrace:ACTive?

Description Selects active trace

Parameter

	<Numeric>
Range	1 to 4
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:ALLTrace:BDMarker:X:COUPlE:STATe**

Syntax :CALCulate:TR[1-1]:ALLTrace:BDMarker:X:COUPlE:STATe {ON|OFF|1|0}

**:CALCulate:TR[1-1]:ALLTrace:LIMit:FAIL**

:CALCulate:TR[1-1]:ALLTrace:BDMarker:X:COUPle:STATe?

Description Turns on/off bandmarker coupling function

Parameter

	Description
ON or 1	Set bandmarker coupling function mode to 'ON'
OFF or 0(Preset value)	Set bandmarker coupling function mode to 'OFF'

Equivalent key TR Menu -> Marker Function -> Couple

TR Menu -> Marker Search -> Couple

**:CALCulate:TR[1-1]:ALLTrace:LIMit:FAIL**

Syntax :CALCulate:TR[1-1]:ALLTrace:LIMit:FAIL

Description Reads out the limit test result (Query Only)

Parameter

	Description
ON or 1	The limit test result is fail
OFF or 0(Preset value)	The limit test result is pass

When the limit test is set to OFF, OFF or 0 is always read out.

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:ALLTrace:MARKer:COUPle:STATe**

Syntax :CALCulate:TR[1-1]:ALLTrace:MARKer:COUPle:STATe {ON|OFF|1|0}

:CALCulate:TR[1-1]:ALLTrace:MARKer:COUPle:STATe?

Description Turns on/off marker coupling function

Parameter

	Description
ON or 1	Set marker coupling function mode to 'ON'
OFF or 0(Preset value)	Set marker coupling function mode to 'OFF'

Equivalent key TR Menu -> Marker -> Couple

### **:CALCulate:TR[1-1]:ALLTrace:MARKer:DISCcrete:STATe**

Syntax :CALCulate:TR[1-1]:ALLTrace:MARKer:DISCcrete:STATe {ON|OFF|1|0}

:CALCulate:TR[1-1]:ALLTrace:MARKer:DISCcrete:STATe?

Description Sets/reads marker movement (Continuous/Discrete)

Parameter

	Description
ON or 1	Set marker movement (Continuous/Discrete) mode to 'ON'
OFF or 0(Preset value)	Set marker movement (Continuous/Discrete) mode to 'OFF'

Equivalent key TR Menu -> Marker -> More Functions -> Discrete

### **:CALCulate:TR[1-1]:ALLTrace:MARKer:REFerence:NUMBer**

Syntax :CALCulate:TR[1-1]:ALLTrace:MARKer:REFerence:NUMBer <numeric>

:CALCulate:TR[1-1]:ALLTrace:MARKer:REFerence:NUMBer?

Description Sets/reads marker reference number

Parameter

	<Numeric>
Range	1 to 6
Preset value	1
Unit	-
Resolution	-

Equivalent key TR Menu -> Marker -> More Functions -> Ref Marker

### **:CALCulate:TR[1-1]:ALLTrace:MARKer:REFerence:STATe**

Syntax :CALCulate:TR[1-1]:ALLTrace:MARKer:REFerence:STATe {ON|OFF|1|0}

:CALCulate:TR[1-1]:ALLTrace:MARKer:REFerence:STATe?

Description Turns on/off delta marker mode

Parameter

	Description
ON or 1	Set delta marker mode mode to 'ON'
OFF or 0(Preset value)	Set delta marker mode mode to 'OFF'

Equivalent key

TR Menu -> Marker -> More Functions -> Ref Marker Mode

**:CALCulate:TR[1-1]:NARRow:DATA:RDATa**

Syntax

:CALCulate:TR[1-1]:NARRow:DATA:RDATa <array>

:CALCulate:TR[1-1]:NARRow:DATA:RDATa?

Description

measurement raw data

Parameter

	<Description>
Range	1...3753
Preset value	-
Unit	-
Resolution	-

Equivalent key

No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:NARRow:DATA:XDATa**

Syntax

:CALCulate:TR[1-1]:NARRow:DATA:XDATa

Description

X axis data (Query Only)

Equivalent key

No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:ACTive**

Syntax

:CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:ACTive <numeric>

:CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:ACTive?

Description

Selects active marker

Parameter

	<Numeric>
Range	1 to 6
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:X**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:X  
 {FULLspan|BANDmarker}  
 :CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:X?

Description Sets/reads marker search range (X-axis)

Parameter

	Description
FULLspan(Preset value)	Set marker search range (X-axis) to 'FULLspan'
BANDmarker	Set marker search range (X-axis) to 'BANDmarker'

Equivalent key TR Menu -> Marker Search -> Search Range (X)

**:CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:Y**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:Y  
 {FULLscale|BANDmarker}  
 :CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:DOMain:Y?

Description Sets/reads marker search range (Y-axis)

Parameter

	Description
FULLscale(Preset value)	Set marker search range (Y-axis) to 'FULLscale'

	Description
BANDmarker	Set marker search range (Y-axis) to 'BANDmarker'

Equivalent key TR Menu -> Marker Search -> Search Range (Y)

**:CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:PEAK**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:PEAK

Description Execute marker search all (No Query)

Equivalent key TR Menu -> Marker Search -> Peak -> Search Peak All

**:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:CENTer**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:CENTer <numeric>

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:CENTer?

Description Sets/reads the center value of bandmarker X

Parameter

	<Numeric>
Range	-IT to IT
Preset value	0
Unit	-
Resolution	-

Equivalent key TR Menu -> Marker Function -> Band Marker X -> Center

TR Menu -> Marker Search -> Band Marker X -> Center

**:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:SPAN**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:SPAN <numeric>

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:SPAN?

Description Sets/reads the span value of bandmarker X



Parameter

	<Numeric>
Range	0 to 2T
Preset value	2T
Unit	-
Resolution	-

Equivalent key

TR Menu -> Marker Function -> Band Marker X -> Span  
 TR Menu -> Marker Search -> Band Marker X -> Span

**:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:START**

Syntax

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:START <numeric>  
 :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:START?

Description

Sets/reads the start value of bandmarker X

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	-1T
Unit	-
Resolution	-

Equivalent key

TR Menu -> Marker Function -> Band Marker X -> Start  
 TR Menu -> Marker Search -> Band Marker X -> Start

**:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STATe**

Syntax

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STATe {ON|OFF|1|0}  
 :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STATe?

Description

Turn on/off bandmarker X

Parameter

	Description
ON or 1	Set bandmarker X mode to 'ON'

**:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STOP**

	Description
OFF or 0(Preset value)	Set bandmarker X mode to 'OFF'

Equivalent key TR Menu -> Marker Function -> Band Marker X -> Band Marker X  
 TR Menu -> Marker Search -> Band Marker X -> Band Marker X

**:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STOP**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STOP <numeric>  
 :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STOP?

Description Sets/reads the stop value of bandmarker X

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	1T
Unit	-
Resolution	-

Equivalent key TR Menu -> Marker Function -> Band Marker X -> Stop  
 TR Menu -> Marker Search -> Band Marker X -> Stop

**:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:CENTer**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:CENTer <numeric>  
 :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:CENTer?

Description Sets/reads the center value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	0
Unit	-
Resolution	-

Equivalent key TR Menu -> Marker Function -> Band Marker Y -> Center

TR Menu -> Marker Search -> Band Marker Y -> Center

### **:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:SPAN**

**Syntax** :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:SPAN <numeric>  
 :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:SPAN?

**Description** Sets/reads the span value of bandmarker Y

**Parameter**

	<Numeric>
Range	0 to 2T
Preset value	2T
Unit	-
Resolution	-

**Equivalent key** TR Menu -> Marker Function -> Band Marker Y -> Span  
 TR Menu -> Marker Search -> Band Marker Y -> Span

### **:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:START**

**Syntax** :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:START <numeric>  
 :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:START?

**Description** Sets/reads the start value of bandmarker Y

**Parameter**

	<Numeric>
Range	-1T to 1T
Preset value	-1T
Unit	-
Resolution	-

**Equivalent key** TR Menu -> Marker Function -> Band Marker Y -> Start  
 TR Menu -> Marker Search -> Band Marker Y -> Start

### **:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STATE**

**Syntax** :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STATE {ON|OFF|1|0}  
 :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STATE?

Description Turn on/off bandmarker Y

Parameter

	Description
ON or 1	Set bandmarker Y mode to 'ON'
OFF or 0(Preset value)	Set bandmarker Y mode to 'OFF'

Equivalent key TR Menu -> Marker Function -> Band Marker Y -> Band Marker Y

TR Menu -> Marker Search -> Band Marker Y -> Band Marker Y

**:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STOP**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STOP <numeric>

:CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STOP?

Description Sets/reads the stop value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	1T
Unit	-
Resolution	-

Equivalent key TR Menu -> Marker Function -> Band Marker Y -> Stop

TR Menu -> Marker Search -> Band Marker Y -> Stop

**:CALCulate:TR[1-1]:TRACe[1-4]:DATA:COPY**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:DATA:COPY <numeric>

Description Copies trace data to the user trace (No Query)

Parameter

	<Numeric>
Range	1 to 8
Preset value	-
Unit	-

	<Numeric>
Resolution	-

Equivalent key TR Menu -> Trace View-> Copy to USER -> Copy to USER1  
 TR Menu -> Trace View-> Copy to USER -> Copy to USER2  
 TR Menu -> Trace View-> Copy to USER -> Copy to USER3  
 TR Menu -> Trace View-> Copy to USER -> Copy to USER4  
 TR Menu -> Trace View-> Copy to USER -> Copy to USER5  
 TR Menu -> Trace View-> Copy to USER -> Copy to USER6  
 TR Menu -> Trace View-> Copy to USER -> Copy to USER7  
 TR Menu -> Trace View-> Copy to USER -> Copy to USER8

**:CALCulate:TR[1-1]:TRACe[1-4]:DATA:FDATA**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:DATA:FDATA <array>  
 :CALCulate:TR[1-1]:TRACe[1-4]:DATA:FDATA?

Description Sets/reads formatted trace data

Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:DATA:FMEMORY**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:DATA:FMEMORY <array>  
 :CALCulate:TR[1-1]:TRACe[1-4]:DATA:FMEMORY?

Description Sets/reads formatted memory data

Parameter

	<Description>
Range	1...1001

**:CALCulate:TR[1-1]:TRACe[1-4]:DATA:UDATa**

	<Description>
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:DATA:UDATa**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:DATA:UDATa <array>  
:CALCulate:TR[1-1]:TRACe[1-4]:DATA:UDATa?

Description Sets/reads unformatted trace data

Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:DATA:UMEMory**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:DATA:UMEMory <array>  
:CALCulate:TR[1-1]:TRACe[1-4]:DATA:UMEMory?

Description Sets/reads unformatted memory data

Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:CALCulate:TR[1-1]:TRACe[1-4]:FORMat:FREQuency**

**Syntax** :CALCulate:TR[1-1]:TRACe[1-4]:FORMat:FREQuency {HZ|DHZ|PCT|PPM}  
 :CALCulate:TR[1-1]:TRACe[1-4]:FORMat:FREQuency?

**Description** Sets/reads the frequency format

**Parameter**

	<b>Description</b>
HZ(Preset value)	Set the frequency format to 'Hz'
DHZ	Set the frequency format to 'ΔHz'
PCT	Set the frequency format to '%'
PPM	Set the frequency format to 'ppm'

**Equivalent key** TR Menu -> Format -> Frequency Format

## **:CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:PREFe rence:OFFSet**

**Syntax** :CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:PREFe  
 rence:OFFSet <numeric>  
 :CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:PREFe  
 rence:OFFSet?

**Description** Sets/reads the offset value of the phase reference frequency

**Parameter**

	<b>&lt;Numeric&gt;</b>
Range	-25.6M to 25.6M
Preset value	0
Unit	Hz
Resolution	1m

**Equivalent key** TR Menu -> Setup -> Recalc Phase Reference -> Phase Ref. Offset

## **:CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:UNIT**

**Syntax** :CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:UNIT {DEG|RAD|GRAD}  
 :CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:UNIT?

**Description** Selects phase format on transient measurement

Parameter

	Description
DEG(Preset value)	Set phase format on transient measurement to 'DEG'
RAD	Set phase format on transient measurement to 'RAD'
GRAD	Set phase format on transient measurement to 'GRAD'

Equivalent key TR Menu -> Format -> Phase Unit

**:CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:WRAP**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:WRAP {ON|OFF|1|0}

:CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:WRAP?

Description Turns on/off wrap-phase

Parameter

	Description
ON or 1(Preset value)	Set wrap-phase mode to 'ON'
OFF or 0	Set wrap-phase mode to 'OFF'

Equivalent key TR Menu -> Format -> Wrap Phase

**:CALCulate:TR[1-1]:TRACe[1-4]:FUNCTio:n:DOMain:X**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:FUNCTio:n:DOMain:X {FULLspan|BANDmarker}

:CALCulate:TR[1-1]:TRACe[1-4]:FUNCTio:n:DOMain:X?

Description Sets/reads analysis/search range (X-axis)

Parameter

	Description
FULLspan	Set analysis/search range (X-axis) to 'FULLspan'
BANDmarker(Preset value)	Set analysis/search range (X-axis) to 'BANDmarker'

Equivalent key TR Menu -> Marker Function -> Analysis Range (X)



### **:CALCulate:TR[1-1]:TRACe[1-4]:FUNCtion:DOMain:Y**

**Syntax** :CALCulate:TR[1-1]:TRACe[1-4]:FUNCtion:DOMain:Y {FULLscale|BANDmarker}  
 :CALCulate:TR[1-1]:TRACe[1-4]:FUNCtion:DOMain:Y?

**Description** Sets/reads analysis/search range (Y-axis)

**Parameter**

	<b>Description</b>
FULLscale	Set analysis/search range (Y-axis) to 'FULLscale'
BANDmarker(Preset value)	Set analysis/search range (Y-axis) to 'BANDmarker'

**Equivalent key** TR Menu -> Marker Function -> Analysis Range (Y)

### **:CALCulate:TR[1-1]:TRACe[1-4]:FUNCtion:STATistics:DATA**

**Syntax** :CALCulate:TR[1-1]:TRACe[1-4]:FUNCtion:STATistics:DATA

**Description** Reads the result of statistical analysis for the data trace (Query Only)

**Equivalent key** No equivalent key is available on the front panel.

### **:CALCulate:TR[1-1]:TRACe[1-4]:FUNCtion:STATistics:MEMORY**

**Syntax** :CALCulate:TR[1-1]:TRACe[1-4]:FUNCtion:STATistics:MEMORY

**Description** Reads the result of statistical analysis for the memory trace (Query Only)

**Equivalent key** No equivalent key is available on the front panel.

### **:CALCulate:TR[1-1]:TRACe[1-4]:FUNCtion:TYPE**

**Syntax** :CALCulate:TR[1-1]:TRACe[1-4]:FUNCtion:TYPE {OFF|STATistics}  
 :CALCulate:TR[1-1]:TRACe[1-4]:FUNCtion:TYPE?

**Description** Sets/reads analysis type

**Parameter**

	<b>Description</b>
OFF(Preset value)	Set analysis type to 'OFF'

	Description
STATistics	Set analysis type to 'STATistics'

Equivalent key TR Menu -> Marker Function -> Analysis Type

### :CALCulate:TR[1-1]:TRACe[1-4]:HOLD

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:HOLD {OFF|MAXimum|MINimum}

:CALCulate:TR[1-1]:TRACe[1-4]:HOLD?

Description Sets/reads trace data hold type

Parameter

	Description
OFF(Preset value)	Set data hold to 'OFF'
MAXimum	Set data hold to 'MAXimum'
MINimum	Set data hold to 'MINimum'

Equivalent key TR Menu -> Trace View -> Data Hold

### :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:FAIL

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:FAIL

Description Reads out the limit test result (Query Only)

Parameter

	Description
ON or 1	The limit test result is fail
OFF or 0(Preset value)	The limit test result is pass

When the limit test is set to OFF, OFF or 0 is always read out.

Equivalent key No equivalent key is available on the front panel.

### :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:LDATa

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:LDATa <array>

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:LDATa?

Description Sets/reads the lower limit values of all measurement points

Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:CLEar**

Syntax

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:CLEar

Description

Clears the lower limit line (No Query)

Equivalent key

TR Menu -> Display-> Limit Test -> Delete Lower Limit Line

**:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:COUNT**

Syntax

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:COUNT <numeric>

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:COUNT?

Description

Sets/reads the number of segments in the lower limit line

Parameter

	<Numeric>
Range	1 to 100
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:DATA**

Syntax

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:DATA <array>

**:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:REPort[:DATA]**

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGment:DATA?

Description Sets/reads segment data of the lower limit line

Parameter

	<Description>
Range	1...400
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:REPort[:DATA]**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:REPort[:DATA]

Description Reads the limit test results of all measurement points in selected traces (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:LIMit[:STATe]**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:LIMit[:STATe] {ON|OFF|1|0}

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit[:STATe]?

Description Turns on/off the limit test function

Parameter

	Description
ON or 1	Turn on the limit test function mode
OFF or 0(Preset value)	Turn off the limit test function mode

Equivalent key TR Menu -> Display -> Limit Test -> Limit Test

**:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:LDAaTa**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:LDAaTa <array>

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:LDAaTa?

Description Sets/reads the upper limit values of all measurement points

Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:CLEar**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:CLEar

Description Clears the upper limit line (No Query)

Equivalent key TR Menu -> Display-> Limit Test -> Delete Upper Limit Line

**:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:COUNT**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:COUNT <numeric>

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:COUNT?

Description Sets/reads the number of segments in the upper limit line

Parameter

	<Numeric>
Range	1 to 100
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:DATA**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:DATA <array>

:CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment:DATA?

Description Sets/reads segment data of the upper limit line

Parameter

	<Description>
Range	1...400
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LPEak**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LPEak

Description Execute marker peak search left (No Query)

Equivalent key TR Menu -> Marker Search -> Peak -> Search Left

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LTARget**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LTARget

Description Execute marker target search left (No Query)

Equivalent key TR Menu -> Marker Search -> Target -> Search Left

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MAXimum**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MAXimum

Description Execute marker search maximum (No Query)

Equivalent key TR Menu -> Marker Search -> Search Max

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MINimum**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MINimum

Description Execute marker search minimum (No Query)

Equivalent key TR Menu -> Marker Search -> Search Min

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:  
EXECute:PEAK**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:PEAK

Description Execute marker peak search (No Query)

Equivalent key TR Menu -> Marker Search -> Peak -> Search Peak

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:  
EXECute:RPEak**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RPEak

Description Execute marker peak search right (No Query)

Equivalent key TR Menu -> Marker Search -> Peak -> Search Right

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:  
EXECute:RTARget**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RTARget

Description Execute marker target search right (No Query)

Equivalent key TR Menu -> Marker Search -> Target -> Search Right

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:  
EXECute:TARGet**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:TARGet

Description Execute marker target search (No Query)

Equivalent key TR Menu -> Marker Search -> Target -> Search Target

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:P  
EAK:EXCursion**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:EXCursion <numeric>  
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:EXCursion?

Description Sets/reads the peak excursion value

Parameter

	<Numeric>
Range	0 to 10G
Preset value	0
Unit	-
Resolution	-

Equivalent key

TR Menu -> Marker Search -> Peak -> Peak Excursion

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:POLarity**

Syntax

:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:POLarity  
{POSitive|NEGative|BOTH}

:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:POLarity?

Description

Sets/reads the marker peak-search polarity

Parameter

	Description
POSitive(Preset value)	Set the marker peak-search polarity to 'POSitive'
NEGative	Set the marker peak-search polarity to 'NEGative'
BOTH	Set the marker peak-search polarity to 'BOTH'

Equivalent key

TR Menu -> Marker Search -> Peak -> Peak Polarity

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:TRAnSition**

Syntax

:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:TRAnSition  
{POSitive|NEGative|BOTH}

:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:TRAnSition?

Description

Sets/reads the target transition definition

Parameter

	Description
POSitive	Set the target transition definition to 'POSitive'



	Description
NEGative	Set the target transition definition to 'NEGative'
BOTH(Preset value)	Set the target transition definition to 'BOTH'

Equivalent key TR Menu -> Marker Search -> Target -> Search Transition

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:Y**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:Y <numeric>  
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:Y?

Description Sets/reads the marker target value

Parameter

	<Numeric>
Range	-10G to 10G
Preset value	0
Unit	-
Resolution	-

Equivalent key TR Menu -> Marker Search -> Target -> Search Value

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TRACkING:TYPE**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TRACkING:TYPE {OFF|MAXimum|MINimum|PEAK|TARGet}  
:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TRACkING:TYPE?

Description Sets/reads the marker tracking type

Parameter

	Description
OFF(Preset value)	Set the marker tracking type to 'OFF'
MAXimum	Set the marker tracking type to 'MAXimum'
MINimum	Set the marker tracking type to 'MINimum'
PEAK	Set the marker tracking type to 'PEAK'

	Description
TARGet	Set the marker tracking type to 'TARGet'

Equivalent key TR Menu -> Marker Search -> Tracking

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:STATe**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:STATe {ON|OFF|1|0}  
 :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:STATe?

Description Turns on/off markers

Parameter

	Description
ON or 1	Set markers mode to 'ON'
OFF or 0(Preset value)	Set markers mode to 'OFF'

Equivalent key TR Menu -> Marker -> Clear Marker Menu -> Marker 1

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:X**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:X <numeric>  
 :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:X?

Description Sets/reads the marker X value

Parameter

	<Numeric>
Range	-
Preset value	-50m
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:Y**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:Y

Description Reads the marker Y value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:MATH:FUNCTION**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MATH:FUNCTION  
 {NORMal|SUBTract|DIVide|ADD|MULTiply}  
 :CALCulate:TR[1-1]:TRACe[1-4]:MATH:FUNCTION?

Description Selects math operation type

Parameter

	Description
NORMal(Preset value)	Set math operation type to 'NORMal'
SUBTract	Set math operation type to 'SUBTract'
DIVide	Set math operation type to 'DIVide'
ADD	Set math operation type to 'ADD'
MULTiply	Set math operation type to 'MULTiply'

Equivalent key TR Menu -> Trace View -> Data Math

**:CALCulate:TR[1-1]:TRACe[1-4]:MATH:MEMorize**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:MATH:MEMorize

Description Copy data to memory (No Query)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:PARAmeter**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:PARAmeter

Description Reads the trace parmeter. (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:TR[1-1]:TRACe[1-4]:REFerence:FREQuency**

Syntax :CALCulate:TR[1-1]:TRACe[1-4]:REFerence:FREQuency <numeric>  
 :CALCulate:TR[1-1]:TRACe[1-4]:REFerence:FREQuency?

Description Sets/reads the reference frequency

Parameter

	<Numeric>
Range	-50G to 50G
Preset value	0
Unit	Hz
Resolution	-

Equivalent key

TR Menu -> Format -> Frequency Reference

**:CALCulate:TR[1-1]:TRACe[1-4]:SMOothing:APERture**

Syntax

:CALCulate:TR[1-1]:TRACe[1-4]:SMOothing:APERture <numeric>

:CALCulate:TR[1-1]:TRACe[1-4]:SMOothing:APERture?

Description

Smoothing aperture

Parameter

	<Numeric>
Range	50m to 25
Preset value	1.5
Unit	%
Resolution	-

Equivalent key

TR Menu -> Trace View -> Aperture

**:CALCulate:TR[1-1]:TRACe[1-4]:SMOothing:STATE**

Syntax

:CALCulate:TR[1-1]:TRACe[1-4]:SMOothing:STATE {ON|OFF|1|0}

:CALCulate:TR[1-1]:TRACe[1-4]:SMOothing:STATE?

Description

Turns on/off smoothing mode

Parameter

	Description
ON or 1	Set smoothing mode to 'ON'
OFF or 0(Preset value)	Set smoothing mode to 'OFF'

Equivalent key

TR Menu -> Trace View -> Smoothing

## **:CALCulate:TR[1-1]:WIDE:DATA:RDATa**

Syntax :CALCulate:TR[1-1]:WIDE:DATA:RDATa <array>  
 :CALCulate:TR[1-1]:WIDE:DATA:RDATa?

Description Sets/reads the measurement raw data

Parameter

	<Description>
Range	1...1001
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:CALCulate:TR[1-1]:WIDE:DATA:XDATa**

Syntax :CALCulate:TR[1-1]:WIDE:DATA:XDATa

Description Reads the X-axis data (Query Only)

Equivalent key No equivalent key is available on the front panel.

## **:CALCulate:USER[1-1]:ALLTrace:ACTive**

Syntax :CALCulate:USER[1-1]:ALLTrace:ACTive <numeric>  
 :CALCulate:USER[1-1]:ALLTrace:ACTive?

Description Selects active trace

Parameter

	<Numeric>
Range	1 to 8
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:ALLTrace:BDMarker:X:COUPle:STATe**

Syntax :CALCulate:USER[1-1]:ALLTrace:BDMarker:X:COUPle:STATe {ON|OFF|1|0}  
 :CALCulate:USER[1-1]:ALLTrace:BDMarker:X:COUPle:STATe?

Description Turns on/off bandmarker coupling function

Parameter

	Description
ON or 1	Set bandmarker coupling function mode to 'ON'
OFF or 0(Preset value)	Set bandmarker coupling function mode to 'OFF'

Equivalent key USER Menu -> Marker Function -> Couple  
 USER Menu -> Marker Search -> Couple

**:CALCulate:USER[1-1]:ALLTrace:LIMit:FAIL**

Syntax :CALCulate:USER[1-1]:ALLTrace:LIMit:FAIL

Description Reads out the limit test result (Query Only)

Parameter

	Description
ON or 1	The limit test result is fail
OFF or 0(Preset value)	The limit test result is pass

When the limit test is set to OFF, OFF or 0 is always read out.

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:ALLTrace:MARKer:COUPle:STATe**

Syntax :CALCulate:USER[1-1]:ALLTrace:MARKer:COUPle:STATe {ON|OFF|1|0}  
 :CALCulate:USER[1-1]:ALLTrace:MARKer:COUPle:STATe?

Description Turns on/off marker coupling function

Parameter

	Description
ON or 1	Set marker coupling function mode to 'ON'
OFF or 0(Preset value)	Set marker coupling function mode to 'OFF'

Equivalent key

USER Menu -> Marker -> Couple

**:CALCulate:USER[1-1]:ALLTrace:MARKer:DISCcrete:STATe**

Syntax

:CALCulate:USER[1-1]:ALLTrace:MARKer:DISCcrete:STATe {ON|OFF|1|0}  
 :CALCulate:USER[1-1]:ALLTrace:MARKer:DISCcrete:STATe?

Description

Sets/reads marker discrete mode

Parameter

	Description
ON or 1	Set marker discrete mode to 'ON'
OFF or 0(Preset value)	Set marker discrete mode to 'OFF'

Equivalent key

USER Menu -> Marker -> More Functions -> Discrete

**:CALCulate:USER[1-1]:ALLTrace:MARKer:REFerence:NUMBER**

Syntax

:CALCulate:USER[1-1]:ALLTrace:MARKer:REFerence:NUMBER <numeric>  
 :CALCulate:USER[1-1]:ALLTrace:MARKer:REFerence:NUMBER?

Description

Sets/reads marker reference number

Parameter

	<Numeric>
Range	1 to 6
Preset value	1
Unit	-
Resolution	-

Equivalent key USER Menu -> Marker -> More Functions -> Ref Marker

**:CALCulate:USER[1-1]:ALLTrace:MARKer:REFerence:STATe**

Syntax :CALCulate:USER[1-1]:ALLTrace:MARKer:REFerence:STATe { ON|OFF|1|0}  
 :CALCulate:USER[1-1]:ALLTrace:MARKer:REFerence:STATe?

Description Turns on/off delta marker mode

Parameter

	Description
ON or 1	Set delta marker mode mode to 'ON'
OFF or 0(Preset value)	Set delta marker mode mode to 'OFF'

Equivalent key USER Menu -> Marker -> More Functions -> Ref Marker Mode

**:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:ACTive**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:ACTive <numeric>  
 :CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:ACTive?

Description Selects active marker

Parameter

	<Numeric>
Range	1 to 6
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:DOMain:X**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:DOMain:X  
 {FULLspan|BANDmarker}  
 :CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:DOMain:X?



**:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:DOMain:Y**

Description Sets/reads marker search X range

Parameter

	Description
FULLspan(Preset value)	Set marker search X range to 'FULLspan'
BANDmarker	Set marker search X range to 'BANDmarker'

Equivalent key USER Menu -> Marker Search -> Search Range (X)

**:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:DOMain:Y**

Syntax

:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:DOMain:Y  
{FULLscale|BANDmarker}

:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:DOMain:Y?

Description Sets/reads marker search Y range

Parameter

	Description
FULLscale(Preset value)	Set marker search Y range to 'FULLscale'
BANDmarker	Set marker search Y range to 'BANDmarker'

Equivalent key USER Menu -> Marker Search -> Search Range (Y)

**:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:PEAK**

Syntax

:CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:PEAK

Description Execute mearker search peak all (No Query)

Equivalent key USER Menu -> Marker Search -> Peak -> Search Peak All

**:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:CENTer**

Syntax

:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:CENTer <numeric>

:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:CENTer?

Description Sets/reads the center value of bandmarker X

Parameter

	<b>&lt;Numeric&gt;</b>
Range	-1T to 1T
Preset value	0
Unit	-
Resolution	-

Equivalent key

USER Menu -> Marker Function -> Band Marker X -> Center

USER Menu -> Marker Search -> Band Marker X -> Center

**:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:SPAN**

Syntax

:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:SPAN <numeric>

:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:SPAN?

Description

Sets/reads the span value of bandmarker X

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 2T
Preset value	2T
Unit	-
Resolution	-

Equivalent key

USER Menu -> Marker Function -> Band Marker X -> Span

USER Menu -> Marker Search -> Band Marker X -> Span

**:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:START**

Syntax

:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:START <numeric>

:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:START?

Description

Sets/readsa the start value of bandmarker X

Parameter

	<b>&lt;Numeric&gt;</b>
Range	-1T to 1T
Preset value	-1T

	<Numeric>
Unit	-
Resolution	-

Equivalent key  
 USER Menu -> Marker Function -> Band Marker X -> Start  
 USER Menu -> Marker Search -> Band Marker X -> Start

**:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:STATe**

Syntax  
 :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:STATe {ON|OFF|1|0}  
 :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:STATe?

Description  
 Turns on/off bandmarker X

Parameter

	Description
ON or 1	Set bandmarker mode to 'ON'
OFF or 0(Preset value)	Set bandmarker mode to 'OFF'

Equivalent key  
 USER Menu -> Marker Function -> Band Marker X -> Band Marker X  
 USER Menu -> Marker Search -> Band Marker X -> Band Marker X

**:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:STOP**

Syntax  
 :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:STOP <numeric>  
 :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:STOP?

Description  
 Sets/reads the stop value of bandmarker X

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	1T
Unit	-
Resolution	-

Equivalent key  
 USER Menu -> Marker Function -> Band Marker X -> Stop  
 USER Menu -> Marker Search -> Band Marker X -> Stop

**:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:CENTer**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:CENTer <numeric>  
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:CENTer?

Description Sets/reads the center value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	0
Unit	-
Resolution	-

Equivalent key USER Menu -> Marker Function -> Band Marker Y -> Center  
USER Menu -> Marker Search -> Band Marker Y -> Center

**:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:SPAN**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:SPAN <numeric>  
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:SPAN?

Description Sets/reads the span value of bandmarker Y

Parameter

	<Numeric>
Range	0 to 2T
Preset value	2T
Unit	-
Resolution	-

Equivalent key USER Menu -> Marker Function -> Band Marker Y -> Span  
USER Menu -> Marker Search -> Band Marker Y -> Span

**:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:START**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:START <numeric>  
:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:START?

Description Sets/reads the start value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	-1T
Unit	-
Resolution	-

Equivalent key

USER Menu -> Marker Function -> Band Marker Y -> Start  
 USER Menu -> Marker Search -> Band Marker Y -> Start

**:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:STATe**

Syntax

:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:STATe {ON|OFF|1|0}  
 :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:STATe?

Description

Turns on/off bandmarker Y

Parameter

	Description
ON or 1	Set bandmarker mode to 'ON'
OFF or 0(Preset value)	Set bandmarker mode to 'OFF'

Equivalent key

USER Menu -> Marker Function -> Band Marker Y -> Band Marker Y  
 USER Menu -> Marker Search -> Band Marker Y -> Band Marker Y

**:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:STOP**

Syntax

:CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:STOP <numeric>  
 :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:STOP?

Description

Sets/reads the stop value of bandmarker Y

Parameter

	<Numeric>
Range	-1T to 1T
Preset value	1T
Unit	-

**:CALCulate:USER[1-1]:TRACe[1-8]:DATA:COPY**

	<b>&lt;Numeric&gt;</b>
Resolution	-

Equivalent key  
 USER Menu -> Marker Function -> Band Marker Y -> Stop  
 USER Menu -> Marker Search -> Band Marker Y -> Stop

**:CALCulate:USER[1-1]:TRACe[1-8]:DATA:COPY**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:DATA:COPY <numeric>

Description Copies trace data to the user trace (No Query)

Parameter

	<b>&lt;Numeric&gt;</b>
Range	1 to 8
Preset value	-
Unit	-
Resolution	-

Equivalent key  
 USER Menu -> Trace View-> Copy to USER -> Copy to USER1  
 USER Menu -> Trace View-> Copy to USER -> Copy to USER2  
 USER Menu -> Trace View-> Copy to USER -> Copy to USER3  
 USER Menu -> Trace View-> Copy to USER -> Copy to USER4  
 USER Menu -> Trace View-> Copy to USER -> Copy to USER5  
 USER Menu -> Trace View-> Copy to USER -> Copy to USER6  
 USER Menu -> Trace View-> Copy to USER -> Copy to USER7  
 USER Menu -> Trace View-> Copy to USER -> Copy to USER8

**:CALCulate:USER[1-1]:TRACe[1-8]:DATA:FDATa**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:DATA:FDATa <array>  
 :CALCulate:USER[1-1]:TRACe[1-8]:DATA:FDATa?

Description Sets/reads formatted trace data

Parameter

	<b>&lt;Description&gt;</b>
Range	1...1601

	<Description>
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:DATA:FMEMory**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:DATA:FMEMory <array>  
 :CALCulate:USER[1-1]:TRACe[1-8]:DATA:FMEMory?

Description Sets/reads formatted memory data

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:DATA:POINts**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:DATA:POINts

Description reads the number of measurement points (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:DATA:RDATa**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:DATA:RDATa <array>  
 :CALCulate:USER[1-1]:TRACe[1-8]:DATA:RDATa?

Description Sets/reads raw data

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:DATA:START**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:DATA:START

Description start frequency (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:DATA:STOP**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:DATA:STOP

Description stop frequency (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:DATA:UDATa**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:DATA:UDATa <array>  
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:UDATa?

Description Sets/reads unformatted trace data

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.



## :CALCulate:USER[1-1]:TRACe[1-8]:DATA:UMEMory

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:DATA:UMEMory <array>  
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:UMEMory?

Description Sets/reads unformatted memory data

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## :CALCulate:USER[1-1]:TRACe[1-8]:DATA:XDATA

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:DATA:XDATA <array>  
:CALCulate:USER[1-1]:TRACe[1-8]:DATA:XDATA?

Description Sets/reads the X data

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTion:DOMain:X

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTion:DOMain:X {FULLspan|BANDmarker}  
:CALCulate:USER[1-1]:TRACe[1-8]:FUNCTion:DOMain:X?

Description Sets/reads analysis/search range(X-axis)

Parameter

	Description
FULLspan	Set marker search MINimum to 'FULLspan'
BANDmarker(Pre set value)	Set marker search MINimum to 'BANDmarker'

Equivalent key USER Menu -> Marker Function -> Analysis Range (X)

**:CALCulate:USER[1-1]:TRACe[1-8]:FUNCTion:DOMain:Y**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTion:DOMain:Y {FULLscale|BANDmarker}  
:CALCulate:USER[1-1]:TRACe[1-8]:FUNCTion:DOMain:Y?

Description Sets/reads analysis/search range(Y-axis)

Parameter

	Description
FULLscale	Set marker search PEAK to 'FULLscale'
BANDmarker(Pre set value)	Set marker search PEAK to 'BANDmarker'

Equivalent key USER Menu -> Marker Function -> Analysis Range (Y)

**:CALCulate:USER[1-1]:TRACe[1-8]:FUNCTion:STATistics:DATA**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTion:STATistics:DATA

Description trace data statistics (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:FUNCTion:STATistics:MEMory**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTion:STATistics:MEMory

Description memory data statistics (Query Only)

Equivalent key No equivalent key is available on the front panel.

### **:CALCulate:USER[1-1]:TRACe[1-8]:FUNCTioN:TYPE**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTioN:TYPE {OFF|STATistics}  
 :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTioN:TYPE?

Description Analysis type

Parameter

	Description
OFF(Preset value)	Set marker search TARGeT to 'OFF'
STATistics	Set marker search TARGeT to 'STATistics'

Equivalent key USER Menu -> Marker Function -> Analysis Type

### **:CALCulate:USER[1-1]:TRACe[1-8]:HOLD**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:HOLD {OFF|MAXimum|MINimum}  
 :CALCulate:USER[1-1]:TRACe[1-8]:HOLD?

Description Data hold

Parameter

	Description
OFF(Preset value)	Set marker-search-peak excursion value to 'OFF'
MAXimum	Set marker-search-peak excursion value to 'MAXimum'
MINimum	Set marker-search-peak excursion value to 'MINimum'

Equivalent key USER Menu -> Trace View -> Data Hold

### **:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:FAIL**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:FAIL

Description Reads out the limit test result (Query Only)

Parameter

	Description
ON or 1	The limit test result is fail
OFF or 0(Preset value)	The limit test result is pass

**:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:LDATa**

When the limit test is set to OFF, OFF or 0 is always read out.

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:LDATa**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:LDATa <array>

:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:LDATa?

Description Sets/reads the lower limit values of all measurement points

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEGMent:CLEar**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEGMent:CLEar

Description Clears the lower limit line (No Query)

Equivalent key USER Menu -> Display-> Limit Test -> Delete Lower Limit Line

**:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEGMent:COUNT**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEGMent:COUNT <numeric>

:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEGMent:COUNT?

Description Sets/reads the number of segments in the lower limit line

Parameter

	<Numeric>
Range	1 to 100
Preset value	1

	<Numeric>
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEGMent:DATA**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEGMent:DATA <array>  
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEGMent:DATA?

Description Sets/reads segment data of the lower limit line

Parameter

	<Description>
Range	1...400
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:REPort[:DATA]**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:REPort[:DATA]

Description Reads the limit test results of all measurement points in selected traces (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:LIMit[:STATe]**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:LIMit[:STATe] {ON|OFF|1|0}  
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit[:STATe]?

Description Turns on/off the limit test function

Parameter

	Description
ON or 1	Turn on the limit test function mode
OFF or 0(Preset value)	Turn off the limit test function mode

Equivalent key

USER Menu -> Display -> Limit Test -> Limit Test

**:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:LDATa**

Syntax

:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:LDATa <array>

:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:LDATa?

Description

Sets/reads the upper limit values of all measurement points

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key

No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGMe  
nt:CLEar**

Syntax

:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGMe  
nt:CLEar

Description

Clears the upper limit line (No Query)

Equivalent key

USER Menu -> Display-> Limit Test -> Delete Upper Limit Line

**:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGMe  
nt:COUNT**

Syntax

:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGMe  
nt:COUNT <numeric>

:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGMe  
nt:COUNT?

Description

Sets/reads the number of segments in the upper limit line

Parameter

	<Numeric>
Range	1 to 100
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGMe  
nt:DATA**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGMe  
nt:DATA <array>  
:CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGMe  
nt:DATA?

Description Sets/reads segment data of the upper limit line

Parameter

	<Description>
Range	1...400
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARc  
h:EXECute:LPEak**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:LPEak

Description Execute marker peak search left (No Query)

Equivalent key USER Menu -> Marker Search -> Peak -> Search Left

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARc  
h:EXECute:LTARget**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:LTARget

Description Execute marker targetsearch left (No Query)

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARCh:EXECute:MAXimum**

Equivalent key USER Menu -> Marker Search -> Target -> Search Left

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARCh:EXECute:MAXimum**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARCh:EXECute:MAXimum

Description Execute marker search maximum (No Query)

Equivalent key USER Menu -> Marker Search -> Search Max

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARCh:EXECute:MINimum**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARCh:EXECute:MINimum

Description Execute marker search minimum (No Query)

Equivalent key USER Menu -> Marker Search -> Search Min

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARCh:EXECute:PEAK**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARCh:EXECute:PEAK

Description Execute marker peak search (No Query)

Equivalent key USER Menu -> Marker Search -> Peak -> Search Peak

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARCh:EXECute:RPEak**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARCh:EXECute:RPEak

Description Execute marker peak search right (No Query)

Equivalent key USER Menu -> Marker Search -> Peak -> Search Right

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARCh:EXECute:RTARget**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARCh:EXECute:RTARget

Description Execute marker target search right (No Query)

Equivalent key USER Menu -> Marker Search -> Target -> Search Right



**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:TARGet**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:EXECute:TARGet  
 Description Execute marker target search (No Query)  
 Equivalent key USER Menu -> Marker Search -> Target -> Search Target

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:PEAK:EXCursion**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:PEAK:EXCursion  
 <numeric>  
 :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:PEAK:EXCursion?  
 Description Sets/reads the peak excursion value

Parameter

	<Numeric>
Range	0 to 10G
Preset value	0
Unit	-
Resolution	-

Equivalent key USER Menu -> Marker Search -> Peak -> Peak Excursion

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:PEAK:POLarity**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:PEAK:POLarity  
 {POSitive|NEGative|BOTH}  
 :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:PEAK:POLarity?

Description Sets/reads the marker peak-search polality

Parameter

	Description
POSitive(Preset value)	Set marker-search-peak polality type to 'POSitive'
NEGative	Set marker-search-peak polality type to 'NEGative'

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TARGet:TRAnsiTion**

	Description
BOTH	Set marker-search-peak polality type to 'BOTH'

Equivalent key USER Menu -> Marker Search -> Peak -> Peak Polarity

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TARGet:TRAnsiTion**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TARGet:TRAnsiTion {POSitive|NEGative|BOTH}

:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TARGet:TRAnsiTion?

Description marker-target transition type

Parameter

	Description
POSitive	Set marker-target transition type to 'POSitive'
NEGative	Set marker-target transition type to 'NEGative'
BOTH(Preset value)	Set marker-target transition type to 'BOTH'

Equivalent key USER Menu -> Marker Search -> Target -> Search Transition

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TARGet:Y**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TARGet:Y <numeric>

:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TARGet:Y?

Description Sets/reads the marker target value

Parameter

	<Numeric>
Range	-10G to 10G
Preset value	0
Unit	-
Resolution	-

Equivalent key USER Menu -> Marker Search -> Target -> Search Value

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TRACking:TYPE**

**Syntax** :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TRACking:TYPE  
 {OFF|MAXimum|MINimum|PEAK|TARGet}  
 :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEARch:TRACking:TYPE?

**Description** Sets/reads the marker tracking type

**Parameter**

	<b>Description</b>
OFF(Preset value)	Set search tracking type to 'OFF'
MAXimum	Set search tracking type to 'MAXimum'
MINimum	Set search tracking type to 'MINimum'
PEAK	Set search tracking type to 'PEAK'
TARGet	Set search tracking type to 'TARGet'

**Equivalent key** USER Menu -> Marker Search -> Tracking

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:STATe**

**Syntax** :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:STATe {ON|OFF|1|0}  
 :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:STATe?

**Description** Turns on/off markers

**Parameter**

	<b>Description</b>
ON or 1	Set marker to 'ON'
OFF or 0(Preset value)	Set marker to 'OFF'

**Equivalent key** USER Menu -> Marker -> Clear Marker Menu -> Marker 1

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:X**

**Syntax** :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:X <numeric>  
 :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:X?

**Description** Sets/reads the marker x position

Parameter

	<Numeric>
Range	-
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:Y**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:Y

Description Reads the marker y position (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:MATH:FUNCTION**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MATH:FUNCTION  
{NORMAL|SUBTract|DIVide|ADD|MULTiply}  
:CALCulate:USER[1-1]:TRACe[1-8]:MATH:FUNCTION?

Description Selects math operation type

Parameter

	Description
NORMAL(Preset value)	Set math operation type to 'NORMAL'
SUBTract	Set math operation type to 'SUBTract'
DIVide	Set math operation type to 'DIVide'
ADD	Set math operation type to 'ADD'
MULTiply	Set math operation type to 'MULTiply'

Equivalent key USER Menu -> Trace View -> Data Math

**:CALCulate:USER[1-1]:TRACe[1-8]:MATH:MEMorize**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:MATH:MEMorize

Description Copy data to memory (No Query)

Equivalent key No equivalent key is available on the front panel.

**:CALCulate:USER[1-1]:TRACe[1-8]:SMOothing:APERture**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:SMOothing:APERture <numeric>  
:CALCulate:USER[1-1]:TRACe[1-8]:SMOothing:APERture?

Description Sets/reads the smoothing aperture value

Parameter

	<Numeric>
Range	50m to 25
Preset value	1.5
Unit	%
Resolution	-

Equivalent key USER Menu -> Trace View -> Aperture

**:CALCulate:USER[1-1]:TRACe[1-8]:SMOothing:STATE**

Syntax :CALCulate:USER[1-1]:TRACe[1-8]:SMOothing:STATE {ON|OFF|1|0}  
:CALCulate:USER[1-1]:TRACe[1-8]:SMOothing:STATE?

Description Turns on/off smoothing mode

Parameter

	Description
ON or 1	Set smoothing mode to 'ON'
OFF or 0(Preset value)	Set smoothing mode to 'OFF'

Equivalent key USER Menu -> Trace View -> Smoothing

**:CONTrol:HANDler:A[:DATA]**

Syntax :CONTrol:HANDler:A[:DATA] <numeric>

Description Outputs data using port A (No Query)

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 255
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CONTrol:HANDler:B[:DATA]**

Syntax :CONTrol:HANDler:B[:DATA] <numeric>

Description Outputs data using port B (No Query)

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 255
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CONTrol:HANDler:C[:DATA]**

Syntax :CONTrol:HANDler:C[:DATA] <numeric>

:CONTrol:HANDler:C[:DATA]?

Description Inputs/Outputs data using port C

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 15
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CONTRol:HANDler:C:MODE**

Syntax :CONTRol:HANDler:C:MODE {INPut|OUTPut}  
:CONTRol:HANDler:C:MODE?

Description Selects input/output mode on port C

Parameter

	Description
INPut(Preset value)	Set input/output mode on port C to 'INPut'
OUTPut	Set input/output mode on port C to 'OUTPut'

Equivalent key No equivalent key is available on the front panel.

**:CONTRol:HANDler:D[:DATA]**

Syntax :CONTRol:HANDler:D[:DATA] <numeric>  
:CONTRol:HANDler:D[:DATA]?

Description Inputs/Outputs data using port D

Parameter

	<Numeric>
Range	0 to 15
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CONTRol:HANDler:D:MODE**

Syntax :CONTRol:HANDler:D:MODE {INPut|OUTPut}  
:CONTRol:HANDler:D:MODE?

Description Selects input/output mode on port D

Parameter

	Description
INPut(Preset value)	Set input/output mode on port D to 'INPut'
OUTPut	Set input/output mode on port D to 'OUTPut'

Equivalent key No equivalent key is available on the front panel.

**:CONTrol:HANDler:E[:DATA]**

Syntax :CONTrol:HANDler:E[:DATA] <numeric>  
:CONTrol:HANDler:E[:DATA]?

Description Inputs/outputs data using port E(port C + port D; 16 bits)

Parameter

	<Numeric>
Range	0 to 255
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:CONTrol:HANDler:F[:DATA]**

Syntax :CONTrol:HANDler:F[:DATA] <numeric>

Description Inputs/outputs data using port F(port A + port C; 16 bits) (No Query)

Parameter

	<Numeric>
Range	0 to 65535
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.



## **:CONTRol:HANDler:OUTPut[1-2][:DATA]**

Syntax :CONTRol:HANDler:OUTPut[1-2][:DATA] <numeric>  
:CONTRol:HANDler:OUTPut[1-2][:DATA]?

Description Sets/Reads OUTPUT1 and/or OUTPUT2

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 1
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:DISPlay:CLOCK**

Syntax :DISPlay:CLOCK {ON|OFF|1|0}  
:DISPlay:CLOCK?

Description Turns on/off internal clock display

Parameter

	<b>Description</b>
ON or 1 (Preset value)	Set internal clock display mode to 'ON'
OFF or 0	Set internal clock display mode to 'OFF'

Equivalent key PN Menu -> System -> Misc Setup -> Clock Setup -> Show Clock  
SP Menu -> System -> Misc Setup -> Clock Setup -> Show Clock  
FP Menu -> System -> Misc Setup -> Clock Setup -> Show Clock  
TR Menu -> System -> Misc Setup -> Clock Setup -> Show Clock  
USER Menu -> System -> Misc Setup -> Clock Setup -> Show Clock

## **:DISPlay:ECHO:ADD**

Syntax :DISPlay:ECHO:ADD <String>

Description Adds texts in echo window (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:DISPlay:ECHO:CLEAr**

Syntax :DISPlay:ECHO:CLEAr

Description Clears echo window (No Query)

Equivalent key PN Menu -> Macro Setup -> Echo Window Menu -> Clear Echo  
 SP Menu -> Macro Setup -> Echo Window Menu -> Clear Echo  
 FP Menu -> Macro Setup -> Echo Window Menu -> Clear Echo  
 TR Menu -> Macro Setup -> Echo Window Menu -> Clear Echo  
 USER Menu -> Macro Setup -> Echo Window Menu -> Clear Echo

### **:DISPlay:ECHO:DATA**

Syntax :DISPlay:ECHO:DATA <String>  
 :DISPlay:ECHO:DATA?

Description Sets.readsa the texts in echo window

Parameter

	<String>
Range	-
Preset value	""
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:DISPlay:ECHO:FSIZE**

Syntax :DISPlay:ECHO:FSIZE <numeric>

:DISPlay:ECHO:FSIZe?

Description Sets/reads the font size in echo window

Parameter

	<Numeric>
Range	9 10 11 12 14 16 18 20 22 24 26 28 36 48 72 96 112
Preset value	11
Unit	-
Resolution	-

Equivalent key  
 PN Menu -> Macro Setup -> Echo Window Menu -> Echo Font Size  
 SP Menu -> Macro Setup -> Echo Window Menu -> Echo Font Size  
 FP Menu -> Macro Setup -> Echo Window Menu -> Echo Font Size  
 TR Menu -> Macro Setup -> Echo Window Menu -> Echo Font Size  
 USER Menu -> Macro Setup -> Echo Window Menu -> Echo Font Size

### :DISPlay:ECHO:STAtE

Syntax :DISPlay:ECHO:STAtE {ON|OFF|1|0}  
 :DISPlay:ECHO:STAtE?

Description Show/Hide echo window

Parameter

	Description
ON or 1	Set echo window mode to 'ON'
OFF or 0(Preset value)	Set echo window mode to 'OFF'

Equivalent key  
 PN Menu -> Macro Setup -> Echo Window Menu -> Echo Window  
 SP Menu -> Macro Setup -> Echo Window Menu -> Echo Window  
 FP Menu -> Macro Setup -> Echo Window Menu -> Echo Window  
 TR Menu -> Macro Setup -> Echo Window Menu -> Echo Window  
 USER Menu -> Macro Setup -> Echo Window Menu -> Echo Window

### :DISPlay:ENABle

Syntax :DISPlay:ENABle {ON|OFF|1|0}

**:DISPlay:FP[1-1]:ALLTrace:PERStence:CLEAr**

:DISPlay:ENABle?

Description Enable/disable trace update

Parameter

	Description
ON or 1(Preset value)	Set trace update mode to 'ON'
OFF or 0	Set trace update mode to 'OFF'

Equivalent key  
 PN Menu -> Display -> Update  
 SP Menu -> Display -> Update  
 FP Menu -> Display -> Update  
 TR Menu -> Display -> Update  
 USER Menu -> Display -> Update

**:DISPlay:FP[1-1]:ALLTrace:PERStence:CLEAr**

Syntax :DISPlay:FP[1-1]:ALLTrace:PERStence:CLEAr

Description clear all stored traces (No Query)

Equivalent key No equivalent key is available on the front panel.

**:DISPlay:FP[1-1]:ALLTrace:Y:SCALE:AUtO**

Syntax :DISPlay:FP[1-1]:ALLTrace:Y:SCALE:AUtO

Description auto scale all (No Query)

Equivalent key FP Menu -> Scale -> Auto Scale All

**:DISPlay:FP[1-1]:ANNotation:MARKer:POSition**

Syntax :DISPlay:FP[1-1]:ANNotation:MARKer:POSition {LEFT|RIGHT}

:DISPlay:FP[1-1]:ANNotation:MARKer:POSition?

Description Sets/reads the marker information position

Parameter

	Description
LEFT(Preset value)	Set the marker information position to 'LEFT'

	Description
RIGHT	Set the marker information position to 'RIGHT'

Equivalent key FP Menu -> Display -> Marker Information

### **:DISPlay:FP[1-1]:ANNotation:MEASurement:STATe**

Syntax :DISPlay:FP[1-1]:ANNotation:MEASurement:STATe {ON|OFF|1|0}  
 :DISPlay:FP[1-1]:ANNotation:MEASurement:STATe?

Description Turns on/off measurement conditions

Parameter

	Description
ON or 1 (Preset value)	Set measurement conditions mode to 'ON'
OFF or 0	Set measurement conditions mode to 'OFF'

Equivalent key FP Menu -> Display -> Meas Condition

### **:DISPlay:FP[1-1]:GRATicule:AXIS:Y:RELative**

Syntax :DISPlay:FP[1-1]:GRATicule:AXIS:Y:RELative {ON|OFF|1|0}  
 :DISPlay:FP[1-1]:GRATicule:AXIS:Y:RELative?

Description Turns on/off relative Y-scale

Parameter

	Description
ON or 1	Set relative Y-scale mode to 'ON'
OFF or 0 (Preset value)	Set relative Y-scale mode to 'OFF'

Equivalent key FP Menu -> Display -> Relative Y-Scale

### **:DISPlay:FP[1-1]:GRATicule:AXIS:Y:STATe**

Syntax :DISPlay:FP[1-1]:GRATicule:AXIS:Y:STATe {OFF|SHORT|LONG}  
 :DISPlay:FP[1-1]:GRATicule:AXIS:Y:STATe?

Description Show/Hide Y graticule label

Parameter

	Description
OFF	Set Y graticule label to 'OFF'
SHORT(Preset value)	Set Y graticule label to 'SHORT'
LONG	Set Y graticule label to 'LONG'

Equivalent key FP Menu -> Display -> Y # of Digits

**:DISPlay:FP[1-1]:LABel:DATA**

Syntax :DISPlay:FP[1-1]:LABel:DATA <String>  
 :DISPlay:FP[1-1]:LABel:DATA?

Description Window title label

Parameter

	<String>
Range	-
Preset value	""
Unit	-
Resolution	-

Equivalent key FP Menu -> Display -> Edit Title Label

**:DISPlay:FP[1-1]:LABel:STAtE**

Syntax :DISPlay:FP[1-1]:LABel:STAtE {ON|OFF|1|0}  
 :DISPlay:FP[1-1]:LABel:STAtE?

Description Show/Hide Window Title Label

Parameter

	Description
ON or 1	Set Window Title Label mode to 'ON'
OFF or 0(Preset value)	Set Window Title Label mode to 'OFF'

Equivalent key FP Menu -> Display -> Title Label

### **:DISPlay:FP[1-1]:LIMit:FSIGn**

Syntax :DISPlay:FP[1-1]:LIMit:FSIGn {ON|OFF|1|0}  
 :DISPlay:FP[1-1]:LIMit:FSIGn?

Description Turns on/off the limit test judgement display

Parameter

	Description
ON or 1 (Preset value)	Turn on the limit test judgement display mode
OFF or 0	Turn off the limit test judgement display mode

Equivalent key FP Menu -> Display -> Limit Test -> Fail Sign

### **:DISPlay:FP[1-1]:MAXimize**

Syntax :DISPlay:FP[1-1]:MAXimize {ON|OFF|1|0}  
 :DISPlay:FP[1-1]:MAXimize?

Description maximize active window

Parameter

	Description
ON or 1	Set maximize active window to 'ON'
OFF or 0 (Preset value)	Set maximize active window to 'OFF'

Equivalent key No equivalent key is available on the front panel.

### **:DISPlay:FP[1-1]:SPLit**

Syntax :DISPlay:FP[1-1]:SPLit {D11\_23|D12\_34}  
 :DISPlay:FP[1-1]:SPLit?

Description Sets/reads the trace layout

Parameter

	Description
D11_23 (Preset value)	Set the trace layout to 'x3'

	Description
D12_34	Set the trace layout to 'x4'

Equivalent key      FP Menu -> Display -> Allocate

**:DISPlay:FP[1-1]:STATe**

Syntax                :DISPlay:FP[1-1]:STATe {ON|OFF|1|0}  
:DISPlay:FP[1-1]:STATe?

Description         measurement display on/off. At least one meas window must be turned on.

Parameter

	Description
ON or 1(Preset value)	Set measurement display to 'ON'
OFF or 0	Set measurement display to 'OFF'

Equivalent key      PN Menu -> Measurement View -> Show Window -> Freq & Power  
SP Menu -> Measurement View -> Show Window -> Freq & Power  
FP Menu -> Measurement View -> Show Window -> Freq & Power  
TR Menu -> Measurement View -> Show Window -> Freq & Power  
USER Menu -> Measurement View -> Show Window -> Freq & Power

**:DISPlay:FP[1-1]:TABLE[:STATe]**

Syntax                :DISPlay:FP[1-1]:TABLE[:STATe] {ON|OFF|1|0}  
:DISPlay:FP[1-1]:TABLE[:STATe]?

Description         Turns on/off the marker list

Parameter

	Description
ON or 1	Set the marker list mode to 'ON'
OFF or 0(Preset value)	Set the marker list mode to 'OFF'

Equivalent key      FP Menu -> Marker -> Marker List



### **:DISPlay:FP[1-1]:TRACe[1-4]:LABel:DATA**

Syntax :DISPlay:FP[1-1]:TRACe[1-4]:LABel:DATA <String>  
 :DISPlay:FP[1-1]:TRACe[1-4]:LABel:DATA?

Description Edits trace title label

Parameter

	<String>
Range	-
Preset value	"Freq"
Unit	-
Resolution	-

Equivalent key FP Menu -> Trace View -> Trace Label

### **:DISPlay:FP[1-1]:TRACe[1-4]:LIMit:LINE**

Syntax :DISPlay:FP[1-1]:TRACe[1-4]:LIMit:LINE {ON|OFF|1|0}  
 :DISPlay:FP[1-1]:TRACe[1-4]:LIMit:LINE?

Description Turns on/off the limit line

Parameter

	Description
ON or 1 (Preset value)	Turn on the limit line mode
OFF or 0	Turn off the limit line mode

Equivalent key FP Menu -> Display -> Limit Test -> Limit Line

### **:DISPlay:FP[1-1]:TRACe[1-4]:MODE**

Syntax :DISPlay:FP[1-1]:TRACe[1-4]:MODE {OFF|DATA|MEMory|BOTH}  
 :DISPlay:FP[1-1]:TRACe[1-4]:MODE?

Description Shows data and/or memory trace

Parameter

	Description
OFF	Set trace to 'OFF'
DATA(Preset value)	Set trace to 'DATA'
MEMory	Set trace to 'MEMory'
BOTH	Set trace to 'BOTH' (trace and memory)

Equivalent key FP Menu -> Trace View -> Display Trace

**:DISPlay:FP[1-1]:TRACe[1-4]:PERSistence:CLEAr**

Syntax :DISPlay:FP[1-1]:TRACe[1-4]:PERSistence:CLEAr

Description Clear persistence mode (No Query)

Equivalent key FP Menu -> Trace View -> Persistence -> Clear Persistent Data

**:DISPlay:FP[1-1]:TRACe[1-4]:PERSistence:STATe**

Syntax :DISPlay:FP[1-1]:TRACe[1-4]:PERSistence:STATe {ON|OFF|1|0}

:DISPlay:FP[1-1]:TRACe[1-4]:PERSistence:STATe?

Description Sets/reads persistence mode

Parameter

	Description
ON or 1	Set persistence mode mode to 'ON'
OFF or 0(Preset value)	Set persistence mode mode to 'OFF'

Equivalent key FP Menu -> Trace View -> Persistence -> Persistence Mode

**:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALE]:AUTO**

Syntax :DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALE]:AUTO

Description auto scale (No Query)

Equivalent key FP Menu -> Scale -> Auto Scale

### **:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:PDIVision**

Syntax :DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:PDIVision <numeric>  
 :DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:PDIVision?

Description scale per division

Parameter

	<Numeric>
Range	1a to 10G
Preset value	100M
Unit	-
Resolution	-

Equivalent key FP Menu -> Scale -> Scale/Div

### **:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:RLEVel**

Syntax :DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:RLEVel <numeric>  
 :DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:RLEVel?

Description scale reference level

Parameter

	<Numeric>
Range	-50G to 50G
Preset value	1.5G
Unit	-
Resolution	-

Equivalent key FP Menu -> Scale -> Reference Value  
 FP Menu -> Scale -> Marker -> Reference

### **:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:RPOStion**

Syntax :DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:RPOStion <numeric>  
 :DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALe]:RPOStion?

Description scale reference position

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 30
Preset value	5
Unit	Div
Resolution	-

Equivalent key FP Menu -> Scale -> Reference Position

**:DISPlay:FP[1-1]:Y[:SCALe]:DIVisions**

Syntax :DISPlay:FP[1-1]:Y[:SCALe]:DIVisions <numeric>  
 :DISPlay:FP[1-1]:Y[:SCALe]:DIVisions?

Description # of Y division

Parameter

	<b>&lt;Numeric&gt;</b>
Range	4 to 30
Preset value	10
Unit	-
Resolution	2

Equivalent key FP Menu -> Scale -> Divisions

**:DISPlay:MAXimize**

Syntax :DISPlay:MAXimize {ON|OFF|1|0}  
 :DISPlay:MAXimize?

Description maximize active instrument window

Parameter

	<b>Description</b>
ON or 1(Preset value)	Maximize active instrument window mode to 'ON'
OFF or 0	Maximize active instrument window mode to 'OFF'

Equivalent key No equivalent key is available on the front panel.

### **:DISPlay:MESSAge:CLEAr**

Syntax :DISPlay:MESSAge:CLEAr

Description Clear caution/message (No Query)

Equivalent key No equivalent key is available on the front panel.

### **:DISPlay:PN[1-1]:ALLTrace:PERStence:CLEAr**

Syntax :DISPlay:PN[1-1]:ALLTrace:PERStence:CLEAr

Description Clears all persistent traces (No Query)

Equivalent key No equivalent key is available on the front panel.

### **:DISPlay:PN[1-1]:ANNotation:MARKer:POStion**

Syntax :DISPlay:PN[1-1]:ANNotation:MARKer:POStion {LEFT|RIGHT}  
:DISPlay:PN[1-1]:ANNotation:MARKer:POStion?

Description Sets/reads the marker information position

Parameter

	Description
LEFT	Set the marker information position to 'LEFT'
RIGHT(Preset value)	Set the marker information position to 'RIGHT'

Equivalent key PN Menu -> Display -> Marker Information

### **:DISPlay:PN[1-1]:ANNotation:MEASurement:STATe**

Syntax :DISPlay:PN[1-1]:ANNotation:MEASurement:STATe {ON|OFF|1|0}  
:DISPlay:PN[1-1]:ANNotation:MEASurement:STATe?

Description Turns on/off measurement conditions

Parameter

	Description
ON or 1(Preset value)	Set measurement conditions mode to 'ON'
OFF or 0	Set measurement conditions mode to 'OFF'

Equivalent key PN Menu -> Display -> Meas Condition

**:DISPlay:PN[1-1]:GRATicule:AXIS:Y:RELative**

Syntax :DISPlay:PN[1-1]:GRATicule:AXIS:Y:RELative {ON|OFF|1|0}  
:DISPlay:PN[1-1]:GRATicule:AXIS:Y:RELative?

Description Sets/reads relative Y-scale

Parameter

	Description
ON or 1	Set relative Y-scale mode to 'ON'
OFF or 0(Preset value)	Set relative Y-scale mode to 'OFF'

Equivalent key PN Menu -> Display -> Relative Y-Scale

**:DISPlay:PN[1-1]:GRATicule:AXIS:Y:STATe**

Syntax :DISPlay:PN[1-1]:GRATicule:AXIS:Y:STATe {OFF|SHORT|LONG}  
:DISPlay:PN[1-1]:GRATicule:AXIS:Y:STATe?

Description Show/Hide Y graticule label

Parameter

	Description
OFF	Set Y graticule label mode to 'OFF'
SHORT(Preset value)	Set Y graticule label mode to 'SHORT'
LONG	Set Y graticule label mode to 'LONG'

Equivalent key PN Menu -> Display -> Y # of Digits

**:DISPlay:PN[1-1]:LABel:DATA**

Syntax :DISPlay:PN[1-1]:LABel:DATA <String>  
:DISPlay:PN[1-1]:LABel:DATA?

Description Edits window title label

Parameter

	<String>
Range	-
Preset value	""
Unit	-
Resolution	-

Equivalent key PN Menu -> Display -> Edit Title Label

**:DISPlay:PN[1-1]:LABel:STATe**

Syntax :DISPlay:PN[1-1]:LABel:STATe {ON|OFF|1|0}  
:DISPlay:PN[1-1]:LABel:STATe?

Description Show/Hide window title label

Parameter

	Description
ON or 1	Show window title label
OFF or 0(Preset value)	Hide window title label

Equivalent key PN Menu -> Display -> Title Label

**:DISPlay:PN[1-1]:LIMit:FSIGn**

Syntax :DISPlay:PN[1-1]:LIMit:FSIGn {ON|OFF|1|0}  
:DISPlay:PN[1-1]:LIMit:FSIGn?

Description Turns on/off the limit test judgement display

Parameter

	Description
ON or 1(Preset value)	Turn on the limit test judgement display mode
OFF or 0	Turn off the limit test judgement display mode

Equivalent key PN Menu -> Display -> Limit Test -> Fail Sign

### **:DISPlay:PN[1-1]:MAXimize**

Syntax :DISPlay:PN[1-1]:MAXimize {ON|OFF|1|0}  
:DISPlay:PN[1-1]:MAXimize?

Description maximize active trace

Parameter

	Description
ON or 1	Set maximize active trace mode to 'ON'
OFF or 0(Preset value)	Set maximize active trace mode to 'OFF'

Equivalent key No equivalent key is available on the front panel.

### **:DISPlay:PN[1-1]:STATe**

Syntax :DISPlay:PN[1-1]:STATe {ON|OFF|1|0}  
:DISPlay:PN[1-1]:STATe?

Description Turns on/off phase noise measurement mode

Parameter

	Description
ON or 1(Preset value)	Set phase noise measurement mode mode to 'ON'
OFF or 0	Set phase noise measurement mode mode to 'OFF'

Equivalent key PN Menu -> Measurement View -> Show Window -> Phase Noise  
SP Menu -> Measurement View -> Show Window -> Phase Noise  
FP Menu -> Measurement View -> Show Window -> Phase Noise  
TR Menu -> Measurement View -> Show Window -> Phase Noise  
USER Menu -> Measurement View -> Show Window -> Phase Noise

### **:DISPlay:PN[1-1]:TABLE[:STATe]**

Syntax :DISPlay:PN[1-1]:TABLE[:STATe] {ON|OFF|1|0}  
:DISPlay:PN[1-1]:TABLE[:STATe]?

Description Turns on/off the marker list



Parameter

	Description
ON or 1	Enable the marker list
OFF or 0(Preset value)	Disable the marker list

Equivalent key

PN Menu -> Marker -> Marker List

**:DISPlay:PN[1-1]:TRACe[1-1]:LABel:DATA**

Syntax

:DISPlay:PN[1-1]:TRACe[1-1]:LABel:DATA <String>  
 :DISPlay:PN[1-1]:TRACe[1-1]:LABel:DATA?

Description

Edits trace title lable on phase noise measurement

Parameter

	<String>
Range	-
Preset value	"Phase Noise"
Unit	-
Resolution	-

Equivalent key

PN Menu -> Trace View -> Trace Label

**:DISPlay:PN[1-1]:TRACe[1-1]:LIMit:LINE**

Syntax

:DISPlay:PN[1-1]:TRACe[1-1]:LIMit:LINE {ON|OFF|1|0}  
 :DISPlay:PN[1-1]:TRACe[1-1]:LIMit:LINE?

Description

Turns on/off the limit line

Parameter

	Description
ON or 1(Preset value)	Turn on the limit line mode
OFF or 0	Turn off the limit line mode

Equivalent key

PN Menu -> Display -> Limit Test -> Limit Line

## **:DISPlay:PN[1-1]:TRACe[1-1]:MODE**

Syntax :DISPlay:PN[1-1]:TRACe[1-1]:MODE {OFF|DATA|MEMory|BOTH}  
:DISPlay:PN[1-1]:TRACe[1-1]:MODE?

Description Selects data and/or memory trace

Parameter

	Description
OFF	Set trace to 'OFF'
DATA(Preset value)	Set trace to 'DATA'
MEMory	Set trace to 'MEMory'
BOTH	Set trace to 'BOTH' (trace and memory)

Equivalent key PN Menu -> Trace View -> Display Trace

## **:DISPlay:PN[1-1]:TRACe[1-1]:PERSistence:CLEar**

Syntax :DISPlay:PN[1-1]:TRACe[1-1]:PERSistence:CLEar

Description Clears persistent data (No Query)

Equivalent key PN Menu -> Trace View -> Persistence -> Clear Persistent Data

## **:DISPlay:PN[1-1]:TRACe[1-1]:PERSistence:STATe**

Syntax :DISPlay:PN[1-1]:TRACe[1-1]:PERSistence:STATe {ON|OFF|1|0}  
:DISPlay:PN[1-1]:TRACe[1-1]:PERSistence:STATe?

Description Sets/reads persistence mode

Parameter

	Description
ON or 1	Set persistence mode to 'ON'
OFF or 0(Preset value)	Set persistence mode to 'OFF'

Equivalent key PN Menu -> Trace View -> Persistence -> Persistence Mode

### **:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:AUTO**

Syntax :DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:AUTO  
 Description Execute autoscale (No Query)  
 Equivalent key PN Menu -> Scale -> Auto Scale

### **:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:PDIVision**

Syntax :DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:PDIVision <numeric>  
 :DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:PDIVision?

Description scale per division

Parameter

	<Numeric>
Range	1a to 10G
Preset value	10
Unit	-
Resolution	-

Equivalent key PN Menu -> Scale -> Scale/Div

### **:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:RLEVel**

Syntax :DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:RLEVel <numeric>  
 :DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:RLEVel?

Description scale reference level

Parameter

	<Numeric>
Range	-50G to 50G
Preset value	-20
Unit	-
Resolution	-

Equivalent key PN Menu -> Scale -> Reference Value  
 PN Menu -> Scale -> Marker -> Reference

**:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:RPOStion**

Syntax :DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:RPOStion <numeric>  
 :DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALe]:RPOStion?

Description scale reference position

Parameter

	<Numeric>
Range	0 to 30
Preset value	16
Unit	Div
Resolution	-

Equivalent key PN Menu -> Scale -> Reference Position

**:DISPlay:PN[1-1]:Y[:SCALe]:DIVisions**

Syntax :DISPlay:PN[1-1]:Y[:SCALe]:DIVisions <numeric>  
 :DISPlay:PN[1-1]:Y[:SCALe]:DIVisions?

Description # of Y division

Parameter

	<Numeric>
Range	4 to 30
Preset value	16
Unit	-
Resolution	2

Equivalent key PN Menu -> Scale -> Divisions

**:DISPlay:SKEY:STATe**

Syntax :DISPlay:SKEY:STATe {ON|OFF|1|0}  
 :DISPlay:SKEY:STATe?

Description Show/Hide soft key

Parameter

	Description
ON or 1 (Preset value)	Show softkey
OFF or 0	Hide softkey

Equivalent key No equivalent key is available on the front panel.

**:DISPlay:SP[1-1]:ALLTrace:PERsistence:CLEar**

Syntax :DISPlay:SP[1-1]:ALLTrace:PERsistence:CLEar

Description Clears all persistent traces (No Query)

Equivalent key No equivalent key is available on the front panel.

**:DISPlay:SP[1-1]:ANNotation:MARKer:POSition**

Syntax :DISPlay:SP[1-1]:ANNotation:MARKer:POSition {LEFT|RIGHT}  
 :DISPlay:SP[1-1]:ANNotation:MARKer:POSition?

Description Sets/reads the marker information position

Parameter

	Description
LEFT(Preset value)	Set the marker information position to 'LEFT'
RIGHT	Set the marker information position to 'RIGHT'

Equivalent key SP Menu -> Display -> Marker Information

**:DISPlay:SP[1-1]:ANNotation:MEASurement:STATe**

Syntax :DISPlay:SP[1-1]:ANNotation:MEASurement:STATe {ON|OFF|1|0}  
 :DISPlay:SP[1-1]:ANNotation:MEASurement:STATe?

Description Turns on/off measurement conditions

Parameter

	Description
ON or 1(Preset value)	Set measurement conditions mode to 'ON'
OFF or 0	Set measurement conditions mode to 'OFF'

Equivalent key SP Menu -> Display -> Meas Condition

**:DISPlay:SP[1-1]:GRATicule:AXIS:Y:RELative**

Syntax :DISPlay:SP[1-1]:GRATicule:AXIS:Y:RELative {ON|OFF|1|0}  
 :DISPlay:SP[1-1]:GRATicule:AXIS:Y:RELative?

Description Turns on/off relative Y-scale

Parameter

	Description
ON or 1	Set relative Y-scale mode to 'ON'
OFF or 0(Preset value)	Set relative Y-scale mode to 'OFF'

Equivalent key SP Menu -> Display -> Relative Y-Scale

**:DISPlay:SP[1-1]:GRATicule:AXIS:Y:STATe**

Syntax :DISPlay:SP[1-1]:GRATicule:AXIS:Y:STATe {OFF|SHORT|LONG}  
 :DISPlay:SP[1-1]:GRATicule:AXIS:Y:STATe?

Description Show/Hide Y graticule label

Parameter

	Description
OFF	Set Y graticule label mode to 'OFF'
SHORT(Preset value)	Set Y graticule label mode to 'SHORT'
LONG	Set Y graticule label mode to 'LONG'

Equivalent key SP Menu -> Display -> Y # of Digits

## **:DISPlay:SP[1-1]:LABel:DATA**

Syntax :DISPlay:SP[1-1]:LABel:DATA <String>  
 :DISPlay:SP[1-1]:LABel:DATA?

Description Edits window title label

Parameter

	<String>
Range	-
Preset value	""
Unit	-
Resolution	-

Equivalent key SP Menu -> Display -> Edit Title Label

## **:DISPlay:SP[1-1]:LABel:STATe**

Syntax :DISPlay:SP[1-1]:LABel:STATe {ON|OFF|1|0}  
 :DISPlay:SP[1-1]:LABel:STATe?

Description Show/hide window title label

Parameter

	Description
ON or 1	Show window title label
OFF or 0(Preset value)	Hide window title label

Equivalent key SP Menu -> Display -> Title Label

## **:DISPlay:SP[1-1]:LIMit:FSIGn**

Syntax :DISPlay:SP[1-1]:LIMit:FSIGn {ON|OFF|1|0}  
 :DISPlay:SP[1-1]:LIMit:FSIGn?

Description Turns on/off the limit test judgement display

Parameter

	Description
ON or 1(Preset value)	Turn on the limit test judgement display mode
OFF or 0	Turn off the limit test judgement display mode

Equivalent key SP Menu -> Display -> Limit Test -> Fail Sign

**:DISPlay:SP[1-1]:MAXimize**

Syntax :DISPlay:SP[1-1]:MAXimize {ON|OFF|1|0}  
 :DISPlay:SP[1-1]:MAXimize?

Description maximize active trace

Parameter

	Description
ON or 1	Set maximize active trace mode to 'ON'
OFF or 0(Preset value)	Set maximize active trace mode to 'OFF'

Equivalent key No equivalent key is available on the front panel.

**:DISPlay:SP[1-1]:STATe**

Syntax :DISPlay:SP[1-1]:STATe {ON|OFF|1|0}  
 :DISPlay:SP[1-1]:STATe?

Description Turns on/off spectrum monitor mode

Parameter

	Description
ON or 1(Preset value)	Show spectrum monitor mode
OFF or 0	Hide spectrum monitor mode

Equivalent key PN Menu -> Measurement View -> Show Window -> Spectrum Monitor  
 SP Menu -> Measurement View -> Show Window -> Spectrum Monitor  
 FP Menu -> Measurement View -> Show Window -> Spectrum Monitor  
 TR Menu -> Measurement View -> Show Window -> Spectrum Monitor



USER Menu -> Measurement View -> Show Window -> Spectrum Monitor

**:DISPlay:SP[1-1]:TABLE[:STATe]**

Syntax :DISPlay:SP[1-1]:TABLE[:STATe] {ON|OFF|1|0}  
 :DISPlay:SP[1-1]:TABLE[:STATe]?

Description Turns on/off the marker list

Parameter

	Description
ON or 1	Enable the marker list
OFF or 0(Preset value)	Disable the marker list

Equivalent key SP Menu -> Marker -> Marker List

**:DISPlay:SP[1-1]:TRACe[1-1]:LABel:DATA**

Syntax :DISPlay:SP[1-1]:TRACe[1-1]:LABel:DATA <String>  
 :DISPlay:SP[1-1]:TRACe[1-1]:LABel:DATA?

Description Sets/reads trace title lable on spectrum monitor mode

Parameter

	<String>
Range	-
Preset value	"Spectrum"
Unit	-
Resolution	-

Equivalent key SP Menu -> Trace View -> Trace Label

**:DISPlay:SP[1-1]:TRACe[1-1]:LIMit:LINE**

Syntax :DISPlay:SP[1-1]:TRACe[1-1]:LIMit:LINE {ON|OFF|1|0}  
 :DISPlay:SP[1-1]:TRACe[1-1]:LIMit:LINE?

Description Turns on/off the limit line

Parameter

	Description
ON or 1(Preset value)	Turn on the limit line mode
OFF or 0	Turn off the limit line mode

Equivalent key SP Menu -> Display -> Limit Test -> Limit Line

**:DISPlay:SP[1-1]:TRACe[1-1]:MODE**

Syntax :DISPlay:SP[1-1]:TRACe[1-1]:MODE {OFF|DATA|MEMory|BOTH}  
 :DISPlay:SP[1-1]:TRACe[1-1]:MODE?

Description show data and/or memory trace

Parameter

	Description
OFF	Set trace to 'OFF'
DATA(Preset value)	Set trace to 'DATA'
MEMory	Set trace to 'MEMory'
BOTH	Set trace to 'BOTH' (trace and memory)

Equivalent key SP Menu -> Trace View -> Display Trace

**:DISPlay:SP[1-1]:TRACe[1-1]:PERSistence:CLEar**

Syntax :DISPlay:SP[1-1]:TRACe[1-1]:PERSistence:CLEar

Description Clears persistent data (No Query)

Equivalent key SP Menu -> Trace View -> Persistence -> Clear Persistent Data

**:DISPlay:SP[1-1]:TRACe[1-1]:PERSistence:STATe**

Syntax :DISPlay:SP[1-1]:TRACe[1-1]:PERSistence:STATe {ON|OFF|1|0}  
 :DISPlay:SP[1-1]:TRACe[1-1]:PERSistence:STATe?

Description Sets/reads persistence mode

Parameter

	Description
ON or 1	Set persistence mode to 'ON'
OFF or 0(Preset value)	Set persistence mode to 'OFF'

Equivalent key SP Menu -> Trace View -> Persistence -> Persistence Mode

**:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:AUTO**

Syntax :DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:AUTO

Description Execute autoscale (No Query)

Equivalent key SP Menu -> Scale -> Auto Scale

**:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:PDIVision**

Syntax :DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:PDIVision <numeric>  
 :DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:PDIVision?

Description scale per division

Parameter

	<Numeric>
Range	1a to 10G
Preset value	10
Unit	-
Resolution	-

Equivalent key SP Menu -> Scale -> Scale/Div

**:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:RLEVel**

Syntax :DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:RLEVel <numeric>  
 :DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:RLEVel?

Description scale reference level

Parameter

	<b>&lt;Numeric&gt;</b>
Range	-50G to 50G
Preset value	10
Unit	-
Resolution	-

Equivalent key

SP Menu -> Scale -> Reference Value  
 SP Menu -> Scale -> Marker -> Reference

**:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:RPOSition**

Syntax

:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:RPOSition <numeric>  
 :DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALe]:RPOSition?

Description

scale reference position

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 30
Preset value	10
Unit	Div
Resolution	-

Equivalent key

SP Menu -> Scale -> Reference Position

**:DISPlay:SP[1-1]:Y[:SCALe]:DIVisions**

Syntax

:DISPlay:SP[1-1]:Y[:SCALe]:DIVisions <numeric>  
 :DISPlay:SP[1-1]:Y[:SCALe]:DIVisions?

Description

# of Y division

Parameter

	<b>&lt;Numeric&gt;</b>
Range	4 to 30
Preset value	10

	<Numeric>
Unit	-
Resolution	2

Equivalent key SP Menu -> Scale -> Divisions

**:DISPlay:TR[1-1]:ALLTrace:PERsistence:CLEar**

Syntax :DISPlay:TR[1-1]:ALLTrace:PERsistence:CLEar

Description clear all stored traces (No Query)

Equivalent key No equivalent key is available on the front panel.

**:DISPlay:TR[1-1]:ALLTrace:Y:SCALE:AUTO**

Syntax :DISPlay:TR[1-1]:ALLTrace:Y:SCALE:AUTO

Description auto scale all (No Query)

Equivalent key TR Menu -> Scale -> Auto Scale All

**:DISPlay:TR[1-1]:ANNotation:MARKer:POSition**

Syntax :DISPlay:TR[1-1]:ANNotation:MARKer:POSition {LEFT|RIGHT}

:DISPlay:TR[1-1]:ANNotation:MARKer:POSition?

Description Sets/reads the marker information position

Parameter

	Description
LEFT(Preset value)	Set the marker information position to 'LEFT'
RIGHT	Set the marker information position to 'RIGHT'

Equivalent key TR Menu -> Display -> Marker Information

**:DISPlay:TR[1-1]:ANNotation:MEASurement:STATe**

Syntax :DISPlay:TR[1-1]:ANNotation:MEASurement:STATe {ON|OFF|1|0}

:DISPlay:TR[1-1]:ANNotation:MEASurement:STATe?

Description Turns on/off measurement conditions

**:DISPlay:TR[1-1]:GRATicule:AXIS:Y:RELative**

Parameter

	Description
ON or 1(Preset value)	Set measurement conditions mode to 'ON'
OFF or 0	Set measurement conditions mode to 'OFF'

Equivalent key

TR Menu -> Display -> Meas Condition

**:DISPlay:TR[1-1]:GRATicule:AXIS:Y:RELative**

Syntax

:DISPlay:TR[1-1]:GRATicule:AXIS:Y:RELative {ON|OFF|1|0}

:DISPlay:TR[1-1]:GRATicule:AXIS:Y:RELative?

Description

Sets/reads relative Y-scale

Parameter

	Description
ON or 1	Set relative Y-scale mode to 'ON'
OFF or 0(Preset value)	Set relative Y-scale mode to 'OFF'

Equivalent key

TR Menu -> Display -> Relative Y-Scale

**:DISPlay:TR[1-1]:GRATicule:AXIS:Y:STAtE**

Syntax

:DISPlay:TR[1-1]:GRATicule:AXIS:Y:STAtE {OFF|SHORT|LONG}

:DISPlay:TR[1-1]:GRATicule:AXIS:Y:STAtE?

Description

Sets/reads the number of Y-digits

Parameter

	Description
OFF	Set the number of Y-digits to 'OFF'
SHORT(Preset value)	Set the number of Y-digits to 'SHORT'
LONG	Set the number of Y-digits to 'LONG'

Equivalent key

TR Menu -> Display -> Y # of Digits

## **:DISPlay:TR[1-1]:LABel:DATA**

Syntax :DISPlay:TR[1-1]:LABel:DATA <String>  
 :DISPlay:TR[1-1]:LABel:DATA?

Description Edits window title label

Parameter

	<String>
Range	-
Preset value	""
Unit	-
Resolution	-

Equivalent key TR Menu -> Display -> Edit Title Label

## **:DISPlay:TR[1-1]:LABel:STATe**

Syntax :DISPlay:TR[1-1]:LABel:STATe {ON|OFF|1|0}  
 :DISPlay:TR[1-1]:LABel:STATe?

Description Turns on/off window title lable

Parameter

	Description
ON or 1	Show window title lable mode
OFF or 0(Preset value)	Hide window title lable

Equivalent key TR Menu -> Display -> Title Label

## **:DISPlay:TR[1-1]:LIMit:FSIGn**

Syntax :DISPlay:TR[1-1]:LIMit:FSIGn {ON|OFF|1|0}  
 :DISPlay:TR[1-1]:LIMit:FSIGn?

Description Turns on/off the limit test judgement display

Parameter

	Description
ON or 1(Preset value)	Turn on the limit test judgement display mode
OFF or 0	Turn off the limit test judgement display mode

Equivalent key TR Menu -> Display -> Limit Test -> Fail Sign

**:DISPlay:TR[1-1]:MAXimize**

Syntax :DISPlay:TR[1-1]:MAXimize {ON|OFF|1|0}  
 :DISPlay:TR[1-1]:MAXimize?

Description maximize active trace

Parameter

	Description
ON or 1	Set maximize active trace mode to 'ON'
OFF or 0(Preset value)	Set maximize active trace mode to 'OFF'

Equivalent key No equivalent key is available on the front panel.

**:DISPlay:TR[1-1]:STATe**

Syntax :DISPlay:TR[1-1]:STATe {ON|OFF|1|0}  
 :DISPlay:TR[1-1]:STATe?

Description Turns on/off transient measurement mode

Parameter

	Description
ON or 1(Preset value)	Show transient measurement window
OFF or 0	Hide transient measurement window

Equivalent key PN Menu -> Measurement View -> Show Window -> Transient  
 SP Menu -> Measurement View -> Show Window -> Transient  
 FP Menu -> Measurement View -> Show Window -> Transient  
 TR Menu -> Measurement View -> Show Window -> Transient



USER Menu -> Measurement View -> Show Window -> Transient

**:DISPlay:TR[1-1]:TABLE[:STATe]**

Syntax :DISPlay:TR[1-1]:TABLE[:STATe] {ON|OFF|1|0}  
 :DISPlay:TR[1-1]:TABLE[:STATe]?

Description Turns on/off the marker list

Parameter

	Description
ON or 1	Enable the marker list
OFF or 0(Preset value)	Disable the marker list

Equivalent key TR Menu -> Marker -> Marker List

**:DISPlay:TR[1-1]:TRACe[1-4]:LABel:DATA**

Syntax :DISPlay:TR[1-1]:TRACe[1-4]:LABel:DATA <String>  
 :DISPlay:TR[1-1]:TRACe[1-4]:LABel:DATA?

Description Sets/reads trace title lable on transient measurement

Parameter

	<String>
Range	-
Preset value	"WB Freq"
Unit	-
Resolution	-

Equivalent key TR Menu -> Trace View -> Trace Label

**:DISPlay:TR[1-1]:TRACe[1-4]:LIMit:LINE**

Syntax :DISPlay:TR[1-1]:TRACe[1-4]:LIMit:LINE {ON|OFF|1|0}  
 :DISPlay:TR[1-1]:TRACe[1-4]:LIMit:LINE?

Description Turns on/off the limit line

Parameter

	Description
ON or 1(Preset value)	Turn on the limit line mode
OFF or 0	Turn off the limit line mode

Equivalent key TR Menu -> Display -> Limit Test -> Limit Line

**:DISPlay:TR[1-1]:TRACe[1-4]:MODE**

Syntax :DISPlay:TR[1-1]:TRACe[1-4]:MODE { OFF|DATA|MEMory|BOTH}  
 :DISPlay:TR[1-1]:TRACe[1-4]:MODE?

Description show data and/or memory trace

Parameter

	Description
OFF	Set trace to 'OFF'
DATA(Preset value)	Set trace to 'DATA'
MEMory	Set trace to 'MEMory'
BOTH	Set trace to 'BOTH' (trace and memory)

Equivalent key TR Menu -> Trace View -> Display Trace

**:DISPlay:TR[1-1]:TRACe[1-4]:PERSistence:CLEar**

Syntax :DISPlay:TR[1-1]:TRACe[1-4]:PERSistence:CLEar

Description Clears persistent data (No Query)

Equivalent key TR Menu -> Trace View -> Persistence -> Clear Persistent Data

**:DISPlay:TR[1-1]:TRACe[1-4]:PERSistence:STATe**

Syntax :DISPlay:TR[1-1]:TRACe[1-4]:PERSistence:STATe { ON|OFF|1|0}  
 :DISPlay:TR[1-1]:TRACe[1-4]:PERSistence:STATe?

Description Sets/reads persistence mode

Parameter

	Description
ON or 1	Set persistence mode to 'ON'
OFF or 0(Preset value)	Set persistence mode to 'OFF'

Equivalent key TR Menu -> Trace View -> Persistence -> Persistence Mode

**:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:AUTO**

Syntax :DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:AUTO

Description Execute autoscale (No Query)

Equivalent key TR Menu -> Scale -> Auto Scale

**:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:PDIVision**

Syntax :DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:PDIVision <numeric>

:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:PDIVision?

Description scale per division

Parameter

	<Numeric>
Range	1a to 10G
Preset value	80M
Unit	-
Resolution	-

Equivalent key TR Menu -> Scale -> Scale/Div

**:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:RLEVel**

Syntax :DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:RLEVel <numeric>

:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:RLEVel?

Description scale reference level

Parameter

	<Numeric>
Range	-50G to 50G
Preset value	800M
Unit	-
Resolution	-

Equivalent key

TR Menu -> Scale -> Reference Value

TR Menu -> Scale -> Marker -> Reference

**:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:RPOStion**

Syntax

:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:RPOStion <numeric>

:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALe]:RPOStion?

Description

scale reference position

Parameter

	<Numeric>
Range	0 to 30
Preset value	5
Unit	Div
Resolution	-

Equivalent key

TR Menu -> Scale -> Reference Position

**:DISPlay:TR[1-1]:Y[:SCALe]:DIVisions**

Syntax

:DISPlay:TR[1-1]:Y[:SCALe]:DIVisions <numeric>

:DISPlay:TR[1-1]:Y[:SCALe]:DIVisions?

Description

# of Y division

Parameter

	<Numeric>
Range	4 to 30
Preset value	10

	<Numeric>
Unit	-
Resolution	2

Equivalent key TR Menu -> Scale -> Divisions

**:DISPlay:UPDate:IMMediate**

Syntax :DISPlay:UPDate:IMMediate

Description Update display force (No Query)

Equivalent key No equivalent key is available on the front panel.

**:DISPlay:USER[1-1]:ALLTrace:PERStence:CLEAr**

Syntax :DISPlay:USER[1-1]:ALLTrace:PERStence:CLEAr

Description clear all stored traces (No Query)

Equivalent key USER Menu -> Trace View -> Persistence -> Clear All Persistent Data

**:DISPlay:USER[1-1]:ALLTrace:Y:SCALE:AUTO**

Syntax :DISPlay:USER[1-1]:ALLTrace:Y:SCALE:AUTO

Description auto scale all (No Query)

Equivalent key USER Menu -> Scale -> Auto Scale All

**:DISPlay:USER[1-1]:ANNotation:MARKer:POSition**

Syntax :DISPlay:USER[1-1]:ANNotation:MARKer:POSition {LEFT|RIGHT}

:DISPlay:USER[1-1]:ANNotation:MARKer:POSition?

Description Sets/reads the marker information position

Parameter

	Description
LEFT(Preset value)	Set the marker information position to 'LEFT'
RIGHT	Set the marker information position to 'RIGHT'

Equivalent key USER Menu -> Display -> Marker Information

**:DISPlay:USER[1-1]:ANNOtation:MEASurement:STATe**

Syntax :DISPlay:USER[1-1]:ANNOtation:MEASurement:STATe {ON|OFF|1|0}  
 :DISPlay:USER[1-1]:ANNOtation:MEASurement:STATe?

Description Turns on/off measurement conditions

Parameter

	Description
ON or 1(Preset value)	Set measurement conditions mode to 'ON'
OFF or 0	Set measurement conditions mode to 'OFF'

Equivalent key USER Menu -> Display -> Meas Condition

**:DISPlay:USER[1-1]:GRATicule:AXIS:Y:RELative**

Syntax :DISPlay:USER[1-1]:GRATicule:AXIS:Y:RELative {ON|OFF|1|0}  
 :DISPlay:USER[1-1]:GRATicule:AXIS:Y:RELative?

Description Turns on/off relative Y-scale

Parameter

	Description
ON or 1	Set relative Y-scale mode to 'ON'
OFF or 0(Preset value)	Set relative Y-scale mode to 'OFF'

Equivalent key USER Menu -> Display -> Relative Y-Scale

**:DISPlay:USER[1-1]:GRATicule:AXIS:Y:STATe**

Syntax :DISPlay:USER[1-1]:GRATicule:AXIS:Y:STATe {OFF|SHORT|LONG}  
 :DISPlay:USER[1-1]:GRATicule:AXIS:Y:STATe?

Description Show/Hide Y graticule label

Parameter

	Description
OFF	Set Y graticule label to 'OFF'

	Description
SHORT(Preset value)	Set Y graticule label to 'SHORT'
LONG	Set Y graticule label to 'LONG'

Equivalent key USER Menu -> Display -> Y # of Digits

### **:DISPlay:USER[1-1]:LABel:DATA**

Syntax :DISPlay:USER[1-1]:LABel:DATA <String>  
 :DISPlay:USER[1-1]:LABel:DATA?

Description Edits window title label

Parameter

	<String>
Range	-
Preset value	""
Unit	-
Resolution	-

Equivalent key USER Menu -> Display -> Edit Title Label

### **:DISPlay:USER[1-1]:LABel:STATe**

Syntax :DISPlay:USER[1-1]:LABel:STATe {ON|OFF|1|0}  
 :DISPlay:USER[1-1]:LABel:STATe?

Description Show/Hide Window Title Label

Parameter

	Description
ON or 1	Show window title label
OFF or 0(Preset value)	Hide window title label

Equivalent key USER Menu -> Display -> Title Label

### **:DISPlay:USER[1-1]:LIMit:FSIGn**

Syntax :DISPlay:USER[1-1]:LIMit:FSIGn {ON|OFF|1|0}  
:DISPlay:USER[1-1]:LIMit:FSIGn?

Description Turns on/off the limit test judgement display

Parameter

	Description
ON or 1(Preset value)	Turn on the limit test judgement display mode
OFF or 0	Turn off the limit test judgement display mode

Equivalent key USER Menu -> Display -> Limit Test -> Fail Sign

### **:DISPlay:USER[1-1]:MAXimize**

Syntax :DISPlay:USER[1-1]:MAXimize {ON|OFF|1|0}  
:DISPlay:USER[1-1]:MAXimize?

Description maximize user (definition) window

Parameter

	Description
ON or 1	Set maximize user (definition) window to 'ON'
OFF or 0(Preset value)	Set maximize user (definition) window to 'OFF'

Equivalent key No equivalent key is available on the front panel.

### **:DISPlay:USER[1-1]:STATe**

Syntax :DISPlay:USER[1-1]:STATe {ON|OFF|1|0}  
:DISPlay:USER[1-1]:STATe?

Description Turns on/off user defined window

Parameter

	Description
ON or 1	Show user defined window



	Description
OFF or 0(Preset value)	hide user defined window

Equivalent key  
 PN Menu -> Measurement View -> Show Window -> User  
 SP Menu -> Measurement View -> Show Window -> User  
 FP Menu -> Measurement View -> Show Window -> User  
 TR Menu -> Measurement View -> Show Window -> User  
 USER Menu -> Measurement View -> Show Window -> User

**:DISPlay:USER[1-1]:TABLE[:STATE]**

Syntax  
 :DISPlay:USER[1-1]:TABLE[:STATE] {ON|OFF|1|0}  
 :DISPlay:USER[1-1]:TABLE[:STATE]?

Description  
 Turns on/off the marker list

Parameter

	Description
ON or 1	Enable the marker list
OFF or 0(Preset value)	Disable the marker list

Equivalent key  
 USER Menu -> Marker -> Marker List

**:DISPlay:USER[1-1]:TRACe[1-8]:LABel:DATA**

Syntax  
 :DISPlay:USER[1-1]:TRACe[1-8]:LABel:DATA <String>  
 :DISPlay:USER[1-1]:TRACe[1-8]:LABel:DATA?

Description  
 Edits trace title label

Parameter

	<String>
Range	-
Preset value	"Tr1"
Unit	-
Resolution	-

**:DISPlay:USER[1-1]:TRACe[1-8]:LIMit:LINE**

Equivalent key USER Menu -> Trace View -> Trace Label

**:DISPlay:USER[1-1]:TRACe[1-8]:LIMit:LINE**

Syntax :DISPlay:USER[1-1]:TRACe[1-8]:LIMit:LINE {ON|OFF|1|0}  
 :DISPlay:USER[1-1]:TRACe[1-8]:LIMit:LINE?

Description Turns on/off the limit line

Parameter

	Description
ON or 1(Preset value)	Turn on the limit line mode
OFF or 0	Turn off the limit line mode

Equivalent key USER Menu -> Display -> Limit Test -> Limit Line

**:DISPlay:USER[1-1]:TRACe[1-8]:MODE**

Syntax :DISPlay:USER[1-1]:TRACe[1-8]:MODE {OFF|DATA|MEMory|BOTH}  
 :DISPlay:USER[1-1]:TRACe[1-8]:MODE?

Description show data and/or memory trace

Parameter

	Description
OFF	Set trace to 'OFF'
DATA(Preset value)	Set trace to 'DATA'
MEMory	Set trace to 'MEMory'
BOTH	Set trace to 'BOTH' (trace and memory)

Equivalent key USER Menu -> Trace View -> Display Trace

**:DISPlay:USER[1-1]:TRACe[1-8]:PERSistence:STATe**

Syntax :DISPlay:USER[1-1]:TRACe[1-8]:PERSistence:STATe {ON|OFF|1|0}  
 :DISPlay:USER[1-1]:TRACe[1-8]:PERSistence:STATe?

Description Clears persistent data

Parameter

	Description
ON or 1	Clears persistent data
OFF or 0(Preset value)	Does not clear persistent data

Equivalent key

USER Menu -> Trace View -> Persistence -> Persistence Mode

**:DISPlay:USER[1-1]:TRACe[1-8]:STATe**

Syntax

:DISPlay:USER[1-1]:TRACe[1-8]:STATe {ON|OFF|1|0}  
 :DISPlay:USER[1-1]:TRACe[1-8]:STATe?

Description

Sets/reads persistence mode

Parameter

	Description
ON or 1(Preset value)	Set persistence mode to 'ON'
OFF or 0	Set persistence mode to 'OFF'

Equivalent key

USER Menu -> Trace View -> Enable Trace -> Trace 1

**:DISPlay:USER[1-1]:TRACe[1-8]:X:TYPE**

Syntax

:DISPlay:USER[1-1]:TRACe[1-8]:X:TYPE {LINear|LOGarithmic}  
 :DISPlay:USER[1-1]:TRACe[1-8]:X:TYPE?

Description

Sets/reads the display type of the x axis.

Parameter

	Description
LINear(Preset value)	Set the display type of the x axis to 'Linear'
LOGarithmic	Set the display type of the x axis to 'Logarithmic'

Equivalent key

USER Menu -> Scale -> X Axis Type

**:DISPlay:USER[1-1]:TRACe[1-8]:X:UNIT**

Syntax

:DISPlay:USER[1-1]:TRACe[1-8]:X:UNIT <String>

**:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:AUTO**

:DISPlay:USER[1-1]:TRACe[1-8]:X:UNIT?

Description X axis unit

Parameter

	<String>
Range	-
Preset value	"U"
Unit	-
Resolution	-

Equivalent key USER Menu -> Scale -> X Unit

**:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:AUTO**

Syntax :DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:AUTO

Description Execute autoscale (No Query)

Equivalent key USER Menu -> Scale -> Auto Scale

**:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:PDIVision**

Syntax :DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:PDIVision <numeric>

:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:PDIVision?

Description scale per division

Parameter

	<Numeric>
Range	1a to 10G
Preset value	10
Unit	-
Resolution	-

Equivalent key USER Menu -> Scale -> Scale/Div

**:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:RLEVel**

Syntax :DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:RLEVel <numeric>

:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:RLEVel?

Description scale reference level

Parameter

	<Numeric>
Range	-50G to 50G
Preset value	-40
Unit	-
Resolution	-

Equivalent key USER Menu -> Scale -> Reference Value  
 USER Menu -> Scale -> Marker -> Reference

**:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:RPOStion**

Syntax :DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:RPOStion <numeric>  
 :DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:RPOStion?

Description scale reference position

Parameter

	<Numeric>
Range	0 to 30
Preset value	5
Unit	Div
Resolution	-

Equivalent key USER Menu -> Scale -> Reference Position

**:DISPlay:USER[1-1]:TRACe[1-8]:Y:UNIT**

Syntax :DISPlay:USER[1-1]:TRACe[1-8]:Y:UNIT <String>  
 :DISPlay:USER[1-1]:TRACe[1-8]:Y:UNIT?

Description Y axis unit

Parameter

	<String>
Range	-

SCPI Command Reference  
**:DISPlay:USER[1-1]:Y[:SCALE]:DIVisions**

	<String>
Preset value	"U"
Unit	-
Resolution	-

Equivalent key      USER Menu -> Scale -> Y Unit

**:DISPlay:USER[1-1]:Y[:SCALE]:DIVisions**

Syntax                :DISPlay:USER[1-1]:Y[:SCALE]:DIVisions <numeric>  
:DISPlay:USER[1-1]:Y[:SCALE]:DIVisions?

Description         # of Y division

Parameter

	<Numeric>
Range	4 to 30
Preset value	10
Unit	-
Resolution	2

Equivalent key      USER Menu -> Scale -> Divisions

**:DISPlay:WINDow:ACTive**

Syntax                :DISPlay:WINDow:ACTive {PN1|SP1|FP1|TR1|USER1}  
:DISPlay:WINDow:ACTive?

Description         Sets/reads active instrument window

Parameter

	Description
PN1(Preset value)	Set active instrument window to 'PN1'
SP1	Set active instrument window to 'SP1'
FP1	Set active instrument window to 'FP1'
TR1	Set active instrument window to 'TR1'
USER1	Set active instrument window to 'USER1'

Equivalent key  
 PN Menu -> Measurement View -> Phase Noise  
 PN Menu -> Measurement View -> Spectrum Monitor  
 PN Menu -> Measurement View -> Freq & Power  
 PN Menu -> Measurement View -> Transient  
 PN Menu -> Measurement View -> User  
 SP Menu -> Measurement View -> Phase Noise

### :FORMat:BORDER

Syntax  
 :FORMat:BORDER {NORMAL|SWAPped}  
 :FORMat:BORDER?

Description  
 Sets/reads byte order setting for binary transfer

Parameter

	Description
NORMAL(Preset value)	Set byte order setting for binary transfer to 'NORMAL'
SWAPped	Set byte order setting for binary transfer to 'SWAPped'

Equivalent key  
 No equivalent key is available on the front panel.

### :FORMat:DATA

Syntax  
 :FORMat:DATA {ASCii|REAL32|REAL64}  
 :FORMat:DATA?

Description  
 Sets/reads data transfer mode

Parameter

	Description
ASCii(Preset value)	Set data transfer mode to 'ASCii'
REAL32	Set data transfer mode to 'REAL32'
REAL64	Set data transfer mode to 'REAL64'

Equivalent key  
 No equivalent key is available on the front panel.

## :HCOPy:ABORt

Syntax	:HCOPy:ABORt
Description	Aborts printing (No Query)
Equivalent key	PN Menu -> System -> Abort Printing SP Menu -> System -> Abort Printing FP Menu -> System -> Abort Printing TR Menu -> System -> Abort Printing USER Menu -> System -> Abort Printing

## :HCOPy:IMAGe

Syntax	:HCOPy:IMAGe {NORMal INVert} :HCOPy:IMAGe?
Description	Selects print mode

Parameter

	Description
NORMal(Preset value)	Set print mode to 'NORMal'
INVert	Set print mode to 'INVert'

Equivalent key	PN Menu -> System -> Invert Image SP Menu -> System -> Invert Image FP Menu -> System -> Invert Image TR Menu -> System -> Invert Image USER Menu -> System -> Invert Image
----------------	---

## :HCOPy:IMMEDIATE

Syntax	:HCOPy:IMMEDIATE
Description	Outputs print (No Query)
Equivalent key	No equivalent key is available on the front panel.

## \*CLS

Syntax	*CLS
--------	------



Description Clears registers (No Query)  
Equivalent key No equivalent key is available on the front panel.

**\*ESE**

Syntax \*ESE <numeric>  
\*ESE?

Description Sets/reads standard event status enable register

Parameter

	<Numeric>
Range	0 to 255
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**\*ESR**

Syntax \*ESR

Description Reads standard event status register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**\*IDN**

Syntax \*IDN

Description Reads product model information (Query Only)

Equivalent key No equivalent key is available on the front panel.

**\*OPC**

Syntax \*OPC <numeric>  
\*OPC?

Description Sets OPC bit on operation termination

**\*OPT**

Parameter

	<Numeric>
Range	-
Preset value	1
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**\*OPT**

Syntax \*OPT

Description Reads option information (Query Only)

Equivalent key No equivalent key is available on the front panel.

**\*RST**

Syntax \*RST

Description Preset (No Query)

Equivalent key No equivalent key is available on the front panel.

**\*SRE**

Syntax \*SRE <numeric>

\*SRE?

Description Sets service request enable register

Parameter

	<Numeric>
Range	0 to 255
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**\*STB**

Syntax \*STB  
 Description Reads status byte register (Query Only)  
 Equivalent key No equivalent key is available on the front panel.

**\*TRG**

Syntax \*TRG  
 Description BUS Trigger (No Query)  
 Equivalent key No equivalent key is available on the front panel.

**:INITiate:FP[1-1]:CONTinuous**

Syntax :INITiate:FP[1-1]:CONTinuous {ON|OFF|1|0}  
 :INITiate:FP[1-1]:CONTinuous?

Description Sets/reads the trigger continuous mode

Parameter

	Description
ON or 1	Set trigger continuous mode to 'ON'
OFF or 0(Preset value)	Set trigger continuous mode to 'OFF'

Equivalent key No equivalent key is available on the front panel.

**:INITiate:FP[1-1]:IMMediate**

Syntax :INITiate:FP[1-1]:IMMediate  
 Description Triggers once to frequency and power mode (No Query)  
 Equivalent key No equivalent key is available on the front panel.

**:INITiate:PN[1-1]:CONTinuous**

Syntax :INITiate:PN[1-1]:CONTinuous {ON|OFF|1|0}  
 :INITiate:PN[1-1]:CONTinuous?

Description Sets/readsa the trigger continuous mode

Parameter

	Description
ON or 1	Set trigger continuous mode to 'ON'
OFF or 0(Preset value)	Set trigger continuous mode to 'OFF'

Equivalent key No equivalent key is available on the front panel.

**:INITiate:PN[1-1]:IMMediate**

Syntax :INITiate:PN[1-1]:IMMediate

Description Trigger once to phase noise measurement mode (No Query)

Equivalent key No equivalent key is available on the front panel.

**:INITiate:SP[1-1]:CONTInuous**

Syntax :INITiate:SP[1-1]:CONTInuous {ON|OFF|1|0}

:INITiate:SP[1-1]:CONTInuous?

Description Sets/reads trigger continuous mode

Parameter

	Description
ON or 1	Set trigger continuous mode to 'ON'
OFF or 0(Preset value)	Set trigger continuous mode to 'OFF'

Equivalent key No equivalent key is available on the front panel.

**:INITiate:SP[1-1]:IMMediate**

Syntax :INITiate:SP[1-1]:IMMediate

Description Trigger once to spectrum monitor mode (No Query)

Equivalent key No equivalent key is available on the front panel.

**:INITiate:TR[1-1]:CONTInuous**

Syntax :INITiate:TR[1-1]:CONTInuous {ON|OFF|1|0}

:INITiate:TR[1-1]:CONTInuous?

Description Sets/reads trigger continuous mode

Parameter

	Description
ON or 1	Set trigger continuous mode to 'ON'
OFF or 0(Preset value)	Set trigger continuous mode to 'OFF'

Equivalent key No equivalent key is available on the front panel.

**:INITiate:TR[1-1]:IMMediate**

Syntax :INITiate:TR[1-1]:IMMediate

Description Trigger once to transient measurement (No Query)

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:CATalog**

Syntax :MMEMory:CATalog

Description List file.folder name of the current directory (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:COPIY**

Syntax :MMEMory:COPIY <String 1>,<String 2>

Description Copy file (No Query)

Parameter

	<String 1>
Range	-
Preset value	-
Unit	-
Resolution	-

	<String 2>
Range	-

SCPI Command Reference  
**:MMEMory:DATA**

	<String 2>
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:DATA**

Syntax :MMEMory:DATA <String 1>,<block>  
:MMEMory:DATA?

Description File transfer through SCPI

Parameter

	<String 1>
Range	-
Preset value	-
Unit	-
Resolution	-

	<b>block</b>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:DELeTe**

Syntax :MMEMory:DELeTe <String>

Description Delete file/directory (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:FP[1-1]:TRACe[1-4]:LOAD:LIMit:LOWer**

Syntax :MMEMory:FP[1-1]:TRACe[1-4]:LOAD:LIMit:LOWer <String>

Description Reads the lower limit line (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key FP Menu -> Display -> Limit Test -> Import Lower Limit Line...

**:MMEMory:FP[1-1]:TRACe[1-4]:LOAD:LIMit:UPPer**

Syntax :MMEMory:FP[1-1]:TRACe[1-4]:LOAD:LIMit:UPPer <String>

Description Reads the upper limit line (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key FP Menu -> Display -> Limit Test -> Import Upper Limit Line...

**:MMEMory:FP[1-1]:TRACe[1-4]:STORe[:DATA]**

Syntax :MMEMory:FP[1-1]:TRACe[1-4]:STORe[:DATA] <String>

Description Saves trace data (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:FP[1-1]:TRACe[1-4]:STORe:MEMory**

Syntax :MMEMory:FP[1-1]:TRACe[1-4]:STORe:MEMory <String>

Description Saves memory trace data (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:LOAD:PROGram**

Syntax :MMEMory:LOAD:PROGram <String>

Description Loads program (No Query)

Parameter

	<String>
Range	-



	<String>
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:MMEMory:LOAD:STATe**

Syntax :MMEMory:LOAD:STATe <String>

Description Recalls settings (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:MMEMory:MDIRectory**

Syntax :MMEMory:MDIRectory <String>

Description Creates a directory (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:PN[1-1]:TRACe[1-1]:LOAD:LIMit:LOWer**

Syntax :MMEMory:PN[1-1]:TRACe[1-1]:LOAD:LIMit:LOWer <String>

Description Reads the lower limit line (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key PN Menu -> Display -> Limit Test -> Import Lower Limit Line...

**:MMEMory:PN[1-1]:TRACe[1-1]:LOAD:LIMit:UPPer**

Syntax :MMEMory:PN[1-1]:TRACe[1-1]:LOAD:LIMit:UPPer <String>

Description Reads the upper limit line (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key PN Menu -> Display -> Limit Test -> Import Upper Limit Line...

**:MMEMory:PN[1-1]:TRACe[1-1]:LOAD:SPURious:THReshold**

Syntax :MMEMory:PN[1-1]:TRACe[1-1]:LOAD:SPURious:THReshold <String>

Description Reads the threshold data (No Query)

Parameter

	<String>
Range	-

	<String>
Preset value	-
Unit	-
Resolution	-

Equivalent key PN Menu -> Trace View -> Spurious -> Import Threshold Table...

**:MMEMory:PN[1-1]:TRACe[1-1]:STORE[:DATA]**

Syntax :MMEMory:PN[1-1]:TRACe[1-1]:STORE[:DATA] <String>

Description Saves trace data (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:PN[1-1]:TRACe[1-1]:STORE:MEMory**

Syntax :MMEMory:PN[1-1]:TRACe[1-1]:STORE:MEMory <String>

Description Saves memory trace data (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:SP[1-1]:TRACe[1-1]:LOAD:LIMit:LOWer**

Syntax :MMEMory:SP[1-1]:TRACe[1-1]:LOAD:LIMit:LOWer <String>

Description Reads the lower limit line (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key SP Menu -> Display -> Limit Test -> Import Lower Limit Line...

**:MMEMory:SP[1-1]:TRACe[1-1]:LOAD:LIMit:UPPer**

Syntax :MMEMory:SP[1-1]:TRACe[1-1]:LOAD:LIMit:UPPer <String>

Description Reads the upper limit line (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key SP Menu -> Display -> Limit Test -> Import Upper Limit Line...

**:MMEMory:SP[1-1]:TRACe[1-1]:STORE[:DATA]**

Syntax :MMEMory:SP[1-1]:TRACe[1-1]:STORE[:DATA] <String>

Description Saves trace data (No Query)

Parameter

	<String>
Range	-

	<String>
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:SP[1-1]:TRACe[1-1]:STORE:MEMory**

Syntax :MMEMory:SP[1-1]:TRACe[1-1]:STORE:MEMory <String>

Description Saves memory trace data (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:STORE:IMAGE**

Syntax :MMEMory:STORE:IMAGE <String>

Description Save screen image (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:MMEMory:STORE:PROGram**

Syntax :MMEMory:STORE:PROGram <String>

Description Save VBA project (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:MMEMory:STORE:STATe**

Syntax :MMEMory:STORE:STATe <String>

Description Save settings (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:MMEMory:STORE:STYPe**

Syntax :MMEMory:STORE:STYPe {STAT|DST}  
:MMEMory:STORE:STYPe?

Description Select save state type

Parameter

	Description
STAT(Preset value)	Set save state type to 'STAT'
DST	Set save state type to 'DST'

Equivalent key

PN Menu -> Save/Recall -> Save State -> Save Type  
 SP Menu -> Save/Recall -> Save State -> Save Type  
 FP Menu -> Save/Recall -> Save State -> Save Type  
 TR Menu -> Save/Recall -> Save State -> Save Type  
 USER Menu -> Save/Recall -> Save State -> Save Type

**:MMEMory:TR[1-1]:TRACe[1-4]:LOAD:LIMit:LOWer**

Syntax

:MMEMory:TR[1-1]:TRACe[1-4]:LOAD:LIMit:LOWer <String>

Description

Reads the lower limit line (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key

TR Menu -> Display -> Limit Test -> Import Lower Limit Line...

**:MMEMory:TR[1-1]:TRACe[1-4]:LOAD:LIMit:UPPer**

Syntax

:MMEMory:TR[1-1]:TRACe[1-4]:LOAD:LIMit:UPPer <String>

Description

Reads the upper limit line (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-

**:MMEMory:TR[1-1]:TRACe[1-4]:STORE[:DATA]**

	<String>
Resolution	-

Equivalent key TR Menu -> Display -> Limit Test -> Import Upper Limit Line...

**:MMEMory:TR[1-1]:TRACe[1-4]:STORE[:DATA]**

Syntax :MMEMory:TR[1-1]:TRACe[1-4]:STORE[:DATA] <String>

Description Saves trace data (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:TR[1-1]:TRACe[1-4]:STORE:MEMory**

Syntax :MMEMory:TR[1-1]:TRACe[1-4]:STORE:MEMory <String>

Description Saves memory trace data (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:MMEMory:USER[1-1]:TRACe[1-8]:LOAD:LIMit:LOWer**

Syntax :MMEMory:USER[1-1]:TRACe[1-8]:LOAD:LIMit:LOWer <String>

Description Reads the lower limit line (No Query)



Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key

USER Menu -> Display -> Limit Test -> Import Lower Limit Line...

**:MMEMory:USER[1-1]:TRACe[1-8]:LOAD:LIMit:UPPer**

Syntax

:MMEMory:USER[1-1]:TRACe[1-8]:LOAD:LIMit:UPPer <String>

Description

Reads the upper limit line (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key

USER Menu -> Display -> Limit Test -> Import Upper Limit Line...

**:MMEMory:USER[1-1]:TRACe[1-8]:STORE[:DATA]**

Syntax

:MMEMory:USER[1-1]:TRACe[1-8]:STORE[:DATA] <String>

Description

Saves selected trace data (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key

No equivalent key is available on the front panel.

**:MMEMory:USER[1-1]:TRACe[1-8]:STORE:MEMory**

Syntax :MMEMory:USER[1-1]:TRACe[1-8]:STORE:MEMory <String>

Description Saves selected memory trace data (No Query)

Parameter

	<String>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:PROGram:CATalog**

Syntax :PROGram:CATalog

Description List all the executable macro (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:PROGram:COM:EVENT**

Syntax :PROGram:COM:EVENT {ON|OFF|1|0}

:PROGram:COM:EVENT?

Description Turns on/off the E5052 VBA event callback function

Parameter

	Description
ON or 1	Enable E5052 VBA event callback function
OFF or 0(Preset value)	Disable E5052 VBA event callback function

Equivalent key  
 PN Menu -> Macro Setup -> E5052 Event  
 SP Menu -> Macro Setup -> E5052 Event  
 FP Menu -> Macro Setup -> E5052 Event  
 TR Menu -> Macro Setup -> E5052 Event  
 USER Menu -> Macro Setup -> E5052 Event

## **:PROGram:SELEcted:NAME**

**Syntax** :PROGram:SELEcted:NAME <String>  
:PROGram:SELEcted:NAME?

**Description** Sets/reads the name of the program to be selected

**Parameter**

	<String>
Range	-
Preset value	"E5052.Module1.Main"
Unit	-
Resolution	-

**Equivalent key** No equivalent key is available on the front panel.

## **:PROGram:SELEcted:STATe**

**Syntax** :PROGram:SELEcted:STATe {STOP|RUN}  
:PROGram:SELEcted:STATe?

**Description** Set/reads the state of the selected program

**Parameter**

	Description
STOP(Preset value)	Set the state of the selected program to 'STOP'
RUN	Set the state of the selected program to 'RUN'

**Equivalent key** No equivalent key is available on the front panel.

## **:PROGram:SKEY:ITEM[1-8]:ENABLE**

**Syntax** :PROGram:SKEY:ITEM[1-8]:ENABLE {ON|OFF|1|0}  
:PROGram:SKEY:ITEM[1-8]:ENABLE?

**Description** Turns on/off user defined softkey function

Parameter

	Description
ON or 1	Enable user defined softkey function
OFF or 0(Preset value)	Disable user defined softkey function

Equivalent key No equivalent key is available on the front panel.

### **:PROGram:SKEY:ITEM[1-8]:IMMediate**

Syntax :PROGram:SKEY:ITEM[1-8]:IMMediate

Description Execute the macro assigned under the user defined softkey (No Query)

Equivalent key PN Menu -> Macro Setup -> User Menu -> User Label 1  
 SP Menu -> Macro Setup -> User Menu -> User Label 1  
 FP Menu -> Macro Setup -> User Menu -> User Label 1  
 TR Menu -> Macro Setup -> User Menu -> User Label 1  
 USER Menu -> Macro Setup -> User Menu -> User Label 1

### **:PROGram:SKEY:ITEM[1-8]:LABel**

Syntax :PROGram:SKEY:ITEM[1-8]:LABel <String>

:PROGram:SKEY:ITEM[1-8]:LABel?

Description Sets/reads the user defined softkey label

Parameter

	<String>
Range	30 chars
Preset value	"User Label 1"
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:PROGram:VARiable:ARRay[1-10]:DATA**

Syntax :PROGram:VARiable:ARRay[1-10]:DATA <array>

:PROGram:VARiable:ARRay[1-10]:DATA?

Description User defined array data

Parameter

	<Description>
Range	1...1601
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:PROGram:VARiable:ARRay[1-10]:POINts**

Syntax

:PROGram:VARiable:ARRay[1-10]:POINts <numeric>

:PROGram:VARiable:ARRay[1-10]:POINts?

Description

# of points of user defined array

Parameter

	<Numeric>
Range	2 to 1601
Preset value	1601
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:PROGram:VARiable:DOUBle[1-10]**

Syntax

:PROGram:VARiable:DOUBle[1-10] <numeric>

:PROGram:VARiable:DOUBle[1-10]?

Description

User defined 64bit floating variable

Parameter

	<Numeric>
Range	-
Preset value	-

	<b>&lt;Numeric&gt;</b>
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:PROGram:VARiable:INTeger[1-10]**

Syntax :PROGram:VARiable:INTeger[1-10] <numeric>  
:PROGram:VARiable:INTeger[1-10]?

Description User defined integer variable

Parameter

	<b>&lt;Numeric&gt;</b>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:PROGram:VARiable:STRing[1-10]**

Syntax :PROGram:VARiable:STRing[1-10] <String>  
:PROGram:VARiable:STRing[1-10]?

Description User defined string

Parameter

	<b>&lt;String&gt;</b>
Range	-
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:SENSe:ATTenuation:LEVel**

Syntax :SENSe:ATTenuation:LEVel <numeric>  
:SENSe:ATTenuation:LEVel?

Description Input Attenuator level on 5dB Step

Parameter

	<Numeric>
Range	0 to 35
Preset value	5
Unit	dB
Resolution	5

Equivalent key PN Menu -> Attenuator -> Input Attenuator  
SP Menu -> Attenuator -> Input Attenuator  
FP Menu -> Attenuator -> Input Attenuator  
TR Menu -> Attenuator -> Input Attenuator  
USER Menu -> Attenuator -> Input Attenuator

## **:SENSe:FP[1-1]:AVERage:CLEar**

Syntax :SENSe:FP[1-1]:AVERage:CLEar

Description Restart averaging (No Query)

Equivalent key FP Menu -> Average -> Averaging Restart

## **:SENSe:FP[1-1]:AVERage:COUNt**

Syntax :SENSe:FP[1-1]:AVERage:COUNt <numeric>  
:SENSe:FP[1-1]:AVERage:COUNt?

Description Sets/reads averaging count

Parameter

	<Numeric>
Range	1 to 999
Preset value	16
Unit	-

	<Numeric>
Resolution	-

Equivalent key FP Menu -> Average -> Avg Factor

**:SENSe:FP[1-1]:AVERAge:STATe**

Syntax :SENSe:FP[1-1]:AVERAge:STATe {ON|OFF|1|0}  
:SENSe:FP[1-1]:AVERAge:STATe?

Description Turns on/off averaging function

Parameter

	Description
ON or 1	Enable averaging function
OFF or 0(Preset value)	Disable averaging function

Equivalent key FP Menu -> Average -> Averaging

**:SENSe:FP[1-1]:FBANd**

Syntax :SENSe:FP[1-1]:FBANd {LOW|HIGH}  
:SENSe:FP[1-1]:FBANd?

Description Selects frequency band

Parameter

	Description
LOW	Set frequency band to 'LOW'
HIGH(Preset value)	Set frequency band to 'HIGH'

Equivalent key FP Menu -> Setup -> Frequency Band

**:SENSe:FP[1-1]:FREQuency:RESolution**

Syntax :SENSe:FP[1-1]:FREQuency:RESolution {NARRow|MIDDLE|WIDE}  
:SENSe:FP[1-1]:FREQuency:RESolution?

Description Sets/reads frequency resolution



Parameter

	Description
NARRow	Set frequency resolution to 'NARRow'
MIDDLE	Set frequency resolution to 'MIDDLE'
WIDE(Preset value)	Set frequency resolution to 'WIDE'

Equivalent key FP Menu -> Setup -> Freq Resolution

**:SENSe:FP[1-1]:SWEep:DWELI**

Syntax :SENSe:FP[1-1]:SWEep:DWELI <numeric>  
:SENSe:FP[1-1]:SWEep:DWELI?

Description Sets/reads the point delay value

Parameter

	<Numeric>
Range	0 to 1
Preset value	0
Unit	s
Resolution	100u

Equivalent key FP Menu -> Setup -> Point Delay

**:SENSe:FP[1-1]:SWEep:TIME:DATA**

Syntax :SENSe:FP[1-1]:SWEep:TIME:DATA

Description Reads the measurement time (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:SENSe:PN[1-1]:AVERage:CLEar**

Syntax :SENSe:PN[1-1]:AVERage:CLEar

Description Averaging restart (No Query)

Equivalent key PN Menu -> Average -> Averaging Restart

### **:SENSe:PN[1-1]:AVERAge:COUNT**

Syntax :SENSe:PN[1-1]:AVERAge:COUNT <numeric>  
:SENSe:PN[1-1]:AVERAge:COUNT?

Description average count

Parameter

	<b>&lt;Numeric&gt;</b>
Range	1 to 999
Preset value	16
Unit	-
Resolution	-

Equivalent key PN Menu -> Average -> Avg Factor

### **:SENSe:PN[1-1]:AVERAge:STATe**

Syntax :SENSe:PN[1-1]:AVERAge:STATe {ON|OFF|1|0}  
:SENSe:PN[1-1]:AVERAge:STATe?

Description Turns on/off averaging mode

Parameter

	<b>Description</b>
ON or 1	Enable averaging function
OFF or 0(Preset value)	Disable averaging function

Equivalent key PN Menu -> Average -> Averaging

### **:SENSe:PN[1-1]:CORRelation:COUNT**

Syntax :SENSe:PN[1-1]:CORRelation:COUNT <numeric>  
:SENSe:PN[1-1]:CORRelation:COUNT?

Description Sets/reads the number of correlation

Parameter

	<Numeric>
Range	1 to 10000 (standard) 1 (option 011, fixed value)
Preset value	1
Unit	-
Resolution	-

Equivalent key PN Menu -> Average -> Correlation \*1

**:SENSe:PN[1-1]:FBANd**

Syntax :SENSe:PN[1-1]:FBANd {BAND1|BAND2|BAND3|BAND4}  
:SENSe:PN[1-1]:FBANd?

Description Sets/reads frequency band

Parameter

	Description
BAND1	Set frequency band to 'BAND1'
BAND2	Set frequency band to 'BAND2'
BAND3	Set frequency band to 'BAND3'
BAND4(Preset value)	Set frequency band to 'BAND4'

Equivalent key PN Menu -> Setup -> Frequency Band

**:SENSe:PN[1-1]:FREQuency:STARt**

Syntax :SENSe:PN[1-1]:FREQuency:STARt <numeric>  
:SENSe:PN[1-1]:FREQuency:STARt?

Description start frequency

\*1. The softkey is not available when option 011 is installed

Parameter

	<b>&lt;Numeric&gt;</b>
Range	1 10 100 1k (standard) 10 100 1k (option 011)
Preset value	1k
Unit	Hz
Resolution	-

Equivalent key

PN Menu -> Start -> 1Hz<sup>\*1</sup>  
 PN Menu -> Start -> 10Hz  
 PN Menu -> Start -> 100Hz  
 PN Menu -> Start -> 1kHz  
 PN Menu -> Marker To -> Marker -> Start

**:SENSe:PN[1-1]:FREQuency:STOP**

Syntax

:SENSe:PN[1-1]:FREQuency:STOP <numeric>  
 :SENSe:PN[1-1]:FREQuency:STOP?

Description

stop frequency

Parameter

	<b>&lt;Numeric&gt;</b>
Range	100k 1M 5M 10M 40M
Preset value	10M
Unit	Hz
Resolution	-

Equivalent key

PN Menu -> Stop -> 100kHz  
 PN Menu -> Stop -> 1MHz  
 PN Menu -> Stop -> 5MHz  
 PN Menu -> Stop -> 10MHz  
 PN Menu -> Stop -> 40MHz  
 PN Menu -> Marker To -> Marker -> Stop

\*1. 1 Hz start offset frequency is not available when option 011 is installed.

### **:SENSe:PN[1-1]:IFGain**

Syntax :SENSe:PN[1-1]:IFGain <numeric>  
:SENSe:PN[1-1]:IFGain?

Description Sets/reads IF Gain at 10dB steps

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 50 (standard) 10 (option 011, fixed value)
Preset Value	20 10 (option 011, fixed value)
Unit	dB
Resolution	10

Equivalent key PN Menu -> Setup -> IF Gain \*1

### **:SENSe:PN[1-1]:LOBandwidth**

Syntax :SENSe:PN[1-1]:LOBandwidth {NARRow|WIDE}  
:SENSe:PN[1-1]:LOBandwidth?

Description Sets/readst phase noise Local bandwidth optimization.

Parameter

	<b>Description</b>
NARRow	Set phase noise Local bandwidth optimization to 'NARRow'
WIDE(Preset value)	Set phase noise Local bandwidth optimization to 'WIDE'

Equivalent key PN Menu -> Setup -> LO PhNoise Optimize

### **:SENSe:PN[1-1]:SEGTable[:MEASurement][:QUALity]**

Syntax :SENSe:PN[1-1]:SEGTable[:MEASurement][:QUALity] {NORMal|FAST}  
:SENSe:PN[1-1]:SEGTable[:MEASurement][:QUALity]?

Description Sets/reads the quality level

\*1. The value of IF Gain cannot be changed when option 011 is installed.

Parameter

	Description
NORMal(Preset value)	Set the quality level to 'Normal'
FAST	Set the quality level to 'Fast'

Equivalent key PN Menu -> Setup -> Measurement Quality

**:SENSe:PN[1-1]:SWEep:POINTs**

Syntax :SENSe:PN[1-1]:SWEep:POINTs

Description Reads the number of measurement points (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:SENSe:ROSCillator:SOURce**

Syntax :SENSe:ROSCillator:SOURce

Description Reads source of reference oscillator (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:SENSe:SP[1-1]:AVERage:CLEar**

Syntax :SENSe:SP[1-1]:AVERage:CLEar

Description Restart averaging (No Query)

Equivalent key SP Menu -> Average/BW -> Averaging Restart

**:SENSe:SP[1-1]:AVERage:COUNT**

Syntax :SENSe:SP[1-1]:AVERage:COUNT <numeric>  
:SENSe:SP[1-1]:AVERage:COUNT?

Description Sets/reads the averaging count

Parameter

	<Numeric>
Range	1 to 999
Preset value	16

	<Numeric>
Unit	-
Resolution	-

Equivalent key SP Menu -> Average/BW -> Avg Factor

**:SENSe:SP[1-1]:AVERAge:STATe**

Syntax :SENSe:SP[1-1]:AVERAge:STATe {ON|OFF|1|0}  
:SENSe:SP[1-1]:AVERAge:STATe?

Description Turns on/off averaging function

Parameter

	Description
ON or 1	Enable averaging function
OFF or 0(Preset value)	Disable averaging function

Equivalent key SP Menu -> Average/BW -> Averaging

**:SENSe:SP[1-1]:AVERAge:TYPE**

Syntax :SENSe:SP[1-1]:AVERAge:TYPE {RMS|LOGarithmic}  
:SENSe:SP[1-1]:AVERAge:TYPE?

Description Sets/reads averaging type

Parameter

	Description
RMS	Set averaging type to 'RMS'
LOGarithmic(Preset value)	Set averaging type to 'LOGarithmic'

Equivalent key SP Menu -> Average/BW -> Averaging Type

**:SENSe:SP[1-1]:BANDwidth:RESolution**

Syntax :SENSe:SP[1-1]:BANDwidth:RESolution <numeric>  
:SENSe:SP[1-1]:BANDwidth:RESolution?

SCPI Command Reference  
**:SENSe:SP[1-1]:CARRier:FBANd**

Description Sets/reads RBW value

Parameter

	<Numeric>
Range	1.53 to 400k
Preset value	25k
Unit	Hz
Resolution	-

Equivalent key SP Menu -> Average/BW -> RBW

**:SENSe:SP[1-1]:CARRier:FBANd**

Syntax :SENSe:SP[1-1]:CARRier:FBANd {LOW|HIGH}  
:SENSe:SP[1-1]:CARRier:FBANd?

Description Sets/reads the carrier frequency band

Parameter

	Description
LOW	Set the carrier frequency band to '10M-1.5GHz'
HIGH(Preset value)	Set the carrier frequency band to '300M-7GHz'

Equivalent key SP Menu -> Start/Center -> Carrier To -> Frequency Band  
SP Menu -> Stop/Span -> Carrier To -> Frequency Band

**:SENSe:SP[1-1]:CARRier:SET:CENTer**

Syntax :SENSe:SP[1-1]:CARRier:SET:CENTer <numeric>

Description Changes the center frequency to N times the carrier frequency (No Query)

Parameter

	<Numeric>
Range	1 to 20
Preset value	-
Unit	-
Resolution	1



Equivalent key SP Menu -> Start/Center -> Carrier To -> Carrier -> Center  
 SP Menu -> Start/Center -> Carrier To -> Carrier x2 -> Center  
 SP Menu -> Start/Center -> Carrier To -> Carrier x3 -> Center  
 SP Menu -> Start/Center -> Carrier To -> Carrier x# -> Center  
 SP Menu -> Stop/Span -> Carrier To -> Carrier -> Center  
 SP Menu -> Stop/Span -> Carrier To -> Carrier x2 -> Center  
 SP Menu -> Stop/Span -> Carrier To -> Carrier x3 -> Center  
 SP Menu -> Stop/Span -> Carrier To -> Carrier x# -> Center

**:SENSe:SP[1-1]:DETECTOR:FUNCTION**

Syntax :SENSe:SP[1-1]:DETECTOR:FUNCTION {POSitive|SAMPLE}  
 :SENSe:SP[1-1]:DETECTOR:FUNCTION?

Description Sets/reads detector mode

Parameter

	Description
POSitive(Preset value)	Set detector mode to 'POSitive'
SAMPLE	Set detector mode to 'SAMPLE'

Equivalent key SP Menu -> Format -> Detector Mode

**:SENSe:SP[1-1]:FREQUENCY:CENTER**

Syntax :SENSe:SP[1-1]:FREQUENCY:CENTER <numeric>  
 :SENSe:SP[1-1]:FREQUENCY:CENTER?

Description Sets/reads the center value of frequency span

Parameter

	<Numeric>
Range	10M to 7G
Preset value	1G
Unit	Hz
Resolution	100m

Equivalent key SP Menu -> Start/Center -> Center

SCPI Command Reference  
**:SENSe:SP[1-1]:FREQuency:SPAN**

SP Menu -> Stop/Span -> Center

SP Menu -> Marker To -> Marker -> Center

**:SENSe:SP[1-1]:FREQuency:SPAN**

Syntax :SENSe:SP[1-1]:FREQuency:SPAN <numeric>  
:SENSe:SP[1-1]:FREQuency:SPAN?

Description Sets/reads the span value of frequency span

Parameter

	<Numeric>
Range	100 to 15M
Preset value	15M
Unit	Hz
Resolution	200m

Equivalent key SP Menu -> Start/Center -> Span

SP Menu -> Stop/Span -> Span

**:SENSe:SP[1-1]:FREQuency:START**

Syntax :SENSe:SP[1-1]:FREQuency:START <numeric>  
:SENSe:SP[1-1]:FREQuency:START?

Description Sets/reads the start value of frequency span

Parameter

	<Numeric>
Range	9M to 6.99999995G
Preset value	992.5M
Unit	Hz
Resolution	100m

Equivalent key SP Menu -> Start/Center -> Start

SP Menu -> Stop/Span -> Start

SP Menu -> Marker To -> Marker -> Start

### **:SENSe:SP[1-1]:FREQuency:STOP**

Syntax :SENSe:SP[1-1]:FREQuency:STOP <numeric>  
:SENSe:SP[1-1]:FREQuency:STOP?

Description Sets/reads the stop value of frequency span

Parameter

	<Numeric>
Range	10.00005M to 7.0075G
Preset value	1.0075G
Unit	Hz
Resolution	100m

Equivalent key SP Menu -> Start/Center -> Stop  
SP Menu -> Stop/Span -> Stop  
SP Menu -> Marker To -> Marker -> Stop

### **:SENSe:SP[1-1]:POWer:RLEVel**

Syntax :SENSe:SP[1-1]:POWer:RLEVel <numeric>  
:SENSe:SP[1-1]:POWer:RLEVel?

Description Sets/reads the reference level of frequency span

Parameter

	<Numeric>
Range	-45 to 30
Preset value	5
Unit	dBm
Resolution	5

Equivalent key SP Menu -> Setup -> Reference Level

### **:SENSe:SP[1-1]:SWEep:POINts**

Syntax :SENSe:SP[1-1]:SWEep:POINts

Description Reads the number of measurement points (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:SENSe:TR[1-1]:AVERAge:CLEAr**

Syntax :SENSe:TR[1-1]:AVERAge:CLEAr

Description Clears averaging (No Query)

Equivalent key TR Menu -> Average -> Averaging Restart

**:SENSe:TR[1-1]:AVERAge:COUNT**

Syntax :SENSe:TR[1-1]:AVERAge:COUNT <numeric>

:SENSe:TR[1-1]:AVERAge:COUNT?

Description Sets/reads averaging count

Parameter

	<b>&lt;Numeric&gt;</b>
Range	1 to 999
Preset value	16
Unit	-
Resolution	-

Equivalent key TR Menu -> Average -> Avg Factor

**:SENSe:TR[1-1]:AVERAge:STATe**

Syntax :SENSe:TR[1-1]:AVERAge:STATe {ON|OFF|1|0}

:SENSe:TR[1-1]:AVERAge:STATe?

Description Turns on/off averaging function

Parameter

	<b>Description</b>
ON or 1	Enable averaging function
OFF or 0(Preset value)	Disable averaging function

Equivalent key TR Menu -> Average -> Averaging

### **:SENSe:TR[1-1]:NARRow:FREQuency:PREFerence**

Syntax :SENSe:TR[1-1]:NARRow:FREQuency:PREFerence <numeric>  
:SENSe:TR[1-1]:NARRow:FREQuency:PREFerence?

Description Sets/reads phase reference frequency

Parameter

	<b>&lt;Numeric&gt;</b>
Range	9.2M to 7.0128G
Preset value	1G
Unit	Hz
Resolution	-

Equivalent key TR Menu -> Setup -> Phase Reference  
TR Menu -> Marker To -> Marker -> Phase Reference

### **:SENSe:TR[1-1]:NARRow:FREQuency:RANGe**

Syntax :SENSe:TR[1-1]:NARRow:FREQuency:RANGe {R25\_6|R1\_6|R0\_2}  
:SENSe:TR[1-1]:NARRow:FREQuency:RANGe?

Description Sets/reads frequency transient range in narrowband mode

Parameter

	<b>Description</b>
R25_6(Preset value)	Set frequency span to 'R25_6' (25.6 MHz)
R1_6	Set frequency span to 'R1_6' (1.6 MHz)
R0_2	Set frequency span to 'R0_2' (200 kHz)

Equivalent key TR Menu -> Setup -> Freq Range

### **:SENSe:TR[1-1]:NARRow:FREQuency:TARGeT**

Syntax :SENSe:TR[1-1]:NARRow:FREQuency:TARGeT <numeric>  
:SENSe:TR[1-1]:NARRow:FREQuency:TARGeT?

Description Sets/reads the target frequency for transient measurement

Parameter

	<Numeric>
Range	10M to 7G
Preset value	1G
Unit	Hz
Resolution	-

Equivalent key

TR Menu -> Setup -> Target Freq  
 TR Menu -> Marker To -> Marker -> Target Freq

**:SENSe:TR[1-1]:NARRow:SWEep:POINts**

Syntax

:SENSe:TR[1-1]:NARRow:SWEep:POINts

Description

Reads the number of measurement points in the narrowband mode for transient measurement (Query Only)

Equivalent key

No equivalent key is available on the front panel.

**:SENSe:TR[1-1]:NARRow:TIME:OFFSet**

Syntax

:SENSe:TR[1-1]:NARRow:TIME:OFFSet <numeric>  
 :SENSe:TR[1-1]:NARRow:TIME:OFFSet?

Description

Sets/reads time offset(delay)

Parameter

	<Numeric>
Range	-80m to 1.1
Preset value	0
Unit	s
Resolution	10n

Equivalent key

TR Menu -> Time Offset -> Narrow Time Offset  
 TR Menu -> Span -> Narrow Time Offset

**:SENSe:TR[1-1]:NARRow:TIME:REFerence**

Syntax

:SENSe:TR[1-1]:NARRow:TIME:REFerence {LEFT|CENTer|RIGHT}  
 :SENSe:TR[1-1]:NARRow:TIME:REFerence?

Description Selects reference position for time span of transient measurement

Parameter

	Description
LEFT	Set reference position to 'LEFT'
CENTer(Preset value)	Set reference position to 'CENTer'
RIGHt	Set reference position to 'RIGHt'

Equivalent key TR Menu -> Time Offset -> Narrow Ref Position  
 TR Menu -> Span -> Narrow Ref Position

**:SENSe:TR[1-1]:NARRow:TIME:SPAN**

Syntax :SENSe:TR[1-1]:NARRow:TIME:SPAN <numeric>  
 :SENSe:TR[1-1]:NARRow:TIME:SPAN?

Description Sets/reads time span

Parameter

	<Numeric>
Range	0 to 100m
Preset value	100m
Unit	s
Resolution	10n

Equivalent key TR Menu -> Time Offset -> Narrow Span  
 TR Menu -> Span -> Narrow Span

**:SENSe:TR[1-1]:POWer:INPut:LEVel:MAXimum**

Syntax :SENSe:TR[1-1]:POWer:INPut:LEVel:MAXimum <numeric>  
 :SENSe:TR[1-1]:POWer:INPut:LEVel:MAXimum?

Description Sets/reads the maximum input level for transient measurement

Parameter

	<Numeric>
Range	-45 to 30

**:SENSe:TR[1-1]:WIDE:FREQuency:MAXimum**

	<Numeric>
Preset value	0
Unit	dBm
Resolution	100m

Equivalent key TR Menu -> Setup -> Max Input Level

**:SENSe:TR[1-1]:WIDE:FREQuency:MAXimum**

Syntax :SENSe:TR[1-1]:WIDE:FREQuency:MAXimum <numeric>

:SENSe:TR[1-1]:WIDE:FREQuency:MAXimum?

Description Set/get transient frequency range in the wideband mode

Parameter

	<Numeric>
Range	150M 300M 600M 900M 1.2G 1.5G 1.8G 2.4G 3G 3.6G 4.2G 4.8G 5.4G 6G 6.6G 7.2G
Preset value	1.2G
Unit	Hz
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:SENSe:TR[1-1]:WIDE:SWEep:POINTs**

Syntax :SENSe:TR[1-1]:WIDE:SWEep:POINTs

Description Reads the number of measurement points in the wideband mode for transient measurement (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:SENSe:TR[1-1]:WIDE:TIME:OFFSet**

Syntax :SENSe:TR[1-1]:WIDE:TIME:OFFSet <numeric>

:SENSe:TR[1-1]:WIDE:TIME:OFFSet?

Description offset for reference point



Parameter

	<Numeric>
Range	-80m to 1.1
Preset value	0
Unit	s
Resolution	10n

Equivalent key

TR Menu -> Time Offset -> Wide Time Offset  
 TR Menu -> Span -> Wide Time Offset

**:SENSe:TR[1-1]:WIDE:TIME:REFeRence**

Syntax

:SENSe:TR[1-1]:WIDE:TIME:REFeRence {LEFT|CENTer|RIGHt}  
 :SENSe:TR[1-1]:WIDE:TIME:REFeRence?

Description

Selects reference position for time span

Parameter

	Description
LEFT	Set reference position to 'LEFT'
CENTer(Preset value)	Set reference position to 'CENTer'
RIGHt	Set reference position to 'RIGHt'

Equivalent key

TR Menu -> Time Offset -> Wide Ref Position  
 TR Menu -> Span -> Wide Ref Position

**:SENSe:TR[1-1]:WIDE:TIME:SPAN**

Syntax

:SENSe:TR[1-1]:WIDE:TIME:SPAN <numeric>  
 :SENSe:TR[1-1]:WIDE:TIME:SPAN?

Description

Sets/reads time span

Parameter

	<Numeric>
Range	0 to 100m
Preset value	100m

	<Numeric>
Unit	s
Resolution	10n

Equivalent key TR Menu -> Time Offset -> Wide Span  
 TR Menu -> Span -> Wide Span

### **:SOURce:FP[1-1]:SWEep:PARAmeter**

Syntax :SOURce:FP[1-1]:SWEep:PARAmeter {CONTrol|POWER}  
 :SOURce:FP[1-1]:SWEep:PARAmeter?

Description Sets/reads sweep parameter

Parameter

	Description
CONTrol(Preset value)	Set sweep parameter to 'CONTrol'
POWER	Set sweep parameter to 'POWER'

Equivalent key FP Menu -> Setup -> Sweep Parameter

### **:SOURce:FP[1-1]:SWEep:POINTs**

Syntax :SOURce:FP[1-1]:SWEep:POINTs <numeric>  
 :SOURce:FP[1-1]:SWEep:POINTs?

Description Sets/reads the number of measurement points

Parameter

	<Numeric>
Range	2 to 1001
Preset value	201
Unit	-
Resolution	-

Equivalent key FP Menu -> Setup -> Points

## **:SOURce:FP[1-1]:VOLTage:CONTrol:CENTer**

Syntax :SOURce:FP[1-1]:VOLTage:CONTrol:CENTer <numeric>  
:SOURce:FP[1-1]:VOLTage:CONTrol:CENTer?

Description Vcontrol center

Parameter

	<Numeric>
Range	-15 to 35
Preset value	50u
Unit	V
Resolution	50u

Equivalent key FP Menu -> Start/Center -> DC Control Center  
FP Menu -> Stop/Span -> DC Control Center

## **:SOURce:FP[1-1]:VOLTage:CONTrol:SPAN**

Syntax :SOURce:FP[1-1]:VOLTage:CONTrol:SPAN <numeric>  
:SOURce:FP[1-1]:VOLTage:CONTrol:SPAN?

Description Vcontrol span

Parameter

	<Numeric>
Range	0 to 50
Preset value	100u
Unit	V
Resolution	100u

Equivalent key FP Menu -> Start/Center -> DC Control Span  
FP Menu -> Stop/Span -> DC Control Span

## **:SOURce:FP[1-1]:VOLTage:CONTrol:STARt**

Syntax :SOURce:FP[1-1]:VOLTage:CONTrol:STARt <numeric>  
:SOURce:FP[1-1]:VOLTage:CONTrol:STARt?

Description Vcontrol start

**:SOURce:FP[1-1]:VOLTage:CONTrol:STOP**

Parameter

	<b>&lt;Numeric&gt;</b>
Range	-15 to 35
Preset value	0
Unit	V
Resolution	100u

Equivalent key

FP Menu -> Start/Center -> DC Control Start

FP Menu -> Stop/Span -> DC Control Start

**:SOURce:FP[1-1]:VOLTage:CONTrol:STOP**

Syntax

:SOURce:FP[1-1]:VOLTage:CONTrol:STOP <numeric>

:SOURce:FP[1-1]:VOLTage:CONTrol:STOP?

Description

Vcontrol stop

Parameter

	<b>&lt;Numeric&gt;</b>
Range	-15 to 35
Preset value	100u
Unit	V
Resolution	100u

Equivalent key

FP Menu -> Start/Center -> DC Control Stop

FP Menu -> Stop/Span -> DC Control Stop

**:SOURce:FP[1-1]:VOLTage:POWer:CENTer**

Syntax

:SOURce:FP[1-1]:VOLTage:POWer:CENTer <numeric>

:SOURce:FP[1-1]:VOLTage:POWer:CENTer?

Description

Vpower center

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 16
Preset value	500u

	<Numeric>
Unit	V
Resolution	500u

Equivalent key FP Menu -> Start/Center -> DC Power Center  
 FP Menu -> Stop/Span -> DC Power Center

**:SOURce:FP[1-1]:VOLTage:POWer:SPAN**

Syntax :SOURce:FP[1-1]:VOLTage:POWer:SPAN <numeric>  
 :SOURce:FP[1-1]:VOLTage:POWer:SPAN?

Description Vpower span

Parameter

	<Numeric>
Range	0 to 16
Preset value	1m
Unit	V
Resolution	1m

Equivalent key FP Menu -> Start/Center -> DC Power Span  
 FP Menu -> Stop/Span -> DC Power Span

**:SOURce:FP[1-1]:VOLTage:POWer:START**

Syntax :SOURce:FP[1-1]:VOLTage:POWer:START <numeric>  
 :SOURce:FP[1-1]:VOLTage:POWer:START?

Description Vpower start

Parameter

	<Numeric>
Range	0 to 16
Preset value	0
Unit	V
Resolution	1m

**:SOURce:FP[1-1]:VOLTage:POWer:STOP**

Equivalent key  
 FP Menu -> Start/Center -> DC Power Start  
 FP Menu -> Stop/Span -> DC Power Start

**:SOURce:FP[1-1]:VOLTage:POWer:STOP**

Syntax  
 :SOURce:FP[1-1]:VOLTage:POWer:STOP <numeric>  
 :SOURce:FP[1-1]:VOLTage:POWer:STOP?

Description  
 Vpower stop

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 16
Preset value	1m
Unit	V
Resolution	1m

Equivalent key  
 FP Menu -> Start/Center -> DC Power Stop  
 FP Menu -> Stop/Span -> DC Power Stop

**:SOURce:VOLTage:CONTRol:AFC:FBAND**

Syntax  
 :SOURce:VOLTage:CONTRol:AFC:FBAND {LOW|HIGH}  
 :SOURce:VOLTage:CONTRol:AFC:FBAND?

Description  
 Sets/reads the frequency band in the auto frequency control function

Parameter

	<b>Description</b>
LOW	Set the frequency band in the auto frequency control function to '10M-1.5GHz'
HIGH(Preset value)	Set the frequency band in the auto frequency control function to '300M-7GHz'

Equivalent key  
 PN Menu -> DC Control Voltage -> Auto Freq Control -> Frequency Band  
 SP Menu -> DC Control Voltage -> Auto Freq Control -> Frequency Band  
 FP Menu -> DC Control Voltage -> Auto Freq Control -> Frequency Band  
 TR Menu -> DC Control Voltage -> Auto Freq Control -> Frequency Band  
 USER Menu -> DC Control Voltage -> Auto Freq Control -> Frequency Band

### **:SOURce:VOLTage:CONTRol:AFC:IMMEDIATE**

**Syntax** :SOURce:VOLTage:CONTRol:AFC:IMMEDIATE

**Description** Executes the auto frequency control once. (No Query)

**Equivalent key** PN Menu -> DC Control Voltage -> Auto Freq Control -> AFC Status  
 SP Menu -> DC Control Voltage -> Auto Freq Control -> AFC Status  
 FP Menu -> DC Control Voltage -> Auto Freq Control -> AFC Status  
 TR Menu -> DC Control Voltage -> Auto Freq Control -> AFC Status  
 USER Menu -> DC Control Voltage -> Auto Freq Control -> AFC Status

### **:SOURce:VOLTage:CONTRol:AFC:ITERation**

**Syntax** :SOURce:VOLTage:CONTRol:AFC:ITERation <numeric>  
 :SOURce:VOLTage:CONTRol:AFC:ITERation?

**Description** Sets/reads the maximum number of iterations for the DC control voltage-setting loops

**Parameter**

	<Numeric>
Range	1 to 99
Preset value	10
Unit	-
Resolution	-

**Equivalent key** PN Menu -> DC Control Voltage -> Auto Freq Control -> Max Iteration  
 SP Menu -> DC Control Voltage -> Auto Freq Control -> Max Iteration  
 FP Menu -> DC Control Voltage -> Auto Freq Control -> Max Iteration  
 TR Menu -> DC Control Voltage -> Auto Freq Control -> Max Iteration  
 USER Menu -> DC Control Voltage -> Auto Freq Control -> Max Iteration

### **:SOURce:VOLTage:CONTRol:AFC:LIMit:HIGH**

**Syntax** :SOURce:VOLTage:CONTRol:AFC:LIMit:HIGH <numeric>  
 :SOURce:VOLTage:CONTRol:AFC:LIMit:HIGH?

**Description** Sets/reads the maximum DC control voltage limit

## Parameter

	<b>&lt;Numeric&gt;</b>
Range	-15 to 35
Preset value	35
Unit	V
Resolution	100u

## Equivalent key

PN Menu -> DC Control Voltage -> Auto Freq Control -> Max Ctrl Voltage Limit

SP Menu -> DC Control Voltage -> Auto Freq Control -> Max Ctrl Voltage Limit

FP Menu -> DC Control Voltage -> Auto Freq Control -> Max Ctrl Voltage Limit

TR Menu -> DC Control Voltage -> Auto Freq Control -> Max Ctrl Voltage Limit

USER Menu -> DC Control Voltage -> Auto Freq Control -> Max Ctrl Voltage Limit

**:SOURce:VOLTage:CONTrol:AFC:LIMit:LOW**

## Syntax

:SOURce:VOLTage:CONTrol:AFC:LIMit:LOW <numeric>

:SOURce:VOLTage:CONTrol:AFC:LIMit:LOW?

## Description

Sets/reads the minimum DC control voltage limit

## Parameter

	<b>&lt;Numeric&gt;</b>
Range	-15 to 35
Preset value	-15
Unit	V
Resolution	100u

## Equivalent key

PN Menu -> DC Control Voltage -> Auto Freq Control -> Min Ctrl Voltage Limit

SP Menu -> DC Control Voltage -> Auto Freq Control -> Min Ctrl Voltage Limit

FP Menu -> DC Control Voltage -> Auto Freq Control -> Min Ctrl Voltage Limit

TR Menu -> DC Control Voltage -> Auto Freq Control -> Min Ctrl Voltage Limit

USER Menu -> DC Control Voltage -> Auto Freq Control -> Min Ctrl Voltage Limit

**:SOURce:VOLTage:CONTrol:AFC:SENSitivity**

## Syntax

:SOURce:VOLTage:CONTrol:AFC:SENSitivity <numeric>

:SOURce:VOLTage:CONTrol:AFC:SENSitivity?



Description Sets/reads the tuning sensitivity

Parameter

	<Numeric>
Range	-5G to 5G
Preset value	10M
Unit	Hz/V
Resolution	1

Equivalent key

PN Menu -> DC Control Voltage -> Auto Freq Control -> Sensitivity  
 SP Menu -> DC Control Voltage -> Auto Freq Control -> Sensitivity  
 FP Menu -> DC Control Voltage -> Auto Freq Control -> Sensitivity  
 TR Menu -> DC Control Voltage -> Auto Freq Control -> Sensitivity  
 USER Menu -> DC Control Voltage -> Auto Freq Control -> Sensitivity

**:SOURce:VOLTage:CONTRol:AFC[:STATe]**

Syntax

:SOURce:VOLTage:CONTRol:AFC[:STATe] {ON|OFF|1|0}  
 :SOURce:VOLTage:CONTRol:AFC[:STATe]?

Description

Turns on/off the auto frequency control function

Parameter

	Description
ON or 1	Turn on the auto frequency control function mode
OFF or 0(Preset value)	Turn off the auto frequency control function mode

Equivalent key

PN Menu -> DC Control Voltage -> Auto Freq Control -> AFC Status  
 SP Menu -> DC Control Voltage -> Auto Freq Control -> AFC Status  
 FP Menu -> DC Control Voltage -> Auto Freq Control -> AFC Status  
 TR Menu -> DC Control Voltage -> Auto Freq Control -> AFC Status  
 USER Menu -> DC Control Voltage -> Auto Freq Control -> AFC Status

**:SOURce:VOLTage:CONTRol:AFC:TARGeT**

Syntax

:SOURce:VOLTage:CONTRol:AFC:TARGeT <numeric>  
 :SOURce:VOLTage:CONTRol:AFC:TARGeT?

SCPI Command Reference  
**:SOURce:VOLTage:CONTrol:AFC:TOLerance**

Description Sets/reads the target frequency in the auto frequency control function

Parameter

	<Numeric>
Range	10M to 7G
Preset value	1G
Unit	Hz
Resolution	100m

Equivalent key  
 PN Menu -> DC Control Voltage -> Auto Freq Control -> Target  
 SP Menu -> DC Control Voltage -> Auto Freq Control -> Target  
 FP Menu -> DC Control Voltage -> Auto Freq Control -> Target  
 TR Menu -> DC Control Voltage -> Auto Freq Control -> Target  
 USER Menu -> DC Control Voltage -> Auto Freq Control -> Target

**:SOURce:VOLTage:CONTrol:AFC:TOLerance**

Syntax  
 :SOURce:VOLTage:CONTrol:AFC:TOLerance <numeric>  
 :SOURce:VOLTage:CONTrol:AFC:TOLerance?

Description Sets/reads the tolerance limit

Parameter

	<Numeric>
Range	20 to 10M
Preset value	1k
Unit	Hz
Resolution	100m

Equivalent key  
 PN Menu -> DC Control Voltage -> Auto Freq Control -> Tolerance  
 SP Menu -> DC Control Voltage -> Auto Freq Control -> Tolerance  
 FP Menu -> DC Control Voltage -> Auto Freq Control -> Tolerance  
 TR Menu -> DC Control Voltage -> Auto Freq Control -> Tolerance  
 USER Menu -> DC Control Voltage -> Auto Freq Control -> Tolerance

**:SOURce:VOLTage:CONTRol:CORRection:COLLect:ACQuire**

Syntax :SOURce:VOLTage:CONTRol:CORRection:COLLect:ACQuire  
 Description Execute DC CTRL DRIFT CAL (No Query)  
 Equivalent key No equivalent key is available on the front panel.

**:SOURce:VOLTage:CONTRol:CORRection[:STATe]**

Syntax :SOURce:VOLTage:CONTRol:CORRection[:STATe] {ON|OFF|1|0}  
 :SOURce:VOLTage:CONTRol:CORRection[:STATe]?  
 Description Sets/reads DC CTRL DRIFT CAL state  
 Parameter

	Description
ON or 1	Set DC CTRL DRIFT CAL state mode to 'ON'
OFF or 0(Preset value)	Set DC CTRL DRIFT CAL state mode to 'OFF'

Equivalent key No equivalent key is available on the front panel.

**:SOURce:VOLTage:CONTRol:DELAy**

Syntax :SOURce:VOLTage:CONTRol:DELAy <numeric>  
 :SOURce:VOLTage:CONTRol:DELAy?  
 Description Sets/reads DC Control delay setting(sec)  
 Parameter

	<Numeric>
Range	0 to 1
Preset value	100m
Unit	s
Resolution	1m

Equivalent key PN Menu -> DC Control Voltage -> DC Control Delay  
 SP Menu -> DC Control Voltage -> DC Control Delay  
 FP Menu -> DC Control Voltage -> DC Control Delay

**:SOURce:VOLTage:CONTrol:LEVel:AMPLitude**

TR Menu -> DC Control Voltage -> DC Control Delay

USER Menu -> DC Control Voltage -> DC Control Delay

**:SOURce:VOLTage:CONTrol:LEVel:AMPLitude**

Syntax :SOURce:VOLTage:CONTrol:LEVel:AMPLitude <numeric>

:SOURce:VOLTage:CONTrol:LEVel:AMPLitude?

Description Sets/reads the fixed voltage for DC Control

Parameter

	<b>&lt;Numeric&gt;</b>
Range	-15 to 35
Preset value	0
Unit	V
Resolution	100u

Equivalent key PN Menu -> DC Control Voltage -> DC Control Voltage

SP Menu -> DC Control Voltage -> DC Control Voltage

FP Menu -> DC Control Voltage -> DC Control Voltage

TR Menu -> DC Control Voltage -> DC Control Voltage

USER Menu -> DC Control Voltage -> DC Control Voltage

**:SOURce:VOLTage:CONTrol:LEVel:STATe**

Syntax :SOURce:VOLTage:CONTrol:LEVel:STATe {ON|OFF|1|0}

:SOURce:VOLTage:CONTrol:LEVel:STATe?

Description Turns on/off DC Control voltage

Parameter

	<b>Description</b>
ON or 1	Set DC Control voltage output to 'ON'
OFF or 0(Preset value)	Set DC Control voltage output to 'OFF'

Equivalent key PN Menu -> DC Control Voltage -> DC Control Output

SP Menu -> DC Control Voltage -> DC Control Output

FP Menu -> DC Control Voltage -> DC Control Output

TR Menu -> DC Control Voltage -> DC Control Output  
 USER Menu -> DC Control Voltage -> DC Control Output

**:SOURce:VOLTage:CONTrol:LIMit:HIGH**

Syntax :SOURce:VOLTage:CONTrol:LIMit:HIGH <numeric>  
 :SOURce:VOLTage:CONTrol:LIMit:HIGH?

Description Sets/reads the maximum voltage limit for DC Control

Parameter

	<Numeric>
Range	-15 to 35
Preset value	35
Unit	V
Resolution	100u

Equivalent key PN Menu -> DC Control Voltage -> Max Ctrl Voltage Limit  
 SP Menu -> DC Control Voltage -> Max Ctrl Voltage Limit  
 FP Menu -> DC Control Voltage -> Max Ctrl Voltage Limit  
 TR Menu -> DC Control Voltage -> Max Ctrl Voltage Limit  
 USER Menu -> DC Control Voltage -> Max Ctrl Voltage Limit

**:SOURce:VOLTage:CONTrol:LIMit:LOW**

Syntax :SOURce:VOLTage:CONTrol:LIMit:LOW <numeric>  
 :SOURce:VOLTage:CONTrol:LIMit:LOW?

Description Sets/reads the minimum voltage limit for DC Control

Parameter

	<Numeric>
Range	-15 to 35
Preset value	-15
Unit	V
Resolution	100u

Equivalent key PN Menu -> DC Control Voltage -> Min Ctrl Voltage Limit  
 SP Menu -> DC Control Voltage -> Min Ctrl Voltage Limit

SCPI Command Reference  
**:SOURce:VOLTage:POWer:DELay**

FP Menu -> DC Control Voltage -> Min Ctrl Voltage Limit

TR Menu -> DC Control Voltage -> Min Ctrl Voltage Limit

USER Menu -> DC Control Voltage -> Min Ctrl Voltage Limit

**:SOURce:VOLTage:POWer:DELay**

Syntax :SOURce:VOLTage:POWer:DELay <numeric>  
 :SOURce:VOLTage:POWer:DELay?

Description Sets/reads the DC Power delay setting(sec)

Parameter

	<Numeric>
Range	0 to 1
Preset value	100m
Unit	s
Resolution	1m

Equivalent key PN Menu -> DC Power Voltage -> DC Power Delay  
 SP Menu -> DC Power Voltage -> DC Power Delay  
 FP Menu -> DC Power Voltage -> DC Power Delay  
 TR Menu -> DC Power Voltage -> DC Power Delay  
 USER Menu -> DC Power Voltage -> DC Power Delay

**:SOURce:VOLTage:POWer:LEVel:AMPLitude**

Syntax :SOURce:VOLTage:POWer:LEVel:AMPLitude <numeric>  
 :SOURce:VOLTage:POWer:LEVel:AMPLitude?

Description Sets/reads voltage for DC Power

Parameter

	<Numeric>
Range	0 to 16
Preset value	0
Unit	V
Resolution	1m

Equivalent key PN Menu -> DC Power Voltage -> DC Power Voltage

SP Menu -> DC Power Voltage -> DC Power Voltage  
 FP Menu -> DC Power Voltage -> DC Power Voltage  
 TR Menu -> DC Power Voltage -> DC Power Voltage  
 USER Menu -> DC Power Voltage -> DC Power Voltage

**:SOURce:VOLTage:POWer:LEVel:STATe**

Syntax :SOURce:VOLTage:POWer:LEVel:STATe {ON|OFF|1|0}  
 :SOURce:VOLTage:POWer:LEVel:STATe?

Description Turns on/off the DC Power output voltage

Parameter

	Description
ON or 1	Set DC Power voltage output to 'ON'
OFF or 0(Preset value)	Set DC Power voltage output to 'OFF'

Equivalent key PN Menu -> DC Power Voltage -> DC Power Output  
 SP Menu -> DC Power Voltage -> DC Power Output  
 FP Menu -> DC Power Voltage -> DC Power Output  
 TR Menu -> DC Power Voltage -> DC Power Output  
 USER Menu -> DC Power Voltage -> DC Power Output

**:SOURce:VOLTage:POWer:LIMit:HIGH**

Syntax :SOURce:VOLTage:POWer:LIMit:HIGH <numeric>  
 :SOURce:VOLTage:POWer:LIMit:HIGH?

Description Sets/reads maximum voltage limit for DC Power

Parameter

	<Numeric>
Range	0 to 16
Preset value	16
Unit	V
Resolution	1m

Equivalent key PN Menu -> DC Power Voltage -> Max Pwr Voltage Limit

SCPI Command Reference  
**:SOURce:VOLTage:POWer:LIMit:LOW**

SP Menu -> DC Power Voltage -> Max Pwr Voltage Limit  
 FP Menu -> DC Power Voltage -> Max Pwr Voltage Limit  
 TR Menu -> DC Power Voltage -> Max Pwr Voltage Limit  
 USER Menu -> DC Power Voltage -> Max Pwr Voltage Limit

**:SOURce:VOLTage:POWer:LIMit:LOW**

Syntax :SOURce:VOLTage:POWer:LIMit:LOW <numeric>  
 :SOURce:VOLTage:POWer:LIMit:LOW?

Description Sets/reads minimum voltage limit for DC Power

Parameter

	<Numeric>
Range	0 to 16
Preset value	0
Unit	V
Resolution	1m

Equivalent key PN Menu -> DC Power Voltage -> Min Pwr Voltage Limit  
 SP Menu -> DC Power Voltage -> Min Pwr Voltage Limit  
 FP Menu -> DC Power Voltage -> Min Pwr Voltage Limit  
 TR Menu -> DC Power Voltage -> Min Pwr Voltage Limit  
 USER Menu -> DC Power Voltage -> Min Pwr Voltage Limit

**:STATus:OPERation:BIT12:CLEar**

Syntax :STATus:OPERation:BIT12:CLEar <numeric>

Description Clears operation-program status condition register (No Query)

Parameter

	<Numeric>
Range	0 to 14
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.



### **:STATus:OPERation:BIT12:CONDition**

Syntax :STATus:OPERation:BIT12:CONDition

Description Reads operation-program status register (Query Only)

Equivalent key No equivalent key is available on the front panel.

### **:STATus:OPERation:BIT12:ENABLE**

Syntax :STATus:OPERation:BIT12:ENABLE <numeric>  
:STATus:OPERation:BIT12:ENABLE?

Description Sets/reads operation-program status enable register

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:STATus:OPERation:BIT12[:EVENT]**

Syntax :STATus:OPERation:BIT12[:EVENT]

Description Reads operation-program status event register (Query Only)

Equivalent key No equivalent key is available on the front panel.

### **:STATus:OPERation:BIT12:NTRansition**

Syntax :STATus:OPERation:BIT12:NTRansition <numeric>  
:STATus:OPERation:BIT12:NTRansition?

Description Sets/reads operation-program status negative transition filter value

Parameter

	<Numeric>
Range	0 to 65535

**:STATus:OPERation:BIT12:PTRansition**

	<Numeric>
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:OPERation:BIT12:PTRansition**

Syntax :STATus:OPERation:BIT12:PTRansition <numeric>

:STATus:OPERation:BIT12:PTRansition?

Description Sets/reads operation-program status positive transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	32767
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:OPERation:BIT12:SET**

Syntax :STATus:OPERation:BIT12:SET <numeric>

Description Sets operation-program status condition register (No Query)

Parameter

	<Numeric>
Range	0 to 14
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:STATus:OPERation:CONDition**

Syntax :STATus:OPERation:CONDition

Description Reads operation status conditional register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

### **:STATus:OPERation:ENABLE**

Syntax :STATus:OPERation:ENABle <numeric>  
:STATus:OPERation:ENABle?

Description Set/reads operation status enable register

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:STATus:OPERation[:EVENT]**

Syntax :STATus:OPERation[:EVENT]

Description Reads operation status event register (Query Only)

Equivalent key No equivalent key is available on the front panel.

### **:STATus:OPERation:NTRansition**

Syntax :STATus:OPERation:NTRansition <numeric>  
:STATus:OPERation:NTRansition?

Description Sets/reads operation status negative transition filter value

Parameter

	<Numeric>
Range	0 to 65535

	<Numeric>
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:STATus:OPERation:PTRansition**

Syntax :STATus:OPERation:PTRansition <numeric>

:STATus:OPERation:PTRansition?

Description Sets/reads operation status positive transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	32767
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:STATus:PRESet**

Syntax :STATus:PRESet

Description Reset status registers (No Query)

Equivalent key No equivalent key is available on the front panel.

### **:STATus:QUEStionable:CONDition**

Syntax :STATus:QUEStionable:CONDition

Description Reads questionable status conditional register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

### **:STATus:QUEStionable:CURRent:ENABle**

Syntax :STATus:QUEStionable:CURRent:ENABle <numeric>

:STATus:QUESTIONable:CURRENT:ENABLE?

Description Sets/reads questionable-current status enable register

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:CURRENT[:EVENT]**

Syntax :STATus:QUESTIONable:CURRENT[:EVENT]

Description Reads questionable-current status event register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:ENABLE**

Syntax :STATus:QUESTIONable:ENABLE <numeric>

:STATus:QUESTIONable:ENABLE?

Description Sets/reads questionable status enable register

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable[:EVENT]**

Syntax :STATus:QUESTIONable[:EVENT]

Description Reads questionable status event register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUEStionable:LIMit:CONDition**

Syntax :STATus:QUEStionable:LIMit:CONDition

Description Reads the questionable limit conditional register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUEStionable:LIMit:ENABLE**

Syntax :STATus:QUEStionable:LIMit:ENABLE <numeric>

:STATus:QUEStionable:LIMit:ENABLE?

Description Sets/reads the questionable limit status enable value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUEStionable:LIMit[:EVENT]**

Syntax :STATus:QUEStionable:LIMit[:EVENT]

Description Reads the questionable limit status event register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUEStionable:LIMit:FP[1-1]:CONDition**

Syntax :STATus:QUEStionable:LIMit:FP[1-1]:CONDition

Description Reads the questionable limit FP1 conditional register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUEStionable:LIMit:FP[1-1]:ENABLE**

Syntax :STATus:QUEStionable:LIMit:FP[1-1]:ENABLE <numeric>

:STATus:QUESTIONable:LIMit:FP[1-1]:ENABLE?

Description Sets/reads the questionable limit FP1 status enable value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:FP[1-1][:EVENT]**

Syntax :STATus:QUESTIONable:LIMit:FP[1-1][:EVENT]

Description Reads the questionable limit FP1 status event register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:FP[1-1]:NTRansition**

Syntax :STATus:QUESTIONable:LIMit:FP[1-1]:NTRansition <numeric>

:STATus:QUESTIONable:LIMit:FP[1-1]:NTRansition?

Description Sets/reads the questionable limit FP1 status negative transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:FP[1-1]:PTRansition**

Syntax :STATus:QUESTIONable:LIMit:FP[1-1]:PTRansition <numeric>

:STATus:QUESTIONable:LIMit:FP[1-1]:PTRansition?

Description Sets/reads the questionable limit FP1 status positive transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	32767
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:STATus:QUESTIONable:LIMit:NTRansition**

Syntax :STATus:QUESTIONable:LIMit:NTRansition <numeric>

:STATus:QUESTIONable:LIMit:NTRansition?

Description Sets/reads the questionable limit status negative transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:STATus:QUESTIONable:LIMit:PN[1-1]:CONDition**

Syntax :STATus:QUESTIONable:LIMit:PN[1-1]:CONDition

Description Reads the questionable limit PN1 conditional register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

### **:STATus:QUESTIONable:LIMit:PN[1-1]:ENABLE**

Syntax :STATus:QUESTIONable:LIMit:PN[1-1]:ENABLE <numeric>

:STATus:QUESTIONable:LIMit:PN[1-1]:ENABLE?

Description Sets/reads the questionable limit PN1 status enable value



Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:PN[1-1][:EVENT]**

Syntax :STATus:QUESTIONable:LIMit:PN[1-1][:EVENT]

Description Reads the questionable limit PN1 status event register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:PN[1-1]:NTRansition**

Syntax :STATus:QUESTIONable:LIMit:PN[1-1]:NTRansition <numeric>

:STATus:QUESTIONable:LIMit:PN[1-1]:NTRansition?

Description Sets/reads the questionable limit PN1 status negative transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:PN[1-1]:PTRansition**

Syntax :STATus:QUESTIONable:LIMit:PN[1-1]:PTRansition <numeric>

:STATus:QUESTIONable:LIMit:PN[1-1]:PTRansition?

Description Sets/reads the questionable limit PN1 status positive transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	32767
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:PTRansition**

Syntax :STATus:QUESTIONable:LIMit:PTRansition <numeric>  
:STATus:QUESTIONable:LIMit:PTRansition?

Description Sets/reads the questionable limit status positive transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	32767
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:SP[1-1]:CONDition**

Syntax :STATus:QUESTIONable:LIMit:SP[1-1]:CONDition

Description Reads the questionable limit SP1 conditional register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:SP[1-1]:ENABLE**

Syntax :STATus:QUESTIONable:LIMit:SP[1-1]:ENABLE <numeric>  
:STATus:QUESTIONable:LIMit:SP[1-1]:ENABLE?

Description Sets/reads the questionable limit SP1 status enable value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:SP[1-1][:EVENT]**

Syntax :STATus:QUESTIONable:LIMit:SP[1-1][:EVENT]

Description Reads the questionable limit SP1 status event register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:SP[1-1]:NTRansition**

Syntax :STATus:QUESTIONable:LIMit:SP[1-1]:NTRansition <numeric>  
:STATus:QUESTIONable:LIMit:SP[1-1]:NTRansition?

Description Sets/reads the questionable limit SP1 status negative transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:SP[1-1]:PTRansition**

Syntax :STATus:QUESTIONable:LIMit:SP[1-1]:PTRansition <numeric>  
:STATus:QUESTIONable:LIMit:SP[1-1]:PTRansition?

Description Sets/reads the questionable limit SP1 status positive transition filter value

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 65535
Preset value	32767
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:TR[1-1]:CONDition**

Syntax :STATus:QUESTIONable:LIMit:TR[1-1]:CONDition

Description Reads the questionable limit TR1 conditional register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:TR[1-1]:ENABLE**

Syntax :STATus:QUESTIONable:LIMit:TR[1-1]:ENABLE &lt;numeric&gt;

:STATus:QUESTIONable:LIMit:TR[1-1]:ENABLE?

Description Sets/reads the questionable limit TR1 status enable value

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUESTIONable:LIMit:TR[1-1][:EVENT]**

Syntax :STATus:QUESTIONable:LIMit:TR[1-1][:EVENT]

Description Reads the questionable limit TR1 status event register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

## **:STATus:QUESTIONable:LIMit:TR[1-1]:NTRansition**

Syntax :STATus:QUESTIONable:LIMit:TR[1-1]:NTRansition <numeric>  
:STATus:QUESTIONable:LIMit:TR[1-1]:NTRansition?

Description Sets/reads the questionable limit TR1 status negative transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:STATus:QUESTIONable:LIMit:TR[1-1]:PTRansition**

Syntax :STATus:QUESTIONable:LIMit:TR[1-1]:PTRansition <numeric>  
:STATus:QUESTIONable:LIMit:TR[1-1]:PTRansition?

Description Sets/reads the questionable limit TR1 status positive transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	32767
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:STATus:QUESTIONable:LIMit:USER[1-1]:CONDition**

Syntax :STATus:QUESTIONable:LIMit:USER[1-1]:CONDition

Description Reads the questionable limit USER1 conditional register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUEStionable:LIMit:USER[1-1]:ENABle**

Syntax :STATus:QUEStionable:LIMit:USER[1-1]:ENABle <numeric>  
 :STATus:QUEStionable:LIMit:USER[1-1]:ENABle?

Description Sets/reads the questionable limit USER1 status enable value

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUEStionable:LIMit:USER[1-1][:EVENT]**

Syntax :STATus:QUEStionable:LIMit:USER[1-1][:EVENT]

Description Reads the questionable limit USER1 status event register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUEStionable:LIMit:USER[1-1]:NTRansition**

Syntax :STATus:QUEStionable:LIMit:USER[1-1]:NTRansition <numeric>  
 :STATus:QUEStionable:LIMit:USER[1-1]:NTRansition?

Description Sets/reads the questionable limit USER1 status negative transition filter value

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:STATus:QUESTIONable:LIMit:USER[1-1]:PTRansition**

**Syntax** :STATus:QUESTIONable:LIMit:USER[1-1]:PTRansition <numeric>  
:STATus:QUESTIONable:LIMit:USER[1-1]:PTRansition?

**Description** Sets/reads the questionable limit USER1 status positive transition filter value

**Parameter**

	<b>&lt;Numeric&gt;</b>
Range	0 to 65535
Preset value	32767
Unit	-
Resolution	-

**Equivalent key** No equivalent key is available on the front panel.

## **:STATus:QUESTIONable:MISC:ENABLE**

**Syntax** :STATus:QUESTIONable:MISC:ENABLE <numeric>  
:STATus:QUESTIONable:MISC:ENABLE?

**Description** Sets/reads questionable-misc status enable register

**Parameter**

	<b>&lt;Numeric&gt;</b>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

**Equivalent key** No equivalent key is available on the front panel.

## **:STATus:QUESTIONable:MISC[:EVENT]**

**Syntax** :STATus:QUESTIONable:MISC[:EVENT]

**Description** Reads questionable-misc status event register value (Query Only)

**Equivalent key** No equivalent key is available on the front panel.

## **:STATus:QUESTIONable:NTRansition**

Syntax :STATus:QUESTIONable:NTRansition <numeric>  
:STATus:QUESTIONable:NTRansition?

Description Sets/reads questionable status negative transition filter value

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:STATus:QUESTIONable:PHASe:ENABLE**

Syntax :STATus:QUESTIONable:PHASe:ENABLE <numeric>  
:STATus:QUESTIONable:PHASe:ENABLE?

Description Sets/reads questionable-phase status enable register

Parameter

	<Numeric>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:STATus:QUESTIONable:PHASe[:EVENT]**

Syntax :STATus:QUESTIONable:PHASe[:EVENT]

Description Reads questionable-phase status event register (Query Only)

Equivalent key No equivalent key is available on the front panel.



## **:STATus:QUESTIONable:POWer:ENABle**

Syntax :STATus:QUESTIONable:POWer:ENABle <numeric>  
:STATus:QUESTIONable:POWer:ENABle?

Description Sets/reads questionable-power status enable register

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

## **:STATus:QUESTIONable:POWer[:EVENT]**

Syntax :STATus:QUESTIONable:POWer[:EVENT]

Description Reads questionable-power status event register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

## **:STATus:QUESTIONable:PTRansition**

Syntax :STATus:QUESTIONable:PTRansition <numeric>  
:STATus:QUESTIONable:PTRansition?

Description Sets/reads questionable status positive transition filter value

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 65535
Preset value	32767
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUEStionable:REFeRence:ENABle**

Syntax :STATus:QUEStionable:REFeRence:ENABle <numeric>  
 :STATus:QUEStionable:REFeRence:ENABle?

Description Sets/reads questionable-reference signal status enable register

Parameter

	<b>&lt;Numeric&gt;</b>
Range	0 to 65535
Preset value	0
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:STATus:QUEStionable:REFeRence[:EVENT]**

Syntax :STATus:QUEStionable:REFeRence[:EVENT]

Description Reads questionable-reference signal status event register value (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:SYSTem:BACKlight:STATe**

Syntax :SYSTem:BACKlight:STATe {ON|OFF|1|0}  
 :SYSTem:BACKlight:STATe?

Description Turns on/off backlight

Parameter

	<b>Description</b>
ON or 1(Preset value)	Turn backlight 'ON'
OFF or 0	Turn backlight 'OFF'

Equivalent key PN Menu -> System -> Backlight  
 SP Menu -> System -> Backlight  
 FP Menu -> System -> Backlight  
 TR Menu -> System -> Backlight

USER Menu -> System -> Backlight

### **:SYSTem:BEEPer:COMPlete:IMMediate**

- Syntax** :SYSTem:BEEPer:COMPlete:IMMediate
- Description** Makes beep sound for operation completion (No Query)
- Equivalent key** PN Menu -> System -> Misc Setup -> Beeper -> Test Beep Complete  
 SP Menu -> System -> Misc Setup -> Beeper -> Test Beep Complete  
 FP Menu -> System -> Misc Setup -> Beeper -> Test Beep Complete  
 TR Menu -> System -> Misc Setup -> Beeper -> Test Beep Complete

### **:SYSTem:BEEPer:COMPlete:STATe**

- Syntax** :SYSTem:BEEPer:COMPlete:STATe {ON|OFF|1|0}  
 :SYSTem:BEEPer:COMPlete:STATe?

**Description** Turns on/off the beep for operation completion

**Parameter**

	<b>Description</b>
ON or 1(Preset value)	Set the beep for operation completion mode to 'ON'
OFF or 0	Set the beep for operation completion mode to 'OFF'

- Equivalent key** PN Menu -> System -> Misc Setup -> Beeper -> Beep Complete  
 SP Menu -> System -> Misc Setup -> Beeper -> Beep Complete  
 FP Menu -> System -> Misc Setup -> Beeper -> Beep Complete  
 TR Menu -> System -> Misc Setup -> Beeper -> Beep Complete  
 USER Menu -> System -> Misc Setup -> Beeper -> Beep Complete

### **:SYSTem:BEEPer:WARNIing:IMMediate**

- Syntax** :SYSTem:BEEPer:WARNIing:IMMediate
- Description** Makes beep sound for warning (No Query)
- Equivalent key** PN Menu -> System -> Misc Setup -> Beeper -> Test Beep Warning  
 SP Menu -> System -> Misc Setup -> Beeper -> Test Beep Warning  
 FP Menu -> System -> Misc Setup -> Beeper -> Test Beep Warning  
 TR Menu -> System -> Misc Setup -> Beeper -> Test Beep Warning

SCPI Command Reference  
**:SYSTem:BEEPer:WARNing:STATe**

USER Menu -> System -> Misc Setup -> Beeper -> Test Beep Warning

**:SYSTem:BEEPer:WARNing:STATe**

Syntax :SYSTem:BEEPer:WARNing:STATe {ON|OFF|1|0}  
 :SYSTem:BEEPer:WARNing:STATe?

Description Turns on/off the beep for warning

Parameter

	Description
ON or 1	Set the beep for warning mode to 'ON'
OFF or 0(Preset value)	Set the beep for warning mode to 'OFF'

Equivalent key  
 PN Menu -> System -> Misc Setup -> Beeper -> Beep Warning  
 SP Menu -> System -> Misc Setup -> Beeper -> Beep Warning  
 FP Menu -> System -> Misc Setup -> Beeper -> Beep Warning  
 TR Menu -> System -> Misc Setup -> Beeper -> Beep Warning  
 USER Menu -> System -> Misc Setup -> Beeper -> Beep Warning

**:SYSTem:DATE**

Syntax :SYSTem:DATE <numeric 1>,<numeric 2>,<numeric 3>  
 :SYSTem:DATE?

Description Set/Get system date

Parameter

	<Numeric 1>
Range	1980 to 2030
Preset value	-
Unit	-
Resolution	-

	<Numeric 2>
Range	1 to 12
Preset value	-

	<Numeric 2>
Unit	-
Resolution	-

	<Numeric 3>
Range	1 to 31
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

**:SYSTem:ERRor[:NEXT]**

Syntax :SYSTem:ERRor[:NEXT]

Description Get error code & description (Query Only)

Equivalent key No equivalent key is available on the front panel.

**:SYSTem:KLOCK:kBD**

Syntax :SYSTem:KLOCK:kBD {ON|OFF|1|0}  
:SYSTem:KLOCK:kBD?

Description Set/Get front panel and keyboard lock state

Parameter

	Description
ON or 1	Set front panel and keyboard lock state mode to 'ON'
OFF or 0(Preset value)	Set front panel and keyboard lock state mode to 'OFF'

Equivalent key No equivalent key is available on the front panel.

**:SYSTem:KLOCK:MOUSE**

Syntax :SYSTem:KLOCK:MOUSE {ON|OFF|1|0}  
:SYSTem:KLOCK:MOUSE?

Description Set/Get touch screen and mouse lock state

**:SYSTem:POFF**

Parameter

	Description
ON or 1	Set touch screen and mouse lock state mode to 'ON'
OFF or 0(Preset value)	Set touch screen and mouse lock state mode to 'OFF'

Equivalent key No equivalent key is available on the front panel.

**:SYSTem:POFF**

Syntax :SYSTem:POFF

Description Power off the instrument (No Query)

Equivalent key No equivalent key is available on the front panel.

**:SYSTem:PRESet**

Syntax :SYSTem:PRESet

Description Preset instrument (No Query)

Equivalent key No equivalent key is available on the front panel.

**:SYSTem:TIME**

Syntax :SYSTem:TIME <numeric 1>,<numeric 2>,<numeric 3>

:SYSTem:TIME?

Description Set/Get system time

Parameter

	<Numeric 1>
Range	0 to 23
Preset value	-
Unit	-
Resolution	-

	<Numeric 2>
Range	0 to 59
Preset value	-

	<Numeric 2>
Unit	-
Resolution	-

	<Numeric 3>
Range	0 to 59
Preset value	-
Unit	-
Resolution	-

Equivalent key No equivalent key is available on the front panel.

### **:TRIGger:EXTeRnal:SLOPe**

Syntax :TRIGger:EXTeRnal:SLOPe {NEGative|POSitive}  
 :TRIGger:EXTeRnal:SLOPe?

Description External trigger polarity

Parameter

	Description
NEGative(Preset value)	Set External trigger polarity to 'NEGative'
POSitive	Set External trigger polarity to 'POSitive'

Equivalent key PN Menu -> Trigger -> Ext Trig Polarity  
 SP Menu -> Trigger -> Ext Trig Polarity  
 FP Menu -> Trigger -> Ext Trig Polarity  
 TR Menu -> Trigger -> Ext Trig Polarity

### **:TRIGger:FP[1-1]:MODE**

Syntax\*1 :TRIGger:FP[1-1]:MODE {ANALyzer|TESTer}  
 :TRIGger:FP[1-1]:MODE?

Description Select measurement mode in the Frequency, power and DC currnet measurement mode

\*1. "Option not installed" error message is generated when setting the trigger mode to the analyzer mode with the option 011 instrument.

Parameter

	Description
ANALyzer(Preset value)	Set trigger mode to 'ANALyzer'
TESTer	Set trigger mode to 'TESTer'

Equivalent key FP Menu -> Trigger -> Mode

**:TRIGger:FP[1-1]:SOURce**

Syntax :TRIGger:FP[1-1]:SOURce {INTernal|EXTernal|MANual|BUS}  
:TRIGger:FP[1-1]:SOURce?

Description Selects trigger source

Parameter

	Description
INTernal(Preset value)	Set trigger source to 'INTernal'
EXTernal	Set trigger source to 'EXTernal'
MANual	Set trigger source to 'MANual'
BUS	Set trigger source to 'BUS'

Equivalent key<sup>\*1</sup> FP Menu -> Trigger -> Source

**:TRIGger:MODE**

Syntax :TRIGger:MODE {PN1|SP1|FP1|TR1}  
:TRIGger:MODE?

Description Selects active measurement mode

Parameter

	Description
PN1(Preset value)	Set measurement mode to 'PN1'
SP1	Set measurement mode to 'SP1'
FP1	Set measurement mode to 'FP1'

\*1. The softkey is not available when Option 011 is installed.



	Description
TR1	Set measurement mode to 'TR1'

Equivalent key  
 PN Menu -> Trigger -> Trigger to Phase Noise  
 SP Menu -> Trigger -> Trigger to Spectrum Monitor  
 FP Menu -> Trigger -> Trigger to Freq & Power  
 TR Menu -> Trigger -> Trigger to Transient

**:TRIGger:PN[1-1]:SOURce**

Syntax  
 :TRIGger:PN[1-1]:SOURce {INTernal|EXTernal|MANual|BUS}  
 :TRIGger:PN[1-1]:SOURce?

Description  
 Selects trigger source

Parameter

	Description
INTernal(Preset value)	Set trigger source to 'INTernal'
EXTernal	Set trigger source to 'EXTernal'
MANual	Set trigger source to 'MANual'
BUS	Set trigger source to 'BUS'

Equivalent key  
 PN Menu -> Trigger -> Source

**:TRIGger:SP[1-1]:SOURce**

Syntax  
 :TRIGger:SP[1-1]:SOURce {INTernal|EXTernal|MANual|BUS}  
 :TRIGger:SP[1-1]:SOURce?

Description  
 Selects trigger source

Parameter

	Description
INTernal(Preset value)	Set trigger source to 'INTernal'
EXTernal	Set trigger source to 'EXTernal'
MANual	Set trigger source to 'MANual'

	Description
BUS	Set trigger source to 'BUS'

Equivalent key SP Menu -> Trigger -> Source

**:TRIGger:TR[1-1]:NARRow:VIDeo:FREQuency:CENTer**

Syntax :TRIGger:TR[1-1]:NARRow:VIDeo:FREQuency:CENTer <numeric>

:TRIGger:TR[1-1]:NARRow:VIDeo:FREQuency:CENTer?

Description Sets/reads the video trigger frequency value for narrowband mode in the transient measurement

Parameter

	<Numeric>
Range	9.2M to 7.0128G
Preset value	1G
Unit	Hz
Resolution	-

Equivalent key TR Menu -> Setup -> Video Trigger -> Narrow Freq

**:TRIGger:TR[1-1]:NARRow:VIDeo:THReshold**

Syntax :TRIGger:TR[1-1]:NARRow:VIDeo:THReshold <numeric>

:TRIGger:TR[1-1]:NARRow:VIDeo:THReshold?

Description Sets/reads the video trigger threshold level relative to maximum input level

Parameter

	<Numeric>
Range	-100 to 0
Preset value	-20
Unit	dB
Resolution	1

Equivalent key TR Menu -> Setup -> Video Trigger -> Minimum Power Level

## **:TRIGger:TR[1-1]:SOURce**

Syntax :TRIGger:TR[1-1]:SOURce {INTernal|EXTernal|MANual|BUS|WVIDeo|NVIDeo}  
 :TRIGger:TR[1-1]:SOURce?

Description Selects trigger source

Parameter

	Description
INTernal(Preset value)	Set trigger source to 'INTernal'
EXTernal	Set trigger source to 'EXTernal'
MANual	Set trigger source to 'MANual'
BUS	Set trigger source to 'BUS'
WVIDeo	Set trigger source to 'WVIDeo'
NVIDeo	Set trigger source to 'NVIDeo'

Equivalent key TR Menu -> Trigger -> Source

## **:TRIGger:TR[1-1]:WIDE:VIDeo:FREQuency:CENTer**

Syntax :TRIGger:TR[1-1]:WIDE:VIDeo:FREQuency:CENTer <numeric>  
 :TRIGger:TR[1-1]:WIDE:VIDeo:FREQuency:CENTer?

Description Sets/reads the video trigger frequency value for wideband mode in the transient measurement

Parameter

	<Numeric>
Range	50M to 7.2G
Preset value	1G
Unit	Hz
Resolution	-

Equivalent key TR Menu -> Setup -> Video Trigger -> Wide Freq

## Command list

### List by function

Bellow table shows the SCPI command list by function.

Function	Setting/Execution item	Command
24Bit I/O control	Outputs data using port A	:CONT:HAND:A[:DATA]
	Outputs data using port B	:CONT:HAND:B[:DATA]
	Inputs/Outputs data using port C	:CONT:HAND:C[:DATA]
	Selects input/output mode on port C	:CONT:HAND:C:MODE
	Inputs/Outputs data using port D	:CONT:HAND:D[:DATA]
	Selects input/output mode on port D	:CONT:HAND:D:MODE
	Inputs/outputs data using port E(port C + port D; 16 bits)	:CONT:HAND:E[:DATA]
	Inputs/outputs data using port F(port A + port C; 16 bits)	:CONT:HAND:F[:DATA]
	Sets/Reads OUTPUT1 and/or OUTPUT2	:CONT:HAND:OUTP[1-2][:DATA]
Auto Frequency Control	Turns on/off the auto frequency control function	:SOUR:VOLT:CONT:AFC[:STAT]
	Executes the auto frequency control once.	:SOUR:VOLT:CONT:AFC:IMM
	Sets/reads the frequency band in the auto frequency control function	:SOUR:VOLT:CONT:AFC:FBAN
	Sets/reads the maximum number of iterations for the DC control voltage-setting loops	:SOUR:VOLT:CONT:AFC:ITER
	Sets/reads the maximum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM:HIGH
	Sets/reads the minimum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM:LOW
	Sets/reads the tuning sensitivity	:SOUR:VOLT:CONT:AFC:SENS
	Sets/reads the target frequency in the auto frequency control function	:SOUR:VOLT:CONT:AFC:TARG
	Sets/reads the tolerance limit	:SOUR:VOLT:CONT:AFC:TOL
Beeper	Makes beep sound for operation completion	:SYST:BEEP:COMP:IMM
	Turns on/off the beep for operation completion	:SYST:BEEP:COMP:STAT
	Makes beep sound for warning	:SYST:BEEP:WARN:IMM
	Turns on/off the beep for warning	:SYST:BEEP:WARN:STAT
DC sources	Execute DC CTRL DRIFT CAL	:SOUR:VOLT:CONT:CORR:COLL:ACQ
	DC CTRL DRIFT CAL state	:SOUR:VOLT:CONT:CORR[:STAT]
	DC Control delay setting(sec)	:SOUR:VOLT:CONT:DEL

Function	Setting/Execution item	Command
DC sources (Continued)	Sets/reads DC Control voltage	:SOUR:VOLT:CONT:LEV:AMPL
	Turns on/off DC Control voltage output	:SOUR:VOLT:CONT:LEV:STAT
	Sets/reads maximum voltage limit for DC Control	:SOUR:VOLT:CONT:LIM:HIGH
	Sets/reads minimum voltage limit for DC Control	:SOUR:VOLT:CONT:LIM:LOW
	DC Power delay setting(sec)	:SOUR:VOLT:POW:DEL
	Sets/reads DC Power voltage	:SOUR:VOLT:POW:LEV:AMPL
	Turns on/off DC power voltage output	:SOUR:VOLT:POW:LEV:STAT
	Sets/reads maximum voltage limit for DC Power	:SOUR:VOLT:POW:LIM:HIGH
	Sets/reads minimum voltage limit for DC Power	:SOUR:VOLT:POW:LIM:LOW
Display	Turns on/off internal clock display	:DISP:CLOC
	Adds texts in echo window	:DISP:ECHO:ADD
	Clears echo window	:DISP:ECHO:CLE
	Edits texts in echo window.	:DISP:ECHO:DATA
	font size in echo window	:DISP:ECHO:FSIZ
	Show/Hide echo window	:DISP:ECHO:STAT
	Enable/disable trace update	:DISP:ENAB
	Maximize active instrument window	:DISP:MAX
	Show/Hide softkey	:DISP:SKEY:STAT
	Update display force	:DISP:UPD:IMM
	Selects active instrument window	:DISP:WIND:ACT
File operation	Catalog directory	:MMEM:CAT
	Copy file	:MMEM:COPY
	File transfer through SCPI	:MMEM:DATA
	Delete file/directory	:MMEM:DEL
	Loads program	:MMEM:LOAD:PROG
	Recalls settings	:MMEM:LOAD:STAT
	Creates a directory	:MMEM:MDIR
	Save screen image	:MMEM:STOR:IMAG
	Save VBA project	:MMEM:STOR:PROG
	Save settings	:MMEM:STOR:STAT
	Select save state type	:MMEM:STOR:STYP
Frequency, RF power and DC current measurement - Display	Selects active trace	:CALC:FP[1-1]:ALLT:ACT
	Sets/reads data hold type	:CALC:FP[1-1]:TRAC[1-4]:HOLD
	Sets/reads math operation type	:CALC:FP[1-1]:TRAC[1-4]:MATH:FUNC

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
Frequency, RF power and DC current measurement - Display (Continued)	Copy data to memory	:CALC:FP[1-1]:TRAC[1-4]:MATH:MEM
	Sensitivity Aperture	:CALC:FP[1-1]:TRAC[1-4]:SAP
	Smoothing aperture	:CALC:FP[1-1]:TRAC[1-4]:SMO:APER
	Smoothing on/off	:CALC:FP[1-1]:TRAC[1-4]:SMO:STAT
	Clears persistent mode	:DISP:FP[1-1]:ALLT:PERS:CLE
	Execute autoscale for all traces	:DISP:FP[1-1]:ALLT:Y:SCAL:AUTO
	Turns on/off measurement conditions	:DISP:FP[1-1]:ANN:MEAS:STAT
	Turns on/off relative Y-scale	:DISP:FP[1-1]:GRAT:AXIS:Y:REL
	Show/Hide Y graticule label	:DISP:FP[1-1]:GRAT:AXIS:Y:STAT
	Window title label	:DISP:FP[1-1]:LAB:DATA
	Show/Hide Window Title Label	:DISP:FP[1-1]:LAB:STAT
	Maximize active trace	:DISP:FP[1-1]:MAX
	Turns on.off measurement display	:DISP:FP[1-1]:STAT
	Edits trace title label	:DISP:FP[1-1]:TRAC[1-4]:LAB:DATA
	Shows data and/or memory trace	:DISP:FP[1-1]:TRAC[1-4]:MODE
	Clears persistence mode	:DISP:FP[1-1]:TRAC[1-4]:PERS:CLE
	Sets/reads persistence mode	:DISP:FP[1-1]:TRAC[1-4]:PERS:STAT
	Execute autoscale	:DISP:FP[1-1]:TRAC[1-4]:Y[:SCAL]:AUTO
	Sets/reads sclae per division	:DISP:FP[1-1]:TRAC[1-4]:Y[:SCAL]:PDIV
	Sets/reads scale reference level	:DISP:FP[1-1]:TRAC[1-4]:Y[:SCAL]:RLEV
	Sets/reads scale reference position	:DISP:FP[1-1]:TRAC[1-4]:Y[:SCAL]:RPOS
	Sets/reads # of Y division	:DISP:FP[1-1]:Y[:SCAL]:DIV
	Copies trace data to the user trace	:CALC:FP[1-1]:TRAC[1-4]:DATA:COPY
	Sets/reads the trace layout	:DISP:FP[1-1]:SPL
FP-frequency format	:CALC:FP[1-1]:TRAC[1-4]:FORM:FREQ	
Sets/reads the frequency reference.	:CALC:FP[1-1]:TRAC[1-4]:REF:FREQ	
Reads the trace parmeter.	:CALC:FP[1-1]:TRAC[1-4]:PAR	
Frequency, RF power and DC current measurement - File operation	Saves trace data	:MMEM:FP[1-1]:TRAC[1-4]:STOR[:DATA]
	Saves memory trace data	:MMEM:FP[1-1]:TRAC[1-4]:STOR:MEM
Frequency, RF power and DC current measurement - Limit Test	Reads out the limit test result	:CALC:FP[1-1]:ALLT:LIM:FAIL
	Turns on/off the limit test function	:CALC:FP[1-1]:TRAC[1-4]:LIM[:STAT]
	Sets/reads the number of segments in the upper limit line	:CALC:FP[1-1]:TRAC[1-4]:LIM:UPP:SEGM:COUN

Function	Setting/Execution item	Command
Frequency, RF power and DC current measurement - Limit Test (Continued)	Sets/reads the number of segments in the lower limit line	:CALC:FP[1-1]:TRAC[1-4]:LIM:LOW:SEGM:COUN
	Sets/reads segment data of the upper limit line	:CALC:FP[1-1]:TRAC[1-4]:LIM:UPP:SEGM:DATA
	Sets/reads segment data of the lower limit line	:CALC:FP[1-1]:TRAC[1-4]:LIM:LOW:SEGM:DATA
	Clears the upper limit line	:CALC:FP[1-1]:TRAC[1-4]:LIM:UPP:SEGM:CLE
	Clears the lower limit line	:CALC:FP[1-1]:TRAC[1-4]:LIM:LOW:SEGM:CLE
	Sets/reads the upper limit values of all measurement points	:CALC:FP[1-1]:TRAC[1-4]:LIM:UPP:LDAT
	Sets/reads the lower limit values of all measurement points	:CALC:FP[1-1]:TRAC[1-4]:LIM:LOW:LDAT
	Reads out the limit test result	:CALC:FP[1-1]:TRAC[1-4]:LIM:FAIL
	Reads the limit test results of all measurement points in selected traces	:CALC:FP[1-1]:TRAC[1-4]:LIM:REP[:DATA]
	Turns on/off the limit line	:DISP:FP[1-1]:TRAC[1-4]:LIM:LINE
	Turns on/off the limit test judgement display	:DISP:FP[1-1]:LIM:FSIG
	Reads the upper limit line	:MMEM:FP[1-1]:TRAC[1-4]:LOAD:LIM:UPP
	Reads the lower limit line	:MMEM:FP[1-1]:TRAC[1-4]:LOAD:LIM:LOW
	Frequency, RF power and DC current measurement - Marker/analysis	Turns on/off bandmarker coupling function
Turns on/of marker coupling function		:CALC:FP[1-1]:ALLT:MARK:COUP:STAT
Sets/reads marker movement (Continuous/Discrete)		:CALC:FP[1-1]:ALLT:MARK:DISC:STAT
Sets/reads marker reference number		:CALC:FP[1-1]:ALLT:MARK:REF:NUMB
Turns on/off delta marker mode		:CALC:FP[1-1]:ALLT:MARK:REF:STAT
Selects active marker		:CALC:FP[1-1]:TRAC[1-4]:ALLM:ACT
Sets/reads marker search range (X-axis)		:CALC:FP[1-1]:TRAC[1-4]:ALLM:SEAR:DOM:X
Sets/reads marker search range (Y-axis)		:CALC:FP[1-1]:TRAC[1-4]:ALLM:SEAR:DOM:Y
Execute marker search all		:CALC:FP[1-1]:TRAC[1-4]:ALLM:SEAR:PEAK
Sets/reads the center value of bandmarker X		:CALC:FP[1-1]:TRAC[1-4]:BDM:X:CENT
Sets/reads the span value of bandmarker X		:CALC:FP[1-1]:TRAC[1-4]:BDM:X:SPAN
Sets/reads the start value of bandmarker X		:CALC:FP[1-1]:TRAC[1-4]:BDM:X:STAR
Turns on/off bandmarker X		:CALC:FP[1-1]:TRAC[1-4]:BDM:X:STAT
Sets/reads the stop value of bandmarker X		:CALC:FP[1-1]:TRAC[1-4]:BDM:X:STOP
Sets/reads the center value of bandmarker Y		:CALC:FP[1-1]:TRAC[1-4]:BDM:Y:CENT
Sets/reads the span value of bandmarker Y		:CALC:FP[1-1]:TRAC[1-4]:BDM:Y:SPAN
Sets/reads the start value of bandmarker Y		:CALC:FP[1-1]:TRAC[1-4]:BDM:Y:STAR
Turns on/off bandmarker Y		:CALC:FP[1-1]:TRAC[1-4]:BDM:Y:STAT
Sets/reads the stop value of bandmarker Y		:CALC:FP[1-1]:TRAC[1-4]:BDM:Y:STOP

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
Frequency, RF power and DC current measurement - Marker/analysis (Continued)	Sets/reads analysis/search range (X-axis)	:CALC:FP[1-1]:TRAC[1-4]:FUNC:DOM:X
	Sets/reads analysis/search range (Y-axis)	:CALC:FP[1-1]:TRAC[1-4]:FUNC:DOM:Y
	Reads the results of statistical analysis for the data trace	:CALC:FP[1-1]:TRAC[1-4]:FUNC:STAT:DATA
	Reads the results of statistical analysis for the memory trace	:CALC:FP[1-1]:TRAC[1-4]:FUNC:STAT:MEM
	Sets/reads analysis type	:CALC:FP[1-1]:TRAC[1-4]:FUNC:TYPE
	Execute marker peak search left	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:LEPE
	Execute marker target search left	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:LETTAR
	Execute marker search maximum	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:MAX
	Execute marker search minimum	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:MIN
	Execute marker peak search	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:PEAK
	Execute marker peak search right	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:RPE
	Execute marker target search right	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:RTAR
	Execute marker target search	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:TARG
	Sets/reads the peak excursion value	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:PEAK:EXC
	Sets/reads the marker peak-search polarity	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:PEAK:POL
	Sets/reads the target transition definition	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TARG:TRAN
	Sets/reads the marker target value	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TARG:Y
	Sets/reads the marker tracking type	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TRAC:TYPE
	Turns on/off markers	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
	Sets/reads the marker X value	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:X
	Reads the marker Y value	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:Y
	Sets/reads the marker information position	:DISP:FP[1-1]:ANN:MARK:POS
Turns on/off the marker list	:DISP:FP[1-1]:TABL[:STAT]	



Function	Setting/Execution item	Command
Frequency, RF power and DC current measurement - Measurement	Trigger continuous mode	:INIT:FP[1-1]:CONT
	Trigger once	:INIT:FP[1-1]:IMM
	Select analyzer/tester mode  (Analyzer mode is not available when option 011 is installed)	:TRIG:FP[1-1]:MODE
	Selects Trigger source	:TRIG:FP[1-1]:SOUR
Frequency, RF power and DC current measurement - Measurement conditions	Restart averaging	:SENS:FP[1-1]:AVER:CLE
	Sets/reads averaging count	:SENS:FP[1-1]:AVER:COUN
	Turns on/off averaging function	:SENS:FP[1-1]:AVER:STAT
	Selects frequency band	:SENS:FP[1-1]:FBAN
	Sets/reads frequency resolution	:SENS:FP[1-1]:FREQ:RES
	Sets/reads the point delay value	:SENS:FP[1-1]:SWE:DWEL
	Sets/reads sweep parameter	:SOUR:FP[1-1]:SWE:PAR
	Sets/reads the number of measurement points	:SOUR:FP[1-1]:SWE:POIN
	Sets/reads the center value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:CENT
	Sets/reads the span value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:SPAN
	Sets/reads the start value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:STAR
	Sets/reads the stop value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:STOP
	Sets/reads the center value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:CENT
	Sets/reads the span value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:SPAN
	Sets/reads the start value of DC power voltage	:SOUR:FP[1-1]:VOLT:POW:STAR
	Sets/reads the stop value of DC power voltage	:SOUR:FP[1-1]:VOLT:POW:STOP
Frequency, RF power and DC current measurement - Reads/writes the data	Sets/reads raw data	:CALC:FP[1-1]:DATA:RDAT
	Sets/reads tester mode data	:CALC:FP[1-1]:DATA:TDAT
	Reads X-axis data	:CALC:FP[1-1]:DATA:XDAT
	Set/Get formatted trace data	:CALC:FP[1-1]:TRAC[1-4]:DATA:FDAT
	Set/Get formatted memory data	:CALC:FP[1-1]:TRAC[1-4]:DATA:FMEM
	Set/Get unformatted trace data	:CALC:FP[1-1]:TRAC[1-4]:DATA:UDAT
	Set/Get unformatted memory data	:CALC:FP[1-1]:TRAC[1-4]:DATA:UMEM
	Reads the measurement time	:SENS:FP[1-1]:SWE:TIME:DATA
Internal clock	Set/Get system date	:SYST:DATE
	Set/Get system time	:SYST:TIME

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
Measurement	Abort measurement	:ABOR
	BUS Trigger	*TRG
	Input Attenuator level on 5dB Step	:SENS:ATT:LEV
	External trigger polarity	:TRIG:EXT:SLOP
	Selects measurement mode	:TRIG:MODE
Operations	Set/Get front panel and keyboard lock state	:SYST:KLOC:KBD
	Set/Get touch screen and mouse lock state	:SYST:KLOC:MOUS
Others	Clear caution/message	:DISP:MESS:CLE
	Reads product model information	*IDN
	Reads option information	*OPT
	Preset	*RST
	Get source of reference oscillator	:SENS:ROSC:SOUR
	Turns on/off backlight	:SYST:BACK:STAT
	Get error code & description	:SYST:ERR[:NEXT]
	Power off the instrument	:SYST:POFF
	Preset instrument	:SYST:PRES
Phase noise measurement - Display	Sets/reads data hold type	:CALC:PN[1-1]:TRAC[1-1]:HOLD
	Selects math operation type	:CALC:PN[1-1]:TRAC[1-1]:MATH:FUNC
	Copy data to memory	:CALC:PN[1-1]:TRAC[1-1]:MATH:MEM
	Sets/reads the smoothing aperture value	:CALC:PN[1-1]:TRAC[1-1]:SMO:APER
	Turns on/off smoothing	:CALC:PN[1-1]:TRAC[1-1]:SMO:STAT
	Turns on/off spurious omission mode	:CALC:PN[1-1]:TRAC[1-1]:SPUR:OMIS
	Clears all persistent traces	:DISP:PN[1-1]:ALLT:PERS:CLE
	Turns on/off measurement conditions	:DISP:PN[1-1]:ANN:MEAS:STAT
	Sets/reads the relative Y-axis label	:DISP:PN[1-1]:GRAT:AXIS:Y:REL
	Show/Hide Y graticule label	:DISP:PN[1-1]:GRAT:AXIS:Y:STAT
	Edits window title label	:DISP:PN[1-1]:LAB:DATA
	Show/Hide Window Title Label	:DISP:PN[1-1]:LAB:STAT
	Maximize active trace	:DISP:PN[1-1]:MAX
	Turns on/off phase noise measurement mode	:DISP:PN[1-1]:STAT
	Trace Title Label	:DISP:PN[1-1]:TRAC[1-1]:LAB:DATA
	Show data and/or memory trace	:DISP:PN[1-1]:TRAC[1-1]:MODE
	Clears persistent data	:DISP:PN[1-1]:TRAC[1-1]:PERS:CLE
	Sets/reads persistence mode	:DISP:PN[1-1]:TRAC[1-1]:PERS:STAT

Function	Setting/Execution item	Command
Phase noise measurement - Display (Continued)	Execute autoscale	:DISP:PN[1-1]:TRAC[1-1]:Y[:SCAL]:AUTO
	Sets/reads scale per division	:DISP:PN[1-1]:TRAC[1-1]:Y[:SCAL]:PDIV
	Sets/reads scale reference level	:DISP:PN[1-1]:TRAC[1-1]:Y[:SCAL]:RLEV
	Sets/reads scale reference position	:DISP:PN[1-1]:TRAC[1-1]:Y[:SCAL]:RPOS
	Sets/reads # of Y division	:DISP:PN[1-1]:Y[:SCAL]:DIV
	Copies trace data to the user trace	:CALC:PN[1-1]:TRAC[1-1]:DATA:COPY
Phase noise measurement - File operation	Saves trace data	:MMEM:PN[1-1]:TRAC[1-1]:STOR[:DATA]
	Saves memory trace data	:MMEM:PN[1-1]:TRAC[1-1]:STOR:MEM
Phase noise measurement - Limit Test	Reads out the limit test result	:CALC:PN[1-1]:ALLT:LIM:FAIL
	Turns on/off the limit test function	:CALC:PN[1-1]:TRAC[1-1]:LIM[:STAT]
	Sets/reads the number of segments in the upper limit line	:CALC:PN[1-1]:TRAC[1-1]:LIM:UPP:SEGM:COUN
	Sets/reads the number of segments in the lower limit line	:CALC:PN[1-1]:TRAC[1-1]:LIM:LOW:SEGM:COUN
	Sets/reads segment data of the upper limit line	:CALC:PN[1-1]:TRAC[1-1]:LIM:UPP:SEGM:DATA
	Sets/reads segment data of the lower limit line	:CALC:PN[1-1]:TRAC[1-1]:LIM:LOW:SEGM:DATA
	Clears the upper limit line	:CALC:PN[1-1]:TRAC[1-1]:LIM:UPP:SEGM:CLE
	Clears the lower limit line	:CALC:PN[1-1]:TRAC[1-1]:LIM:LOW:SEGM:CLE
	Sets/reads the upper limit values of all measurement points	:CALC:PN[1-1]:TRAC[1-1]:LIM:UPP:LDAT
	Sets/reads the lower limit values of all measurement points	:CALC:PN[1-1]:TRAC[1-1]:LIM:LOW:LDAT
	Reads out the limit test result	:CALC:PN[1-1]:TRAC[1-1]:LIM:FAIL
	Reads the limit test results of all measurement points in selected traces	:CALC:PN[1-1]:TRAC[1-1]:LIM:REP[:DATA]
	Turns on/off the limit line	:DISP:PN[1-1]:TRAC[1-1]:LIM:LINE
	Turns on/off the limit test judgement display	:DISP:PN[1-1]:LIM:FSIG
	Reads the upper limit line	:MMEM:PN[1-1]:TRAC[1-1]:LOAD:LIM:UPP
	Reads the lower limit line	:MMEM:PN[1-1]:TRAC[1-1]:LOAD:LIM:LOW
Phase noise measurement - Marker/analysis	Turns on/off marker coupling function	:CALC:PN[1-1]:ALLT:MARK:COUP:STAT
	Sets/reads marker movement (Continuous/Discrete)	:CALC:PN[1-1]:ALLT:MARK:DISC:STAT
	Sets/reads marker reference number	:CALC:PN[1-1]:ALLT:MARK:REF:NUMB
	Turns on/off delta marker mode	:CALC:PN[1-1]:ALLT:MARK:REF:STAT
	Selects active marker	:CALC:PN[1-1]:TRAC[1-1]:ALLM:ACT
	Sets/reads marker search range (X-axis)	:CALC:PN[1-1]:TRAC[1-1]:ALLM:SEAR:DOM:X
	Sets/reads marker search range (Y-axis)	:CALC:PN[1-1]:TRAC[1-1]:ALLM:SEAR:DOM:Y

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
Phase noise measurement - Marker/analysis (Continued)	Execute marker search all	:CALC:PN[1-1]:TRAC[1-1]:ALLM:SEAR:PEAK
	Sets/reads the center value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:CENT
	Sets/reads the span value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:SPAN
	Sets/reads the start value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:STAR
	Turns on/off bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:STAT
	Sets/reads the stop value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:STOP
	Sets/reads the center value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:CENT
	Sets/reads the span value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:SPAN
	Sets/reads the start value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:STAR
	Turns on/off bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:STAT
	Sets/reads the stop value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:STOP
	Sets/reads analysis/search range (X-axis)	:CALC:PN[1-1]:TRAC[1-1]:FUNC:DOM:X
	Sets/reads analysis/search range (Y-axis)	:CALC:PN[1-1]:TRAC[1-1]:FUNC:DOM:Y
	Reads the results of statistical analysis for the data trace	:CALC:PN[1-1]:TRAC[1-1]:FUNC:STAT:DATA
	Reads the results of statistical analysis for the memory trace	:CALC:PN[1-1]:TRAC[1-1]:FUNC:STAT:MEM
	Sets/reads analysis type	:CALC:PN[1-1]:TRAC[1-1]:FUNC:TYPE
	Execute marker peak search left	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:LPE
	Execute marker target search left	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:LTAR
	Execute marker search maximum	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:MAX
	Execute marker search minimum	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:MIN
	Execute marker peak search	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:PEAK
	Execute marker peak search right	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:RPE
	Execute marker target search right	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:RTAR
	Execute marker target search	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:TARG
Sets/reads the peak excursion value	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:PEAK:EXC	
Sets/reads the marker peak-search polarity	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:PEAK:POL	
Sets/reads the target transition definition	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TARG:TRAN	

Function	Setting/Execution item	Command
Phase noise measurement - Marker/analysis (Continued)	Sets/reads the marker target value	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TARG:Y
	Sets/reads the marker tracking type	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TRAC:TYPE
	Turns on/off markers	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
	Sets/reads the marker X value	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:X
	Reads the marker Y value	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:Y
	Sets/reads the marker information position	:DISP:PN[1-1]:ANN:MARK:POS
	Turns on/off the marker list	:DISP:PN[1-1]:TABL[:STAT]
	Reads the integrated phase noise, frequency range, RMS noise, RMS jitter, and residual FM of trace data.	:CALC:PN[1-1]:TRAC[1-1]:FUNC:INT:DATA
	Reads the integrated phase noise, frequency range, RMS noise, RMS jitter, and residual FM of memory data.	:CALC:PN[1-1]:TRAC[1-1]:FUNC:INT:MEM
Phase noise measurement - Measurement	Trigger continuous	:INIT:PN[1-1]:CONT
	Trigger once	:INIT:PN[1-1]:IMM
	Selects trigger source	:TRIG:PN[1-1]:SOUR
Phase noise measurement - Measurement conditions	Averaging restart	:SENS:PN[1-1]:AVER:CLE
	Sets/reads averaging count	:SENS:PN[1-1]:AVER:COUN
	Turns on./off averaging function	:SENS:PN[1-1]:AVER:STAT
	Sets/reads the number of correlation (Not available when option 011 is installed)	:SENS:PN[1-1]:CORR:COUN
	Sets/reads frequency band	:SENS:PN[1-1]:FBAN
	Sets/reads start frequency (The minimum value is limited down to 10 when option 011 is installed)	:SENS:PN[1-1]:FREQ:STAR
	Sets/reads stop frequency	:SENS:PN[1-1]:FREQ:STOP
	Sets/reads IF Gain at 10dB steps (The value is fixed as 10 when option 011 is installed)	:SENS:PN[1-1]:IFG
	Sets/readst phase noise Local bandwidth optimization.	:SENS:PN[1-1]:LOB
	Reads the number of measurement points	:SENS:PN[1-1]:SWE:POIN
	Sets/reads the quality level	:SENS:PN[1-1]:SEGT[:MEAS][:QUAL]
Phase noise measurement - Reads/writes the data	Sets/reads the carrier frequency/power data in phase noise measurement	:CALC:PN[1-1]:DATA:CARR
	Sets/reads the measurement raw data	:CALC:PN[1-1]:DATA:RDAT

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
Phase noise measurement - Reads/writes the data (Continued)	Reads the X data	:CALC:PN[1-1]:DATA:XDAT
	Set/Get formatted trace data	:CALC:PN[1-1]:TRAC[1-1]:DATA:FDAT
	Set/Get formatted memory data	:CALC:PN[1-1]:TRAC[1-1]:DATA:FMEM
	Set/Get unformatted trace data	:CALC:PN[1-1]:TRAC[1-1]:DATA:UDAT
	Set/Get unformatted memory data	:CALC:PN[1-1]:TRAC[1-1]:DATA:UMEM
Phase noise measurement - Spurious display	Turns on/off the spurious power value display	:CALC:PN[1-1]:TRAC[1-1]:SPUR:POW
	Sets/reads the raw power data (dBc)	:CALC:PN[1-1]:DATA:PDAT
	Sets/reads unformatted trace power data (dBc)	:CALC:PN[1-1]:TRAC[1-1]:DATA:PDAT
	Sets/reads unformatted memory power data (dBc)	:CALC:PN[1-1]:TRAC[1-1]:DATA:PMEM
	Reads the spurious judgement results (0/1) of trace data	:CALC:PN[1-1]:TRAC[1-1]:DATA:SDAT
	Reads the spurious judgement results (0/1) of memory data.	:CALC:PN[1-1]:TRAC[1-1]:DATA:SMEM
	Clears the threshold data	:CALC:PN[1-1]:TRAC[1-1]:SPUR:THR:TABL:CLE
	Sets/reads the number of segments in the threshold data	:CALC:PN[1-1]:TRAC[1-1]:SPUR:THR:TABL:COUN
	Sets/reads the threshold data	:CALC:PN[1-1]:TRAC[1-1]:SPUR:THR:TABL:DATA
	Reads the threshold data	:MMEM:PN[1-1]:TRAC[1-1]:LOAD:SPUR:THR
Print	Aborts printing	:HCOP:ABOR
	Selects print mode	:HCOP:IMAG
	Outputs print	:HCOP:IMM
Reads/writes the data	Sets/reads byte order setting for binary transfer	:FORM:BORD
	Sets/reads data transfer mode	:FORM:DATA
	User defined array data	:PROG:VAR:ARR[1-10]:DATA
	# of points of user defined array	:PROG:VAR:ARR[1-10]:POIN
	User defined 64bit floating variable	:PROG:VAR:DOUB[1-10]
	User defined integer variable	:PROG:VAR:INT[1-10]
	User defined string	:PROG:VAR:STR[1-10]
Spectrum monitor - Display	Selects spectrum monitor Y-axis format	:CALC:SP[1-1]:TRAC[1-1]:FORM
	Sets/reads data hold type	:CALC:SP[1-1]:TRAC[1-1]:HOLD
	Selects math operation type	:CALC:SP[1-1]:TRAC[1-1]:MATH:FUNC
	Copy data to memory	:CALC:SP[1-1]:TRAC[1-1]:MATH:MEM
	Sets/reads the smoothing aperture value	:CALC:SP[1-1]:TRAC[1-1]:SMO:APER
	Turns on/off smoothing function	:CALC:SP[1-1]:TRAC[1-1]:SMO:STAT
	Clears all persistent traces	:DISP:SP[1-1]:ALLT:PERS:CLE

Function	Setting/Execution item	Command
Spectrum monitor - Display (Continued)	Turns on/off measurement conditions	:DISP:SP[1-1]:ANN:MEAS:STAT
	Turns on/off relative Y-scale	:DISP:SP[1-1]:GRAT:AXIS:Y:REL
	Show/Hide Y graticule label	:DISP:SP[1-1]:GRAT:AXIS:Y:STAT
	Edits window title label	:DISP:SP[1-1]:LAB:DATA
	Show/Hide Window Title Label	:DISP:SP[1-1]:LAB:STAT
	Maximize active trace	:DISP:SP[1-1]:MAX
	Turns on/off spectrum monitor mode	:DISP:SP[1-1]:STAT
	Edits trance title label	:DISP:SP[1-1]:TRAC[1-1]:LAB:DATA
	Sets/reads data and/or memory trace	:DISP:SP[1-1]:TRAC[1-1]:MODE
	Clears persistent data	:DISP:SP[1-1]:TRAC[1-1]:PERS:CLE
	Sets/reads persistence mode	:DISP:SP[1-1]:TRAC[1-1]:PERS:STAT
	Execute autoscale	:DISP:SP[1-1]:TRAC[1-1]:Y[:SCAL]:AUTO
	Sets/reads scale per division	:DISP:SP[1-1]:TRAC[1-1]:Y[:SCAL]:PDIV
	Sets/reads scale reference level	:DISP:SP[1-1]:TRAC[1-1]:Y[:SCAL]:RLEV
	Sets/reads scale reference position	:DISP:SP[1-1]:TRAC[1-1]:Y[:SCAL]:RPOS
	Sets/reads # of Y division	:DISP:SP[1-1]:Y[:SCAL]:DIV
	Copies trace data to the user trace	:CALC:SP[1-1]:TRAC[1-1]:DATA:COPY
	Spectrum monitor - File operation	Saves trace data
Saves memory trace data		:MMEM:SP[1-1]:TRAC[1-1]:STOR:MEM
Spectrum monitor - Harmonics	Sets/reads the carrier frequency band	:SENS:SP[1-1]:CARR:FBAN
	Changes the center frequency to N times the carrier frequency	:SENS:SP[1-1]:CARR:SET:CENT
Spectrum monitor - Limit Test	Reads out the limit test result	:CALC:SP[1-1]:ALLT:LIM:FAIL
	Turns on/off the limit test function	:CALC:SP[1-1]:TRAC[1-1]:LIM[:STAT]
	Sets/reads the number of segments in the upper limit line	:CALC:SP[1-1]:TRAC[1-1]:LIM:UPP:SEGM:COUN
	Sets/reads the number of segments in the lower limit line	:CALC:SP[1-1]:TRAC[1-1]:LIM:LOW:SEGM:COUN
	Sets/reads segment data of the upper limit line	:CALC:SP[1-1]:TRAC[1-1]:LIM:UPP:SEGM:DATA
	Sets/reads segment data of the lower limit line	:CALC:SP[1-1]:TRAC[1-1]:LIM:LOW:SEGM:DATA
	Clears the upper limit line	:CALC:SP[1-1]:TRAC[1-1]:LIM:UPP:SEGM:CLE
	Clears the lower limit line	:CALC:SP[1-1]:TRAC[1-1]:LIM:LOW:SEGM:CLE
	Sets/reads the upper limit values of all measurement points	:CALC:SP[1-1]:TRAC[1-1]:LIM:UPP:LDAT
	Sets/reads the lower limit values of all measurement points	:CALC:SP[1-1]:TRAC[1-1]:LIM:LOW:LDAT

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
Spectrum monitor - Limit Test (Continued)	Reads out the limit test result	:CALC:SP[1-1]:TRAC[1-1]:LIM:FAIL
	Reads the limit test results of all measurement points in selected traces	:CALC:SP[1-1]:TRAC[1-1]:LIM:REP[:DATA]
	Turns on/off the limit line	:DISP:SP[1-1]:TRAC[1-1]:LIM:LINE
	Turns on/off the limit test judgement display	:DISP:SP[1-1]:LIM:FSIG
	Reads the upper limit line	:MMEM:SP[1-1]:TRAC[1-1]:LOAD:LIM:UPP
	Reads the lower limit line	:MMEM:SP[1-1]:TRAC[1-1]:LOAD:LIM:LOW
Spectrum monitor - Marker/Analysis	Turns on/off marker coupling function	:CALC:SP[1-1]:ALLT:MARK:COUP:STAT
	Sets/reads marker movement (Continuous/Discrete)	:CALC:SP[1-1]:ALLT:MARK:DISC:STAT
	Sets/reads marker reference number	:CALC:SP[1-1]:ALLT:MARK:REF:NUMB
	Turns on/off delta marker mode	:CALC:SP[1-1]:ALLT:MARK:REF:STAT
	Selects active marker	:CALC:SP[1-1]:TRAC[1-1]:ALLM:ACT
	Sets/reads marker search range (X-axis)	:CALC:SP[1-1]:TRAC[1-1]:ALLM:SEAR:DOM:X
	Sets/reads marker search range (Y-axis)	:CALC:SP[1-1]:TRAC[1-1]:ALLM:SEAR:DOM:Y
	Execute marker search all	:CALC:SP[1-1]:TRAC[1-1]:ALLM:SEAR:PEAK
	Sets/reads the center value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM:X:CENT
	Sets/reads the span value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM:X:SPAN
	Sets/reads the start value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM:X:STAR
	Turns on/off bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM:X:STAT
	Sets/reads the stop value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM:X:STOP
	Sets/reads the center value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM:Y:CENT
	Sets/reads the span value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM:Y:SPAN
	Sets/reads the start value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM:Y:STAR
	Turns on/off bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM:Y:STAT
	Sets/reads the stop value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM:Y:STOP
	Sets/reads analysis/search range (X-axis)	:CALC:SP[1-1]:TRAC[1-1]:FUNC:DOM:X
	Sets/reads analysis/search range (Y-axis)	:CALC:SP[1-1]:TRAC[1-1]:FUNC:DOM:Y
	Reads the results of statistical analysis for the data trace	:CALC:SP[1-1]:TRAC[1-1]:FUNC:STAT:DATA
	Reads the results of statistical analysis for the memory trace	:CALC:SP[1-1]:TRAC[1-1]:FUNC:STAT:MEM
	Sets/reads analysis type	:CALC:SP[1-1]:TRAC[1-1]:FUNC:TYPE
	Execute marker peak search left	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:L PE
Execute marker target search left	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:L TAR	



Function	Setting/Execution item	Command
Spectrum monitor - Marker/Analysis (Continued)	Execute marker search maximum	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:MAX
	Execute marker search minimum	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:MIN
	Execute marker peak search	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:PEAK
	Execute marker peak search right	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:RPE
	Execute marker target search right	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:RTAR
	Execute marker target search	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:TARG
	Sets/reads the peak excursion value	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:PEAK:EXEC
	Sets/reads the marker peak-search polarity	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:PEAK:POL
	Sets/reads the target transition definition	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TARG:TRAN
	Sets/reads the marker target value	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TARG:Y
	Sets/reads the marker tracking type	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TRAC:TYPE
	Turns on/off markers	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
	Sets/reads the marker X value	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:X
	Reads the marker Y value	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:Y
	Sets/reads the marker information position	:DISP:SP[1-1]:ANN:MARK:POS
	Turns on/off the marker list	:DISP:SP[1-1]:TABL[:STAT]
	Spectrum monitor - Measurement	Trigger continuous
Trigger once		:INIT:SP[1-1]:IMM
Selects trigger source		:TRIG:SP[1-1]:SOUR
Spectrum monitor - Measurement conditions	Restart averaging	:SENS:SP[1-1]:AVER:CLE
	Sets/reads the averaging count	:SENS:SP[1-1]:AVER:COUN
	Turns on/off averaging function	:SENS:SP[1-1]:AVER:STAT
	Sets/reads averaging type	:SENS:SP[1-1]:AVER:TYPE
	Sets/reads RBW value	:SENS:SP[1-1]:BAND:RES
	Sets/reads detector mode	:SENS:SP[1-1]:DET:FUNC
	Sets/reads the center value of frequency span	:SENS:SP[1-1]:FREQ:CENT

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
Spectrum monitor - Measurement conditions (Continued)	Sets/reads the span value of frequency span	:SENS:SP[1-1]:FREQ:SPAN
	Sets/reads the start value of frequency span	:SENS:SP[1-1]:FREQ:STAR
	Sets/reads the stop value of frequency span	:SENS:SP[1-1]:FREQ:STOP
	Sets/reads the reference level of frequency span	:SENS:SP[1-1]:POW:RLEV
Spectrum monitor - Reads/writes the data	Sets/reads the raw data	:CALC:SP[1-1]:DATA:RDAT
	Reads X-axis data	:CALC:SP[1-1]:DATA:XDAT
	Sets/reads formatted trace data	:CALC:SP[1-1]:TRAC[1-1]:DATA:FDAT
	Sets/reads formatted memory data	:CALC:SP[1-1]:TRAC[1-1]:DATA:FMEM
	Sets/reads unformatted trace data	:CALC:SP[1-1]:TRAC[1-1]:DATA:UDAT
	Sets/reads unformatted memory data	:CALC:SP[1-1]:TRAC[1-1]:DATA:UMEM
	Reads the number of measurement points	:SENS:SP[1-1]:SWE:POIN
Status report system	Clears registers	*CLS
	Sets/reads standard event status enable register	*ESE
	Reads standard event status register value	*ESR
	Sets OPC bit on operation termination	*OPC
	Sets service request enable register	*SRE
	Reads status byte register	*STB
	Clears operation-program status condition register	:STAT:OPER:BIT12:CLE
	Reads operation-program status register	:STAT:OPER:BIT12:COND
	Sets/reads operation-program status enable register	:STAT:OPER:BIT12:ENAB
	Reads operation-program status event register	:STAT:OPER:BIT12[:EVEN]
	Sets/reads operation-program status negative transition filter value	:STAT:OPER:BIT12:NTR
	Sets/reads operation-program status positive transition filter value	:STAT:OPER:BIT12:PTR
	Sets operation-program status condition register	:STAT:OPER:BIT12:SET
	Reads operation status conditional register value	:STAT:OPER:COND
	Set/reads operation status enable register	:STAT:OPER:ENAB
	Reads operation status event register	:STAT:OPER[:EVEN]
	Sets/reads operation status negative transition filter value	:STAT:OPER:NTR
	Sets/reads operation status positive transition filter value	:STAT:OPER:PTR
	Reset status registers	:STAT:PRES
	Reads questionable status conditional register value	:STAT:QUES:COND

Function	Setting/Execution item	Command
Status report system (Continued)	Sets/reads questionable-current status enable register	:STAT:QUES:CURR:ENAB
	Reads questionable-current status event register value	:STAT:QUES:CURR[:EVEN]
	Sets/reads questionable status enable register	:STAT:QUES:ENAB
	Reads questionable status event register value	:STAT:QUES[:EVEN]
	Sets/reads questionable-misc status enable register	:STAT:QUES:MISC:ENAB
	Reads questionable-misc status event register value	:STAT:QUES:MISC[:EVEN]
	Sets/reads questionable status negative transition filter value	:STAT:QUES:NTR
	Sets/reads questionable-phase status enable register	:STAT:QUES:PHAS:ENAB
	Reads questionable-phase status event register	:STAT:QUES:PHAS[:EVEN]
	Sets/reads questionable-power status enable register	:STAT:QUES:POW:ENAB
	Reads questionable-power status event register value	:STAT:QUES:POW[:EVEN]
	Sets/reads questionable status positive transition filter value	:STAT:QUES:PTR
	Sets/reads questionable-reference signal status enable register	:STAT:QUES:REF:ENAB
	Reads questionable-reference signal status event register value	:STAT:QUES:REF[:EVEN]
	Reads the questionable limit conditional register value	:STAT:QUES:LIM:COND
	Sets/reads the questionable limit status enable value	:STAT:QUES:LIM:ENAB
	Reads the questionable limit status event register value	:STAT:QUES:LIM[:EVEN]
	Sets/reads the questionable limit status positive transition filter value	:STAT:QUES:LIM:PTR
	Sets/reads the questionable limit status negative transition filter value	:STAT:QUES:LIM:NTR
	Reads the questionable limit conditional register value (FP)	:STAT:QUES:LIM:FP[1-1]:COND
	Sets/reads the questionable limit status enable value (FP)	:STAT:QUES:LIM:FP[1-1]:ENAB
	Reads the questionable limit status event register value (FP)	:STAT:QUES:LIM:FP[1-1][:EVEN]
	Sets/reads the questionable limit status positive transition filter value (FP)	:STAT:QUES:LIM:FP[1-1]:PTR
	Sets/reads the questionable limit status negative transition filter value (FP)	:STAT:QUES:LIM:FP[1-1]:NTR
	Reads the questionable limit conditional register value (PN)	:STAT:QUES:LIM:PN[1-1]:COND

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
Status report system (Continued)	Sets/reads the questionable limit status enable value (PN)	:STAT:QUES:LIM:PN[1-1]:ENAB
	Reads the questionable limit status event register value (PN)	:STAT:QUES:LIM:PN[1-1]:[EVEN]
	Sets/reads the questionable limit status positive transition filter value (PN)	:STAT:QUES:LIM:PN[1-1]:PTR
	Sets/reads the questionable limit status negative transition filter value (PN)	:STAT:QUES:LIM:PN[1-1]:NTR
	Reads the questionable limit conditional register value (SP)	:STAT:QUES:LIM:SP[1-1]:COND
	Sets/reads the questionable limit status enable value (SP)	:STAT:QUES:LIM:SP[1-1]:ENAB
	Reads the questionable limit status event register value (SP)	:STAT:QUES:LIM:SP[1-1]:[EVEN]
	Sets/reads the questionable limit status positive transition filter value (SP)	:STAT:QUES:LIM:SP[1-1]:PTR
	Sets/reads the questionable limit status negative transition filter value (SP)	:STAT:QUES:LIM:SP[1-1]:NTR
	Reads the questionable limit conditional register value (TR)	:STAT:QUES:LIM:TR[1-1]:COND
	Sets/reads the questionable limit status enable value (TR)	:STAT:QUES:LIM:TR[1-1]:ENAB
	Reads the questionable limit status event register value (TR)	:STAT:QUES:LIM:TR[1-1]:[EVEN]
	Sets/reads the questionable limit status positive transition filter value (TR)	:STAT:QUES:LIM:TR[1-1]:PTR
	Sets/reads the questionable limit status negative transition filter value (TR)	:STAT:QUES:LIM:TR[1-1]:NTR
	Reads the questionable limit conditional register value (USER)	:STAT:QUES:LIM:USER[1-1]:COND
	Sets/reads the questionable limit status enable value (USER)	:STAT:QUES:LIM:USER[1-1]:ENAB
	Reads the questionable limit status event register value (USER)	:STAT:QUES:LIM:USER[1-1]:[EVEN]
	Sets/reads the questionable limit status positive transition filter value (USER)	:STAT:QUES:LIM:USER[1-1]:PTR
	Sets/reads the questionable limit status negative transition filter value (USER)	:STAT:QUES:LIM:USER[1-1]:NTR

Function	Setting/Execution item	Command
Transient measurement - Display	Selects active trace	:CALC:TR[1-1]:ALLT:ACT
	Selects phase format on transient measurement	:CALC:TR[1-1]:TRAC[1-4]:FORM:PHAS:UNIT
	Turns on/off wrap-phase	:CALC:TR[1-1]:TRAC[1-4]:FORM:PHAS:WRAP
	Sets/reads data hold	:CALC:TR[1-1]:TRAC[1-4]:HOLD
	Selects math operation type	:CALC:TR[1-1]:TRAC[1-4]:MATH:FUNC
	Copy data to memory	:CALC:TR[1-1]:TRAC[1-4]:MATH:MEM
	Sets/reads the smoothing aperture value	:CALC:TR[1-1]:TRAC[1-4]:SMO:APER
	Turns on/off smoothing function	:CALC:TR[1-1]:TRAC[1-4]:SMO:STAT
	clear all stored traces	:DISP:TR[1-1]:ALLT:PERS:CLE
	Execute autoscale all	:DISP:TR[1-1]:ALLT:Y:SCAL:AUTO
	Turns on/off measurement conditions	:DISP:TR[1-1]:ANN:MEAS:STAT
	Sets/reads relative Y-scale	:DISP:TR[1-1]:GRAT:AXIS:Y:REL
	Sets/reads the number of Y-digits	:DISP:TR[1-1]:GRAT:AXIS:Y:STAT
	Edits window title label	:DISP:TR[1-1]:LAB:DATA
	Turns on/off window title lable	:DISP:TR[1-1]:LAB:STAT
	Maximize active trace	:DISP:TR[1-1]:MAX
	Turns on/off transient measurement mode	:DISP:TR[1-1]:STAT
	Trace Title Label	:DISP:TR[1-1]:TRAC[1-4]:LAB:DATA
	Sets/readds data and/or memory trace	:DISP:TR[1-1]:TRAC[1-4]:MODE
	Clears persistent data	:DISP:TR[1-1]:TRAC[1-4]:PERS:CLE
	Sets/reads persistence mode	:DISP:TR[1-1]:TRAC[1-4]:PERS:STAT
	Execute autoscale	:DISP:TR[1-1]:TRAC[1-4]:Y[:SCAL]:AUTO
	Sets/reads scale per division	:DISP:TR[1-1]:TRAC[1-4]:Y[:SCAL]:PDIV
	Sets/reads scale reference level	:DISP:TR[1-1]:TRAC[1-4]:Y[:SCAL]:RLEV
	Sets/reads scale reference position	:DISP:TR[1-1]:TRAC[1-4]:Y[:SCAL]:RPOS
	Sets/reads # of Y division	:DISP:TR[1-1]:Y[:SCAL]:DIV
	Copies trace data to the user trace	:CALC:TR[1-1]:TRAC[1-4]:DATA:COPY
	Sets/reads the frequency format	:CALC:TR[1-1]:TRAC[1-4]:FORM:FREQ
	Sets/reads the reference frequency	:CALC:TR[1-1]:TRAC[1-4]:REF:FREQ
	Reads the trace parameter.	:CALC:TR[1-1]:TRAC[1-4]:PAR
Transient measurement - File operation	Saves trace data	:MMEM:TR[1-1]:TRAC[1-4]:STOR[:DATA]
	Saves memory trace data	:MMEM:TR[1-1]:TRAC[1-4]:STOR:MEM

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
Transient measurement - Limit Test	Reads out the limit test result	:CALC:TR[1-1]:ALLT:LIM:FAIL
	Turns on/off the limit test function	:CALC:TR[1-1]:TRAC[1-4]:LIM[:STAT]
	Sets/reads the number of segments in the upper limit line	:CALC:TR[1-1]:TRAC[1-4]:LIM:UPP:SEGM:COUN
	Sets/reads the number of segments in the lower limit line	:CALC:TR[1-1]:TRAC[1-4]:LIM:LOW:SEGM:COUN
	Sets/reads segment data of the upper limit line	:CALC:TR[1-1]:TRAC[1-4]:LIM:UPP:SEGM:DATA
	Sets/reads segment data of the lower limit line	:CALC:TR[1-1]:TRAC[1-4]:LIM:LOW:SEGM:DATA
	Clears the upper limit line	:CALC:TR[1-1]:TRAC[1-4]:LIM:UPP:SEGM:CLE
	Clears the lower limit line	:CALC:TR[1-1]:TRAC[1-4]:LIM:LOW:SEGM:CLE
	Sets/reads the upper limit values of all measurement points	:CALC:TR[1-1]:TRAC[1-4]:LIM:UPP:LDAT
	Sets/reads the lower limit values of all measurement points	:CALC:TR[1-1]:TRAC[1-4]:LIM:LOW:LDAT
	Reads out the limit test result	:CALC:TR[1-1]:TRAC[1-4]:LIM:FAIL
	Reads the limit test results of all measurement points in selected traces	:CALC:TR[1-1]:TRAC[1-4]:LIM:REP[:DATA]
	Turns on/off the limit line	:DISP:TR[1-1]:TRAC[1-4]:LIM:LINE
	Turns on/off the limit test judgement display	:DISP:TR[1-1]:LIM:FSIG
	Reads the upper limit line	:MMEM:TR[1-1]:TRAC[1-4]:LOAD:LIM:UPP
	Reads the lower limit line	:MMEM:TR[1-1]:TRAC[1-4]:LOAD:LIM:LOW
	Transient measurement - Marker/analysis	Turns on/off bandmarker coupling function
Turns on/off marker coupling function		:CALC:TR[1-1]:ALLT:MARK:COUP:STAT
Sets/reads marker movement (Continuous/Discrete)		:CALC:TR[1-1]:ALLT:MARK:DISC:STAT
Sets/reads marker reference number		:CALC:TR[1-1]:ALLT:MARK:REF:NUMB
Turns on/off delta marker mode		:CALC:TR[1-1]:ALLT:MARK:REF:STAT
Selects active marker		:CALC:TR[1-1]:TRAC[1-4]:ALLM:ACT
Sets/reads marker search range (X-axis)		:CALC:TR[1-1]:TRAC[1-4]:ALLM:SEAR:DOM:X
Sets/reads marker search range (Y-axis)		:CALC:TR[1-1]:TRAC[1-4]:ALLM:SEAR:DOM:Y
Execute marker search all		:CALC:TR[1-1]:TRAC[1-4]:ALLM:SEAR:PEAK
Sets/reads the center value of bandmarker X		:CALC:TR[1-1]:TRAC[1-4]:BDM:X:CENT
Sets/reads the span value of bandmarker X		:CALC:TR[1-1]:TRAC[1-4]:BDM:X:SPAN
Sets/reads the start value of bandmarker X		:CALC:TR[1-1]:TRAC[1-4]:BDM:X:STAR
Turn on/off bandmarker X		:CALC:TR[1-1]:TRAC[1-4]:BDM:X:STAT
Sets/reads the stop value of bandmarker X		:CALC:TR[1-1]:TRAC[1-4]:BDM:X:STOP
Sets/reads the center value of bandmarker Y		:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:CENT

Function	Setting/Execution item	Command
Transient measurement - Marker/analysis (Continued)	Sets/reads the span value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:SPAN
	Sets/reads the start value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:STAR
	Turn on/off bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:STAT
	Sets/reads the stop value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:STOP
	Sets/reads analysis/search range (X-axis)	:CALC:TR[1-1]:TRAC[1-4]:FUNC:DOM:X
	Sets/reads analysis/search range (Y-axis)	:CALC:TR[1-1]:TRAC[1-4]:FUNC:DOM:Y
	Reads the result of statistical analysis for the data trace	:CALC:TR[1-1]:TRAC[1-4]:FUNC:STAT:DATA
	Reads the result of statistical analysis for the memory trace	:CALC:TR[1-1]:TRAC[1-4]:FUNC:STAT:MEM
	Sets/reads analysis type	:CALC:TR[1-1]:TRAC[1-4]:FUNC:TYPE
	Execute marker peak search left	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:LPE
	Execute marker target search left	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:LTAR
	Execute marker search maximum	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:MAX
	Execute marker search minimum	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:MIN
	Execute marker peak search	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:PEAK
	Execute marker peak search right	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:RPE
	Execute marker target search right	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:RTAR
	Execute marker target search	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:TARG
	Sets/reads the peak excursion value	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:PEAK:EXC
	Sets/reads the marker peak-search polarity	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:PEAK:POL
	Sets/reads the target transition definition	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TARG:TRAN
	Sets/reads the marker target value	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TARG:Y
	Sets/reads the marker tracking type	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TRAC:TYPE
	Turns on/off markers	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:STAT
	Sets/reads the marker X value	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:X
	Reads the marker Y value	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:Y

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
Transient measurement - Marker/analysis (Continued)	Sets/reads the marker information position	:DISP:TR[1-1]:ANN:MARK:POS
	Turns on/off the marker list	:DISP:TR[1-1]:TABL[:STAT]
Transient measurement - Measurement	Trigger continuous	:INIT:TR[1-1]:CONT
	Trigger once	:INIT:TR[1-1]:IMM
Transient measurement - Measurement conditions	Clears averaging	:SENS:TR[1-1]:AVER:CLE
	Sets/reads averaging count	:SENS:TR[1-1]:AVER:COUN
	Turns on/off averaging function	:SENS:TR[1-1]:AVER:STAT
	Sets/reads phase reference frequency	:SENS:TR[1-1]:NARR:FREQ:PREF
	Sets/reads frequency transient span (narrowband)	:SENS:TR[1-1]:NARR:FREQ:RANG
	Sets/reads target frequency value	:SENS:TR[1-1]:NARR:FREQ:TARG
	Sets/reads time offset (delay) for reference point	:SENS:TR[1-1]:NARR:TIME:OFFS
	Sets/reads reference position for time span	:SENS:TR[1-1]:NARR:TIME:REF
	Sets/reads time span	:SENS:TR[1-1]:NARR:TIME:SPAN
	Sets/reads Max Input Level	:SENS:TR[1-1]:POW:INP:LEV:MAX
	Set/get transient frequency range in the wideband mode	:SENS:TR[1-1]:WIDE:FREQ:MAX
	Sets/reads time offset(delay) for reference point	:SENS:TR[1-1]:WIDE:TIME:OFFS
	Sets/reads reference position for time span	:SENS:TR[1-1]:WIDE:TIME:REF
	Sets/reads time span	:SENS:TR[1-1]:WIDE:TIME:SPAN
	Sets/reads video trigger frequency value (narrowband)	:TRIG:TR[1-1]:NARR:VID:FREQ:CENT
	Sets/reads the video trigger threshold level relative to max input level (narrowband)	:TRIG:TR[1-1]:NARR:VID:THR
	Selects trigger source	:TRIG:TR[1-1]:SOUR
	Sets/reads video trigger frequency value (wideband)	:TRIG:TR[1-1]:WIDE:VID:FREQ:CENT
	Sets/reads the offset value of the phase reference frequency	:CALC:TR[1-1]:TRAC[1-4]:FORM:PHAS:PREF:OFFS
Transient measurement - Reads/writes the data	Sets/reads measurement raw data (narrowband)	:CALC:TR[1-1]:NARR:DATA:RDAT
	Sets/reads X axis data	:CALC:TR[1-1]:NARR:DATA:XDAT
	Sets/reads formatted trace data	:CALC:TR[1-1]:TRAC[1-4]:DATA:FDAT
	Sets/reads formatted memory data	:CALC:TR[1-1]:TRAC[1-4]:DATA:FMEM
	Sets/reads unformatted trace data	:CALC:TR[1-1]:TRAC[1-4]:DATA:UDAT
	Sets/reads unformatted memory data	:CALC:TR[1-1]:TRAC[1-4]:DATA:UMEM
	Sets/reads measurement raw data (wideband)	:CALC:TR[1-1]:WIDE:DATA:RDAT



Function	Setting/Execution item	Command
Transient measurement - Reads/writes the data (Continued)	Sets/reads X axis data	:CALC:TR[1-1]:WIDE:DATA:XDAT
	Reads the number of measurement points	:SENS:TR[1-1]:NARR:SWE:POIN
	Reads the number of measurement points	:SENS:TR[1-1]:WIDE:SWE:POIN
User defined window - Display	Selects active trace	:CALC:USER[1-1]:ALLT:ACT
	Selects math operation type	:CALC:USER[1-1]:TRAC[1-8]:MATH:FUNC
	Copy data to memory	:CALC:USER[1-1]:TRAC[1-8]:MATH:MEM
	Smoothing aperture	:CALC:USER[1-1]:TRAC[1-8]:SMO:APER
	Smoothing on/off	:CALC:USER[1-1]:TRAC[1-8]:SMO:STAT
	Clear all persistent mode	:DISP:USER[1-1]:ALLT:PERS:CLE
	Execute autoscale all	:DISP:USER[1-1]:ALLT:Y:SCAL:AUTO
	Turns on/off measurement conditions	:DISP:USER[1-1]:ANN:MEAS:STAT
	Sets/reads relative Y-scale	:DISP:USER[1-1]:GRAT:AXIS:Y:REL
	Show/Hide Y graticule label	:DISP:USER[1-1]:GRAT:AXIS:Y:STAT
	Edits Window Title Label	:DISP:USER[1-1]:LAB:DATA
	Show/Hide Window Title Label	:DISP:USER[1-1]:LAB:STAT
	Maximize active trace	:DISP:USER[1-1]:MAX
	Turns on/off user defined window	:DISP:USER[1-1]:STAT
	Trace Title Label	:DISP:USER[1-1]:TRAC[1-8]:LAB:DATA
	Sets/reads data and/or memory trace	:DISP:USER[1-1]:TRAC[1-8]:MODE
	Clears persistent data	:DISP:USER[1-1]:TRAC[1-8]:PERS:STAT
	Sets/reads persistence mode	:DISP:USER[1-1]:TRAC[1-8]:STAT
	Sets/reads X axis unit	:DISP:USER[1-1]:TRAC[1-8]:X:UNIT
	Execute autoscale	:DISP:USER[1-1]:TRAC[1-8]:Y[:SCAL]:AUTO
	Sets/reads scale per division	:DISP:USER[1-1]:TRAC[1-8]:Y[:SCAL]:PDIV
	Sets/reads scale reference level	:DISP:USER[1-1]:TRAC[1-8]:Y[:SCAL]:RLEV
	Sets/reads scale reference position	:DISP:USER[1-1]:TRAC[1-8]:Y[:SCAL]:RPOS
	Sets/reads Y axis unit	:DISP:USER[1-1]:TRAC[1-8]:Y:UNIT
	Sets/reads # of Y division	:DISP:USER[1-1]:Y[:SCAL]:DIV
	Sets/reads the display type of the x axis.	:DISP:USER[1-1]:TRAC[1-8]:X:TYPE
	Copies trace data to the user trace	:CALC:USER[1-1]:TRAC[1-8]:DATA:COPY
	User defined window - File operation	Saves selected trace data
Saves selected memory trace data		:MMEM:USER[1-1]:TRAC[1-8]:STOR:MEM

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
User defined window - Limit Test	Reads out the limit test result	:CALC:USER[1-1]:ALLT:LIM:FAIL
	Turns on/off the limit test function	:CALC:USER[1-1]:TRAC[1-8]:LIM[:STAT]
	Sets/reads the number of segments in the upper limit line	:CALC:USER[1-1]:TRAC[1-8]:LIM:UPP:SEGM:COUN
	Sets/reads the number of segments in the lower limit line	:CALC:USER[1-1]:TRAC[1-8]:LIM:LOW:SEGM:COU N
	Sets/reads segment data of the upper limit line	:CALC:USER[1-1]:TRAC[1-8]:LIM:UPP:SEGM:DATA
	Sets/reads segment data of the lower limit line	:CALC:USER[1-1]:TRAC[1-8]:LIM:LOW:SEGM:DAT A
	Clears the upper limit line	:CALC:USER[1-1]:TRAC[1-8]:LIM:UPP:SEGM:CLE
	Clears the lower limit line	:CALC:USER[1-1]:TRAC[1-8]:LIM:LOW:SEGM:CLE
	Sets/reads the upper limit values of all measurement points	:CALC:USER[1-1]:TRAC[1-8]:LIM:UPP:LDAT
	Sets/reads the lower limit values of all measurement points	:CALC:USER[1-1]:TRAC[1-8]:LIM:LOW:LDAT
	Reads out the limit test result	:CALC:USER[1-1]:TRAC[1-8]:LIM:FAIL
	Reads the limit test results of all measurement points in selected traces	:CALC:USER[1-1]:TRAC[1-8]:LIM:REP[:DATA]
	Turns on/off the limit line	:DISP:USER[1-1]:TRAC[1-8]:LIM:LINE
	Turns on/off the limit test judgement display	:DISP:USER[1-1]:LIM:FSIG
	Reads the upper limit line	:MMEM:USER[1-1]:TRAC[1-8]:LOAD:LIM:UPP
	Reads the lower limit line	:MMEM:USER[1-1]:TRAC[1-8]:LOAD:LIM:LOW
	User defined window - Marker/analysis	Turns on/off bandmarker coupling function
Turns on/off marker coupling function		:CALC:USER[1-1]:ALLT:MARK:COUP:STAT
Sets/reads marker movement (Continuous/Discrete)		:CALC:USER[1-1]:ALLT:MARK:DISC:STAT
Sets/reads marker reference number		:CALC:USER[1-1]:ALLT:MARK:REF:NUMB
Turns on/off delta marker mode		:CALC:USER[1-1]:ALLT:MARK:REF:STAT
Selects active marker		:CALC:USER[1-1]:TRAC[1-8]:ALLM:ACT
marker search X range		:CALC:USER[1-1]:TRAC[1-8]:ALLM:SEAR:DOM:X
marker search Y range		:CALC:USER[1-1]:TRAC[1-8]:ALLM:SEAR:DOM:Y
search peak all		:CALC:USER[1-1]:TRAC[1-8]:ALLM:SEAR:PEAK
bandmarker X center		:CALC:USER[1-1]:TRAC[1-8]:BDM:X:CENT
bandmarker X span		:CALC:USER[1-1]:TRAC[1-8]:BDM:X:SPAN
bandmarker X start		:CALC:USER[1-1]:TRAC[1-8]:BDM:X:STAR
Turns on/off bandmarker X		:CALC:USER[1-1]:TRAC[1-8]:BDM:X:STAT
bandmarker X stop		:CALC:USER[1-1]:TRAC[1-8]:BDM:X:STOP

Function	Setting/Execution item	Command
User defined window - Marker/analysis (Continued)	bandmarker Y center	:CALC:USER[1-1]:TRAC[1-8]:BDM:Y:CENT
	bandmarker Y span	:CALC:USER[1-1]:TRAC[1-8]:BDM:Y:SPAN
	bandmarker Y start	:CALC:USER[1-1]:TRAC[1-8]:BDM:Y:STAR
	Turns on/off bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:BDM:Y:STAT
	bandmarker Y stop	:CALC:USER[1-1]:TRAC[1-8]:BDM:Y:STOP
	Sets/reads analysis range (X-axis)	:CALC:USER[1-1]:TRAC[1-8]:FUNC:DOM:X
	Sets/reads analysis range(Y-axis)	:CALC:USER[1-1]:TRAC[1-8]:FUNC:DOM:Y
	trace data statistics	:CALC:USER[1-1]:TRAC[1-8]:FUNC:STAT:DATA
	memory data statistics	:CALC:USER[1-1]:TRAC[1-8]:FUNC:STAT:MEM
	analysis type	:CALC:USER[1-1]:TRAC[1-8]:FUNC:TYPE
	data hold	:CALC:USER[1-1]:TRAC[1-8]:HOLD
	Execute marker peak search left	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:LPE
	Execute marker target search left	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:LTAR
	Execute marker search maximum	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:MAX
	Execute marker search minimum	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:MIN
	Execute marker peak search	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:PEAK
	Execute marker peak search right	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:RPE
	Execute marker target search right	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:RTAR
	Execute marker target search	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:TARG
	Sets/reads the peak excusion value	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:PEAK:EXC
	Sets/reads the marker peak search polarity	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:PEAK:POL
	marker-target transition type	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:TARG:TRAN
	marker target value	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:TARG:Y
	search tracking type	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:TRAC:TYPE
	marker visible on/off	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:STAT
	marker x position	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:X

SCPI Command Reference  
List by function

Function	Setting/Execution item	Command
User defined window - Marker/analysis (Continued)	marker y position	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:Y
	Sets/reads the marker information position	:DISP:USER[1-1]:ANN:MARK:POS
	Turns on/off the marker list	:DISP:USER[1-1]:TABL[:STAT]
User defined window - Reads/writes the data	Sets/reads formatted trace data	:CALC:USER[1-1]:TRAC[1-8]:DATA:FDAT
	Sets/read formatted memory data	:CALC:USER[1-1]:TRAC[1-8]:DATA:FMEM
	Reads the number of measurement points	:CALC:USER[1-1]:TRAC[1-8]:DATA:POIN
	Sets/reads row data	:CALC:USER[1-1]:TRAC[1-8]:DATA:RDAT
	start frequency	:CALC:USER[1-1]:TRAC[1-8]:DATA:STAR
	stop frequency	:CALC:USER[1-1]:TRAC[1-8]:DATA:STOP
	Sets/reads unformatted trace data	:CALC:USER[1-1]:TRAC[1-8]:DATA:UDAT
	Set/reads unformatted memory data	:CALC:USER[1-1]:TRAC[1-8]:DATA:UMEM
	Sets/reads the X data	:CALC:USER[1-1]:TRAC[1-8]:DATA:XDAT
VBA Macro	List all the executable macro	:PROG:CAT
	Turns on/off the E5052 VBA event callback function	:PROG:COM:EVEN
	Sets/reads the name of the program to be selected	:PROG:SEL:NAME
	Set/reads the state of the selected program	:PROG:SEL:STAT
	Turns on/off user defined softkey function	:PROG:SKEY:ITEM[1-8]:ENAB
	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
	Sets/reads the user defined softkey label	:PROG:SKEY:ITEM[1-8]:LAB

## Softkey Functions

Bellow table shows the SCPI command list by measurement window and softkey.

### FP Menu

Key Operation	Function	SCPI Command
<b>Attenuator</b>		
Input Attenuator	Sets/reads Input Attenuator level on 5dB Step	:SENS:ATT:LEV
<b>Average</b>		
Averaging	Turns on/off averaging function	:SENS:FP[1-1]:AVER:STAT
Averaging Restart	Restart averaging	:SENS:FP[1-1]:AVER:CLE
Avg Factor	Sets/reads averaging count	:SENS:FP[1-1]:AVER:COUN
<b>DC Control Voltage</b>		
<b>Auto Freq Control</b>		
AFC Status	Turns on/off the auto frequency control function. Executes the auto frequency control once.	:SOUR:VOLT:CONT:AFC[:STAT ] :SOUR:VOLT:CONT:AFC:IMM
Frequency Band	Sets/reads the frequency band in the auto frequency control function	:SOUR:VOLT:CONT:AFC:FBAN
Max Ctrl Voltage Limit	Sets/reads the maximum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM: HIGH
Max Iteration	Sets/reads the maximum number of iterations for the DC control voltage-setting loops	:SOUR:VOLT:CONT:AFC:ITER
Min Ctrl Voltage Limit	Sets/reads the minimum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM: LOW
Sensitivity	Sets/reads the tuning sensitivity	:SOUR:VOLT:CONT:AFC:SENS
Target	Sets/reads the target frequency in the auto frequency control function	:SOUR:VOLT:CONT:AFC:TARG
Tolerance	Sets/reads the tolerance limit	:SOUR:VOLT:CONT:AFC:TOL
Control Voltage Cal	Enables DC Control voltage calibration	:SOUR:VOLT:CONT:CORR[:ST AT]
DC Control Delay	Sets/reads DC Control delay (sec)	:SOUR:VOLT:CONT:DEL
DC Control Output	Turns on/off DC Control voltage	:SOUR:VOLT:CONT:LEV:STAT
DC Control Voltage	Sets/reads DC Control voltage	:SOUR:VOLT:CONT:LEV:AMP L
Execute Control Voltage Cal	Execute DC Control voltage calibration	:SOUR:VOLT:CONT:CORR:CO LL:ACQ
Max Ctrl Voltage Limit	Sets/reads the maximum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:HIGH
Min Ctrl Voltage Limit	Sets/reads the minimum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:LOW
<b>DC Power Voltage</b>		

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>DC Power Delay</b>	Sets/reads DC Power delay (sec)	:SOUR:VOLT:POW:DEL
<b>DC Power Output</b>	Turns on/off DC Power voltage	:SOUR:VOLT:POW:LEV:STAT
<b>DC Power Voltage</b>	Sets/reads DC Power voltage	:SOUR:VOLT:POW:LEV:AMPL
<b>Max Pwr Voltage Limit</b>	Sets/reads the maximum DC Power voltage limit	:SOUR:VOLT:POW:LIM:HIGH
<b>Min Pwr Voltage Limit</b>	Sets/reads the minimum DC Power voltage limit	:SOUR:VOLT:POW:LIM:LOW
<b>Display</b>		
<b>Allocate</b>	Sets/reads the trace layout	:DISP:FP[1-1]:SPL
<b>Edit Title Label</b>	Edit the measurement window title label	:DISP:FP[1-1]:LAB:DATA
<b>Limit Test</b>		
<b>Delete Lower Limit Line</b>	Clears the lower limit line	:CALC:FP[1-1]:TRAC[1-4]:LIM:LOW:SEGM:CLE
<b>Delete Upper Limit Line</b>	Clears the upper limit line	:CALC:FP[1-1]:TRAC[1-4]:LIM:UPP:SEGM:CLE
<b>Explorer</b>		
<b>Fail Sign</b>	Turns on/off the limit test judgement display	:DISP:FP[1-1]:LIM:FSIG
<b>Import Lower Limit Line ...</b>	Reads the lower limit line	:MMEM:FP[1-1]:TRAC[1-4]:LOAD:LIM:LOW
<b>Import Upper Limit Line ...</b>	Reads the upper limit line	:MMEM:FP[1-1]:TRAC[1-4]:LOAD:LIM:UPP
<b>Limit Line</b>	Turns on/off the limit line	:DISP:FP[1-1]:TRAC[1-4]:LIM:LINE
<b>Limit Test</b>	Turns on/off the limit test function	:CALC:FP[1-1]:TRAC[1-4]:LIM[:STAT]
<b>Marker Information</b>	Sets/reads the marker information position	:DISP:FP[1-1]:ANN:MARK:POS
<b>Meas Condition</b>	Turns on/off measurement conditions	:DISP:FP[1-1]:ANN:MEAS:STAT
<b>Relative Y-Scale</b>	Turns on/off relative Y-scale	:DISP:FP[1-1]:GRAT:AXIS:Y:REL
<b>Title Label</b>	Turns on/off the measurement window title label	:DISP:FP[1-1]:LAB:STAT
<b>Update</b>	Turns on/off the trace updates	:DISP:ENAB
<b>Y # of Digits</b>	Selects the number of digits (Y-axis)	:DISP:FP[1-1]:GRAT:AXIS:Y:STAT
<b>Format</b>		
<b>Frequency Format</b>	Selects frequency format (Hz or Hz/V)	:CALC:FP[1-1]:TRAC[1-4]:FORM:FREQ
<b>Frequency Reference</b>	Sets/reads the frequency reference.	:CALC:FP[1-1]:TRAC[1-4]:REF:FREQ
<b>Sensitivity Aperture</b>	Sets/reads the sensitivity aperture	:CALC:FP[1-1]:TRAC[1-4]:SAP

Key Operation	Function	SCPI Command
<b>Macro Setup</b>		
<b>E5052 Event</b>	Turns on/off the E5052 VBA event callback function	:PROG:COM:EVEN
<b>Echo Window Menu</b>		
<b>Clear Echo</b>	Clears Echo window	:DISP:ECHO:CLE
<b>Echo Font Size</b>	Sets/reads the font size on Echo window	:DISP:ECHO:FSIZ
<b>Echo Window</b>	Turns on/off the Echo window	:DISP:ECHO:STAT
<b>Load &amp; Run</b>	Load and execute the macro selected on file names.	
<b>Select Macro</b>	Sets/reads the name of the program to be selected	:PROG:SEL:NAME
<b>Stop</b>	Sets/reads the state of the selected program	:PROG:SEL:STAT
<b>User Menu</b>		
<b>User Label 1</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 2</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 3</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 4</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 5</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 6</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 7</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 8</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>VBA Editor Menu</b>		
<b>Close Editor</b>	close VBA editor	
<b>Load Project</b>	Load program	:MMEM:LOAD:PROG
<b>New Project</b>	Open new VBA project	
<b>Open Editor</b>	Open VBA editor	
<b>Save Project</b>	Save VBA Project	:MMEM:STOR:PROG
<b>Marker</b>		
<b>Clear Marker Menu</b>		
<b>All OFF</b>	Clears all the markers	
<b>Marker 1</b>	Turns on/off marker 1	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 2</b>	Turns on/off marker 2	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 3</b>	Turns on/off marker 3	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 4</b>	Turns on/off marker 4	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Marker 5</b>	Turns on/off marker 5	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 6</b>	Turns on/off marker 6	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Couple</b>	Turns on/off marker coupling function	:CALC:FP[1-1]:ALLT:MARK:COUP:STAT
<b>Marker 1</b>	Turns on/off marker 1	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 2</b>	Turns on/off marker 2	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 3</b>	Turns on/off marker 3	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 4</b>	Turns on/off marker 4	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 5</b>	Turns on/off marker 5	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 6</b>	Turns on/off marker 6	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker List</b>	Turns on/off the marker list	:DISP:FP[1-1]:TABL[:STAT]
<b>More Functions</b>		
<b>Discrete</b>	Sets/reads marker movement (Continuous/Discrete)	:CALC:FP[1-1]:ALLT:MARK:DISC:STAT
<b>Ref Marker</b>	Sets/reads marker reference number	:CALC:FP[1-1]:ALLT:MARK:REF:NUMB
<b>Ref Marker Mode</b>	Turns on/off delta marker mode	:CALC:FP[1-1]:ALLT:MARK:REF:STAT
<b>Marker Function</b>		
<b>Analysis Range (X)</b>	Sets/reads analysis/search range (X-axis)	:CALC:FP[1-1]:TRAC[1-4]:FUNC:DOM:X
<b>Analysis Range (Y)</b>	Sets/reads analysis/search range (Y-axis)	:CALC:FP[1-1]:TRAC[1-4]:FUNC:DOM:Y
<b>Analysis Type</b>	Sets/reads analysis type	:CALC:FP[1-1]:TRAC[1-4]:FUNC:TYPE
<b>Band Marker X</b>		
<b>Band Marker X</b>	Turns on/off bandmarker X	:CALC:FP[1-1]:TRAC[1-4]:BDM:X:STAT
<b>Center</b>	Sets/reads the center value of bandmarker X	:CALC:FP[1-1]:TRAC[1-4]:BDM:X:CENT
<b>Span</b>	Sets/reads the span value of bandmarker X	:CALC:FP[1-1]:TRAC[1-4]:BDM:X:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker X	:CALC:FP[1-1]:TRAC[1-4]:BDM:X:STAR



Key Operation	Function	SCPI Command
<b>Stop</b>	Sets/reads the stop value of bandmarker X	:CALC:FP[1-1]:TRAC[1-4]:BDM :X:STOP
<b>Band Marker Y</b>		
<b>Band Marker Y</b>	Turns on/off bandmarker Y	:CALC:FP[1-1]:TRAC[1-4]:BDM :Y:STAT
<b>Center</b>	Sets/reads the center value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-4]:BDM :Y:CENT
<b>Span</b>	Sets/reads the span value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-4]:BDM :Y:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-4]:BDM :Y:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-4]:BDM :Y:STOP
<b>Couple</b>	Turns on/off bandmarker coupling function	:CALC:FP[1-1]:ALLT:BDM:X:C OUP:STAT
<b>Marker Search</b>		
<b>Band Marker X</b>		
<b>Band Marker X</b>	Turns on/off bandmarker X	:CALC:FP[1-1]:TRAC[1-4]:BDM :X:STAT
<b>Center</b>	Sets/reads the center value of bandmarker X	:CALC:FP[1-1]:TRAC[1-4]:BDM :X:CENT
<b>Span</b>	Sets/reads the span value of bandmarker X	:CALC:FP[1-1]:TRAC[1-4]:BDM :X:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker X	:CALC:FP[1-1]:TRAC[1-4]:BDM :X:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker X	:CALC:FP[1-1]:TRAC[1-4]:BDM :X:STOP
<b>Band Marker Y</b>		
<b>Band Marker Y</b>	Turns on/off bandmarker Y	:CALC:FP[1-1]:TRAC[1-4]:BDM :Y:STAT
<b>Center</b>	Sets/reads the center value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-4]:BDM :Y:CENT
<b>Span</b>	Sets/reads the span value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-4]:BDM :Y:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-4]:BDM :Y:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker Y	:CALC:FP[1-1]:TRAC[1-4]:BDM :Y:STOP
<b>Couple</b>	Turns on/off bandmarker coupling function	:CALC:FP[1-1]:ALLT:BDM:X:C OUP:STAT
<b>Peak</b>		

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Peak Excursion</b>	Sets/reads the peak excursion value	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:PEAK:EXC
<b>Peak Polarity</b>	Sets/reads the marker peak-search polarity	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:PEAK:POL
<b>Search Left</b>	Execute marker peak search left	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:LPE
<b>Search Peak</b>	Execute marker peak search	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:PEAK
<b>Search Peak All</b>	Execute marker search all	:CALC:FP[1-1]:TRAC[1-4]:ALLM:SEAR:PEAK
<b>Search Right</b>	Execute marker peak search right	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:RPE
<b>Search Max</b>	Execute marker search maximum	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:MAX
<b>Search Min</b>	Execute marker search minimum	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:MIN
<b>Search Range (X)</b>	Sets/reads marker search range (X-axis)	:CALC:FP[1-1]:TRAC[1-4]:ALLM:SEAR:DOM:X
<b>Search Range (Y)</b>	Sets/reads marker search range (Y-axis)	:CALC:FP[1-1]:TRAC[1-4]:ALLM:SEAR:DOM:Y
<b>Target</b>		
<b>Search Left</b>	Execute marker target search left	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:LTAR
<b>Search Right</b>	Execute marker target search right	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:RTAR
<b>Search Target</b>	Execute marker target search	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:TARG
<b>Target Transition</b>	Sets/reads the target transition definition	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TARG:TRAN
<b>Target Value</b>	Sets/reads the marker target value	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TARG:Y
<b>Tracking</b>	Sets/reads the marker tracking type	:CALC:FP[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TRAC:TYPE
<b>Marker To</b>		
<b>Marker -&gt; Center</b>	Sets the marker value to the center value of DC Control voltage Sets the marker value to the center value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:CENT :SOUR:FP[1-1]:VOLT:POW:CENT
<b>Marker -&gt; Start</b>	Sets the marker value to the start value of DC Control voltage Sets the marker value to the start value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:STAR :SOUR:FP[1-1]:VOLT:POW:STAR

Key Operation	Function	SCPI Command
<b>Marker -&gt; Stop</b>	Sets the marker value to the stop value of DC Control voltage Sets the marker value to the stop value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:STOP :SOUR:FP[1-1]:VOLT:POW:STOP
<b>Measurement View</b>		
<b>Freq &amp; Power</b>	Selects frequency,power and DC current measurement window	:DISP:WIND:ACT
<b>Phase Noise</b>	Selects phase noise measurement window	:DISP:WIND:ACT
<b>Show Window</b>		
<b>Freq &amp; Power</b>	Turns on/off frequency,power and DC current measurement mode	:DISP:FP[1-1]:STAT
<b>Phase Noise</b>	Turns on/off noise measurement mode	:DISP:PN[1-1]:STAT
<b>Spectrum Monitor</b>	Turns on/off spectrum monitor mode	:DISP:SP[1-1]:STAT
<b>Transient</b>	Turns on/off transient measurement mode	:DISP:TR[1-1]:STAT
<b>User</b>	Turns on/off user defined window	:DISP:USER[1-1]:STAT
<b>Spectrum Monitor</b>	Selects spectrum monitor mode	:DISP:WIND:ACT
<b>Transient</b>	Selects transient monitor mode	:DISP:WIND:ACT
<b>User</b>	Selects user defined window	:DISP:WIND:ACT
<b>Preset</b>		
<b>Factory</b>	Preset instrument to the initial setup state	:SYST:PRES
<b>User</b>	Preset instrument and recalls the Autorec.sta in the F drive	
<b>Save/Recall</b>		
<b>Explorer...</b>	Open windows explorer	
<b>Recall by filename</b>	Recalls state file by file name	:MMEM:LOAD:STAT
<b>Recall State</b>		
<b>Autorec</b>	Recalls settings	:MMEM:LOAD:STAT
<b>File Dialog...</b>	Open file dialog	
<b>State01</b>	Recalls state file from register 1	:MMEM:LOAD:STAT
<b>State02</b>	Recalls state file from register 2	:MMEM:LOAD:STAT
<b>State03</b>	Recalls state file from register 3	:MMEM:LOAD:STAT
<b>State04</b>	Recalls state file from register 4	:MMEM:LOAD:STAT
<b>State05</b>	Recalls state file from register 5	:MMEM:LOAD:STAT
<b>State06</b>	Recalls state file from register 6	:MMEM:LOAD:STAT
<b>Save Data Trace</b>	Saves trace data	:MMEM:FP[1-1]:TRAC[1-4]:STOR[:DATA]
<b>Save Memory Trace</b>	Saves memory trace data	:MMEM:FP[1-1]:TRAC[1-4]:STOR:MEM

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Save State</b>		
Autorec	Save settings	:MMEM:STOR:STAT
File Dialog...	Open file dialog	
Save Type	Selects instrument state type (Entire or instrument state only)	:MMEM:STOR:STYP
State01	Save state file to register 1	:MMEM:STOR:STAT
State02	Save state file to register 2	:MMEM:STOR:STAT
State03	Save state file to register 3	:MMEM:STOR:STAT
State04	Save state file to register 4	:MMEM:STOR:STAT
State05	Save state file to register 5	:MMEM:STOR:STAT
State06	Save state file to register 6	:MMEM:STOR:STAT
<b>Scale</b>		
Auto Scale	Execute autoscale	:DISP:FP[1-1]:TRAC[1-4]:Y[:SCAL]:AUTO
Auto Scale All	Execute autoscale for all traces on frequency,power and DC current measurement window	:DISP:FP[1-1]:ALLT:Y:SCAL:AUTO
Divisions	Sets/reads Y-scale divisions	:DISP:FP[1-1]:Y[:SCAL]:DIV
Marker -> Reference	Sets the marker value to the reference level	:DISP:FP[1-1]:TRAC[1-4]:Y[:SCAL]:RLEV
Reference Position	Sets/reads reference position	:DISP:FP[1-1]:TRAC[1-4]:Y[:SCAL]:RPOS
Reference Value	Sets/reads the reference level value	:DISP:FP[1-1]:TRAC[1-4]:Y[:SCAL]:RLEV
Scale/Div	Sets/reads scale per division	:DISP:FP[1-1]:TRAC[1-4]:Y[:SCAL]:PDIV
<b>Setup</b>		
Freq Resolution	Sets/reads frequency resolution	:SENS:FP[1-1]:FREQ:RES
Frequency Band	Selects frequency band	:SENS:FP[1-1]:FBAN
Point Delay	Sets/reads the point delay value	:SENS:FP[1-1]:SWE:DWEL
Points	Sets/reads the number of measurement points	:SOUR:FP[1-1]:SWE:POIN
Sweep Parameter	Sets/reads sweep parameter	:SOUR:FP[1-1]:SWE:PAR
<b>Start/Center</b>		
DC Control Center	Sets/reads the center value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:CENT
DC Control Span	Sets/reads the span value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:SPAN
DC Control Start	Sets/reads the start value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:STAR

Key Operation	Function	SCPI Command
<b>DC Control Stop</b>	Sets/reads the stop value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:STOP
<b>DC Power Center</b>	Sets/reads the center value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:CEN T
<b>DC Power Span</b>	Sets/reads the span value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:SPA N
<b>DC Power Start</b>	Sets/reads the start value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:STA R
<b>DC Power Stop</b>	Sets/reads the stop value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:STO P
<b>Stop/Span</b>		
<b>DC Control Center</b>	Sets/reads the center value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:CE NT
<b>DC Control Span</b>	Sets/reads the span value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:SP AN
<b>DC Control Start</b>	Sets/reads the start value of DC Power voltage	:SOUR:FP[1-1]:VOLT:CONT:ST AR
<b>DC Control Stop</b>	Sets/reads the stop value of DC Control voltage	:SOUR:FP[1-1]:VOLT:CONT:ST OP
<b>DC Power Center</b>	Sets/reads the center value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:CEN T
<b>DC Power Span</b>	Sets/reads the span value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:SPA N
<b>DC Power Start</b>	Sets/reads the start value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:STA R
<b>DC Power Stop</b>	Sets/reads the stop value of DC Power voltage	:SOUR:FP[1-1]:VOLT:POW:STO P
<b>System</b>		
<b>Abort Printing</b>	Aborts printing	:HCOP:ABOR
<b>Backlight</b>	Turns on/off backlight	:SYST:BACK:STAT
<b>Dump Screen Image</b>	Save screen image	:MMEM:STOR:IMAG
<b>Error Log</b>		
<b>Clear Error Log</b>	Clear error log	
<b>View Error Log...</b>	Display error log	
<b>Invert Image</b>	Selects print mode	:HCOP:IMAG
<b>Misc Setup</b>		
<b>Beeper</b>		
<b>Beep Complete</b>	Turns on/off the beep for operation completion	:SYST:BEEP:COMP:STAT
<b>Beep Warning</b>	Turns on/off the beep for warning	:SYST:BEEP:WARN:STAT

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Test Beep Complete</b>	Make beep sound for operation completion	:SYST:BEEP:COMP:IMM
<b>Test Beep Warning</b>	Makes beep sound for warning	:SYST:BEEP:WARN:IMM
<b>Clock Setup</b>		
<b>Set Date and Time</b>	Sets/reads system time Sets/reads system date	:SYST:TIME :SYST:DATE
<b>Show Clock</b>	Turns on/off internal clock display	:DISP:CLOC
<b>Control Panel ...</b>	Open control panel	
<b>GPIB Setup</b>		
<b>System Controller Configuration</b>	Turns on/off system controller mode	
<b>Talker/Listener Address</b>	Sets/reads talker/listener GPIB address of the	
<b>Key Lock</b>		
<b>Front Panel &amp; Keyboard Lock</b>	Disables from panelkeyboard operations	:SYST:KLOC:KBD
<b>Touch Screen &amp; Mouse Lock</b>	Disables from mouse/touch screen operations	:SYST:KLOC:MOUS
<b>Network Setup</b>		
<b>MAC Address</b>	Sets MAC address	
<b>Network Configuration ...</b>	Enables/disables network connections	
<b>Network Identification ...</b>	Sets network ID of the instrument	
<b>SICL-LAN Address</b>	Sets SICL-LAN address	
<b>SICL-LAN Server</b>	Enables/disables SICL-LAN server	
<b>Socket Server</b>	Enables/disables Socket server	
<b>Telnet Server</b>	Enables/disables telnet server	
<b>Print</b>	Output print	:HCOP:IMM
<b>Printer Setup ...</b>	Execute printer setup	
<b>Trace View</b>		
<b>Aperture</b>	Smoothing aperture	:CALC:FP[1-1]:TRAC[1-4]:SMO :APER

Key Operation	Function	SCPI Command
<b>Clear Persistent Data</b>	Clear Persistent mode	:DISP:FP[1-1]:TRAC[1-4]:TRAC[1-4]:PERS:CLE
<b>Copy to User</b>	Copies trace data to the user trace	:CALC:FP[1-1]:TRAC[1-4]:DATA:COPY
<b>Data -&gt; Mem</b>	Copy data to memory	:CALC:FP[1-1]:TRAC[1-4]:MATH:MEM
<b>Data Hold</b>	Data hold	:CALC:FP[1-1]:TRAC[1-4]:HOLD
<b>Data Math</b>	Sets/reads math operation type	:CALC:FP[1-1]:TRAC[1-4]:MATH:FUNC
<b>Display Trace</b>	Shows data and/or memory trace	:DISP:FP[1-1]:TRAC[1-4]:MODE
<b>Persistence Mode</b>	Sets/reads persistence mode	:DISP:FP[1-1]:TRAC[1-4]:PERS:STAT
<b>Smoothing</b>	Smoothing on/off	:CALC:FP[1-1]:TRAC[1-4]:SMO:STAT
<b>Trace Label</b>	Edits trace title label	:DISP:FP[1-1]:TRAC[1-4]:LAB:DATA
<b>Trigger</b>		
<b>Continuous</b>	always move to waiting-for-trigger state after measuring move once to waiting-for-trigger state	:INIT:FP[1-1]:CONT :INIT:FP[1-1]:IMM
<b>Ext Trig Polarity</b>	External trigger polarity	:TRIG:EXT:SLOP
<b>Hold</b>	Sets trigger mode to waiting-for-trigger state	:INIT:FP[1-1]:IMM
<b>Manual Trigger</b>	move once to waiting-for-trigger state	:INIT:FP[1-1]:IMM
<b>Mode</b>	Sets/reads instrument mode to analyzer or tester mode <sup>*1</sup>	:TRIG:FP[1-1]:MODE <sup>*2</sup>
<b>Restart</b>	move once to waiting-for-trigger state	:INIT:FP[1-1]:IMM
<b>Single</b>	always move to waiting-for-trigger state after measuring move once to waiting-for-trigger state	:INIT:FP[1-1]:CONT :INIT:FP[1-1]:IMM
<b>Source</b>	trigger source	:TRIG:FP[1-1]:SOUR
<b>Trigger to Freq &amp; Power</b>	select measurement mode	:TRIG:MODE

\*1. Only “Tester” mode is available when option 011 is installed.

\*2. “Option not installed” error message is generated when setting the trigger mode to analyzer mode with the instrument for the option 011.

SCPI Command Reference  
Softkey Functions

PN Menu

Key Operation	Function	SCPI Command
<b>Attenuator</b>		
<b>Input Attenuator</b>	Sets/reads Input Attenuator level on 5dB Step	:SENS:ATT:LEV
<b>Average</b>		
<b>Averaging</b>	Turns on/off averaging function	:SENS:PN[1-1]:AVER:STAT
<b>Averaging Restart</b>	Restart averaging	:SENS:PN[1-1]:AVER:CLE
<b>Avg Factor</b>	Sets/reads average count	:SENS:PN[1-1]:AVER:COUN
<b>Correlation</b>	Sets/reads the number of correlation	:SENS:PN[1-1]:CORR:COUN
<b>DC Control Voltage</b>		
<b>Auto Freq Control</b>		
<b>AFC Status</b>	Turns on/off the auto frequency control function. Executes the auto frequency control once.	:SOUR:VOLT:CONT:AFC[:STAT ] :SOUR:VOLT:CONT:AFC:IMM
<b>Frequency Band</b>	Sets/reads the frequency band in the auto frequency control function	:SOUR:VOLT:CONT:AFC:FBAN
<b>Max Ctrl Voltage Limit</b>	Sets/reads the maximum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM:HIGH
<b>Max Iteration</b>	Sets/reads the maximum number of iterations for the DC control voltage-setting loops	:SOUR:VOLT:CONT:AFC:ITER
<b>Min Ctrl Voltage Limit</b>	Sets/reads the minimum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM:LOW
<b>Sensitivity</b>	Sets/reads the tuning sensitivity	:SOUR:VOLT:CONT:AFC:SENS
<b>Target</b>	Sets/reads the target frequency in the auto frequency control function	:SOUR:VOLT:CONT:AFC:TARG
<b>Tolerance</b>	Sets/reads the tolerance limit	:SOUR:VOLT:CONT:AFC:TOL
<b>Control Voltage Cal</b>	Enables DC Control voltage calibration	:SOUR:VOLT:CONT:CORR[:STAT]
<b>DC Control Delay</b>	Sets/reads DC Control delay (sec)	:SOUR:VOLT:CONT:DEL
<b>DC Control Output</b>	Turns on/off DC Control voltage	:SOUR:VOLT:CONT:LEV:STAT
<b>DC Control Voltage</b>	Sets/reads DC Control voltage	:SOUR:VOLT:CONT:LEV:AMPL
<b>Execute Control Voltage Cal</b>	Execute DC control voltage calibration	:SOUR:VOLT:CONT:CORR:COLL:ACQ
<b>Max Ctrl Voltage Limit</b>	Sets/reads the maximum DC control voltage limit	:SOUR:VOLT:CONT:LIM:HIGH
<b>Min Ctrl Voltage Limit</b>	Sets/reads the minimum DC control voltage limit	:SOUR:VOLT:CONT:LIM:LOW
<b>DC Power Voltage</b>		
<b>DC Power Delay</b>	Sets/reads DC Power delay (sec)	:SOUR:VOLT:POW:DEL
<b>DC Power Output</b>	Turns on/off DC Power voltage	:SOUR:VOLT:POW:LEV:STAT



Key Operation	Function	SCPI Command
<b>DC Power Voltage</b>	Sets/reads DC Power voltage	:SOUR:VOLT:POW:LEV:AMPL
<b>Max Pwr Voltage Limit</b>	Sets/reads the maximum DC Power voltage limit	:SOUR:VOLT:POW:LIM:HIGH
<b>Min Pwr Voltage Limit</b>	Sets/reads the minimum DC Power voltage limit	:SOUR:VOLT:POW:LIM:LOW
<b>Display</b>		
<b>Edit Title Label</b>	Edit the measurement window title label	:DISP:PN[1-1]:LAB:DATA
<b>Limit Test</b>		
<b>Delete Lower Limit Line</b>	Clears the lower limit line	:CALC:PN[1-1]:TRAC[1-1]:LIM:LOW:SEGM:CLE
<b>Delete Upper Limit Line</b>	Clears the upper limit line	:CALC:PN[1-1]:TRAC[1-1]:LIM:UPP:SEGM:CLE
<b>Explorer</b>		
<b>Fail Sign</b>	Turns on/off the limit test judgement display	:DISP:PN[1-1]:LIM:FSIG
<b>Import Lower Limit Line ...</b>	Reads the lower limit line	:MMEM:PN[1-1]:TRAC[1-1]:LOAD:LIM:LOW
<b>Import Upper Limit Line ...</b>	Reads the upper limit line	:MMEM:PN[1-1]:TRAC[1-1]:LOAD:LIM:UPP
<b>Limit Line</b>	Turns on/off the limit line	:DISP:PN[1-1]:TRAC[1-1]:LIM:LINE
<b>Limit Test</b>	Turns on/off the limit test function	:CALC:PN[1-1]:TRAC[1-1]:LIM[:STAT]
<b>Marker Information</b>	Sets/reads the marker information position	:DISP:PN[1-1]:ANN:MARK:POS
<b>Meas Condition</b>	Turns on/off measurement conditions	:DISP:PN[1-1]:ANN:MEAS:STAT
<b>Relative Y-Scale</b>	Turns on/off relative Y-scale	:DISP:PN[1-1]:GRAT:AXIS:Y:REL
<b>Title Label</b>	Turns on/off the measurement window title label	:DISP:PN[1-1]:LAB:STAT
<b>Update</b>	Turns on/off the trace updates	:DISP:ENAB
<b>Y # of Digits</b>	Selects the number of digits (Y-axis)	:DISP:PN[1-1]:GRAT:AXIS:Y:STAT
<b>Macro Setup</b>		
<b>E5052 Event</b>	Turns on/off the E5052 VBA event callback function	:PROG:COM:EVENT
<b>Echo Window Menu</b>		
<b>Clear Echo</b>	Clears echo window	:DISP:ECHO:CLE
<b>Echo Font Size</b>	Sets/reads the font size on Echo window	:DISP:ECHO:FSIZ
<b>Echo Window</b>	Turns on./off the Echo window	:DISP:ECHO:STAT
<b>Load &amp; Run</b>	Load and execute the macro selected on file names.	
<b>Select Macro</b>	Sets/reads the name of the program to be selected	:PROG:SEL:NAME

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Stop</b>	Set/reads the state of the selected program	:PROG:SEL:STAT
<b>User Menu</b>		
<b>User Label 1</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 2</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 3</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 4</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 5</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 6</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 7</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 8</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>VBA Editor Menu</b>		
<b>Close Editor</b>	Close VBA editor	
<b>Load Project</b>	Loads program	:MMEM:LOAD:PROG
<b>New Project</b>	Open new VBA project	
<b>Open Editor</b>	Open VBA editor	
<b>Save Project</b>	Save VBA project	:MMEM:STOR:PROG
<b>Marker</b>		
<b>Clear Marker Menu</b>		
<b>All OFF</b>	Clears all the markers	
<b>Marker 1</b>	Turns on/off marker 1	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 2</b>	Turns on/off marker 2	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 3</b>	Turns on/off marker 3	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 4</b>	Turns on/off marker 4	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 5</b>	Turns on/off marker 5	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 6</b>	Turns on/off marker 6	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 1</b>	Turns on/off marker 1	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 2</b>	Turns on/off marker 2	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 3</b>	Turns on/off marker 3	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT

Key Operation	Function	SCPI Command
<b>Marker 4</b>	Turns on/off marker 4	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 5</b>	Turns on/off marker 5	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 6</b>	Turns on/off marker 6	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker List</b>	Turns on/off the marker list	:DISP:PN[1-1]:TABL[:STAT]
<b>More Functions</b>		
<b>Discrete</b>	Sets/reads marker movement (Continuous/Discrete)	:CALC:PN[1-1]:ALLT:MARK:DISC:STAT
<b>Ref Marker</b>	Sets/reads marker reference number	:CALC:PN[1-1]:ALLT:MARK:REF:NUMB
<b>Ref Marker Mode</b>	Turns on/off delta marker mode	:CALC:PN[1-1]:ALLT:MARK:REF:STAT
<b>Marker Function</b>		
<b>Analysis Range (X)</b>	Sets/reads analysis/search range (X-axis)	:CALC:PN[1-1]:TRAC[1-1]:FUNCTION:DOM:X
<b>Analysis Range (Y)</b>	Sets/reads analysis/search range (Y-axis)	:CALC:PN[1-1]:TRAC[1-1]:FUNCTION:DOM:Y
<b>Analysis Type</b>	Sets/reads analysis type	:CALC:PN[1-1]:TRAC[1-1]:FUNCTION:TYPE
<b>Band Marker X</b>		
<b>Band Marker X</b>	Turns on/off bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:STAT
<b>Center</b>	Sets/reads the center value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:CENT
<b>Span</b>	Sets/reads the span value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:STOP
<b>Band Marker Y</b>		
<b>Band Marker Y</b>	Turns on/off bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:STAT
<b>Center</b>	Sets/reads the center value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:CENT
<b>Span</b>	Sets/reads the span value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:STAR

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Stop</b>	Sets/reads the stop value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:STOP
<b>Marker Search</b>		
<b>Band Marker X</b>		
<b>Band Marker X</b>	Turns on/off bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:STAT
<b>Center</b>	Sets/reads the center value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:CENT
<b>Span</b>	Sets/reads the span value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker X	:CALC:PN[1-1]:TRAC[1-1]:BDM:X:STOP
<b>Band Marker Y</b>		
<b>Band Marker Y</b>	Turns on/off bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:STAT
<b>Center</b>	Sets/reads the center value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:CENT
<b>Span</b>	Sets/reads the span value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker Y	:CALC:PN[1-1]:TRAC[1-1]:BDM:Y:STOP
<b>Peak</b>		
<b>Peak Excursion</b>	Sets/reads the peak excursion value	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:PEAK:EXC
<b>Peak Polarity</b>	Sets/reads the marker peak-search polarity	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:PEAK:POL
<b>Search Left</b>	Execute marker peak search left	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:LPE
<b>Search Peak</b>	Execute marker peak search	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:PEAK
<b>Search Peak All</b>	Execute marker search all	:CALC:PN[1-1]:TRAC[1-1]:ALLM:SEAR:PEAK
<b>Search Right</b>	Execute marker peak search right	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:RPE
<b>Search Max</b>	Execute marker search maximum	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:MAX
<b>Search Min</b>	Execute marker search minimum	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:MIN

Key Operation	Function	SCPI Command
<b>Search Range (X)</b>	Sets/reads marker search range (X-axis)	:CALC:PN[1-1]:TRAC[1-1]:ALLM:SEAR:DOM:X
<b>Search Range (Y)</b>	Sets/reads marker search range (Y-axis)	:CALC:PN[1-1]:TRAC[1-1]:ALLM:SEAR:DOM:Y
<b>Target</b>		
<b>Search Left</b>	Execute marker target search left	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:LTAR
<b>Search Right</b>	Execute marker target search right	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:RTAR
<b>Search Target</b>	Execute marker target search	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:TARG
<b>Target Transition</b>	Sets/reads the target transition definition	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TARG:TRAN
<b>Target Value</b>	Sets/reads the marker target value	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TARG:Y
<b>Tracking</b>	Sets/reads the marker tracking type	:CALC:PN[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TRAC:TYPE
<b>Marker To</b>		
<b>Marker -&gt; Start</b>	Sets/reads the marker value to the start value	:SENS:PN[1-1]:FREQ:STAR
<b>Marker -&gt; Stop</b>	Sets/reads the marker value to the stop value	:SENS:PN[1-1]:FREQ:STOP
<b>Measurement View</b>		
<b>Freq &amp; Power</b>	Selects frequency, power and DC current measurement window	:DISP:WIND:ACT
<b>Phase Noise</b>	Selects phase noise measurement window	:DISP:WIND:ACT
<b>Show Window</b>		
<b>Freq &amp; Power</b>	Turns on/off frequency, power and DC current measurement mode	:DISP:FP[1-1]:STAT
<b>Phase Noise</b>	Turns on/off phase noise measurement mode	:DISP:PN[1-1]:STAT
<b>Spectrum Monitor</b>	Turns on/off spectrum monitor mode	:DISP:SP[1-1]:STAT
<b>Transient</b>	Turns on/off transient measurement mode	:DISP:TR[1-1]:STAT
<b>User</b>	Turns on/off user defined window	:DISP:USER[1-1]:STAT
<b>Spectrum Monitor</b>	Selects spectrum monitor mode	:DISP:WIND:ACT
<b>Transient</b>	Selects transient measurement mode	:DISP:WIND:ACT
<b>User</b>	Selects user defined window	:DISP:WIND:ACT
<b>Preset</b>		
<b>Factory</b>	Preset instrument to the initial setup state	:SYST:PRES
<b>User</b>	Preset instrument and recalls the Autorec.sta in the F drive	
<b>Save/Recall</b>		
<b>Explorer...</b>	Open windows explorer	

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Recall by filename</b>	Recalls state file by file name	:MMEM:LOAD:STAT
<b>Recall State</b>		
<b>Autorec</b>	Recalls settings	:MMEM:LOAD:STAT
<b>File Dialog...</b>	Open file dialog	
<b>State01</b>	Recalls state file from register 1	:MMEM:LOAD:STAT
<b>State02</b>	Recalls state file from register 2	:MMEM:LOAD:STAT
<b>State03</b>	Recalls state file from register 3	:MMEM:LOAD:STAT
<b>State04</b>	Recalls state file from register 4	:MMEM:LOAD:STAT
<b>State05</b>	Recalls state file from register 5	:MMEM:LOAD:STAT
<b>State06</b>	Recalls state file from register 6	:MMEM:LOAD:STAT
<b>Save Data Trace</b>	Saves trace data	:MMEM:PN[1-1]:TRAC[1-1]:ST OR[:DATA]
<b>Save Memory Trace</b>	Saves memory trace data	:MMEM:PN[1-1]:TRAC[1-1]:ST OR:MEM
<b>Save State</b>		
<b>Autorec</b>	Save settings	:MMEM:STOR:STAT
<b>File Dialog...</b>	Open file dialog	
<b>Save Type</b>	Select instrument state type (Entire or instrument state only)	:MMEM:STOR:STYP
<b>State01</b>	Save state file to register 1	:MMEM:STOR:STAT
<b>State02</b>	Save state file to register 2	:MMEM:STOR:STAT
<b>State03</b>	Save state file to register 3	:MMEM:STOR:STAT
<b>State04</b>	Save state file to register 4	:MMEM:STOR:STAT
<b>State05</b>	Save state file to register 5	:MMEM:STOR:STAT
<b>State06</b>	Save state file to register 6	:MMEM:STOR:STAT
<b>Scale</b>		
<b>Auto Scale</b>	Execute autoscale	:DISP:PN[1-1]:TRAC[1-1]:Y[:SC AL]:AUTO
<b>Divisions</b>	Sets/reads Y-scale divisions	:DISP:PN[1-1]:Y[:SCAL]:DIV
<b>Marker -&gt; Reference</b>	Sets the marker value to the reference level	:DISP:PN[1-1]:TRAC[1-1]:Y[:SC AL]:RLEV
<b>Reference Position</b>	Sets/reads reference position	:DISP:PN[1-1]:TRAC[1-1]:Y[:SC AL]:RPOS
<b>Reference Value</b>	Sets/reads the reference level value	:DISP:PN[1-1]:TRAC[1-1]:Y[:SC AL]:RLEV
<b>Scale/Div</b>	Sets/reads scale per division	:DISP:PN[1-1]:TRAC[1-1]:Y[:SC AL]:PDIV
<b>Setup</b>		

Key Operation	Function	SCPI Command
<b>Frequency Band</b>	Selects frequency band	:SENS:PN[1-1]:FBAN
<b>IF Gain</b>	Sets/reads the IF Gain	:SENS:PN[1-1]:IFG
<b>LO PhNoise Optimize</b>	Sets/reads phase noise Local bandwidth optimization.	:SENS:PN[1-1]:LOB
<b>Measurement Quality</b>	Sets/reads the quality level.	:SENS:PN[1-1]:SEGT[:MEAS][:QUAL]
<b>Start</b>		
<b>100Hz</b>	Sets 100Hz to the start frequency	:SENS:PN[1-1]:FREQ:STAR
<b>10Hz</b>	Sets 10Hz to the start frequency	:SENS:PN[1-1]:FREQ:STAR
<b>1Hz</b>	Sets 1Hz to the start frequency	:SENS:PN[1-1]:FREQ:STAR
<b>1kHz</b>	Sets 1kHz to the start frequency	:SENS:PN[1-1]:FREQ:STAR
<b>Stop</b>		
<b>100kHz</b>	Sets 100kHz to the stop frequency	:SENS:PN[1-1]:FREQ:STOP
<b>10MHz</b>	Sets 10MHz to the stop frequency	:SENS:PN[1-1]:FREQ:STOP
<b>1MHz</b>	Sets 1MHz to the stop frequency	:SENS:PN[1-1]:FREQ:STOP
<b>40MHz</b>	Sets 40MHz to the stop frequency	:SENS:PN[1-1]:FREQ:STOP
<b>5MHz</b>	Sets 5MHz to the stop frequency	:SENS:PN[1-1]:FREQ:STOP
<b>System</b>		
<b>Abort Printing</b>	Aborts printing	:HCOP:ABOR
<b>Backlight</b>	Turns on/off backlight	:SYST:BACK:STAT
<b>Dump Screen Image</b>	Save screen image	:MMEM:STOR:IMAG
<b>Error Log</b>		
<b>Clear Error Log</b>	Clear error log	
<b>View Error Log...</b>	Display error log	
<b>Invert Image</b>	Selects print mode	:HCOP:IMAG
<b>Misc Setup</b>		
<b>Beeper</b>		
<b>Beep Complete</b>	Turns on/off the beep for operation completion	:SYST:BEEP:COMP:STAT
<b>Beep Warning</b>	Turns on/off the beep for warning	:SYST:BEEP:WARN:STAT
<b>Test Beep Complete</b>	Makes beep sound for operation completion	:SYST:BEEP:COMP:IMM
<b>Test Beep Warning</b>	Makes beep sound for warning	:SYST:BEEP:WARN:IMM
<b>Clock Setup</b>		

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
Set Date and Time	Set/reads system time	:SYST:TIME
	Set/reads system date	:SYST:DATE
Show Clock	Turns on/off internal clock display	:DISP:CLOC
Control Panel ...	Open control panel	
GPIB Setup		
System Controller Configuration	Turns on/off system controller mode	
Talker/Listener Address	Sets/the address for controlling the analyzer from a controller via GPIB	
Key Lock		
Front Panel & Keyboard Lock	Disables from panel/keyboard operations	:SYST:KLOC:KBD
Touch Screen & Mouse Lock	Disables from touch screen/mouse operations	:SYST:KLOC:MOUS
Network Setup		
MAC Address	Sets MAC address	
Network Configuration ...	Enables/disables network connections	
Network Identification ...	Sets network ID of the instrument	
SICL-LAN Address	Sets SICL-LAN address	
SICL-LAN Server	Enables/disables SICL-LAN server	
Socket Server	Enables/disables Socket server	
Telnet Server	Enables/disables Telnet server	
Print	Outputs print	:HCOP:IMM
Printer Setup ...	Executes printer setup	
Product Information	Reads product information	
Trace View		
Aperture	Smoothing aperture	:CALC:PN[1-1]:TRAC[1-1]:SMO:APER
Clear Persistent Data	Clears persistence mode	:DISP:PN[1-1]:TRAC[1-1]:PERS:CLE
Copy to User	Copies trace data to the user trace	:CALC:PN[1-1]:TRAC[1-1]:DATA:COPY



Key Operation	Function	SCPI Command
<b>Data -&gt; Mem</b>	Copy data to memory	:CALC:PN[1-1]:TRAC[1-1]:MATH:MEM
<b>Data Hold</b>	Data hold	:CALC:PN[1-1]:TRAC[1-1]:HOLD
<b>Data Math</b>	Sets/reads math operation type	:CALC:PN[1-1]:TRAC[1-1]:MATH:FUNC
<b>Display Trace</b>	Shows data and/or memory trace	:DISP:PN[1-1]:TRAC[1-1]:MODE
<b>Omitting Spurious</b>	Spurious display omission ON/OFF	:CALC:PN[1-1]:TRAC[1-1]:SPUR:OMIS
<b>Persistence Mode</b>	Sets/reads persistence mode	:DISP:PN[1-1]:TRAC[1-1]:PERSIST:STAT
<b>Smoothing</b>	Smoothing on/off	:CALC:PN[1-1]:TRAC[1-1]:SMO:STAT
<b>Spurious</b>		
<b>Clear Threshold Table</b>	Clears the threshold data	:CALC:PN[1-1]:TRAC[1-1]:SPUR:THR:TABLE:CLE
<b>Import Threshold Table ...</b>	Reads the threshold data	:MMEM:PN[1-1]:TRAC[1-1]:LOAD:SPUR:THR
<b>Normalized (dBc/Hz)</b>	Disables the spurious power value display	:CALC:PN[1-1]:TRAC[1-1]:SPUR:POW :CALC:PN[1-1]:TRAC[1-1]:SPUR:OMIS
<b>Omit</b>	Enables the spurious display omission	:CALC:PN[1-1]:TRAC[1-1]:SPUR:OMIS
<b>Power (dBc)</b>	Enables the spurious power value display	:CALC:PN[1-1]:TRAC[1-1]:SPUR:POW
<b>Spurious List</b>	Display the spurious data	
<b>Trace Label</b>	Edit trace title label	:DISP:PN[1-1]:TRAC[1-1]:LAB:DATA
<b>Trigger</b>		
<b>Continuous</b>	Sets/reads trigger continuous mode	:INIT:PN[1-1]:CONT :INIT:PN[1-1]:IMM
<b>Ext Trig Polarity</b>	External trigger polarity	:TRIG:EXT:SLOP
<b>Hold</b>	Sets trigger mode to waiting-for-trigger state	:INIT:PN[1-1]:IMM
<b>Manual Trigger</b>	move once to waiting-for-trigger state	:INIT:PN[1-1]:IMM
<b>Restart</b>	move once to waiting-for-trigger state	:INIT:PN[1-1]:IMM
<b>Single</b>	always move to waiting-for-trigger state after measuring move once to waiting-for-trigger state	:INIT:PN[1-1]:CONT :INIT:PN[1-1]:IMM
<b>Source</b>	trigger source	:TRIG:PN[1-1]:SOUR

SCPI Command Reference  
**Softkey Functions**

Key Operation	Function	SCPI Command
Trigger to Phase Noise	select measurement mode	:TRIG:MODE

SP Menu

Key Operation	Function	SCPI Command
<b>Attenuator</b>		
Input Attenuator	Sets/reads Input Attenuator level on 5dB Step	:SENS:ATT:LEV
<b>Average/BW</b>		
Averaging	Turns on/off averaging function	:SENS:SP[1-1]:AVER:STAT
Averaging Restart	Restart averaging	:SENS:SP[1-1]:AVER:CLE
Averaging Type	Sets/reads averaging type	:SENS:SP[1-1]:AVER:TYPE
Avg Factor	Sets/reads the averaging count	:SENS:SP[1-1]:AVER:COUN
RBW	Sets/reads RBW value	:SENS:SP[1-1]:BAND:RES
<b>DC Control Voltage</b>		
<b>Auto Freq Control</b>		
AFC Status	Turns on/off the auto frequency control function. Executes the auto frequency control once.	:SOUR:VOLT:CONT:AFC[:STAT ] :SOUR:VOLT:CONT:AFC:IMM
Frequency Band	Sets/reads the frequency band in the auto frequency control function	:SOUR:VOLT:CONT:AFC:FBAND
Max Ctrl Voltage Limit	Sets/reads the maximum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM: HIGH
Max Iteration	Sets/reads the maximum number of iterations for the DC control voltage-setting loops	:SOUR:VOLT:CONT:AFC:ITER
Min Ctrl Voltage Limit	Sets/reads the minimum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM: LOW
Sensitivity	Sets/reads the tuning sensitivity	:SOUR:VOLT:CONT:AFC:SENS
Target	Sets/reads the target frequency in the auto frequency control function	:SOUR:VOLT:CONT:AFC:TARG
Tolerance	Sets/reads the tolerance limit	:SOUR:VOLT:CONT:AFC:TOL
Control Voltage Cal	Enables DC Control voltage calibration	:SOUR:VOLT:CONT:CORR[:ST AT]
DC Control Delay	Sets/reads DC Control delay (sec)	:SOUR:VOLT:CONT:DEL
DC Control Output	Turns on/off DC Control voltage	:SOUR:VOLT:CONT:LEV:STAT
DC Control Voltage	Sets/reads DC Control voltage	:SOUR:VOLT:CONT:LEV:AMP L
Execute Control Voltage Cal	Execute DC Control voltage calibration	:SOUR:VOLT:CONT:CORR:CO LL:ACQ
Max Ctrl Voltage Limit	Sets/reads the maximum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:HIGH
Min Ctrl Voltage Limit	Sets/reads the minimum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:LOW
<b>DC Power Voltage</b>		
DC Power Delay	Sets/reads DC Power delay (sec)	:SOUR:VOLT:POW:DEL

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>DC Power Output</b>	Turns on/off DC Power voltage	:SOUR:VOLT:POW:LEV:STAT
<b>DC Power Voltage</b>	Sets/reads DC Power voltage	:SOUR:VOLT:POW:LEV:AMPL
<b>Max Pwr Voltage Limit</b>	Sets/reads the maximum DC Power voltage limit	:SOUR:VOLT:POW:LIM:HIGH
<b>Min Pwr Voltage Limit</b>	Sets/reads the minimum DC Power voltage limit	:SOUR:VOLT:POW:LIM:LOW
<b>Display</b>		
<b>Edit Title Label</b>	Edits the measurement window title label	:DISP:SP[1-1]:LAB:DATA
<b>Limit Test</b>		
<b>Delete Lower Limit Line</b>	Clears the lower limit line	:CALC:SP[1-1]:TRAC[1-1]:LIM:LOW:SEGM:CLE
<b>Delete Upper Limit Line</b>	Clears the upper limit line	:CALC:SP[1-1]:TRAC[1-1]:LIM:UPP:SEGM:CLE
<b>Explorer</b>		
<b>Fail Sign</b>	Turns on/off the limit test judgement display	:DISP:SP[1-1]:LIM:FSIG
<b>Import Lower Limit Line ...</b>	Reads the lower limit line	:MMEM:SP[1-1]:TRAC[1-1]:LOAD:LIM:LOW
<b>Import Upper Limit Line ...</b>	Reads the upper limit line	:MMEM:SP[1-1]:TRAC[1-1]:LOAD:LIM:UPP
<b>Limit Line</b>	Turns on/off the limit line	:DISP:SP[1-1]:TRAC[1-1]:LIM:LINE
<b>Limit Test</b>	Turns on/off the limit test function	:CALC:SP[1-1]:TRAC[1-1]:LIM[:STAT]
<b>Marker Information</b>	Sets/reads the marker information position	:DISP:SP[1-1]:ANN:MARK:POS
<b>Meas Condition</b>	Turns on/off measurement conditions	:DISP:SP[1-1]:ANN:MEAS:STAT
<b>Relative Y-Scale</b>	Turns on/off relative Y-scale	:DISP:SP[1-1]:GRAT:AXIS:Y:RELL
<b>Title Label</b>	Turns on/off measurement window title label	:DISP:SP[1-1]:LAB:STAT
<b>Update</b>	Turns on/off trace updates	:DISP:ENAB
<b>Y # of Digits</b>	Selects the number of digits (Y-axis)	:DISP:SP[1-1]:GRAT:AXIS:Y:STAT
<b>Format</b>		
<b>Detector Mode</b>	Sets/reads the detector mode	:SENS:SP[1-1]:DET:FUNC
<b>Format</b>	SP format	:CALC:SP[1-1]:TRAC[1-1]:FORM
<b>Macro Setup</b>		
<b>E5052 Event</b>	Turns on/off the E5052 VBA event callback function	:PROG:COM:EVENT
<b>Echo Window Menu</b>		

Key Operation	Function	SCPI Command
<b>Clear Echo</b>	Clears Echo window	:DISP:ECHO:CLE
<b>Echo Font Size</b>	Sets/reads the font size on Echo window	:DISP:ECHO:FSIZ
<b>Echo Window</b>	Turns on/off the Echo window	:DISP:ECHO:STAT
<b>Load &amp; Run</b>	Load and execute the macro selected on file names.	
<b>Select Macro</b>	Sets/reads the name of the program to be selected	:PROG:SEL:NAME
<b>Stop</b>	Set/reads the state of the selected program	:PROG:SEL:STAT
<b>User Menu</b>		
<b>User Label 1</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 2</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 3</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 4</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 5</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 6</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 7</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 8</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>VBA Editor Menu</b>		
<b>Close Editor</b>	Close VBA editor	
<b>Load Project</b>	Loads program	:MMEM:LOAD:PROG
<b>New Project</b>	Open new VBA project	
<b>Open Editor</b>	Open VBA editor	
<b>Save Project</b>	Save VBA project	:MMEM:STOR:PROG
<b>Marker</b>		
<b>Clear Marker Menu</b>		
<b>All OFF</b>	Clears all the markers	
<b>Marker 1</b>	Turns on/off marker 1	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 2</b>	Turns on/off marker 2	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 3</b>	Turns on/off marker 3	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 4</b>	Turns on/off marker 4	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 5</b>	Turns on/off marker 5	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 6</b>	Turns on/off marker 6	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Marker 1</b>	Turns on/off marker 1	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 2</b>	Turns on/off marker 2	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 3</b>	Turns on/off marker 3	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 4</b>	Turns on/off marker 4	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 5</b>	Turns on/off marker 5	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker 6</b>	Turns on/off marker 6	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:STAT
<b>Marker List</b>	Turns on/off the marker list	:DISP:SP[1-1]:TABL[:STAT]
<b>More Functions</b>		
<b>Discrete</b>	Sets/reads marker movement (Continuous/Discrete)	:CALC:SP[1-1]:ALLT:MARK:DISC:STAT
<b>Ref Marker</b>	Sets/reads marker reference number	:CALC:SP[1-1]:ALLT:MARK:REF:NUMB
<b>Ref Marker Mode</b>	Turns on/off delta marker mode	:CALC:SP[1-1]:ALLT:MARK:REF:STAT
<b>Marker Function</b>		
<b>Analysis Range (X)</b>	Sets/reads analysis/search range (X-axis)	:CALC:SP[1-1]:TRAC[1-1]:FUNCTION:DOM:X
<b>Analysis Range (Y)</b>	Sets/reads analysis/search range (Y-axis)	:CALC:SP[1-1]:TRAC[1-1]:FUNCTION:DOM:Y
<b>Analysis Type</b>	Sets/reads analysis type	:CALC:SP[1-1]:TRAC[1-1]:FUNCTION:TYPE
<b>Band Marker X</b>		
<b>Band Marker X</b>	Turns on/off bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM:X:STAT
<b>Center</b>	Sets/reads the center value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM:X:CENT
<b>Span</b>	Sets/reads the span value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM:X:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM:X:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM:X:STOP
<b>Band Marker Y</b>		
<b>Band Marker Y</b>	Turns on/off bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM:Y:STAT

Key Operation	Function	SCPI Command
<b>Center</b>	Sets/reads the center value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM :Y:CENT
<b>Span</b>	Sets/reads the span value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM :Y:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM :Y:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM :Y:STOP
<b>Marker Search</b>		
<b>Band Marker X</b>		
<b>Band Marker X</b>	Turns on/off bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM :X:STAT
<b>Center</b>	Sets/reads the center value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM :X:CENT
<b>Span</b>	Sets/reads the span value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM :X:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM :X:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker X	:CALC:SP[1-1]:TRAC[1-1]:BDM :X:STOP
<b>Band Marker Y</b>		
<b>Band Marker Y</b>	Turns on/off bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM :Y:STAT
<b>Center</b>	Sets/reads the center value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM :Y:CENT
<b>Span</b>	Sets/reads the span value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM :Y:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM :Y:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker Y	:CALC:SP[1-1]:TRAC[1-1]:BDM :Y:STOP
<b>Peak</b>		
<b>Peak Excursion</b>	Sets/reads the peak excursion value	:CALC:SP[1-1]:TRAC[1-1]:MAR K[1-6];SEAR:PEAK:EXC
<b>Peak Polarity</b>	Sets/reads the marker peak-search polarity	:CALC:SP[1-1]:TRAC[1-1]:MAR K[1-6];SEAR:PEAK:POL
<b>Search Left</b>	Execute marker peak search left	:CALC:SP[1-1]:TRAC[1-1]:MAR K[1-6];SEAR:EXEC:LPE
<b>Search Peak</b>	Execute marker peak search	:CALC:SP[1-1]:TRAC[1-1]:MAR K[1-6];SEAR:EXEC:PEAK
<b>Search Peak All</b>	Execute marker search all	:CALC:SP[1-1]:TRAC[1-1]:ALL M:SEAR:PEAK

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Search Right</b>	Execute marker peak search right	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:RPE
<b>Search Max</b>	Execute marker search maximum	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:MAX
<b>Search Min</b>	Execute marker search minimum	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:MIN
<b>Search Range (X)</b>	Sets/reads marker search range (X-axis)	:CALC:SP[1-1]:TRAC[1-1]:ALLM:SEAR:DOM:X
<b>Search Range (Y)</b>	Sets/reads marker search range (Y-axis)	:CALC:SP[1-1]:TRAC[1-1]:ALLM:SEAR:DOM:Y
<b>Target</b>		
<b>Search Left</b>	Execute marker target search left	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:LTAR
<b>Search Right</b>	Execute marker target search right	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:RTAR
<b>Search Target</b>	Execute marker target search	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:EXEC:TARG
<b>Target Transition</b>	Sets/reads the target transition definition	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TARG:TRAN
<b>Target Value</b>	Sets/reads the marker target value	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TARG:Y
<b>Tracking</b>	Sets/reads the marker tracking type	:CALC:SP[1-1]:TRAC[1-1]:MARK[1-6]:SEAR:TRAC:TYPE
<b>Marker To</b>		
<b>Marker -&gt; Center</b>	Sets/reads the center value of frequency span	:SENS:SP[1-1]:FREQ:CENT
<b>Marker -&gt; Start</b>	Sets/reads the start value of frequency span	:SENS:SP[1-1]:FREQ:STAR
<b>Marker -&gt; Stop</b>	Sets/reads the stop value of frequency span	:SENS:SP[1-1]:FREQ:STOP
<b>Measurement View</b>		
<b>Freq &amp; Power</b>	Selects frequency, power and DC current measurement window	:DISP:WIND:ACT
<b>Phase Noise</b>	Selects phase noise measurement window	:DISP:WIND:ACT
<b>Show Window</b>		
<b>Freq &amp; Power</b>	Turn on/off frequency, power and DC current measurement mode	:DISP:FP[1-1]:STAT
<b>Phase Noise</b>	Turns on/off phase noise measurement mode	:DISP:PN[1-1]:STAT
<b>Spectrum Monitor</b>	Turns on/off spectrum monitor mode	:DISP:SP[1-1]:STAT
<b>Transient</b>	Turns on/off transient measurement mode	:DISP:TR[1-1]:STAT
<b>User</b>	Turns on/off user defined window	:DISP:USER[1-1]:STAT
<b>Spectrum Monitor</b>	Selects spectrum monitor mode	:DISP:WIND:ACT
<b>Transient</b>	Selects transient measurement mode	:DISP:WIND:ACT



Key Operation	Function	SCPI Command
<b>User</b>	Selects user defined window	:DISP:WIND:ACT
<b>Preset</b>		
<b>Factory</b>	Preset instrument to the initial setup state	:SYST:PRES
<b>User</b>	Preset instrument and recalls the Autorec.sta in the F drive	
<b>Save/Recall</b>		
<b>Explorer...</b>	Open windows explorer	
<b>Recall by filename</b>	Recalls state file by file name	:MMEM:LOAD:STAT
<b>Recall State</b>		
<b>Autorec</b>	Recalls settings	:MMEM:LOAD:STAT
<b>File Dialog...</b>	Open file dialog	
<b>State01</b>	Recalls state file from register 1	:MMEM:LOAD:STAT
<b>State02</b>	Recalls state file from register 2	:MMEM:LOAD:STAT
<b>State03</b>	Recalls state file from register 3	:MMEM:LOAD:STAT
<b>State04</b>	Recalls state file from register 4	:MMEM:LOAD:STAT
<b>State05</b>	Recalls state file from register 5	:MMEM:LOAD:STAT
<b>State06</b>	Recalls state file from register 6	:MMEM:LOAD:STAT
<b>Save Data Trace</b>	Saves trace data	:MMEM:SP[1-1]:TRAC[1-1]:ST OR[:DATA]
<b>Save Memory Trace</b>	Saves memory trace data	:MMEM:SP[1-1]:TRAC[1-1]:ST OR:MEM
<b>Save State</b>		
<b>Autorec</b>	Save settings	:MMEM:STOR:STAT
<b>File Dialog...</b>	Open file dialog	
<b>Save Type</b>	Select instrument state type (Entire or instrument state only)	:MMEM:STOR:STYP
<b>State01</b>	Save state file to register 1	:MMEM:STOR:STAT
<b>State02</b>	Save state file to register 2	:MMEM:STOR:STAT
<b>State03</b>	Save state file to register 3	:MMEM:STOR:STAT
<b>State04</b>	Save state file to register 4	:MMEM:STOR:STAT
<b>State05</b>	Save state file to register 5	:MMEM:STOR:STAT
<b>State06</b>	Save state file to register 6	:MMEM:STOR:STAT
<b>Scale</b>		
<b>Auto Scale</b>	Execute autoscale	:DISP:SP[1-1]:TRAC[1-1]:Y[:SC AL]:AUTO
<b>Divisions</b>	Sets/reads Y-scale divisions	:DISP:SP[1-1]:Y[:SCAL]:DIV
<b>Marker -&gt; Reference</b>	Sets the marker value to the reference level	:DISP:SP[1-1]:TRAC[1-1]:Y[:SC AL]:RLEV

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Reference Position</b>	Sets/reads the reference position	:DISP:SP[1-1]:TRAC[1-1]:Y[:SCAL]:RPOS
<b>Reference Value</b>	Sets/reads the reference level value	:DISP:SP[1-1]:TRAC[1-1]:Y[:SCAL]:RLEV
<b>Scale/Div</b>	Sets/reads scale per division	:DISP:SP[1-1]:TRAC[1-1]:Y[:SCAL]:PDIV
<b>Setup</b>		
<b>Reference Level</b>	Sets/reads the reference level of frequency span	:SENS:SP[1-1]:POW:RLEV
<b>Start/Center</b>		
<b>Carrier To</b>		
<b>Carrier -&gt; Center</b>	Changes the center frequency to the carrier frequency.	:SENS:SP[1-1]:CARR:SET:CEN T 1
<b>Carrier x 2 -&gt; Center</b>	Changes the center frequency to 2 times the carrier frequency.	:SENS:SP[1-1]:CARR:SET:CEN T 2
<b>Carrier x 3 -&gt; Center</b>	Changes the center frequency to 3 times the carrier frequency.	:SENS:SP[1-1]:CARR:SET:CEN T 3
<b>Carrier x # -&gt; Center</b>	Changes the center frequency to # times the carrier frequency. (The # is assigned by <b>Harmonic #</b> key.)	:SENS:SP[1-1]:CARR:SET:CEN T #
<b>Frequency Band</b>	Sets/reads the carrier frequency band.	:SENSe:SP[1-1]:CARRier:FBAN d
<b>Harmonic #</b>	Sets the magnification of carrier frequency when center frequency is set.	
<b>Center</b>	Sets/reads the center value of frequency span	:SENS:SP[1-1]:FREQ:CEN T
<b>Span</b>	Sets/reads the span value of frequency span	:SENS:SP[1-1]:FREQ:SPAN
<b>Start</b>	Sets/reads the start value of frequency span	:SENS:SP[1-1]:FREQ:STAR
<b>Stop</b>	Sets/reads the stop value of frequency span	:SENS:SP[1-1]:FREQ:STOP
<b>Stop/Span</b>		
<b>Carrier To</b>		
<b>Carrier -&gt; Center</b>	Changes the center frequency to the carrier frequency.	:SENS:SP[1-1]:CARR:SET:CEN T 1
<b>Carrier x 2 -&gt; Center</b>	Changes the center frequency to 2 times the carrier frequency.	:SENS:SP[1-1]:CARR:SET:CEN T 2
<b>Carrier x 3 -&gt; Center</b>	Changes the center frequency to 3 times the carrier frequency.	:SENS:SP[1-1]:CARR:SET:CEN T 3
<b>Carrier x # -&gt; Center</b>	Changes the center frequency to # times the carrier frequency. (The # is assigned by <b>Harmonic #</b> key.)	:SENS:SP[1-1]:CARR:SET:CEN T #
<b>Frequency Band</b>	Sets/reads the carrier frequency band.	:SENSe:SP[1-1]:CARRier:FBAN d
<b>Harmonic #</b>	Sets the magnification of carrier frequency when center frequency is set.	
<b>Center</b>	Sets/reads the center value of frequency span	:SENS:SP[1-1]:FREQ:CEN T
<b>Span</b>	Sets/reads the span value of frequency span	:SENS:SP[1-1]:FREQ:SPAN

Key Operation	Function	SCPI Command
<b>Start</b>	Sets/reads the start value of frequency span	:SENS:SP[1-1]:FREQ:STAR
<b>Stop</b>	Sets/reads the stop value of frequency span	:SENS:SP[1-1]:FREQ:STOP
<b>System</b>		
<b>Abort Printing</b>	Aborts printing	:HCOP:ABOR
<b>Backlight</b>	Turns on/off backlight	:SYST:BACK:STAT
<b>Dump Screen Image</b>	Save screen image	:MMEM:STOR:IMAG
<b>Error Log</b>		
<b>Clear Error Log</b>	Clear error log	
<b>View Error Log...</b>	Display error log	
<b>Invert Image</b>	Selects print mode	:HCOP:IMAG
<b>Misc Setup</b>		
<b>Beeper</b>		
<b>Beep Complete</b>	Turns on/off the beep for operation completion	:SYST:BEEP:COMP:STAT
<b>Beep Warning</b>	Turns on/off the beep for warning	:SYST:BEEP:WARN:STAT
<b>Test Beep Complete</b>	Makes beep sound for operation completion	:SYST:BEEP:COMP:IMM
<b>Test Beep Warning</b>	Makes beep sound for warning	:SYST:BEEP:WARN:IMM
<b>Clock Setup</b>		
<b>Set Date and Time</b>	Set/reads system time Set/reads system date	:SYST:TIME :SYST:DATE
<b>Show Clock</b>	Turns on/off internal clock display	:DISP:CLOC
<b>Control Panel ...</b>	Open control panel	
<b>GPIB Setup</b>		
<b>System Controller Configuration</b>	Turns on/off system controller mode	
<b>Talker/Listener Address</b>	Sets the address for controlling the analyzer from a controller via GPIB.	
<b>Key Lock</b>		
<b>Front Panel &amp; Keyboard Lock</b>	Disables from panel / keyboard operations	:SYST:KLOC:KBD
<b>Touch Screen &amp; Mouse Lock</b>	Disables from touch screen / mouse operations	:SYST:KLOC:MOUS
<b>Network Setup</b>		
<b>MAC Address</b>	Sets MAC address	

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Network Configuration</b> ...	Enables/disables network connections	
<b>Network Identification</b> ...	Sets network ID of the instrument	
<b>SICL-LAN Address</b>	Sets SICL-LAN address	
<b>SICL-LAN Server</b>	Enables/disables SICL-LAN server	
<b>Socket Server</b>	Enables/disables Socket server	
<b>Telnet Server</b>	Enables/disables Telnet server	
<b>Print</b>	Outputs print	:HCOP:IMM
<b>Printer Setup ...</b>	Execute printer setup	
<b>Product Information</b>	Reads product information	
<b>Trace View</b>		
<b>Aperture</b>	Smoothing aperture	:CALC:SP[1-1]:TRAC[1-1]:SMO :APER
<b>Clear Persistent Data</b>	Clears persistence mode	:DISP:SP[1-1]:TRAC[1-1]:PERS: CLE
<b>Copy to User</b>	Copies trace data to the user trace	:CALC:SP[1-1]:TRAC[1-1]:DAT A:COPY
<b>Data -&gt; Mem</b>	Copy data to memory	:CALC:SP[1-1]:TRAC[1-1]:MAT H:MEM
<b>Data Hold</b>	Data hold	:CALC:SP[1-1]:TRAC[1-1]:HOL D
<b>Data Math</b>	Sets/reads math operation type	:CALC:SP[1-1]:TRAC[1-1]:MAT H:FUNC
<b>Display Trace</b>	Shows data and/or memory trace	:DISP:SP[1-1]:TRAC[1-1]:MOD E
<b>Persistence Mode</b>	Sets/reads persistence mode	:DISP:SP[1-1]:TRAC[1-1]:PERS: STAT
<b>Smoothing</b>	Smoothing on/off	:CALC:SP[1-1]:TRAC[1-1]:SMO :STAT
<b>Trace Label</b>	Edits trace title label	:DISP:SP[1-1]:TRAC[1-1]:LAB: DATA
<b>Trigger</b>		
<b>Continuous</b>	Sets/reads trigger continuous mode	:INIT:SP[1-1]:CONT :INIT:SP[1-1]:IMM
<b>Ext Trig Polarity</b>	External trigger polarity	:TRIG:EXT:SLOP
<b>Hold</b>	Sets trigger mode to waiting-for-trigger state	:INIT:SP[1-1]:IMM

Key Operation	Function	SCPI Command
<b>Manual Trigger</b>	move once to waiting-for-trigger state	:INIT:SP[1-1]:IMM
<b>Restart</b>	move once to waiting-for-trigger state	:INIT:SP[1-1]:IMM
<b>Single</b>	always move to waiting-for-trigger state after measuring move once to waiting-for-trigger state	:INIT:SP[1-1]:CONT :INIT:SP[1-1]:IMM
<b>Source</b>	trigger source	:TRIG:SP[1-1]:SOUR
<b>Trigger to Spectrum Monitor</b>	select measurement mode	:TRIG:MODE

SCPI Command Reference  
Softkey Functions

TR Menu

Key Operation	Function	SCPI Command
<b>Attenuator</b>		
<b>Input Attenuator</b>	Sets/reads Input Attenuator level on 5dB Step	:SENS:ATT:LEV
<b>Average</b>		
<b>Averaging</b>	Turn on/off averaging function	:SENS:TR[1-1]:AVER:STAT
<b>Averaging Restart</b>	Restart averaging	:SENS:TR[1-1]:AVER:CLE
<b>Avg Factor</b>	Sets/reads averaging count	:SENS:TR[1-1]:AVER:COUN
<b>DC Control Voltage</b>		
<b>Auto Freq Control</b>		
<b>AFC Status</b>	Turns on/off the auto frequency control function. Executes the auto frequency control once.	:SOUR:VOLT:CONT:AFC[:STAT ] :SOUR:VOLT:CONT:AFC:IMM
<b>Frequency Band</b>	Sets/reads the frequency band in the auto frequency control function	:SOUR:VOLT:CONT:AFC:FBAN
<b>Max Ctrl Voltage Limit</b>	Sets/reads the maximum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM: HIGH
<b>Max Iteration</b>	Sets/reads the maximum number of iterations for the DC control voltage-setting loops	:SOUR:VOLT:CONT:AFC:ITER
<b>Min Ctrl Voltage Limit</b>	Sets/reads the minimum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM: LOW
<b>Sensitivity</b>	Sets/reads the tuning sensitivity	:SOUR:VOLT:CONT:AFC:SENS
<b>Target</b>	Sets/reads the target frequency in the auto frequency control function	:SOUR:VOLT:CONT:AFC:TARG
<b>Tolerance</b>	Sets/reads the tolerance limit	:SOUR:VOLT:CONT:AFC:TOL
<b>Control Voltage Cal</b>	Enables DC Control voltage calibration	:SOUR:VOLT:CONT:CORR[:ST AT]
<b>DC Control Delay</b>	Sets/reads DC Control delay (sec)	:SOUR:VOLT:CONT:DEL
<b>DC Control Output</b>	Turns on/off DC Control voltage	:SOUR:VOLT:CONT:LEV:STAT
<b>DC Control Voltage</b>	Sets/reads DC Control voltage	:SOUR:VOLT:CONT:LEV:AMP L
<b>Execute Control Voltage Cal</b>	Execute DC Control voltage calibration	:SOUR:VOLT:CONT:CORR:CO LL:ACQ
<b>Max Ctrl Voltage Limit</b>	Sets/reads the maximum DC control voltage limit	:SOUR:VOLT:CONT:LIM:HIGH
<b>Min Ctrl Voltage Limit</b>	Sets/reads the minimum DC control voltage limit	:SOUR:VOLT:CONT:LIM:LOW
<b>DC Power Voltage</b>		
<b>DC Power Delay</b>	Sets/reads DC Power delay (sec)	:SOUR:VOLT:POW:DEL
<b>DC Power Output</b>	Turns on/off DC Power voltage	:SOUR:VOLT:POW:LEV:STAT
<b>DC Power Voltage</b>	Sets/reads DC Power voltage	:SOUR:VOLT:POW:LEV:AMPL

Key Operation	Function	SCPI Command
<b>Max Pwr Voltage Limit</b>	Sets/reads the maximum DC Power voltage limit	:SOUR:VOLT:POW:LIM:HIGH
<b>Min Pwr Voltage Limit</b>	Sets/reads the minimum DC Power voltage limit	:SOUR:VOLT:POW:LIM:LOW
<b>Display</b>		
<b>Edit Title Label</b>	Edits the measurement window title label	:DISP:TR[1-1]:LAB:DATA
<b>Limit Test</b>		
<b>Delete Lower Limit Line</b>	Clears the lower limit line	:CALC:TR[1-1]:TRAC[1-4]:LIM:LOW:SEGM:CLE
<b>Delete Upper Limit Line</b>	Clears the upper limit line	:CALC:TR[1-1]:TRAC[1-4]:LIM:UPP:SEGM:CLE
<b>Explorer</b>		
<b>Fail Sign</b>	Turns on/off the limit test judgement display	:DISP:TR[1-1]:LIM:FSIG
<b>Import Lower Limit Line ...</b>	Reads the lower limit line	:MMEM:TR[1-1]:TRAC[1-4]:LOAD:LIM:LOW
<b>Import Upper Limit Line ...</b>	Reads the upper limit line	:MMEM:TR[1-1]:TRAC[1-4]:LOAD:LIM:UPP
<b>Limit Line</b>	Turns on/off the limit line	:DISP:TR[1-1]:TRAC[1-4]:LIM:LINE
<b>Limit Test</b>	Turns on/off the limit test function	:CALC:TR[1-1]:TRAC[1-4]:LIM[:STAT]
<b>Marker Information</b>	Sets/reads the marker information position	:DISP:TR[1-1]:ANN:MARK:POS
<b>Meas Condition</b>	Turns on/off measurement conditions	:DISP:TR[1-1]:ANN:MEAS:STAT
<b>Relative Y-Scale</b>	Turns on/off relative Y-scale	:DISP:TR[1-1]:GRAT:AXIS:Y:REL
<b>Title Label</b>	Turns on/off the measurement window title lable	:DISP:TR[1-1]:LAB:STAT
<b>Update</b>	Turns on/off trace updates	:DISP:ENAB
<b>Y # of Digits</b>	Selects the number of digits (Y-axis)	:DISP:TR[1-1]:GRAT:AXIS:Y:STAT
<b>Format</b>		
<b>Frequency Format</b>	Sets/reads the frequency format	:CALC:TR[1-1]:TRAC[1-4]:FORM:FREQ
<b>Frequency Reference</b>	Sets/reads the reference frequency	:CALC:TR[1-1]:TRAC[1-4]:REF:FREQ
<b>Phase Unit</b>	Selects phase format on transient measurement	:CALC:TR[1-1]:TRAC[1-4]:FORM:PHAS:UNIT
<b>Wrap Phase</b>	Turns on/off wrap-phase	:CALC:TR[1-1]:TRAC[1-4]:FORM:PHAS:WRAP
<b>Macro Setup</b>		
<b>E5052 Event</b>	Turns on/off the E5052 VBA event callback function	:PROG:COM:EVEN

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Echo Window Menu</b>		
<b>Clear Echo</b>	Clears Echo window	:DISP:ECHO:CLE
<b>Echo Font Size</b>	Sets/reads the font size on Echo window	:DISP:ECHO:FSIZ
<b>Echo Window</b>	Turns on/off the Echo window	:DISP:ECHO:STAT
<b>Load &amp; Run</b>	Load and execute the macro selected on file names.	
<b>Select Macro</b>	Sets/reads the name of the program to be selected	:PROG:SEL:NAME
<b>Stop</b>	Set/reads the state of the selected program	:PROG:SEL:STAT
<b>User Menu</b>		
<b>User Label 1</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 2</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 3</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 4</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 5</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 6</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 7</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 8</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>VBA Editor Menu</b>		
<b>Close Editor</b>	Close VBA editor	
<b>Load Project</b>	Loads program	:MMEM:LOAD:PROG
<b>New Project</b>	Open new VBA project	
<b>Open Editor</b>	Open VBA editor	
<b>Save Project</b>	Save VBA project	:MMEM:STOR:PROG
<b>Marker</b>		
<b>Clear Marker Menu</b>		
<b>All OFF</b>	Clears all the markers	
<b>Marker 1</b>	Turns on/off marker 1	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 2</b>	Turns on/off marker 2	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 3</b>	Turns on/off marker 3	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 4</b>	Turns on/off marker 4	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 5</b>	Turns on/off marker 5	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:STAT
<b>Marker 6</b>	Turns on/off marker 6	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:STAT



Key Operation	Function	SCPI Command
<b>Couple</b>	Turns on/off marker coupling function	:CALC:TR[1-1]:ALLT:MARK:C OUP:STAT
<b>Marker 1</b>	Turns on/off marker 1	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
<b>Marker 2</b>	Turns on/off marker 2	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
<b>Marker 3</b>	Turns on/off marker 3	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
<b>Marker 4</b>	Turns on/off marker 4	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
<b>Marker 5</b>	Turns on/off marker 5	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
<b>Marker 6</b>	Turns on/off marker 6	:CALC:TR[1-1]:TRAC[1-4]:MA RK[1-6]:STAT
<b>Marker List</b>	Turns on/off the marker list	:DISP:TR[1-1]:TABL[:STAT]
<b>More Functions</b>		
<b>Discrete</b>	Sets/reads marker movement (Continuous/Discrete)	:CALC:TR[1-1]:ALLT:MARK:DI SC:STAT
<b>Ref Marker</b>	Sets/reads marker reference number	:CALC:TR[1-1]:ALLT:MARK:R EF:NUMB
<b>Ref Marker Mode</b>	Turns on/off delta marker mode	:CALC:TR[1-1]:ALLT:MARK:R EF:STAT
<b>Marker Function</b>		
<b>Analysis Range (X)</b>	Sets/reads analysis/search range (X-axis)	:CALC:TR[1-1]:TRAC[1-4]:FUN C:DOM:X
<b>Analysis Range (Y)</b>	Sets/reads analysis/search range (Y-axis)	:CALC:TR[1-1]:TRAC[1-4]:FUN C:DOM:Y
<b>Analysis Type</b>	Sets/reads analysis type	:CALC:TR[1-1]:TRAC[1-4]:FUN C:TYPE
<b>Band Marker X</b>		
<b>Band Marker X</b>	Turn on/off bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BD M:X:STAT
<b>Center</b>	Sets/reads the center value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BD M:X:CENT
<b>Span</b>	Sets/reads the span value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BD M:X:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BD M:X:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BD M:X:STOP
<b>Band Marker Y</b>		

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Band Marker Y</b>	Turn on/off bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:STAT
<b>Center</b>	Sets/reads the center value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:CENT
<b>Span</b>	Sets/reads the span value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:STOP
<b>Couple</b>	Turns on/off bandmarker coupling function	:CALC:TR[1-1]:ALLT:BDM:X:COUP:STAT
<b>Marker Search</b>		
<b>Band Marker X</b>		
<b>Band Marker X</b>	Turn on/off bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BDM:X:STAT
<b>Center</b>	Sets/reads the center value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BDM:X:CENT
<b>Span</b>	Sets/reads the span value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BDM:X:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BDM:X:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker X	:CALC:TR[1-1]:TRAC[1-4]:BDM:X:STOP
<b>Band Marker Y</b>		
<b>Band Marker Y</b>	Turn on/off bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:STAT
<b>Center</b>	Sets/reads the center value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:CENT
<b>Span</b>	Sets/reads the span value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker Y	:CALC:TR[1-1]:TRAC[1-4]:BDM:Y:STOP
<b>Couple</b>	Turns on/off bandmarker coupling function	:CALC:TR[1-1]:ALLT:BDM:X:COUP:STAT
<b>Peak</b>		
<b>Peak Excursion</b>	Sets/reads the peak excursion value	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:PEAK:EXC
<b>Peak Polarity</b>	Sets/reads the marker peak-search polarity	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:PEAK:POL

Key Operation	Function	SCPI Command
<b>Search Left</b>	Execute marker peak search left	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:LPE
<b>Search Peak</b>	Execute marker peak search	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:PEAK
<b>Search Peak All</b>	Execute marker search all	:CALC:TR[1-1]:TRAC[1-4]:ALLM:SEAR:PEAK
<b>Search Right</b>	Execute marker peak search right	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:RPE
<b>Search Max</b>	Execute marker search maximum	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:MAX
<b>Search Min</b>	Execute marker search minimum	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:MIN
<b>Search Range (X)</b>	Sets/reads marker search range (X-axis)	:CALC:TR[1-1]:TRAC[1-4]:ALLM:SEAR:DOM:X
<b>Search Range (Y)</b>	Sets/reads marker search range (Y-axis)	:CALC:TR[1-1]:TRAC[1-4]:ALLM:SEAR:DOM:Y
<b>Target</b>		
<b>Search Left</b>	Execute marker target search left	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:LTAR
<b>Search Right</b>	Execute marker target search right	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:RTAR
<b>Search Target</b>	Execute marker target search	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:EXEC:TARG
<b>Target Transition</b>	Sets/reads the target transition definition	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TARG:TRAN
<b>Target Value</b>	Sets/reads the marker target value	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TARG:Y
<b>Tracking</b>	Sets/reads the marker tracking type	:CALC:TR[1-1]:TRAC[1-4]:MARK[1-6]:SEAR:TRAC:TYPE
<b>Marker To</b>		
<b>Marker -&gt; Phase Reference</b>	phase reference frequency	:SENS:TR[1-1]:NARR:FREQ:REF
<b>Marker -&gt; Target Freq</b>	target frequency	:SENS:TR[1-1]:NARR:FREQ:TARG
<b>Measurement View</b>		
<b>Freq &amp; Power</b>	Selects frequency, power and DC current measurement window	:DISP:WIND:ACT
<b>Phase Noise</b>	Selects phase noise measurement window	:DISP:WIND:ACT
<b>Show Window</b>		
<b>Freq &amp; Power</b>	Turns on/off frequency, power and DC current measurement mode	:DISP:FP[1-1]:STAT
<b>Phase Noise</b>	Turns on/off phase noise measurement mode	:DISP:PN[1-1]:STAT

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Spectrum Monitor</b>	Turns on/off spectrum monitor mode	:DISP:SP[1-1]:STAT
<b>Transient</b>	Turns on/off transient measurement mode	:DISP:TR[1-1]:STAT
<b>User</b>	Turns on/off user defined window	:DISP:USER[1-1]:STAT
<b>Spectrum Monitor</b>	Selects spectrum monitor mode	:DISP:WIND:ACT
<b>Transient</b>	Selects transient measurement mode	:DISP:WIND:ACT
<b>User</b>	Selects user defined window	:DISP:WIND:ACT
<b>Preset</b>		
<b>Factory</b>	Preset instrument to the initial setup state	:SYST:PRES
<b>User</b>	Preset instrument and recalls the Autorec.sta in the F drive	
<b>Save/Recall</b>		
<b>Explorer...</b>	Open windows explorer	
<b>Recall by filename</b>	Recalls state file by file name	:MMEM:LOAD:STAT
<b>Recall State</b>		
<b>Autorec</b>	Recalls settings	:MMEM:LOAD:STAT
<b>File Dialog...</b>	Open file dialog	
<b>State01</b>	Recalls state file from register 1	:MMEM:LOAD:STAT
<b>State02</b>	Recalls state file from register 2	:MMEM:LOAD:STAT
<b>State03</b>	Recalls state file from register 3	:MMEM:LOAD:STAT
<b>State04</b>	Recalls state file from register 4	:MMEM:LOAD:STAT
<b>State05</b>	Recalls state file from register 5	:MMEM:LOAD:STAT
<b>State06</b>	Recalls state file from register 6	:MMEM:LOAD:STAT
<b>Save Data Trace</b>	Saves trace data	:MMEM:TR[1-1]:TRAC[1-4]:ST OR[:DATA]
<b>Save Memory Trace</b>	Saves memory trace data	:MMEM:TR[1-1]:TRAC[1-4]:ST OR:MEM
<b>Save State</b>		
<b>Autorec</b>	Save settings	:MMEM:STOR:STAT
<b>File Dialog...</b>	Open file dialog	
<b>Save Type</b>	Selects instrument state type (Entire or instrument state only)	:MMEM:STOR:STYP
<b>State01</b>	Save state file to register 1	:MMEM:STOR:STAT
<b>State02</b>	Save state file to register 2	:MMEM:STOR:STAT
<b>State03</b>	Save state file to register 3	:MMEM:STOR:STAT
<b>State04</b>	Save state file to register 4	:MMEM:STOR:STAT
<b>State05</b>	Save state file to register 5	:MMEM:STOR:STAT

Key Operation	Function	SCPI Command
<b>State06</b>	Save state file to register 6	:MMEM:STOR:STAT
<b>Scale</b>		
<b>Auto Scale</b>	Execute autoscale	:DISP:TR[1-1]:TRAC[1-4]:Y[:SCAL]:AUTO
<b>Auto Scale All</b>	Execute autoscale for all traces on transient measurement window	:DISP:TR[1-1]:ALLT:Y:SCAL:AUTO
<b>Divisions</b>	Sets/reads Y-scale divisions	:DISP:TR[1-1]:Y[:SCAL]:DIV
<b>Marker -&gt; Reference</b>	Sets the marker value to the reference level	:DISP:TR[1-1]:TRAC[1-4]:Y[:SCAL]:RLEV
<b>Reference Position</b>	Sets/reads reference position	:DISP:TR[1-1]:TRAC[1-4]:Y[:SCAL]:RPOS
<b>Reference Value</b>	Sets/reads reference level value	:DISP:TR[1-1]:TRAC[1-4]:Y[:SCAL]:RLEV
<b>Scale/Div</b>	Sets/reads scale per division	:DISP:TR[1-1]:TRAC[1-4]:Y[:SCAL]:PDIV
<b>Trigger Freq -&gt; Reference</b>	Sets the trigger frequency to the reference level	:DISP:TR[1-1]:TRAC[1-4]:Y[:SCAL]:RLEV
<b>Setup</b>		
<b>Freq Range</b>	Sets/reads frequency transient range (Narrowband)	:SENS:TR[1-1]:NARR:FREQ:RANG
<b>Max Input Level</b>	Sets/reads maximum input level	:SENS:TR[1-1]:POW:INP:LEV:MAX
<b>Phase Reference</b>	Sets/reads phase reference frequency	:SENS:TR[1-1]:NARR:FREQ:REF
<b>Recalc Phase Reference</b>		
<b>Phase Ref. Offset</b>	Sets/reads the offset value of the phase reference frequency	:CALC:TR[1-1]:TRAC[1-4]:FORM:PHAS:REF:OFFS
<b>Target Freq</b>	Sets/reads target frequency	:SENS:TR[1-1]:NARR:FREQ:TARG
<b>Video Trigger</b>		
<b>Minimum Power Level</b>	Sets/reads video trigger threshold level relative to max input level	:TRIG:TR[1-1]:NARR:VID:THR
<b>Narrow Freq</b>	Sets/reads video trigger frequency value (Narrowband)	:TRIG:TR[1-1]:NARR:VID:FREQ:CENT
<b>Wide Freq</b>	Sets/reads video trigger frequency value (Wideband)	:TRIG:TR[1-1]:WIDE:VID:FREQ:CENT
<b>Wide Freq Range</b>	Set/reads transient frequency range (Wideband)	:SENS:TR[1-1]:WIDE:FREQ:MAX
<b>Span</b>		
<b>Narrow Ref Position</b>	Sets/reads reference position for time span	:SENS:TR[1-1]:NARR:TIME:REF

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Narrow Settings -&gt; Wide</b>	Sets narrowband mode settings to wideband mode settings	
<b>Narrow Span</b>	Sets/reads time span (Narrowband)	:SENS:TR[1-1]:NARR:TIME:SPAN
<b>Narrow Time Offset</b>	Sets/reads time offset(delay) relative to the reference point	:SENS:TR[1-1]:NARR:TIME:OFFS
<b>Wide Ref Position</b>	Sets/reads reference position	:SENS:TR[1-1]:WIDE:TIME:REF
<b>Wide Settings -&gt; Narrow</b>	Sets wideband mode settings to narrowband mode settings	
<b>Wide Span</b>	Sets/reads time span (Wideband)	:SENS:TR[1-1]:WIDE:TIME:SPAN
<b>Wide Time Offset</b>	Sets/reads time offset(delay) relative to the reference point	:SENS:TR[1-1]:WIDE:TIME:OFFS
<b>System</b>		
<b>Abort Printing</b>	Aborts printing	:HCOP:ABOR
<b>Backlight</b>	Turns on/off backlight	:SYST:BACK:STAT
<b>Dump Screen Image</b>	Save screen image	:MMEM:STOR:IMAG
<b>Error Log</b>		
<b>Clear Error Log</b>	Clear error log	
<b>View Error Log...</b>	Display error log	
<b>Invert Image</b>	Selects print mode	:HCOP:IMAG
<b>Misc Setup</b>		
<b>Beeper</b>		
<b>Beep Complete</b>	Turns on/off the beep for operation completion	:SYST:BEEP:COMP:STAT
<b>Beep Warning</b>	Turns on/off the beep for warning	:SYST:BEEP:WARN:STAT
<b>Test Beep Complete</b>	Makes beep sound for operation completion	:SYST:BEEP:COMP:IMM
<b>Test Beep Warning</b>	Makes beep sound for warning	:SYST:BEEP:WARN:IMM
<b>Clock Setup</b>		
<b>Set Date and Time</b>	Set/reads system time Set/reads system date	:SYST:TIME :SYST:DATE
<b>Show Clock</b>	Turns on/off internal clock display	:DISP:CLOC
<b>Control Panel ...</b>	Open control panel	
<b>GPIB Setup</b>		

Key Operation	Function	SCPI Command
<b>System Controller Configuration</b>	Turns on/off system controller mode	
<b>Talker/Listener Address</b>	Sets the address for controlling the analyzer from a controller via GPIB	
<b>Key Lock</b>		
<b>Front Panel &amp; Keyboard Lock</b>	Disables front panel / keyboard operations	:SYST:KLOC:KBD
<b>Touch Screen &amp; Mouse Lock</b>	Disables touch screen / mouse operations	:SYST:KLOC:MOUS
<b>Network Setup</b>		
<b>MAC Address</b>	Sets MAC address	
<b>Network Configuration ...</b>	Enables/disables network connections	
<b>Network Identification ...</b>	Sets network ID of the instrument	
<b>SICL-LAN Address</b>	Sets SICL-LAN address	
<b>SICL-LAN Server</b>	Enables/disables SICL-LAN server	
<b>Socket Server</b>	Enables/disables Socket server	
<b>Telnet Server</b>	Enables/disables Telnet server	
<b>Print</b>	Outputs print	:HCOP:IMM
<b>Printer Setup ...</b>	Execute printer setup	
<b>Product Information</b>	Reads product information	
<b>Time Offset</b>		
<b>Narrow Ref Position</b>	Sets/reads reference position for time span (Narrowband mode)	:SENS:TR[1-1]:NARR:TIME:REF
<b>Narrow Settings -&gt; Wide</b>	Sets narrowband mode settings to wideband mode settings	
<b>Narrow Span</b>	Sets/reads time span (Narrowband mode)	:SENS:TR[1-1]:NARR:TIME:SPAN
<b>Narrow Time Offset</b>	Sets/reads time offset(delay) relative to the reference point	:SENS:TR[1-1]:NARR:TIME:OFFS
<b>Wide Ref Position</b>	Sets/reads reference position for time span (Wideband mode)	:SENS:TR[1-1]:WIDE:TIME:REF
<b>Wide Settings -&gt; Narrow</b>	Sets wideband mode settings to narrowband mode settings	
<b>Wide Span</b>	Sets/reads time span (Wideband mode)	:SENS:TR[1-1]:WIDE:TIME:SPAN

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Wide Time Offset</b>	Sets/reads time offset(delay) relative to the reference point	:SENS:TR[1-1]:WIDE:TIME:OFFS
<b>Trace View</b>		
<b>Aperture</b>	Sets/reads smoothing aperture value	:CALC:TR[1-1]:TRAC[1-4]:SMO:APER
<b>Clear Persistent Data</b>	Clears persistence mode	:DISP:TR[1-1]:TRAC[1-4]:PERSIST:CLE
<b>Copy to User</b>	Copies trace data to the user trace	:CALC:TR[1-1]:TRAC[1-4]:DATA:COPY
<b>Data -&gt; Mem</b>	Copy data to memory	:CALC:TR[1-1]:TRAC[1-4]:MATH:MEM
<b>Data Hold</b>	Data hold	:CALC:TR[1-1]:TRAC[1-4]:HOLD
<b>Data Math</b>	Sets/reads math operation type	:CALC:TR[1-1]:TRAC[1-4]:MATH:FUNC
<b>Display Trace</b>	Shows data and/or memory trace	:DISP:TR[1-1]:TRAC[1-4]:MODE
<b>Persistence Mode</b>	Sets/reads persistence mode	:DISP:TR[1-1]:TRAC[1-4]:PERSIST:STAT
<b>Smoothing</b>	Turn on/off smoothing function	:CALC:TR[1-1]:TRAC[1-4]:SMO:STAT
<b>Trace Label</b>	Edit trace title label	:DISP:TR[1-1]:TRAC[1-4]:LAB:DATA
<b>Trigger</b>		
<b>Continuous</b>	Sets/reads trigger continuous mode	:INIT:TR[1-1]:CONT :INIT:TR[1-1]:IMM
<b>Ext Trig Polarity</b>	External trigger polarity	:TRIG:EXT:SLOP
<b>Hold</b>	Sets trigger mode to waiting-for-trigger state	:INIT:TR[1-1]:IMM
<b>Manual Trigger</b>	move once to waiting-for-trigger state	:INIT:TR[1-1]:IMM
<b>Restart</b>	move once to waiting-for-trigger state	:INIT:TR[1-1]:IMM
<b>Single</b>	always move to waiting-for-trigger state after measuring move once to waiting-for-trigger state	:INIT:TR[1-1]:CONT :INIT:TR[1-1]:IMM
<b>Source</b>	trigger source	:TRIG:TR[1-1]:SOUR
<b>Trigger to Transient</b>	select measurement mode	:TRIG:MODE



**USER Menu**

Key Operation	Function	SCPI Command
<b>Attenuator</b>		
Input Attenuator	Sets/reads Input Attenuator level on 5dB Step	:SENS:ATT:LEV
<b>DC Control Voltage</b>		
<b>Auto Freq Control</b>		
AFC Status	Turns on/off the auto frequency control function. Executes the auto frequency control once.	:SOUR:VOLT:CONT:AFC[:STAT ] :SOUR:VOLT:CONT:AFC:IMM
Frequency Band	Sets/reads the frequency band in the auto frequency control function	:SOUR:VOLT:CONT:AFC:FBAN
Max Ctrl Voltage Limit	Sets/reads the maximum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM: HIGH
Max Iteration	Sets/reads the maximum number of iterations for the DC control voltage-setting loops	:SOUR:VOLT:CONT:AFC:ITER
Min Ctrl Voltage Limit	Sets/reads the minimum DC control voltage limit	:SOUR:VOLT:CONT:AFC:LIM: LOW
Sensitivity	Sets/reads the tuning sensitivity	:SOUR:VOLT:CONT:AFC:SENS
Target	Sets/reads the target frequency in the auto frequency control function	:SOUR:VOLT:CONT:AFC:TARG
Tolerance	Sets/reads the tolerance limit	:SOUR:VOLT:CONT:AFC:TOL
Control Voltage Cal	Enables DC Control voltage calibration	:SOUR:VOLT:CONT:CORR[:ST AT]
DC Control Delay	Sets/reads DC Control delay (sec)	:SOUR:VOLT:CONT:DEL
DC Control Output	Turns on/off DC Control voltage	:SOUR:VOLT:CONT:LEV:STAT
DC Control Voltage	Sets/reads DC Control voltage	:SOUR:VOLT:CONT:LEV:AMP L
Execute Control Voltage Cal	Execute DC Control voltage calibration	:SOUR:VOLT:CONT:CORR:CO LL:ACQ
Max Ctrl Voltage Limit	Sets/reads the maximum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:HIGH
Min Ctrl Voltage Limit	Sets/reads the minimum DC Control voltage limit	:SOUR:VOLT:CONT:LIM:LOW
<b>DC Power Voltage</b>		
DC Power Delay	Sets/reads DC Power delay (sec)	:SOUR:VOLT:POW:DEL
DC Power Output	Turns on/off DC Power voltage	:SOUR:VOLT:POW:LEV:STAT
DC Power Voltage	Sets/reads DC Power voltage	:SOUR:VOLT:POW:LEV:AMPL
Max Pwr Voltage Limit	Sets/reads the maximum DC Power voltage limit	:SOUR:VOLT:POW:LIM:HIGH
Min Pwr Voltage Limit	Sets/reads the minimum DC Power voltage limit	:SOUR:VOLT:POW:LIM:LOW
<b>Display</b>		

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Edit Title Label</b>	Edit the measurement window title label	:DISP:USER[1-1]:LAB:DATA
<b>Limit Test</b>		
<b>Delete Lower Limit Line</b>	Clears the lower limit line	:CALC:USER[1-1]:TRAC[1-8]:LIM:LOW:SEGM:CLE
<b>Delete Upper Limit Line</b>	Clears the upper limit line	:CALC:USER[1-1]:TRAC[1-8]:LIM:UPP:SEGM:CLE
<b>Explorer</b>		
<b>Fail Sign</b>	Turns on/off the limit test judgement display	:DISP:USER[1-1]:LIM:FSIG
<b>Import Lower Limit Line ...</b>	Reads the lower limit line	:MMEM:USER[1-1]:TRAC[1-8]:LOAD:LIM:LOW
<b>Import Upper Limit Line ...</b>	Reads the upper limit line	:MMEM:USER[1-1]:TRAC[1-8]:LOAD:LIM:UPP
<b>Limit Line</b>	Turns on/off the limit line	:DISP:USER[1-1]:TRAC[1-8]:LIM:LINE
<b>Limit Test</b>	Turns on/off the limit test function	:CALC:USER[1-1]:TRAC[1-8]:LIM[:STAT]
<b>Marker Information</b>	Sets/reads the marker information position	:DISP:USER[1-1]:ANN:MARK:POS
<b>Meas Condition</b>	Turns on/off measurement conditions	:DISP:USER[1-1]:ANN:MEAS:STAT
<b>Relative Y-Scale</b>	Turns on/off relative Y-scale	:DISP:USER[1-1]:GRAT:AXIS:Y:REL
<b>Title Label</b>	Turns on/off the measurement window title label	:DISP:USER[1-1]:LAB:STAT
<b>Update</b>	Turns on/off the trace updates	:DISP:ENAB
<b>Y # of Digits</b>	Selects the number of digits (Y-axis)	:DISP:USER[1-1]:GRAT:AXIS:Y:STAT
<b>Macro Setup</b>		
<b>E5052 Event</b>	Turns on/off the E5052 VBA event callback function	:PROG:COM:EVEN
<b>Echo Window Menu</b>		
<b>Clear Echo</b>	Clears Echo window	:DISP:ECHO:CLE
<b>Echo Font Size</b>	Sets/reads the font size on Echo window	:DISP:ECHO:FSIZ
<b>Echo Window</b>	Turn on/off the Echo window	:DISP:ECHO:STAT
<b>Load &amp; Run</b>	Load and execute the macro selected on file names.	
<b>Select Macro</b>	Sets/reads the name of the program to be selected	:PROG:SEL:NAME
<b>Stop</b>	Sets/reads the state of the selected program	:PROG:SEL:STAT
<b>User Menu</b>		
<b>User Label 1</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 2</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM

Key Operation	Function	SCPI Command
<b>User Label 3</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 4</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 5</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 6</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 7</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>User Label 8</b>	Execute the macro assigned under the user defined softkey	:PROG:SKEY:ITEM[1-8]:IMM
<b>VBA Editor Menu</b>		
<b>Close Editor</b>	Close VBA editor	
<b>Load Project</b>	Loads program	:MMEM:LOAD:PROG
<b>New Project</b>	Open new VBA project	
<b>Open Editor</b>	Open VBA editor	
<b>Save Project</b>	Save VBA project	:MMEM:STOR:PROG
<b>Marker</b>		
<b>Clear Marker Menu</b>		
<b>All OFF</b>	Clears all the markers	
<b>Marker 1</b>	Turns on/off marker 1	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
<b>Marker 2</b>	Turns on/off marker 2	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
<b>Marker 3</b>	Turns on/off marker 3	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
<b>Marker 4</b>	Turns on/off marker 4	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
<b>Marker 5</b>	Turns on/off marker 5	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
<b>Marker 6</b>	Turns on/off marker 6	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
<b>Couple</b>	Turns on/off marker coupling function	:CALC:USER[1-1]:ALLT:MARK :COUP:STAT
<b>Marker 1</b>	Turns on/off marker 1	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
<b>Marker 2</b>	Turns on/off marker 2	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
<b>Marker 3</b>	Turns on/off marker 3	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
<b>Marker 4</b>	Turns on/off marker 4	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT
<b>Marker 5</b>	Turns on/off marker 5	:CALC:USER[1-1]:TRAC[1-8]: MARK[1-6]:STAT

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Marker 6</b>	Turns on/off marker 6	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:STAT
<b>Marker List</b>	Turns on/off the marker list	:DISP:USER[1-1]:TABL[:STAT]
<b>More Functions</b>		
<b>Discrete</b>	Sets/reads marker movement (Continuous/Discrete)	:CALC:USER[1-1]:ALLT:MARK :DISC:STAT
<b>Ref Marker</b>	Sets/reads marker reference number	:CALC:USER[1-1]:ALLT:MARK :REF:NUMB
<b>Ref Marker Mode</b>	Turns on/off delta marker mode	:CALC:USER[1-1]:ALLT:MARK :REF:STAT
<b>Marker Function</b>		
<b>Analysis Range (X)</b>	Sets/reads analysis/search range (X-axis)	:CALC:USER[1-1]:TRAC[1-8]:F UNC:DOM:X
<b>Analysis Range (Y)</b>	Sets/reads analysis/search range (Y-axis)	:CALC:USER[1-1]:TRAC[1-8]:F UNC:DOM:Y
<b>Analysis Type</b>	Sets/reads analysis type	:CALC:USER[1-1]:TRAC[1-8]:F UNC:TYPE
<b>Band Marker X</b>		
<b>Band Marker X</b>	Turns on/off bandmarker X	:CALC:USER[1-1]:TRAC[1-8]:B DM:X:STAT
<b>Center</b>	Sets/reads the center value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]:B DM:X:CENT
<b>Span</b>	Sets/reads the span value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]:B DM:X:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]:B DM:X:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]:B DM:X:STOP
<b>Band Marker Y</b>		
<b>Band Marker Y</b>	Turns on/off bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:B DM:Y:STAT
<b>Center</b>	Sets/reads the center value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:B DM:Y:CENT
<b>Span</b>	Sets/reads the span value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:B DM:Y:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:B DM:Y:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:B DM:Y:STOP
<b>Couple</b>	Turns on/off bandmarker coupling function	:CALC:USER[1-1]:ALLT:BDM: X:COUP:STAT
<b>Marker Search</b>		

Key Operation	Function	SCPI Command
<b>Band Marker X</b>		
<b>Band Marker X</b>	Turns on/off bandmarker X	:CALC:USER[1-1]:TRAC[1-8]:BDM:X:STAT
<b>Center</b>	Sets/reads the center value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]:BDM:X:CENT
<b>Span</b>	Sets/reads the span value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]:BDM:X:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]:BDM:X:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker X	:CALC:USER[1-1]:TRAC[1-8]:BDM:X:STOP
<b>Band Marker Y</b>		
<b>Band Marker Y</b>	Turns on/off bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:BDM:Y:STAT
<b>Center</b>	Sets/reads the center value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:BDM:Y:CENT
<b>Span</b>	Sets/reads the span value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:BDM:Y:SPAN
<b>Start</b>	Sets/reads the start value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:BDM:Y:STAR
<b>Stop</b>	Sets/reads the stop value of bandmarker Y	:CALC:USER[1-1]:TRAC[1-8]:BDM:Y:STOP
<b>Couple</b>	Turns on/off bandmarker coupling function	:CALC:USER[1-1]:ALLT:BDM:X:COUP:STAT
<b>Peak</b>		
<b>Peak Excursion</b>	Sets/reads the peak excursion value	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:PEAK:EXC
<b>Peak Polarity</b>	Sets/reads the marker peak-search polarity	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:PEAK:POL
<b>Search Left</b>	Execute marker peak search left	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:LPE
<b>Search Peak</b>	Execute marker peak search	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:PEAK
<b>Search Peak All</b>	Execute marker search all	:CALC:USER[1-1]:TRAC[1-8]:ALLM:SEAR:PEAK
<b>Search Right</b>	Execute marker peak search right	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:RPE
<b>Search Max</b>	Execute marker search maximum	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:MAX
<b>Search Min</b>	Execute marker search minimum	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:MIN
<b>Search Range (X)</b>	Sets/reads marker search range (X-axis)	:CALC:USER[1-1]:TRAC[1-8]:ALLM:SEAR:DOM:X

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
<b>Search Range (Y)</b>	Sets/reads marker search range (Y-axis)	:CALC:USER[1-1]:TRAC[1-8]:ALLM:SEAR:DOM:Y
<b>Target</b>		
<b>Search Left</b>	Execute marker target search left	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:LTAR
<b>Search Right</b>	Execute marker target search right	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:RTAR
<b>Search Target</b>	Execute marker target search	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:EXEC:TARG
<b>Target Transition</b>	Sets/reads the target transition definition	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:TARG:TRAN
<b>Target Value</b>	Sets/reads the marker target value	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:TARG:Y
<b>Tracking</b>	Sets/reads the marker tracking type	:CALC:USER[1-1]:TRAC[1-8]:MARK[1-6]:SEAR:TRAC:TYPE
<b>Measurement View</b>		
<b>Freq &amp; Power</b>	Selects frequency, power and DC current measurement window	:DISP:WIND:ACT
<b>Phase Noise</b>	Selects phase noise measurement window	:DISP:WIND:ACT
<b>Show Window</b>		
<b>Freq &amp; Power</b>	Turns on/off frequency, power and DC current measurement mode	:DISP:FP[1-1]:STAT
<b>Phase Noise</b>	Turns on/off phase noise measurement mode	:DISP:PN[1-1]:STAT
<b>Spectrum Monitor</b>	Turns on/off spectrum monitor mode	:DISP:SP[1-1]:STAT
<b>Transient</b>	Turns on/off transient measurement mode	:DISP:TR[1-1]:STAT
<b>User</b>	Turns on/off user defined window	:DISP:USER[1-1]:STAT
<b>Spectrum Monitor</b>	Selects spectrum monitor mode	:DISP:WIND:ACT
<b>Transient</b>	Selects transient measurement mode	:DISP:WIND:ACT
<b>User</b>	Selects user defined window	:DISP:WIND:ACT
<b>Preset</b>		
<b>Factory</b>	Preset instrument to the initial setup state	:SYST:PRES
<b>User</b>	Preset instrument and recalls the Autorec.sta in the F drive	
<b>Save/Recall</b>		
<b>Explorer...</b>	Open windows explorer	
<b>Recall by filename</b>	Recalls state file by file name	:MMEM:LOAD:STAT
<b>Recall State</b>		
<b>Autorec</b>	Recalls settings	:MMEM:LOAD:STAT
<b>File Dialog...</b>	Open file dialog	

Key Operation	Function	SCPI Command
<b>State01</b>	Recalls state file from register 1	:MMEM:LOAD:STAT
<b>State02</b>	Recalls state file from register 2	:MMEM:LOAD:STAT
<b>State03</b>	Recalls state file from register 3	:MMEM:LOAD:STAT
<b>State04</b>	Recalls state file from register 4	:MMEM:LOAD:STAT
<b>State05</b>	Recalls state file from register 5	:MMEM:LOAD:STAT
<b>State06</b>	Recalls state file from register 6	:MMEM:LOAD:STAT
<b>Save Data Trace</b>	Saves trace data	:MMEM:USER[1-1]:TRAC[1-8]:STOR[:DATA]
<b>Save Memory Trace</b>	Saves memory trace data	:MMEM:USER[1-1]:TRAC[1-8]:STOR:MEM
<b>Save State</b>		
<b>Autorec</b>	Save settings	:MMEM:STOR:STAT
<b>File Dialog...</b>	Open file dialog	
<b>Save Type</b>	Selects instrument state type (Entire or instrument state only)	:MMEM:STOR:STYP
<b>State01</b>	Save state file to register 1	:MMEM:STOR:STAT
<b>State02</b>	Save state file to register 2	:MMEM:STOR:STAT
<b>State03</b>	Save state file to register 3	:MMEM:STOR:STAT
<b>State04</b>	Save state file to register 4	:MMEM:STOR:STAT
<b>State05</b>	Save state file to register 5	:MMEM:STOR:STAT
<b>State06</b>	Save state file to register 6	:MMEM:STOR:STAT
<b>Scale</b>		
<b>Auto Scale</b>	Execute autoscale	:DISP:USER[1-1]:TRAC[1-8]:Y[:SCAL]:AUTO
<b>Auto Scale All</b>	Execute autoscale for all traces on user defined window	:DISP:USER[1-1]:ALLT:Y:SCAL:AUTO
<b>Divisions</b>	Sets/reads Y-scale divisions	:DISP:USER[1-1]:Y[:SCAL]:DIV
<b>Marker -&gt; Reference</b>	Sets the marker value to the reference level	:DISP:USER[1-1]:TRAC[1-8]:Y[:SCAL]:RLEV
<b>Reference Position</b>	Sets/reads reference position	:DISP:USER[1-1]:TRAC[1-8]:Y[:SCAL]:RPOS
<b>Reference Value</b>	Sets/reads the reference level value	:DISP:USER[1-1]:TRAC[1-8]:Y[:SCAL]:RLEV
<b>Scale/Div</b>	Sets/reads scale per division	:DISP:USER[1-1]:TRAC[1-8]:Y[:SCAL]:PDIV
<b>X Axis Type</b>	Sets/reads the display type of the x axis.	:DISP:USER[1-1]:TRAC[1-8]:X:TYPE
<b>X Unit</b>	Sets/reads X-axis unit	:DISP:USER[1-1]:TRAC[1-8]:X:UNIT

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command
Y Unit	Sets/reads Y-axis unit	:DISP:USER[1-1]:TRAC[1-8]:Y:UNIT
<b>System</b>		
Abort Printing	Aborts printing	:HCOP:ABOR
Backlight	Turns on/off backlight	:SYST:BACK:STAT
Dump Screen Image	Save screen image	:MMEM:STOR:IMAG
<b>Error Log</b>		
Clear Error Log	Clear error log	
View Error Log...	Display error log	
Invert Image	Selects print mode	:HCOP:IMAG
<b>Misc Setup</b>		
<b>Beeper</b>		
Beep Complete	Turns on/off the beep for operation completion	:SYST:BEEP:COMP:STAT
Beep Warning	Turns on/off the beep for warning	:SYST:BEEP:WARN:STAT
Test Beep Complete	Makes beep sound for operation completion	:SYST:BEEP:COMP:IMM
Test Beep Warning	Makes beep sound for warning	:SYST:BEEP:WARN:IMM
<b>Clock Setup</b>		
Set Date and Time	Set/reads system time Set/reads system date	:SYST:TIME :SYST:DATE
Show Clock	Turns on/off internal clock display	:DISP:CLOC
Control Panel ...	Open control panel	
<b>GPIB Setup</b>		
System Controller Configuration	Turns on/off system controller mode	
Talker/Listener Address	Sets the address for controlling the analyzer from a controller via GPIB	
<b>Key Lock</b>		
Front Panel & Keyboard Lock	Disables from panel / keyboard operations	:SYST:KLOC:KBD
Touch Screen & Mouse Lock	Disables touch screen / mouse operations	:SYST:KLOC:MOUS
<b>Network Setup</b>		
MAC Address	Sets MAC address	



Key Operation	Function	SCPI Command
<b>Network Configuration</b>	Enables/disables network connections	
<b>Network Identification</b>	Sets network ID of the instrument	
<b>SICL-LAN Address</b>	Sets SICL-LAN address	
<b>SICL-LAN Server</b>	Enables/disables SICL-LAN server	
<b>Socket Server</b>	Enables/disables Socket server	
<b>Telnet Server</b>	Enables/disables Telnet server	
<b>Print</b>	Outputs print	:HCOP:IMM
<b>Printer Setup ...</b>	Execute printer setup	
<b>Product Information</b>	Reads product information	
<b>Trace View</b>		
<b>Aperture</b>	Smoothing aperture	:CALC:USER[1-1]:TRAC[1-8]:SMO:APER
<b>Clear All Persistent Data</b>	clear all persistence mode	:DISP:USER[1-1]:ALLT:PERS:CLE
<b>Copy to User</b>	Copies trace data to the user trace	:CALC:USER[1-1]:TRAC[1-8]:DATA:COPY
<b>Data -&gt; Mem</b>	Copy data to memory	:CALC:USER[1-1]:TRAC[1-8]:MATH:MEM
<b>Data Hold</b>	Data hold	:CALC:USER[1-1]:TRAC[1-8]:HOLD
<b>Data Math</b>	Sets/reads math operation type	:CALC:USER[1-1]:TRAC[1-8]:MATH:FUNC
<b>Display Trace</b>	Shows data and/or memory trace	:DISP:USER[1-1]:TRAC[1-8]:MODE
<b>Enable Trace</b>		
<b>Trace 1</b>	Enables/disables data trace 1	:DISP:USER[1-1]:TRAC[1-8]:STAT
<b>Trace 2</b>	Enables/disables data trace 2	:DISP:USER[1-1]:TRAC[1-8]:STAT
<b>Trace 3</b>	Enables/disables data trace 3	:DISP:USER[1-1]:TRAC[1-8]:STAT
<b>Trace 4</b>	Enables/disables data trace 4	:DISP:USER[1-1]:TRAC[1-8]:STAT
<b>Trace 5</b>	Enables/disables data trace 5	:DISP:USER[1-1]:TRAC[1-8]:STAT
<b>Trace 6</b>	Enables/disables data trace 6	:DISP:USER[1-1]:TRAC[1-8]:STAT

SCPI Command Reference  
Softkey Functions

Key Operation	Function	SCPI Command	
	<b>Trace 7</b>	Enables/disables data trace 7	:DISP:USER[1-1]:TRAC[1-8]:STAT
	<b>Trace 8</b>	Enables/disables data trace 8	:DISP:USER[1-1]:TRAC[1-8]:STAT
	<b>Persistence Mode</b>	Sets/reads persistence mode	:DISP:USER[1-1]:TRAC[1-8]:PERS:STAT
	<b>Smoothing</b>	Smoothing on/off	:CALC:USER[1-1]:TRAC[1-8]:SMO:STAT
	<b>Trace Label</b>	Edits trace title label	:DISP:USER[1-1]:TRAC[1-8]:LAB:DATA

---

## A Manual Changes

This appendix contains the information required to adapt this manual to earlier versions or configurations of the Agilent E5052A than that indicated by the current printing date of this manual. The information in this manual applies directly to the E5052A model that has the serial number prefix listed on the title page of this manual.

---

## Manual Changes

To adapt this manual to your Agilent E5052A, refer to Table A-1 and Table A-2.

**Table A-1** Manual Changes by Serial Number

Serial Prefix or Number	Make Manual Changes

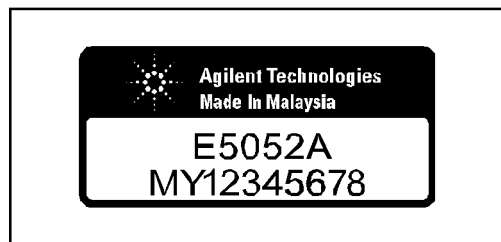
**Table A-2** Manual Changes by Firmware Version

Version	Make Manual Changes
1.10 or later	Change 1
1.50 or later	Change 2

Agilent Technologies uses a two-part, ten-character serial number that is stamped on the serial number plate (Figure A-1). The first five characters are the serial prefix and the last five digits are the suffix.

Execute the **\*IDN** command on page 265 to check the firmware version.

**Figure A-1** Serial Number Plate (Example)



e5052apj029

## Change 2

The following functions are integrated newly into the firmware version 1.50 onward. They are not supported by the firmware version 1.10 or earlier.

- Limit test function
- Auto frequency control function
- X-axis divisions
- Selectable preset
- Copy function of measurement result to user window
- Recall function of state file from softkey
- Selectable trace layout in frequency/power measurement mode.
- Integral phase noise, jitter and residual FM measurement in phase noise measurement
- Selectable quality level during phase noise measurement
- Display the progress of phase noise measurement
- Display spurious power value in phase noise measurement
- Moving function of harmonics to the center during spectrum monitor measurement
- Supporting  $\Delta\text{Hz},\%$  and ppm data formats in frequency measurement
- Supporting 200kHz frequency range in transient measurement
- Offset adding function to phase reference frequency in transient measurement

## Change 1

The functions listed below are limited when option 011 is installed.

**Table A-3 Limited functions when option 011 is installed**

Functions	Limitations
[PN] Start frequency	Minimum value is 10 Hz
[PN] Correlation	Not Available (The value is fixed as 1)
[PN] IF Gain	Not Available (The value is fixed as 10 dB)
[FP] Trigger Mode	Tester mode only

The SCPI commands that related the limited functions above have also the limitations on the initial values and the range of parameters.

Manual Changes  
**Manual Changes**

---

## **B** **Status Reporting System**

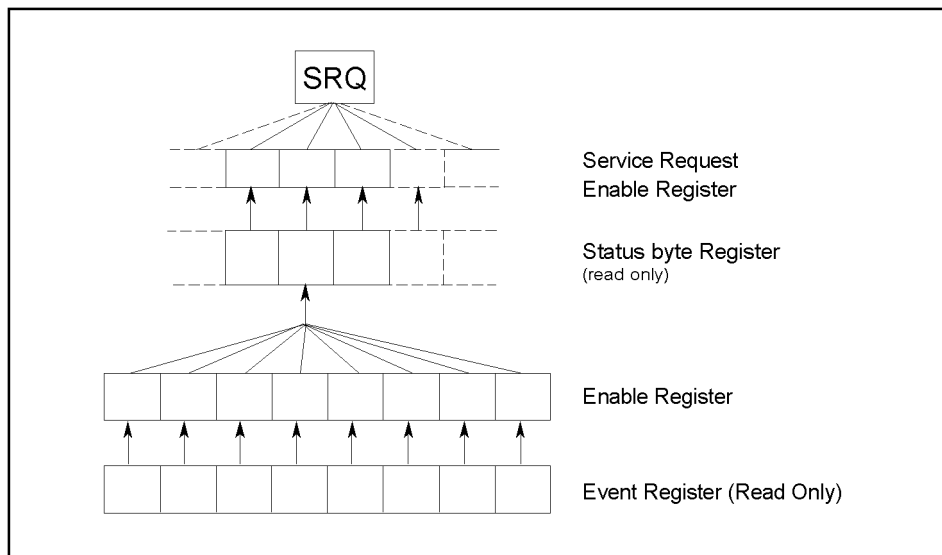
This appendix describes the status reporting system of the Agilent E5052A.

## General Status Register Model

The Agilent E5052A has a status reporting system to report the condition of the instrument.

Figure B-1

General status register model



4294ape021

The status reporting system has a hierarchical structure as shown in Figure B-1. When the instrument satisfies a particular condition, the corresponding bit of the event register is set to 1. Therefore, you can check the instrument status by reading the event register.

When the event register bit is set to “1” and the corresponding enable register bit (the bit marked with an arrow in Figure B-1) is also “1,” the summary bit of the status byte register is set to “1.” You can read the status byte register by using the serial poll.

If the bit of the service request enable register is “1,” a service request (SRQ) is generated by the positive transition of the corresponding status byte register bit. By generating SRQ, you can notify the controller that the E5052A is requesting service. In other words, interruption by SRQ can be programmed.

For more information on using SRQ, see “Using the Status Register” on page 49 and “Using the status reporting system” on page 80.

### NOTE

A different status-reporting system is used for each parser, such as GPIB, VBA, Telnet, or SICL-LAN. For example, if you mask the status register with VBA, the masking is valid only when VBA is used.



## Event Register

This reflects the corresponding condition of the E5052A (e.g., occurrence of an event) as a bit status. These bits continuously monitor changes in the E5052A's state and change the bit status when the condition for each bit is met (e.g., changing bit status to "1" if a specific event occurs). You cannot change the bit status by issuing an SCPI command.

## Enable Register

Setting the enable register allows you to specify event register bits that can set "1" to the summary bit of the status byte register when an event occurs. The register bits work as mask bits; setting an enable register to "1" will enable the corresponding bit in the event register.

For example, when you want to set "1" as the summary bit in the status byte register by a specific register condition, set the corresponding enable register to "1."

## Status Byte Register

If the enabled event register is set to "1," the corresponding bit of the status byte register is also set to "1." This register also indicates the output queue and SRQ status.

The value of the status byte register can be read by using the **\*STB** command on page 267 or serial poll (SPOLL statement in HTBasic) from the controller.

Reading the status byte register by using the **\*STB** command does not affect the contents of the status byte register. However, reading it with the SPOLL statement of HTBasic will clear the RQS bit in the status byte register.

Also, setting the service request enable register by using the **\*SRE** command on page 266 can generate a service request synchronously with the status byte register.

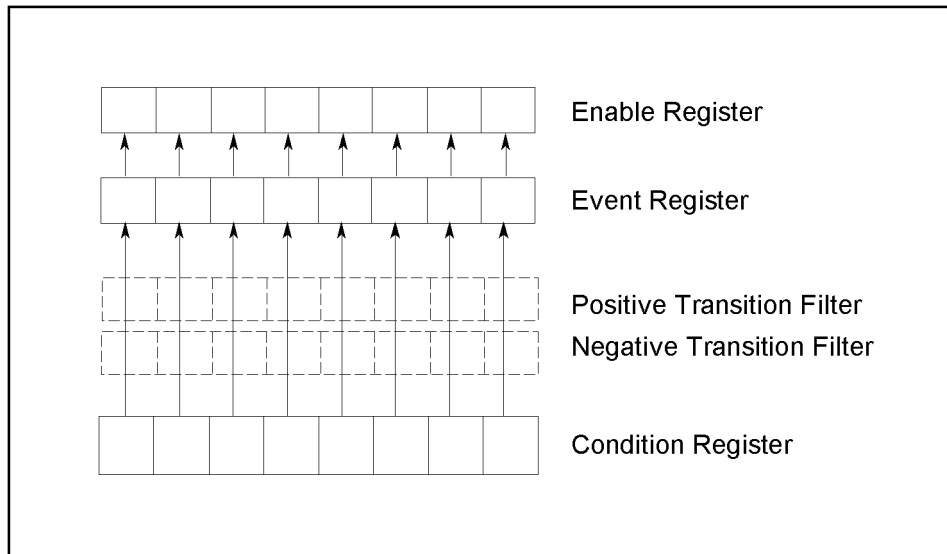
### Condition Register and Transition Filter

When the status register has a transition filter, there is a lower register called a condition register under the event register. The transition filter is between the event register and the condition register.

The transition filter enables you to select a positive and/or negative transition of the condition register bit in order to set a bit in the corresponding event register. For example, using the negative transition filter to set bit 3 to “1” causes bit 3 of the event register to be set to “1” when bit 3 of the condition register makes a negative transition, that is, when it changes from 1 to 0.

Figure B-2

Transition filter and condition register



4294ape022

In the E5052A, the following registers provide a condition register and transition filter:

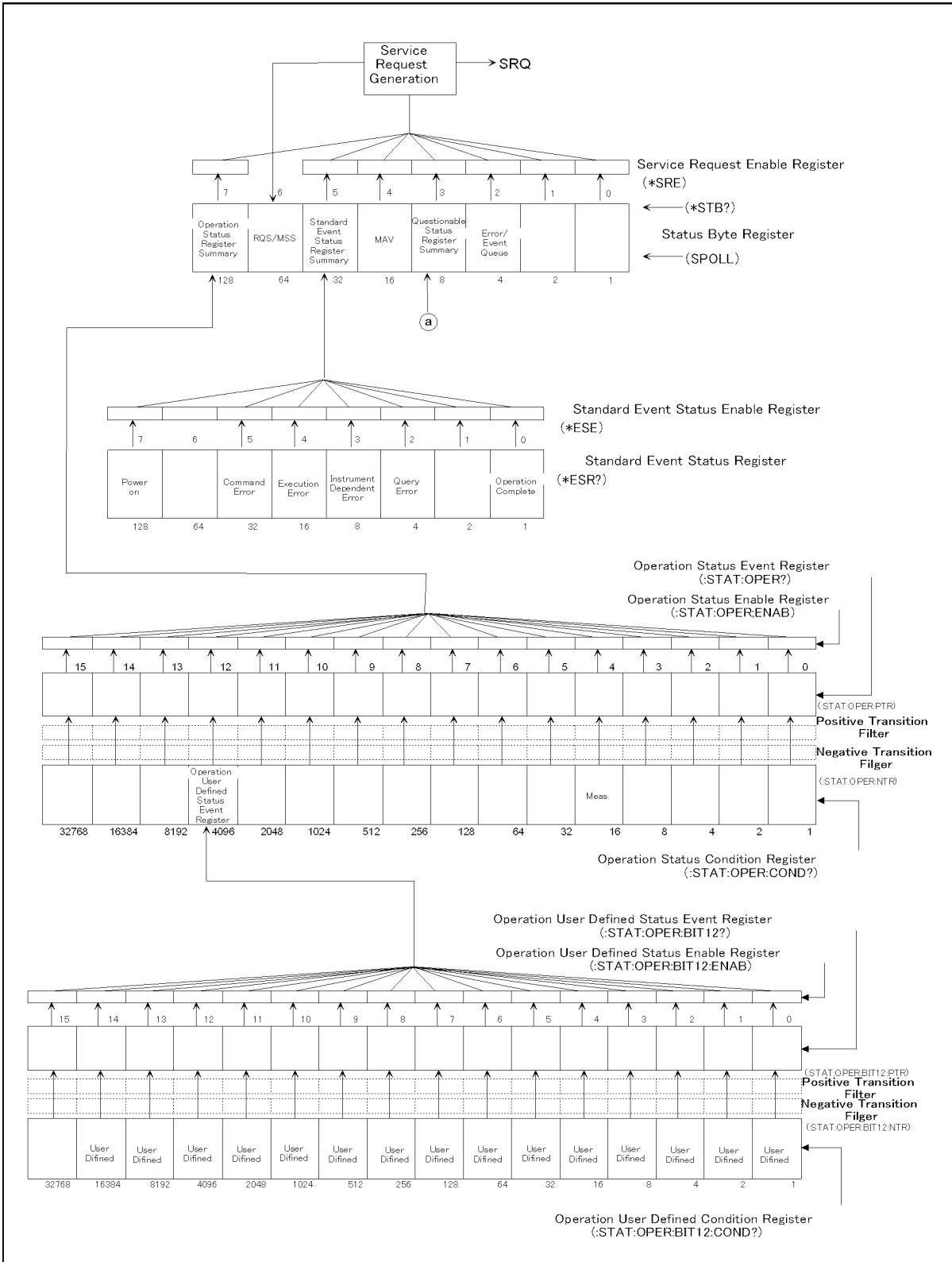
- Operation status register
- Operation user defined status register
- Questionable status register

## Status Register Structure

The status reporting system has a hierarchical structure as shown in Figure B-3, Figure B-4 and Figure B-5. The status byte register is a summary of registers in the lower level. This section describes the E5052A's status registers in each hierarchy. Each bit of the status register is described in Table B-1 through Table B-10.

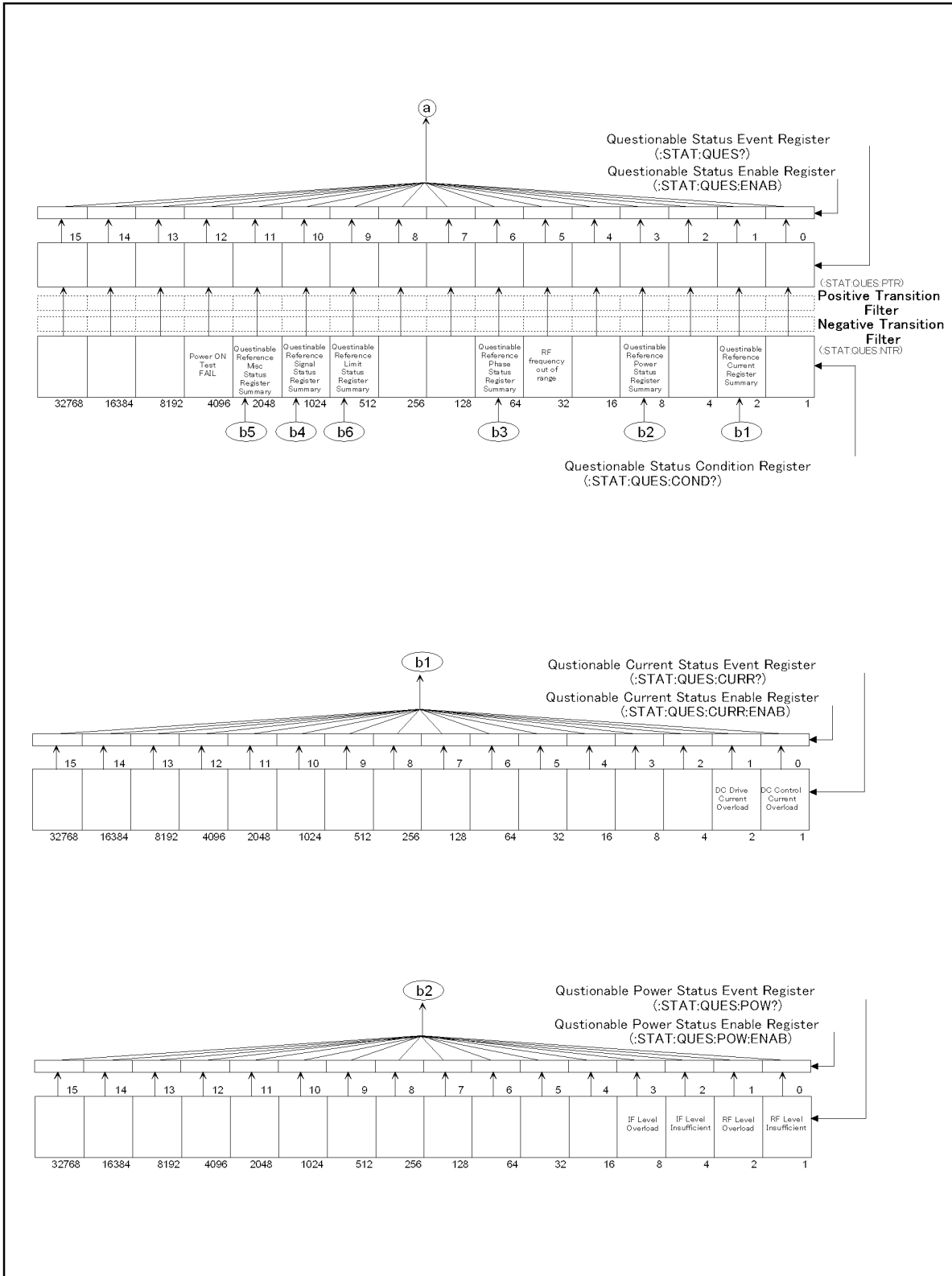
Status Reporting System  
 Status Register Structure

Figure B-3 Status register structure (1 of 6)



e5052ape007

Figure B-4 Status register structure (2 of 6)

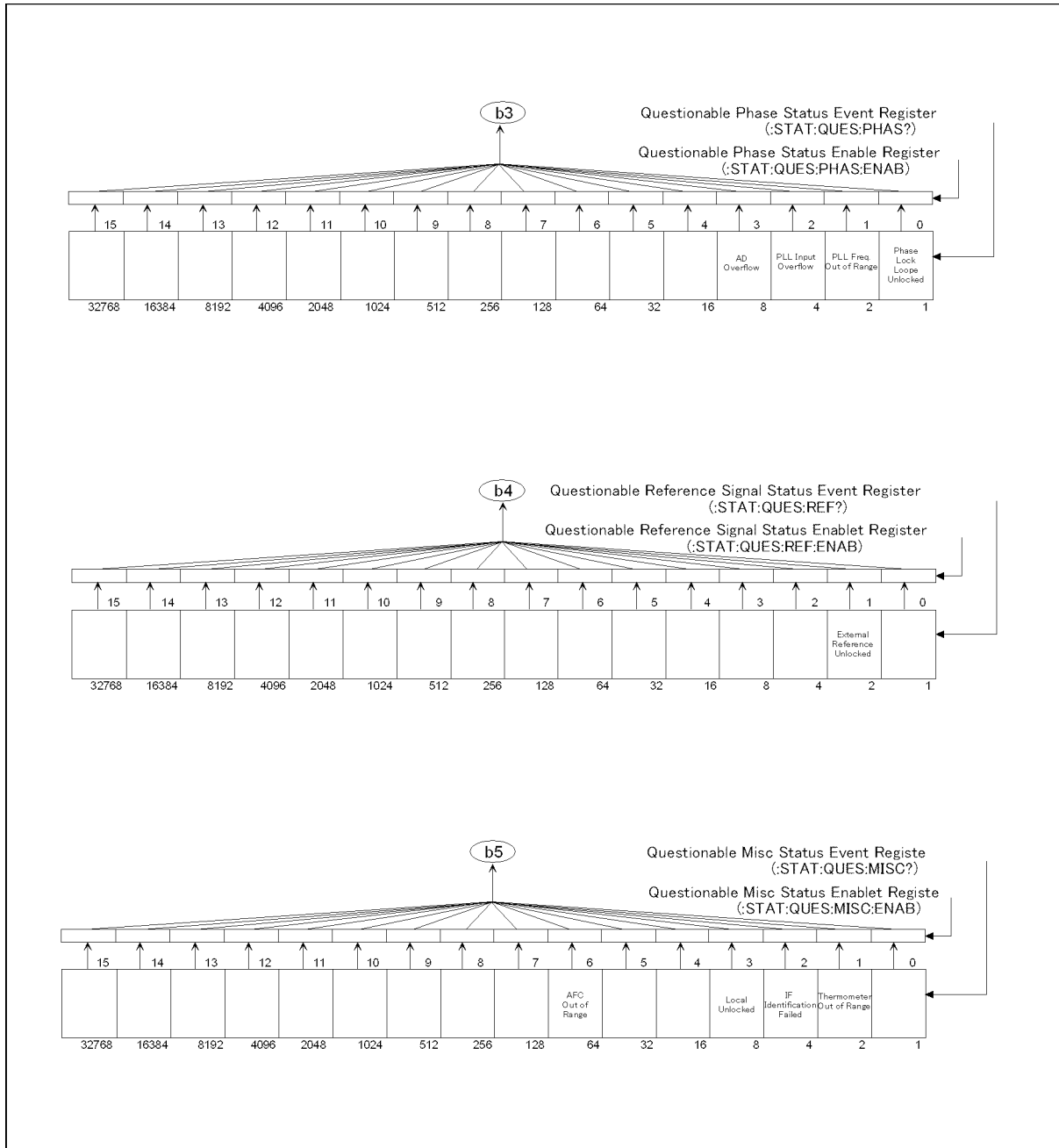


e5052ape3011

B. Status Reporting System

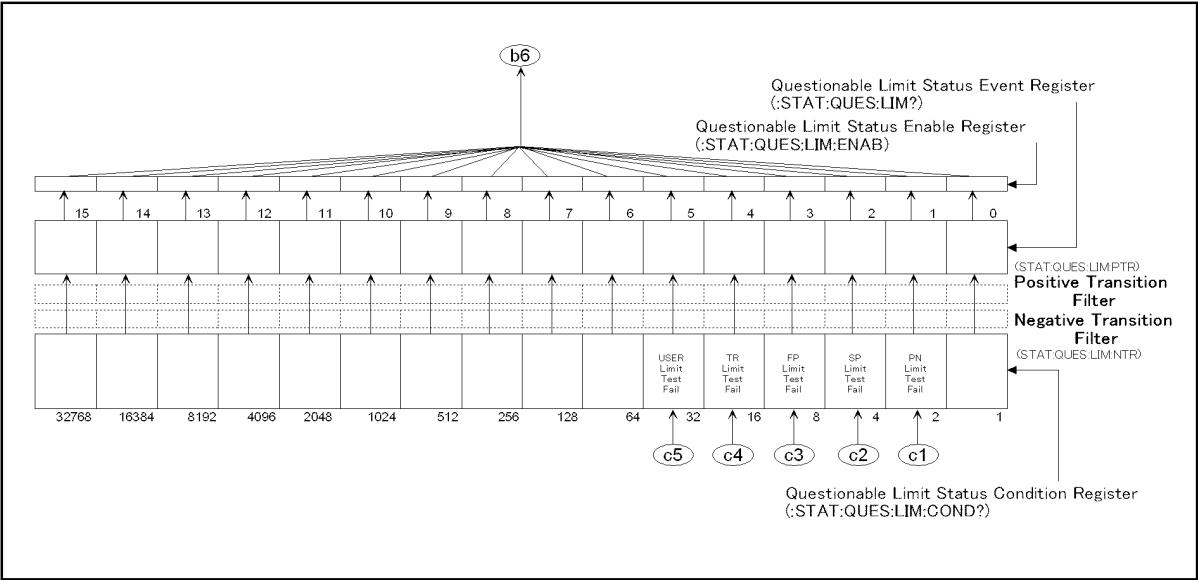
Status Reporting System  
 Status Register Structure

Figure B-5 Status register structure (3 of 6)



e5052ape3012

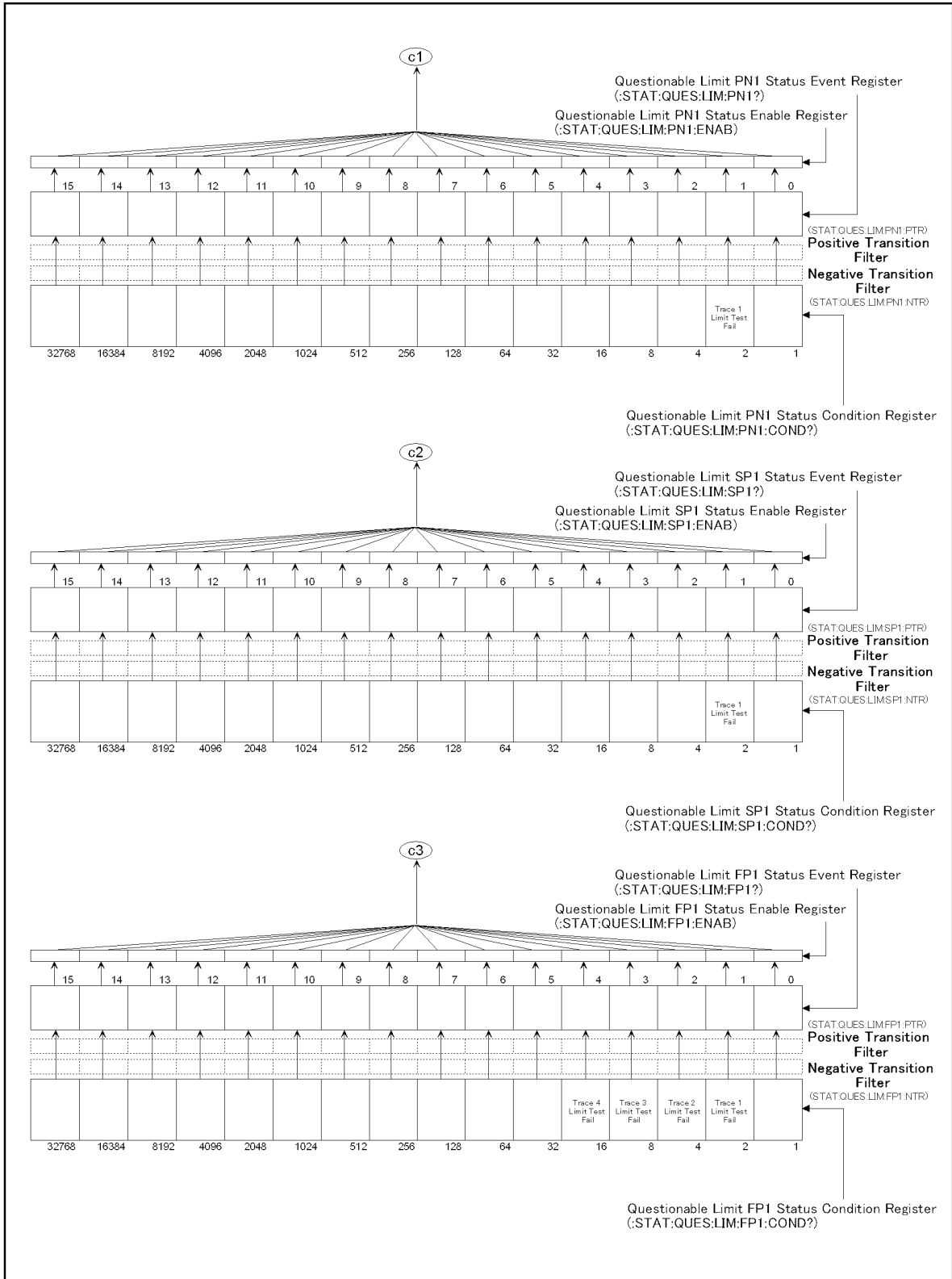
Figure B-6 Status register structure (4 of 6)



e5052ape3015

Status Reporting System  
 Status Register Structure

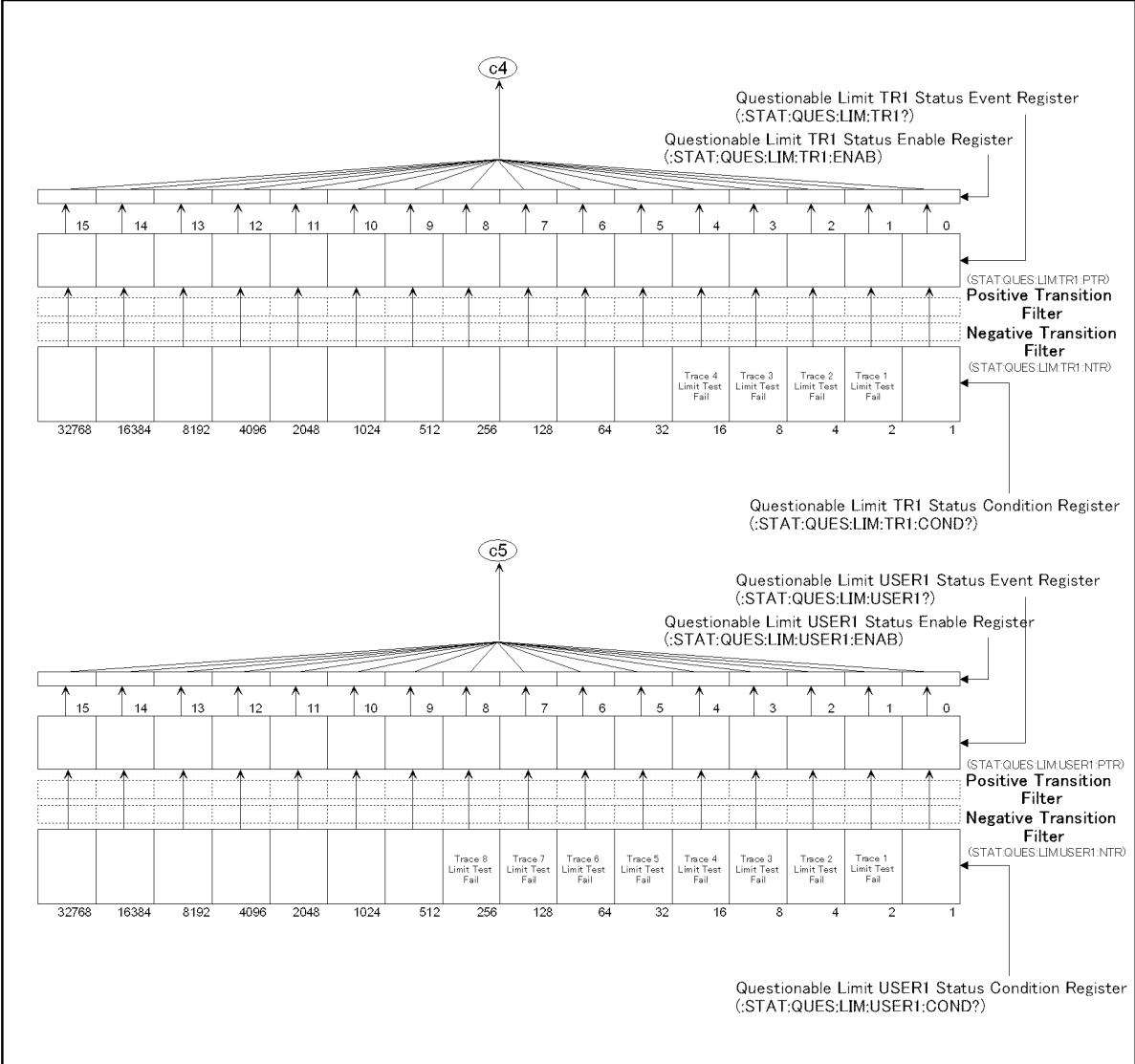
Figure B-7 Status register structure (5 of 6)



e5052ape3013



Figure B-8 Status register structure (6 of 6)



e5052ape3014

**Table B-1**      **Status Bit Definitions of Status Byte Register**

Bit Position	Name	Description
0, 1	Not used	Always 0.
2	Error/Event Queue	Set to "1" if error/event queue contains data; reset to "0" when all data has been retrieved.
3	Questionable Status Register Summary	Set to "1" when one of the enabled bits in status event status register is set to "1."
4	MAV (Message Available)	Set to "1" when output queue contains data; reset to "0" when all data has been retrieved.
5	Standard Event Status Register Summary	Set to "1" when one of the enabled bits in status event status register is set to "1."
6	RQS/MSS	Set to "1" when any of the status byte register bits enabled by service request enable register is set to "1"; reset to "0" when all data has been retrieved through serial polling. See IEEE 488.1 and IEEE 488.2 standards for details.
7	Operation Status Register Summary	Set to "1" when one of the enabled bits in operational status register is set to "1."

Issuing the **\*CLS** command will clear all of the bits from the status byte register.

**Table B-2**                      **Status Bit Definitions of Standard Event Status Register (ESR)**

Bit Position	Name	Description
0	Operation Complete	Always 1
1	Not used	Always 0
2	Query Error	<ol style="list-style-type: none"> <li>Set to "1" when E5052A receives a data output request but there is no data to output.</li> <li>Set to "1" when the data of E5052A's output queue has been cleared for a new message received before completion of data output.</li> </ol>
3	Instrument Dependent Error	Set to "1" for an error that is not a command, query, or execution error.
4	Execution Error	<ol style="list-style-type: none"> <li>Set to "1" when any parameter in an SCPI command exceeds its input range or is inconsistent with E5052A's capabilities.</li> <li>Set to "1" when an SCPI command cannot be properly executed due to some condition of E5052A.</li> </ol>
5	Command Error	<ol style="list-style-type: none"> <li>Set to "1" when an IEEE 488.2 syntax error occurs (a command sent to E5052A does not follow the IEEE 488.2 syntax). Possible violations include command parameters violating E5052A listening formats or other unacceptable conditions.</li> <li>Set to "1" when a semantic error occurs. Possible causes include sending to E5052A a command containing misspellings or an IEEE 488.2 command not supported by E5052A.</li> <li>Set to "1" when GET (Group Execution Trigger) is input while receiving a program message.</li> </ol>
6	Not used	Always 0
7	Power ON	Set to "1" when the E5052A is powered ON, or when the firmware is restarted.

Issuing the **\*CLS** command will clear all of the bits from the standard event status register.

**Table B-3**

**Status Bit Definitions of Operation Status Condition Register**

Bit Position	Name	Description
0 - 3	Not used	Always 0.
4	Measurement	Set to "1" during measurement*1.
5 - 11	Not used	Always 0.
12	Operation user defined status register summary	Set to "1" when one of the enable bits in operation user defined status register is set to "1."
13 - 15	Not used	Always 0.

\*1. This is the time from the beginning of the first sweep to the end of the last sweep when several sweeps are executed for one measurement. Note that this bit is set to "1" even in the "Waiting for Trigger" state when the trigger is set to "Ext/Video" in the transient measurement. This is because pre-triggering is performed in "Waiting for Trigger" state in the transient measurement.

Issuing the **\*CLS** command will clear all bits from the operation status event register.

**Table B-4**

**Status Bit Definitions of Operation User Defined Status Condition Register**

Bit Position	Name	Description
0 - 14	Defined by the user	Set to "1" as defined by the user.
15	Not used	Always 0.

The user-defined bits (0 to 14) can be specified by the user as required and are not used by the E5052A.

**Table B-5**      **Status Bit Definitions of Questionable Status Condition Register**

Bit Position	Name	Description
0	Not used	Always 0.
1	Questionable Current Status Register Summary	Set to "1" when one of the enable bits in questionable current status register is set to "1."
2	Not used	Always 0.
3	Questionable Power Status Register Summary	Set to "1" when one of the enable bits in questionable power status register is set to "1."
4	Not used	Always 0.
5	RF frequency out of range	Set to "1" when DUT's oscillation frequency is out of E5052A's measurement range. In this case, DUT's oscillation frequency should be verified.
6	Questionable Phase Status Register Summary	Set to "1" when one of the enable bits in the questionable phase status register is set to "1."
7 - 8	Not used	Always 0.
9	Questionable Limit Status Register Summary	Set to "1" when one of the enable bits in the questionable limit status register is set to "1."
10	Questionable Reference Signal Status Register Summary	Set to "1" when one of the enable bits in the questionable reference signal status register is set to "1."
11	Questionable Misc Status Register Summary	Set to "1" when one of the enable bits in the questionable misc. status register is set to "1."
12	Power-on Test FAIL	Set to "1" when the power-on self test results in "FAIL."
13 - 15	Not used	Always 0.

Issuing the **\*CLS** command will clear all of the bits from the questionable status condition register.

**Table B-6 Status Bit Definitions of Questionable Current Status Event Register**

Bit Position	Name	Description
0	DC Control Current Overloaded	Set to "1" when excessive DC control current is loaded.
1	DC Power Current Overloaded	Set to "1" when excessive DC power current is loaded.
2-15	Not used	Always 0.

Issuing the **\*CLS** command will clear all of the bits from the questionable current status event register.

**Table B-7 Status Bit Definitions of Questionable Power Status Event Register**

Bit Position	Name	Description
0	RF Level Insufficient	Set to "1" when an insufficient level of RF input is applied.
1	RF Level Overloaded	Set to "1" when an excessive level of RF input is applied.
2	Insufficient IF Level	Set to "1" when an insufficient level of RF input is applied.
3	IF Level Overloaded	Set to "1" when an excessive level of IF input is applied.
4-15	Not used	Always 0.

Issuing the **\*CLS** command will clear all of the bits in the questionable power status event register.

**Table B-8 Status Bit Definitions of Questionable Phase Status Event Register**

Bit Position	Name	Description
0	Phase Lock Loop Unlocked	Set to "1" when Phase Lock Loop is not locked.
1	PLL Frequency Out of Range	Set to "1" when PLL frequency is out of E5052A's measurement range.
2	PLL Input Overflow	Set to "1" when PLL input overflows.
3	A/D Overflow	Set to "1" when signal level saturates at A/D.
4-15	Not used	Always 0.

Issuing the **\*CLS** command will clear all of the bits in the questionable phase status event register.

**Table B-9** Status Bit Definitions of Questionable Reference Signal Status Event Register

Bit Position	Name	Description
0	Not used	Always 0.
1	External Reference Unlock	Set to "1" when external reference is not locked.
2-15	Not used	Always 0.

Issuing the **\*CLS** command will clear all of the bits in the questionable reference signal status event register.

**Table B-10** Status Bit Definitions of Questionable Misc Status Event Register

Bit Position	Name	Description
0	Not used	Always 0.
1	Thermometer Out of Range	Set to "1" when thermometer is out of range.
2	IF not Detected	Set to "1" when IF is not detected.
3	Local Unlock	Set to "1" when local oscillator is unlocked.
4-5	Not used	Always 0
6	AFC Out of Loop	Set to "1" when an AFC out of loop error is applied.
7-15	Not used	Always 0.

Issuing the **\*CLS** command will clear all of the bits in the questionable misc status event register.

**Table B-11** Status Bit Definitions of Questionable Limit Status Event Register

Bit Position	Name	Description
0	Not used	Always 0.
1	Questionable Limit PN1 Status Register Summary	Set to "1" when one of the enable bits in questionable limit PN1 status register is set to "1."
2	Questionable Limit SP1 Status Register Summary	Set to "1" when one of the enable bits in questionable limit SP1 status register is set to "1."
3	Questionable Limit FP1 Status Register Summary	Set to "1" when one of the enable bits in questionable limit FP1 status register is set to "1."
4	Questionable Limit TR1 Status Register Summary	Set to "1" when one of the enable bits in questionable limit TR1 status register is set to "1."
5	Questionable Limit USER1 Status Register Summary	Set to "1" when one of the enable bits in questionable limit USER1 status register is set to "1."
6-15	Not used	Always 0.

Issuing the **\*CLS** command will clear all of the bits in the questionable limit status event

register.

**Table B-12 Status Bit Definitions of Questionable Limit PN1 Status Event Register**

Bit Position	Name	Description
0	Not used	Always 0.
1	Trace 1 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 1.
2-15	Not used	Always 0.

Issuing the **\*CLS** command will clear all of the bits in the questionable limit PN1 status event register.

**Table B-13 Status Bit Definitions of Questionable Limit SP1 Status Event Register**

Bit Position	Name	Description
0	Not used	Always 0.
1	Trace 1 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 1.
2-15	Not used	Always 0.

Issuing the **\*CLS** command will clear all of the bits in the questionable limit SP1 status event register.

**Table B-14 Status Bit Definitions of Questionable Limit FP1 Status Event Register**

Bit Position	Name	Description
0	Not used	Always 0.
1	Trace 1 Limit Test Fail	Set to "0" when a measurement cycle begins; after a measurement cycle begins, and when "fail" is returned for trace 1, "1" will be set.
2	Trace 2 Limit Test Fail	Set to "0" when a measurement cycle begins; after a measurement cycle begins, and when "fail" is returned for trace 2, "1" will be set.
3	Trace 3 Limit Test Fail	Set to "0" when a measurement cycle begins; after a measurement cycle begins, and when "fail" is returned for trace 3, "1" will be set.
4	Trace 4 Limit Test Fail	Set to "0" when a measurement cycle begins; after a measurement cycle begins, and when "fail" is returned for trace 4, "1" will be set.
5-15	Not used	Always 0.

Issuing the **\*CLS** command will clear all of the bits in the questionable limit FP1 status



event register.

**Table B-15 Status Bit Definitions of Questionable Limit TR1 Status Event Register**

Bit Position	Name	Description
0	Not used	Always 0.
1	Trace 1 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 1.
2	Trace 2 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 2.
3	Trace 3 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 3.
4	Trace 4 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 4.
5-15	Not used	Always 0.

Issuing the \*CLS command will clear all of the bits in the questionable limit TR1 status event register.

**Table B-16 Status Bit Definitions of Questionable Limit USER1 Status Event Register**

Bit Position	Name	Description
0	Not used	Always 0.
1	Trace 1 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 1.
2	Trace 2 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 2.
3	Trace 3 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 3.
4	Trace 4 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 4.
5	Trace 5 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 5.
6	Trace 6 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 6.
7	Trace 7 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 7.
8	Trace 8 Limit Test Fail	Set to "0" when a measurement cycle begins; set to "1" when the measurement cycle finishes and returns "fail" as the limit test result for trace 8.

Table B-16

Status Bit Definitions of Questionable Limit USER1 Status Event Register

Bit Position	Name	Description
9-15	Not used	Always 0.

Issuing the **\*CLS** command will clear all of the bits in the questionable limit USER1 status event register.

## Using the Status Reporting System

You can manage the status report system by using the following commands in any combination:

- **\*CLS** on page 264
- **\*SRE** on page 266
- **\*STB** on page 267
- **\*ESE** on page 265
- **\*ESR** on page 265
- **:STATus:OPERation:BIT12:CLEar** on page 320
- **:STATus:OPERation:BIT12:CONDition** on page 321
- **:STATus:OPERation:BIT12:ENABle** on page 321
- **:STATus:OPERation:BIT12[:EVENT]** on page 321
- **:STATus:OPERation:BIT12:NTRansition** on page 321
- **:STATus:OPERation:BIT12:PTRansition** on page 322
- **:STATus:OPERation:BIT12:SET** on page 322
- **:STATus:OPERation:CONDition** on page 323
- **:STATus:OPERation:ENABle** on page 323
- **:STATus:OPERation[:EVENT]** on page 323
- **:STATus:OPERation:NTRansition** on page 323
- **:STATus:OPERation:PTRansition** on page 324
- **:STATus:PRESet** on page 324
- **:STATus:QUEStionable:CONDition** on page 324
- **:STATus:QUEStionable:CURRent:ENABle** on page 324
- **:STATus:QUEStionable:CURRent[:EVENT]** on page 325
- **:STATus:QUEStionable:ENABle** on page 325
- **:STATus:QUEStionable[:EVENT]** on page 325
- **:STATus:QUEStionable:LIMit:CONDition** on page 326
- **:STATus:QUEStionable:LIMit:ENABle** on page 326
- **:STATus:QUEStionable:LIMit[:EVENT]** on page 326
- **:STATus:QUEStionable:LIMit:FP[1-1]:CONDition** on page 326
- **:STATus:QUEStionable:LIMit:FP[1-1]:ENABle** on page 326
- **:STATus:QUEStionable:LIMit:FP[1-1][:EVENT]** on page 327
- **:STATus:QUEStionable:LIMit:FP[1-1]:NTRansition** on page 327
- **:STATus:QUEStionable:LIMit:FP[1-1]:PTRansition** on page 327
- **:STATus:QUEStionable:LIMit:NTRansition** on page 328
- **:STATus:QUEStionable:LIMit:PN[1-1]:CONDition** on page 328
- **:STATus:QUEStionable:LIMit:PN[1-1]:ENABle** on page 328
- **:STATus:QUEStionable:LIMit:PN[1-1][:EVENT]** on page 329
- **:STATus:QUEStionable:LIMit:PN[1-1]:NTRansition** on page 329
- **:STATus:QUEStionable:LIMit:PN[1-1]:PTRansition** on page 329
- **:STATus:QUEStionable:LIMit:PTRansition** on page 330
- **:STATus:QUEStionable:LIMit:SP[1-1]:CONDition** on page 330
- **:STATus:QUEStionable:LIMit:SP[1-1]:ENABle** on page 330
- **:STATus:QUEStionable:LIMit:SP[1-1][:EVENT]** on page 331
- **:STATus:QUEStionable:LIMit:SP[1-1]:NTRansition** on page 331
- **:STATus:QUEStionable:LIMit:SP[1-1]:PTRansition** on page 331
- **:STATus:QUEStionable:LIMit:TR[1-1]:CONDition** on page 332
- **:STATus:QUEStionable:LIMit:TR[1-1]:ENABle** on page 332
- **:STATus:QUEStionable:LIMit:TR[1-1][:EVENT]** on page 332

## Status Reporting System

### Using the Status Reporting System

- **:STATus:QUESTionable:LIMit:TR[1-1]:NTRansition** on page 333
- **:STATus:QUESTionable:LIMit:TR[1-1]:PTRansition** on page 333
- **:STATus:QUESTionable:LIMit:USER[1-1]:CONDition** on page 333
- **:STATus:QUESTionable:LIMit:USER[1-1]:ENABle** on page 334
- **:STATus:QUESTionable:LIMit:USER[1-1][:EVENT]** on page 334
- **:STATus:QUESTionable:LIMit:USER[1-1]:NTRansition** on page 334
- **:STATus:QUESTionable:LIMit:USER[1-1]:PTRansition** on page 335
- **:STATus:QUESTionable:MISC:ENABle** on page 335
- **:STATus:QUESTionable:MISC[:EVENT]** on page 335
- **:STATus:QUESTionable:NTRansition** on page 336
- **:STATus:QUESTionable:PHASe:ENABle** on page 336
- **:STATus:QUESTionable:PHASe[:EVENT]** on page 336
- **:STATus:QUESTionable:POWER:ENABle** on page 337
- **:STATus:QUESTionable:POWER[:EVENT]** on page 337
- **:STATus:QUESTionable:PTRansition** on page 337
- **:STATus:QUESTionable:REFerence:ENABle** on page 338
- **:STATus:QUESTionable:REFerence[:EVENT]** on page 338

For sample programs that demonstrate the use of the commands listed above, refer to “Using the Status Register” on page 49 in Chapter 3.

---

---

# C

## **Communication with External Instruments Using 24-bit I/O Port**

This chapter provides necessary information for communicating with external instruments (for example, a handler in a production line) by using the 24-bit I/O port equipped with the Agilent E5052A.

## 24-bit I/O Port Overview

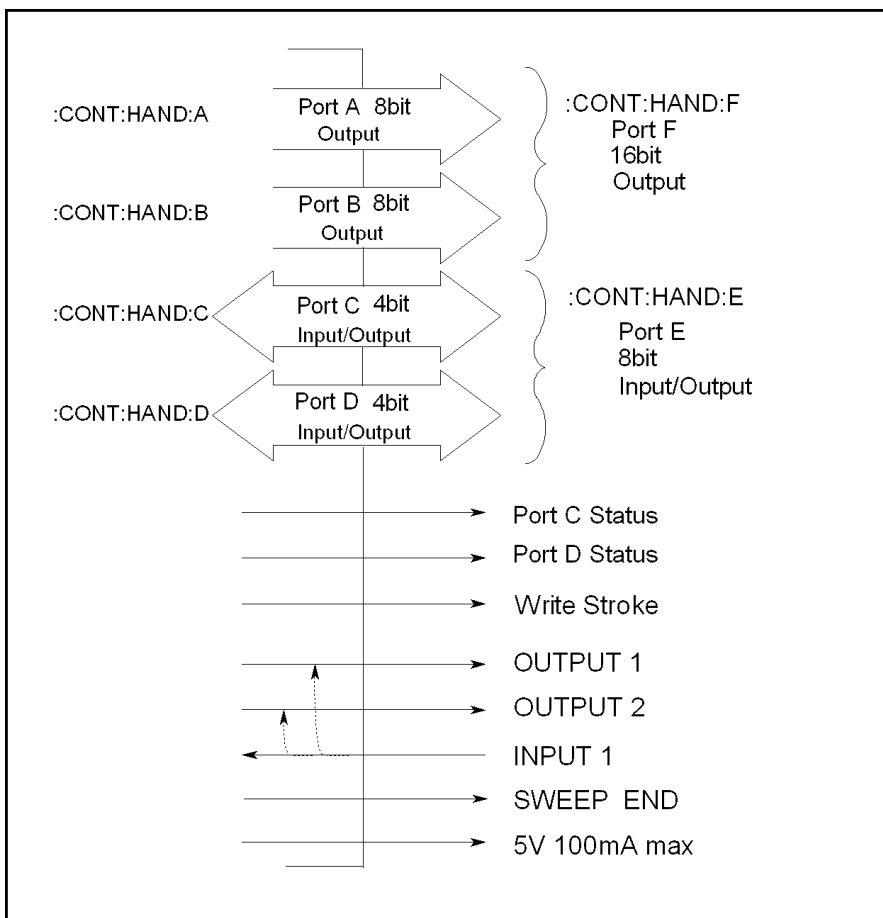
The E5052A 24-bit I/O port provides four independent parallel ports for data I/O associated with several control signal lines and the power line. All signals operate in TTL logic.

The data I/O ports are configured with 2 pairs of 8-bit output ports and 2 pairs of 4-bit bi-directional ports. Furthermore, these ports can cooperate to provide a maximum 16-bit-wide output port or a maximum 8-bit-wide input port.

The I/O signals operate on a negative logic basis. The control signal lines consist of various control output data, including completion of measurement or control signal for handshaking. Figure C-1 outlines the I/O ports and control signal lines.

Figure C-1

24-bit I/O port outline



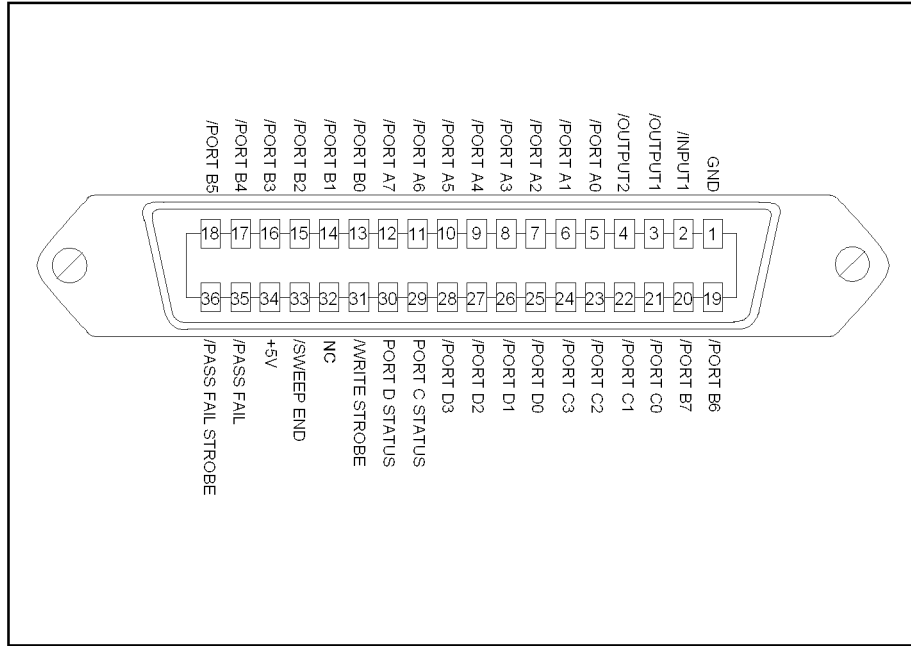
e5052ape001

## I/O Signal Pin Layout and Description

Figure A-2 illustrates the layout of the I/O signal pins on the 24-bit interface connector, and Table C-1 on page 456 briefly describes these signals.

**Figure C-2**

**24-bit interface connector pin layout**



e5052apj3010

**NOTE**

A slash (/) symbol preceding signal names means that they are negative logic (active low).

Communication with External Instruments Using 24-bit I/O Port  
I/O Signal Pin Layout and Description

**Table C-1 Description of the 24-bit Interface I/O Signals**

Pin number	Signal name	Signal direction	Description
1	GND	—	Ground
2	/INPUT1	Input	When this port receives a negative pulse, /OUTPUT1 and /OUTPUT2 are changed to the Low level.
3	/OUTPUT1	Output	Changes to the Low level when /INPUT1 receives a negative pulse. A command is available for altering the Low/High level logic.
4	/OUTPUT2	Output	Changes to the Low level when /INPUT1 receives a negative pulse. A command is available for altering the Low/High level logic.
5	/PORT A0	Output	Bit 0 of the port A (8-bit parallel output port)
6	/PORT A1	Output	Bit 1 of the port A
7	/PORT A2	Output	Bit 2 of the port A
8	/PORT A3	Output	Bit 3 of the port A
9	/PORT A4	Output	Bit 4 of the port A
10	/PORT A5	Output	Bit 5 of the port A
11	/PORT A6	Output	Bit 6 of the port A
12	/PORT A7	Output	Bit 7 of the port A
13	/PORT B0	Output	Bit 0 of the port B (8-bit parallel output port)
14	/PORT B1	Output	Bit 1 of the port B
15	/PORT B2	Output	Bit 2 of the port B
16	/PORT B3	Output	Bit 3 of the port B
17	/PORT B4	Output	Bit 4 of the port B
18	/PORT B5	Output	Bit 5 of the port B
19	/PORT B6	Output	Bit 6 of the port B
20	/PORT B7	Output	Bit 7 of the port B
21	/PORT C0	Input/Output	Bit 0 of the port C (4-bit parallel I/O port)
22	/PORT C1	Input/Output	Bit 1 of the port C
23	/PORT C2	Input/Output	Bit 2 of the port C
24	/PORT C3	Input/Output	Bit 3 of the port C
25	/PORT D0	Input/Output	Bit 0 of the port D (4-bit parallel I/O port)
26	/PORT D1	Input/Output	Bit 1 of the port D
27	/PORT D2	Input/Output	Bit 2 of the port D
28	/PORT D3	Input/Output	Bit 3 of the port D



**Table C-1 Description of the 24-bit Interface I/O Signals**

Pin number	Signal name	Signal direction	Description
29	PORT C STATUS	Output	Port C status signal. This signal is changed to the High level when port C is configured to output port. It is changed to the Low level when the port is configured to input port.
30	PORT D STATUS	Output	Port D status signal. This signal is changed to the High level when port D is configured to output port. It is changed to the Low level when the port is configured to input port.
31	/WRITE STROBE	Output	A output port write strobe signal. When data is present (that is, output level changes) on any of the output ports, this signal provides a negative pulse.
32	NC*1		Not used
33	/SWEEP END	Output	A sweep completion signal. When measurement (all sweeps of all channels) and data calculation are completed, this signal provides a negative pulse.
34	+5V	Output	Provides +5V DC power supply for external instruments.
35	/PASS FAIL	Output	A limit test result*2 signal. This signal is changed to the High level when limit test result is FAIL. It is changed to the Low level when limit test result is PASS.
36	/PASS FAIL STROBE	Output	Limit test result write strobe signal. When limit test result is present on /PASS FAIL, this signal provides a negative pulse.



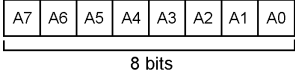
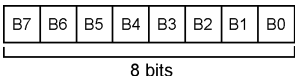
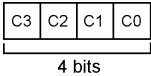


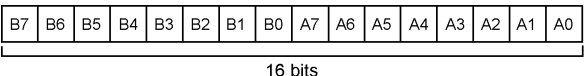
\*1. To prevent failure that may be caused based on signal I/O, do not connect anything.

\*2. The overall test result that combine the test result for all traces. Note that the /PASS FAIL port outputs the limit test result in the triggered measurement mode after every sweep, therefore, you can not obtain the limit test result combining the test results in multiple measurement modes with one trigger. In case of PASS result, the limit test result signal is outputted after the sweep ends. In case of FAIL, it is outputted when the fail result is determined.

## Inputting/Outputting Data

The E5052A 24-bit I/O port provides the ports for data I/O shown in Table C-2.

**Table C-2 I/O Ports**

Port Name	Usage	Data Structure
Port A	Output	
Port B	Output	
Port C	Input/Output	
Port D	Input/Output	
Port E	Input/Output	
Port F	Output	

### Specifying signal direction of port

Signal direction (input/output) can be changed for ports C, D, and E as shown in Table C-2. Thus, before the ports are used, the directions should be determined according to their usage.

To specify the I/O direction for ports C and D, use the following commands. The direction for port E depends on the setting of ports C and D.

Port Name	Command
Port C	<code>:CONTrol:HANDler:C:MODE</code> on page 215
Port D	<code>:CONTrol:HANDler:D:MODE</code> on page 215

### Reading data input to port

When port C, D, or E is configured to input port, the binary data represented with High(0)/Low(1) of each bit of the port is read as decimal data.

To retrieve the data, use the following commands as query:

Port Name	Command
Port C	:CONTRol:HANDler:C[:DATA] on page 214
Port D	:CONTRol:HANDler:D[:DATA] on page 215
Port E	:CONTRol:HANDler:E[:DATA] on page 216

### Data output to port

Binary data (decimal data when output data is specified with a command) represented with High(0)/Low(1) of each bit of the port can be output to ports A through F (ports C, D, and E should be configured to output ports).

To output data, use the following commands.

Port Name	Command
Port A	:CONTRol:HANDler:A[:DATA] on page 213
Port B	:CONTRol:HANDler:B[:DATA] on page 214
Port C	:CONTRol:HANDler:C[:DATA] on page 214
Port D	:CONTRol:HANDler:D[:DATA] on page 215
Port E	:CONTRol:HANDler:E[:DATA] on page 216
Port F	:CONTRol:HANDler:F[:DATA] on page 216

## **Preset States at Power-on**

The 24-bit I/O port is set at power-on as follows (not affected at reset).

Port A	High (All Bits)
Port B	High (All Bits)
Port C	Input
Port D	Input
PORT C STATUS	Low
PORT D STATUS	Low
/OUTPUT1	High
/OUTPUT2	High
/SWEEP END	High
/PASS FAIL	High

## Timing Chart and Pulse Width

When the formatted data calculation is completed during the sweep, a negative pulse is provided. The pulse width of the sweep completion signal is shown in Figure C-3.

**Table C-3** Value of T1 in Figure C-3 (typical)

		Typical Value
T1	Pulse width of /SWEEP END	12 $\mu$ s

**Figure C-3** Pulse width of /SWEEP END



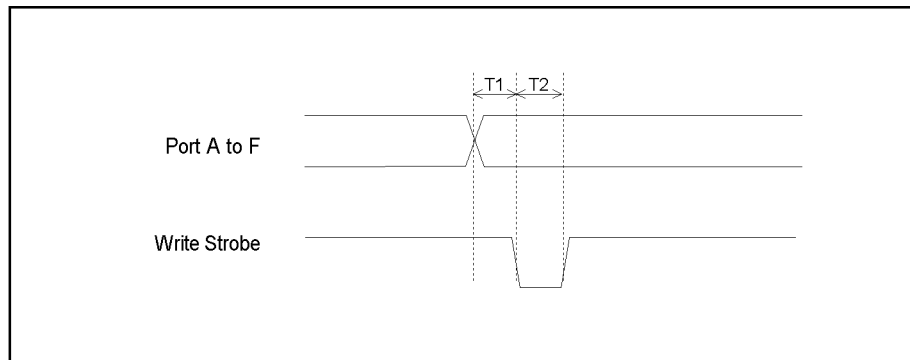
e5052apj009

Figure C-4 shows the timing chart for data output and write strobe signal output to ports A through F.

**Table C-4** Values of T1 through T2 in Figure C-4 (typical)

T1	Response time of write strobe signal	1 $\mu$ s
T2	Pulse width of write strobe signal	1 $\mu$ s

**Figure C-4** Timing chart of data output and write strobe signal



e5070ape010

Figure C-5 shows a timing chart of the pulse input to INPUT1, /OUTPUT1 signal output and /OUTPUT2 signal output.

**Table C-5 Values of T1 through T2 in Figure C-5 (typical)**

		Minimum value
T1	Pulse width of /INPUT1	1 $\mu$ s
T2	Response time of /OUTPUT1, /OUTPUT2	0.5 $\mu$ s

**Figure C-5 Timing chart of /INPUT1 and /OUTPUT1, /OUTPUT2**

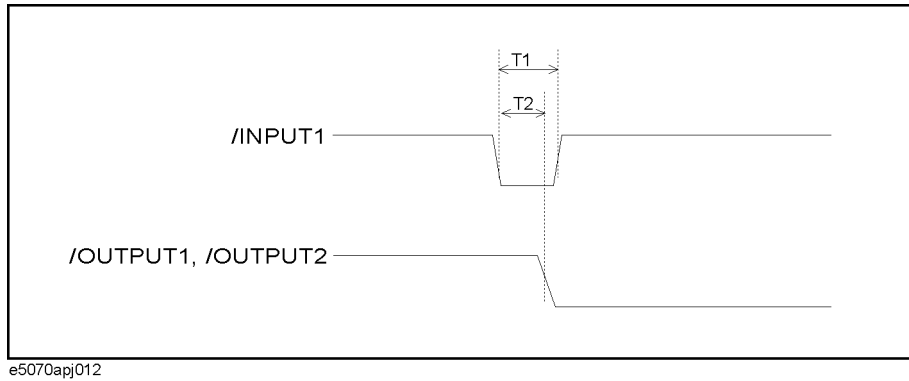
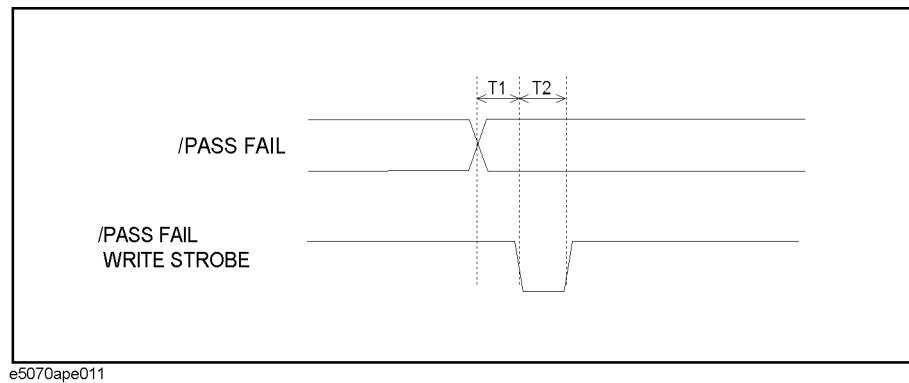


Figure C-6 shows a timing chart of limit test result output (/PASS FAIL signal output) and /PASS FAIL write strobe signal output.

**Table C-6 Values of T1 through T2 in Figure C-6 (typical)**

T1	Response time of /PASS FAIL write strobe	1 $\mu$ s
T2	Pulse width of /PASS FAIL write strobe	1 $\mu$ s

**Figure C-6 Timing chart of data output and write strobe signal**



## Electrical Characteristics

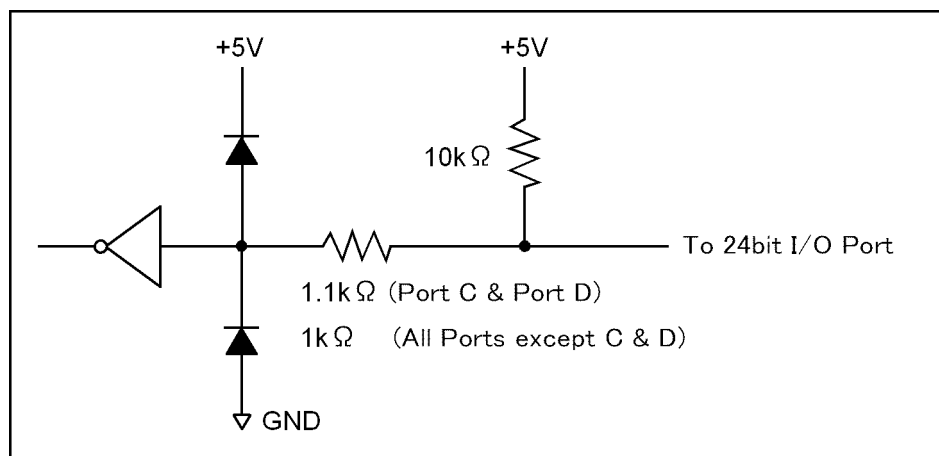
### Input signal

All input signals are TTL compatible. Table C-7 shows the electrical characteristics of the input signals, and Figure C-7 shows the circuit diagram of the input signals.

**Table C-7 Electrical Characteristics of Input Signals (typical)**

Maximum rate input voltage		-0.5 V to 5.5 V
Input voltage	High level	2.0 V to 5.0 V
	Low level	0 V to 0.5 V

**Figure C-7 Circuit diagram of input signals**



e5052ape002

**Output signal**

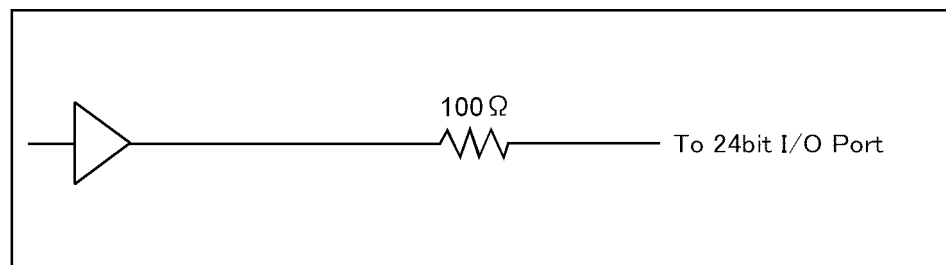
All output signals are TTL compatible. Table C-8 shows the electrical characteristics of output signals, and Figure C-8 shows the circuit diagram of the output signals.

**Table C-8 Electrical Characteristics Of Output Signals (typical)**

Maximum rate output current		-10 mA to 10 mA
Output current	High level	-5 mA
	Low level	-5 mA
Output voltage	High level	2.0 V to 3.3 V (when output current is -5 mA to 0 mA) 3.20 V (when output current is -1 mA) 2.75 V (when output current is -5 mA)
	Low level	0 V to 0.8 V (when output current is 0 mA to 3 mA) 0.25 V* <sup>1</sup> (when output current is 1 mA) 0.55 V (when output current is 3 mA)

\*1. Note that, in the cases of C0 to C3 (port C) and D0 to D3 (port D), output voltage is 0.30 V.

**Figure C-8 Circuit diagram of output signals**



**Power supply (+5 V)**

Table C-9 shows the electrical characteristics of the +5 V power supply for external instruments.

**Table C-9 Electrical Characteristics of +5 V Power Supply (typical)**

Output voltage	4.5 V to 5.5 V
Maximum output current	100 mA



---

## **D** **Error Messages**

The Agilent E5052A provides error messages to indicate its operating status. This appendix describes the error messages of the E5052A, listed in alphabetical order.

---

## Error Messages

An error message is displayed against a red background in the instrument message/warning area in the lower-left part of the screen. Touching **Entry Off key** at the front panel or executing the **:DISPlay:MESSage:CLEar** command on page 229 clears the error message. Moreover, about a specific error message, when a sweep is started again, the display of an error message may disappear. Errors caused by operation of a front panel key simply appear on the display; with a few exceptions, these are not stored in the error queue.

The log of an error message, a maximum of 100 pieces are recorded, and it can go back and check from the newest error. The following procedures perform the procedure of elimination of an error check and an error log. This operation can be performed only from a front panel. It cannot be operated by the "SCPI" command.

**[System] - Error Log - View Error Log**

**[System] - Error Log - Clear Error Log**

An error with a positive error number is one uniquely defined for this instrument. On the other hand, an error with a negative error number is basically one defined for common GPIB devices in IEEE488.2

### A

120

#### AFC Failed

This error message appears when the Automatic frequency control function could not follow the fluctuation in the measurement condition or automatic frequency control function was set on, however, the power or control voltage is not being applied to the DUT. For the corrective actions, refer to the error message "AFC out of loop" and the warning message "DC output on required in AFC".

330

#### AFC out of loop

The Automatic frequency control function could not follow the fluctuation in the measurement condition, and did not converge on the target frequency. Possible problems and corrective action are shown below.

- Press **DC Control** - **Auto Freq Control - Sensitivity** to specify a proper tuning sensitivity.
- Press **DC Control** - **Auto Freq Control - Max Iteration** to specify a value larger than the current setting.
- Press **DC Control** - **Auto Freq Control - Max Ctrl Voltage Limit** to specify a maximum value larger than the current setting. Be careful not to set a value that exceeds the DUT's maximum acceptable value.
- Press **DC Control** - **DC control Delay** to specify a value larger than the current setting.

### D

-222

#### Data out of range

A data element (not violating the standard) outside the range defined by this instrument has been received. This error occurs, for example, when an integer-based command for which

the parameter can be rounded exceeds the range of -65536 to +65536 or when a real-number-based command for which the parameter can be rounded exceeds the range of -9.9e37 to +9.9e37.

280

**DC control overload**

The current through the DC CONTROL connector is too large.

270

**DC power overload**

The current through the DC POWER connector is too large.

**E**

-200

**Execution error**

An error associated with execution has been generated for which this instrument cannot specify the error message. This code shows the occurrence of an error associated with execution, as defined in 11.5.1.1.5, IEEE488.2.

**F**

72

**Failed to copy file**

This error occurs when copying a file (MMEM:COPY command) fails.

74

**Failed to create directory**

This error occurs when creating a directory (MMEM:MDIR command) fails.

73

**Failed to delete file**

This error occurs when deleting a file (MMEM:DEL command) fails.

91

**Failed to execute user defined key**

In the user menu function, this error occurs when a disabled softkey is executed.

61

**Failed to hide trace**

In the user window, this error occurs when the show trace “OFF” command is executed to turn off the remaining trace on the window. At least one trace should be visible at all times.

60

**Failed to hide window**

This error occurs when the show window “OFF” command is executed to turn off the remaining window on the screen. At least one window should be visible at all times.

70

**Failed to read file**

This error occurs when a VBA project file (MMEM:LOAD:PROG command) or other type of file cannot be read normally.

90

**Failed to stop program**

This error occurs when stopping a program fails.

71

**Failed to write file**

This error occurs when the display image (MMEM:STOR:IMAG command) for the LCD screen, a VBA project file (MMEM:STOR:PROG command) or other type of file cannot be written normally.

-257

**File name error**

## Error Messages

### Error number: -256

A file name error. This message appears when an error exists in the file name and thus a command is not executed correctly. This error occurs, for example, when you try to copy to an improper file name.

-256

#### **File name not found**

The file name specified is not found and thus the command is not executed correctly. This error occurs, for example, when you try to read a file that does not exist in a disk or a disk is not correctly inserted into the drive.

80

#### **File transfer failed**

This error occurs when writing data into or reading data from a file (MMEM:DATA command) fails.

## I

213

#### **IF A/D overflow**

This message appears when the internal IF level is too high and it exceeds the internal A/D converter input range. In the phase noise measurement, check that the DUT's carrier signal is within the selected frequency band. Also, the message may appear if a DUT that has a large noise level and an unstable output level is measured. When measuring phase noise in such a case, decrease the IF Gain value or increase the sweep start value if possible. In the spectrum monitor measurement, decrease the DUT's carrier level, or set the reference level or input attenuator value larger than the current setting. In the transient measurement, decrease the DUT's carrier level, or set the max input level or input attenuator value larger than the current setting.

260

#### **IF Level Overload**

The IF level is too high. Set the input attenuator value larger than the current setting.

312

#### **IF not found**

The IF signal cannot be found. In the phase noise measurement, this error occurs when no signal is inputted to the RF IN, or the input level to the RF IN is too low. Also, the message may appear if a DUT that has an unstable output level is measured. Aside from the above reasons, there is the possibility of a device failure. Contact an Agilent Technologies sales office or the company from which you bought the device.

-224

#### **Illegal parameter value**

The parameter value is improperly set.

-282

#### **Illegal program name**

This error occurs when a nonexistent VBA program name is specified by the PROG:SEL:NAME command.

-213

#### **Init ignored**

Because another measurement is in progress, the request for initiating a measurement ("INIT" command) is ignored.

250

#### **Insufficient IF Level**

The IF level is too low. Set the input attenuator value smaller than the current setting.

230

#### **Insufficient RF Level**

The input level to the RF IN connector is too low.

77	<b>L</b> <b>Load VBA program failed</b> This error occurs when loading a VBA program file fails.
20	<b>M</b> <b>Marker search failed</b> This error occurs when marker search fails.
-109	<b>Missing parameter</b> The number of parameters is less than that required for the command, or the parameter has not been entered.
111	<b>N</b> <b>No signal found</b> This error message appears when a carrier is outside the selected frequency band or the attenuator is improperly set during the execution of <b>Carrier to</b> function. Set the attenuator to 0 in case you measure a DUT whose output is less than -15dBm.
100	<b>O</b> <b>Option not installed</b> The command received has been ignored because of the mismatch between the contents of an option for this instrument and the command. This error is not generated by front key operations.
-220	<b>P</b> <b>Parameter error</b> When a parameter-related error other than Errors -221 through -229 occurs, that error is displayed.
-108	<b>Parameter not allowed</b> The number of parameters exceeds that required for the command. See the command reference to confirm the required number of parameters.
210	<b>Phase lock loop unlocked</b> This error occurs when the PLL circuit of the instrument becomes unlocked while the measurement is in progress. This message may appear if the DUT's carrier signal is unstable. If this message is displayed in the phase noise measurement, the following problems and corrective actions are shown below. <ul style="list-style-type: none"><li>• The DUT's noise level is too large, or a large level spurious component exists in the measurement range. Verify the spectrum of the DUT's output signal. Decrease the IF Gain value, or increase the sweep start value when possible.</li></ul>

## Error Messages

### Error number: 211

- The DUT's output signal is being modulated in frequency.  
Stop the frequency modulation.
- A large harmonics component is included in the DUT's output signal.  
Insert a low-pass filter between the DUT's output terminal and the E5052A RF IN connector to eliminate the harmonics component.

211

#### **PLL frequency range over**

This error occurs when the internal PLL circuit becomes unlocked while the measurement is in progress. This error may occur when the frequency of the input signal is out of range.

212

#### **PLL Input overflow**

This error occurs when the internal PLL circuit becomes unlocked while the measurement is in progress. This error may occur when the level of the input signal is too large.

200

#### **Power on test failed**

This error occurs when the power-on test fails, indicating a failure of the instrument. Contact an Agilent Technologies sales office or the company from which you bought the instrument.

40

#### **Printer error**

This error occurs when the previous printing is still in progress or the printer fails (offline, short of paper, etc.) at the time of outputting the display image on the LCD screen to the printer (HCOP:IMM command).

41

#### **Print failed**

This error occurs when printing fails for reasons other than Error 40, Printer error.

-284

#### **Program currently running**

This error occurs when the PROG:SEL:STAT RUN command is executed when the VBA program is in the Run state.

-286

#### **Program runtime error**

An error occurring when VBA is executed.

## **R**

75

#### **Recall failed**

This error occurs when reading an instrument status file (State01.sta, etc.) (MMEM:LOAD:STAT command) fails.

220

#### **RF freq out of range**

This error occurs when the DUT's output frequency is not within the measurement range.

240

#### **RF level overload**

This error occurs when the input to the RF IN port exceeds the maximum input level in the measurement. The measurement value obtained in such a case is not correct. In the worst case, a failure (damage to the receiver) may occur.

## S

76

### Save failed

This error occurs when writing an instrument status file (State01.sta, etc.) (MMEM:STOR:STAT command) fails.

78

### Save VBA program failed

This error occurs when saving a VBA program file fails.

-310

### System error

One of the errors designated as “system errors” in this instrument has occurred.

## T

110

### Target freq out of range

This error indicates the 2nd, 3rd, or nth order harmonics is not within the E5052A measurement range. At this time, the previous measurement conditions still remain (any of sweep parameters are not changed).

-223

### Too much data

The block-, expression-, or character-string-type program data that have been received conform with the standard but exceed the amount that can be processed under the conditions of the memory or conditions specific to memory-related devices. In this instrument, this error occurs when the number of characters exceeds 254 in a character-string parameter.

-211

### Trigger ignored

This instrument receives and detects a trigger command (“TRIG”) or an external trigger signal, but it is ignored due to the timing conditions (the instrument is not in the wait-for-trigger state, for example). Change the setup so that a trigger command or an external trigger signal can be sent after the instrument has entered the wait-for-trigger state.

## U

-113

### Undefined header

A command not defined in this instrument, although not illegal in the syntactic structure, has been received. See the command reference and use correct commands.

311

### Unlock local

This error occurs when the internal Local signal of the instrument cannot be unlocked. There is the possibility of a device failure. Contact an Agilent Technologies sales office or the company from which you bought the device.

## Warning Message

A warning message is displayed in the instrument message/Warning area in the lower-left part of the display against a gray background. Touching **Entry Off key** at the front panel executing the **:DISPlay:MESSAge:CLEAr** command on page 229 clears the message. Moreover, about a specific warning message, when a sweep is started again, a warning message may disappear.

This message simply appears on the display, since it is not known to remote environments such as a GPIB. This message is not displayed when another error message (against a red background) has already been displayed in the instrument message/Warning area.

The warning messages for this instrument are as follows:

571

### **DC control out of limit**

This message occurs when the specified DC control voltage or the sweep start/stop DC control voltage for the frequency & power measurement is out of the maximum/minimum allowed voltage of DC control.

580

### **DC control output on required in AFC**

The automatic frequency control function was set on, however, the power or control voltage is not being applied to the DUT. Verify that the control voltage output is set to ON.

570

### **DC power out of limit**

This message occurs when the specified DC power voltage or the sweep start/stop DC power voltage for the frequency & power measurement is out of the maximum/minimum allowance voltage of DC control.

560

### **Incompatible recall file**

This message occurs when an incompatible file is read.

550

### **Marker tracking failed**

This message occurs when marker tracking fails.

503

### **Set RF ATT 0dB**

This message occurs when the input attenuator is set improperly. Set the input attenuator to 0 dB.

504

### **Set RF ATT 5dB**

This message occurs when the input attenuator is set improperly. Set the input attenuator to 5 dB.

505

### **Set RF ATT 10dB**

This message occurs when the input attenuator is set improperly. Set the input attenuator to 10 dB.

506

### **Set RF ATT 15dB**

This message occurs when the input attenuator is set improperly. Set the input attenuator to 15 dB.

507

### **Set RF ATT 20dB**

This message occurs when the input attenuator is set improperly. Set the input attenuator to



- 20 dB.
- 508      **Set RF ATT 25dB**  
This message occurs when the input attenuator is set improperly. Set the input attenuator to 25 dB.
- 510      **Set RF ATT 30dB**  
This message occurs when the input attenuator is set improperly. Set the input attenuator to 30 dB.
- 511      **Set RF ATT 35dB**  
This message occurs when the input attenuator is set improperly. Set the input attenuator to 35 dB.

Error Messages  
**Error number: 511**

**Numerics**

24-bit I/O Port, 454

**A**

Array Type, 54  
 ASCII Transfer Format, 57  
 ASCII transfer format, 54  
 Auto recall, 72

**B**

Binary Transfer Format, 58  
 Block type, 55  
 Bus trigger, 46  
 Byte order, 56, 59

**C**

C language, 39  
 command reference, 86  
 Condition register, 434  
 Contents of This Manual, 24  
 continuous initiation mode, 47  
 control signal lines, 454  
 Control from a program, 39  
 Conversational control using telnet, 38  
 Copying a file, 74  
 Creating a directory (folder), 74

**D**

Data Flow, 60  
 Data output to port, 459  
 Data Transfer Format, 56  
 Data Types for Data Transfer, 54  
 Deleting a file (directory), 74  
 Detecting Occurrence of an Error, 80  
 Device selector, 32

**E**

Electrical Characteristics, 463  
 Enable register, 433  
 enable register, 432  
 Entering Data in a Trace, 68  
 Equivalent key, 87  
 Error Messages, 466  
 Event register, 433  
 event register, 432  
 External trigger, 46

**F**

firmware version, 428  
 Floating-point number format, 57  
 Formatted data arrays, 64  
 Formatted memory arrays, 64

**G**

GPIB, 30, 31  
 GPIB address, 32  
 GPIB Remote Control System, 31  
 Ground, 456

**H**

Hold State, 46  
 How to Use This Manual, 26

**I**

I/O Signal Pin Layout, 455  
 IEEE 32-bit floating point binary transfer format, 54, 55  
 IEEE 32-bit floating point format, 58  
 IEEE 64-bit floating point binary transfer format, 54  
 IEEE 64-bit floating point binary transfer format, 55  
 IEEE 64-bit floating point format, 58  
 IEEE common commands, 40  
 Input signal, 463  
 Inputting/Outputting Data, 458  
 Integer format, 57  
 Internal data processing, 60  
 Internal trigger, 46

**K**

Key Lock feature, 78

**L**

LAN, 30  
 LAN remote control system, 33  
 Limit Test, 82  
 Looking up SCPI commands, 26

**M**

Manual Changes, 428  
 Manual trigger, 46  
 Measurement State, 47  
 measuring mode, 26

**N**

Negative transition filter, 434  
 notational convention, 86

**O**

Operation status condition register, 444  
 Operation Status Register, 442  
 Operation status register, 434  
 operation status condition register, 49  
 Operation User Defined Status Condition Register, 444  
 Operation user defined status register, 434, 444  
 Output signal, 464

**P**

parallel port, 454

Parameters, 87  
Positive transition filter, 434  
power line, 454  
Power supply, 464  
prefix, 428  
Program (sample)  
  title  
    Using the binary transfer format to retrieve internal data arrays, 67  
Programmer's Guide, 3  
Pulse Width, 461

## Q

Query response, 87  
Questionable Current Status Event Register, 446  
Questionable Limit FP1 Status Event Register, 448  
Questionable Limit PN1 Status Event Register, 448  
Questionable Limit SP1 Status Event Register, 448  
Questionable Limit Status Event Register, 447  
Questionable Limit TR1 Status Event Register, 449  
Questionable Limit USER1 Status Event Register, 449  
Questionable Misc Status Event Register, 447  
Questionable Phase Status Event Register, 446  
Questionable Power status Event Register, 446  
Questionable Reference Signal Status Event Register, 447  
Questionable Status Condition Register, 445  
Questionable Status Register, 442  
Questionable status register, 434

## R

Raw Data Arrays, 65  
Reading data input to port, 459  
Related commands, 87  
Remote mode, 42  
Retrieving data from storage, 74  
Retrieving internal data arrays, 66  
Retrieving measurement results at marker positions, 66

## S

saving and recalling instrument status, 72  
Saving images, 73  
Saving measurement data, 72  
Saving/loading (importing) the VBA program, 73  
SCPI command, 40  
  Command reference  
    E5052A commands, 88  
SCPI Command  
  \*CLS, 264  
  \*ESE, 265  
  \*ESR, 265  
  \*IDN, 265  
  \*OPC, 265  
  \*OPT, 266  
  \*RST, 266  
  \*SRE, 266  
  \*STB, 267

\*TRG, 267  
:ABORt, 88  
:CALCulate:FP[1-1]:ALLTrace:ACTive, 88  
:CALCulate:FP[1-1]:ALLTrace:BDMarker:X:COUPle:ST  
  ATe, 88  
:CALCulate:FP[1-1]:ALLTrace:LIMit:FAIL, 89  
:CALCulate:FP[1-1]:ALLTrace:MARKer:COUPle:STATe,  
  89  
:CALCulate:FP[1-1]:ALLTrace:MARKer:DISCrete:STATe  
  , 89  
:CALCulate:FP[1-1]:ALLTrace:MARKer:REFeRence:NU  
  MBER, 90  
:CALCulate:FP[1-1]:ALLTrace:MARKer:REFeRence:STA  
  Te, 90  
:CALCulate:FP[1-1]:DATA:RDATa, 91  
:CALCulate:FP[1-1]:DATA:TDATa, 91  
:CALCulate:FP[1-1]:DATA:XDATa, 92  
:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:ACTive, 92  
:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARCh:D  
  OMain:X, 92  
:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARCh:D  
  OMain:Y, 93  
:CALCulate:FP[1-1]:TRACe[1-4]:ALLMarker:SEARCh:P  
  EAK, 93  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:CENTer,  
  93  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:SPAN, 94  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:STARt, 94  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:STATe, 94  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:X:STOP, 95  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:CENTer,  
  95  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:SPAN, 96  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:STARt, 96  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:STATe, 97  
:CALCulate:FP[1-1]:TRACe[1-4]:BDMarker:Y:STOP, 97  
:CALCulate:FP[1-1]:TRACe[1-4]:DATA:COpy, 97  
:CALCulate:FP[1-1]:TRACe[1-4]:DATA:FDATa, 98  
:CALCulate:FP[1-1]:TRACe[1-4]:DATA:FMEMemory, 98  
:CALCulate:FP[1-1]:TRACe[1-4]:DATA:UDATa, 99  
:CALCulate:FP[1-1]:TRACe[1-4]:DATA:UMEMory, 99  
:CALCulate:FP[1-1]:TRACe[1-4]:FORMat:FREQuency,  
  100  
:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:DOMain:X,  
  100  
:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:DOMain:Y,  
  101  
:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:STATistics:  
  DATA, 101  
:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:STATistics:  
  MEMory, 101  
:CALCulate:FP[1-1]:TRACe[1-4]:FUNCTion:TYPE, 101  
:CALCulate:FP[1-1]:TRACe[1-4]:HOLD, 102  
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:FAIL, 102  
:CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:LDATa,  
  102

- :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGMen  
t:CLEar, 103
- :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGMen  
t:COUNT, 103
- :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:LOWer:SEGMen  
t:DATA, 103
- :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:REPort[:DATA],  
104
- :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:LDAta,  
104
- :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment  
:CLEar, 105
- :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment  
:COUNT, 105
- :CALCulate:FP[1-1]:TRACe[1-4]:LIMit:UPPer:SEGment  
:DATA, 105
- :CALCulate:FP[1-1]:TRACe[1-4]:LIMit[:STATe], 104
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:EXECute:LPEak, 106
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:EXECute:LTARget, 106
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:EXECute:MAXimum, 106
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:EXECute:MINimum, 106
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:EXECute:PEAK, 107
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:EXECute:RPEak, 107
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:EXECute:RTARget, 107
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:EXECute:TARGet, 107
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:PEAK:EXCursion, 107
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:PEAK:POLarity, 108
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:TARGet:TRANsition, 108
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:TARGet:Y, 109
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch  
:TRACKing:TYPE, 109
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:STATe,  
110
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:X, 110
- :CALCulate:FP[1-1]:TRACe[1-4]:MARKer[1-6]:Y, 110
- :CALCulate:FP[1-1]:TRACe[1-4]:MATH:FUNCTion, 111
- :CALCulate:FP[1-1]:TRACe[1-4]:MATH:MEMorize, 111
- :CALCulate:FP[1-1]:TRACe[1-4]:PARAmeter, 111
- :CALCulate:FP[1-1]:TRACe[1-4]:REFerence:FREQuency  
, 111
- :CALCulate:FP[1-1]:TRACe[1-4]:SAPerture, 112
- :CALCulate:FP[1-1]:TRACe[1-4]:SMOothing:APERture,  
112
- :CALCulate:FP[1-1]:TRACe[1-4]:SMOothing:STATe, 113
- :CALCulate:PN[1-1]:ALLTrace:LIMit:FAIL, 113
- :CALCulate:PN[1-1]:ALLTrace:MARKer:COUPle:STATe,  
113
- :CALCulate:PN[1-1]:ALLTrace:MARKer:DISCrete:STAT  
e, 114
- :CALCulate:PN[1-1]:ALLTrace:MARKer:REFerence:NU  
MBER, 114
- :CALCulate:PN[1-1]:ALLTrace:MARKer:REFerence:STA  
Te, 115
- :CALCulate:PN[1-1]:DATA:CARRier, 115
- :CALCulate:PN[1-1]:DATA:PDATA, 115
- :CALCulate:PN[1-1]:DATA:RDATA, 116
- :CALCulate:PN[1-1]:DATA:XDATA, 116
- :CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:ACTive,  
116
- :CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARch:  
DOMain:X, 117
- :CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARch:  
DOMain:Y, 117
- :CALCulate:PN[1-1]:TRACe[1-1]:ALLMarker:SEARch:P  
EAK, 118
- :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:CENTer,  
118
- :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:SPAN,  
118
- :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STARt,  
119
- :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STATe,  
119
- :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:X:STOP,  
120
- :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:CENTer,  
120
- :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:SPAN,  
121
- :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STARt,  
121
- :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STATe,  
121
- :CALCulate:PN[1-1]:TRACe[1-1]:BDMarker:Y:STOP,  
122
- :CALCulate:PN[1-1]:TRACe[1-1]:DATA:COPY, 122
- :CALCulate:PN[1-1]:TRACe[1-1]:DATA:FDATA, 123
- :CALCulate:PN[1-1]:TRACe[1-1]:DATA:FMEMory, 123
- :CALCulate:PN[1-1]:TRACe[1-1]:DATA:PDATA, 124
- :CALCulate:PN[1-1]:TRACe[1-1]:DATA:PMEMory, 124
- :CALCulate:PN[1-1]:TRACe[1-1]:DATA:SDATA, 125
- :CALCulate:PN[1-1]:TRACe[1-1]:DATA:SMEMory, 125
- :CALCulate:PN[1-1]:TRACe[1-1]:DATA:UDATA, 125
- :CALCulate:PN[1-1]:TRACe[1-1]:DATA:UMEMory, 125
- :CALCulate:PN[1-1]:TRACe[1-1]:FUNCTion:DOMain:X,  
126
- :CALCulate:PN[1-1]:TRACe[1-1]:FUNCTion:DOMain:Y,  
126
- :CALCulate:PN[1-1]:TRACe[1-1]:FUNCTion:INTegral:D  
ATA, 127
- :CALCulate:PN[1-1]:TRACe[1-1]:FUNCTion:INTegral:M  
EMory, 127

---

:CALCulate:PN[1-1]:TRACe[1-1]:FUNctIon:STATistics: DATA, 127  
:CALCulate:PN[1-1]:TRACe[1-1]:FUNctIon:STATistics: MEMOrY, 127  
:CALCulate:PN[1-1]:TRACe[1-1]:FUNctIon:TYPE, 127  
:CALCulate:PN[1-1]:TRACe[1-1]:HOLD, 128  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:FAIL, 128  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:LDATa, 129  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGMen t:CLEar, 129  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGMen t:COUNt, 129  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:LOWer:SEGMen t:DATa, 130  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:REPort[:DATa], 130  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:LDATa, 131  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMen t:CLEar, 131  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMen t:COUNt, 131  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMen t:DATa, 132  
:CALCulate:PN[1-1]:TRACe[1-1]:LIMit[:STATe], 130  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:LPEak, 132  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:LTARget, 132  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:MAXimum, 132  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:MINimum, 133  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:PEAK, 133  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:RPEak, 133  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:RTARget, 133  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:TARGet, 133  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :PEAK:EXCursion, 134  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :PEAK:POLarity, 134  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :TARGet:TRAnSition, 134  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :TARGet:Y, 135  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :TRACking:TYPE, 135  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:STATe, 136  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:X, 136  
:CALCulate:PN[1-1]:TRACe[1-1]:MARKer[1-6]:Y, 137  
:CALCulate:PN[1-1]:TRACe[1-1]:MATH:FUNctIon, 137  
:CALCulate:PN[1-1]:TRACe[1-1]:MATH:MEMOrize, 137  
:CALCulate:PN[1-1]:TRACe[1-1]:SMOothing:APERture, 137  
:CALCulate:PN[1-1]:TRACe[1-1]:SMOothing:STATe, 138  
:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:OMISsion, 138  
:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:POWER, 139  
:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THReshold: TABLe:CLEar, 139  
:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THReshold: TABLe:COUNt, 139  
:CALCulate:PN[1-1]:TRACe[1-1]:SPURious:THReshold: TABLe:DATa, 140  
:CALCulate:SP[1-1]:ALLTrace:LIMit:FAIL, 140  
:CALCulate:SP[1-1]:ALLTrace:MARKer:COUPlE:STATe, 140  
:CALCulate:SP[1-1]:ALLTrace:MARKer:DISCrete:STATe , 141  
:CALCulate:SP[1-1]:ALLTrace:MARKer:REFEreNce:NU MBer, 141  
:CALCulate:SP[1-1]:ALLTrace:MARKer:REFEreNce:STA Te, 142  
:CALCulate:SP[1-1]:DATa:RDATa, 142  
:CALCulate:SP[1-1]:DATa:XDATa, 142  
:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:ACTive, 143  
:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:D OMain:X, 143  
:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:D OMain:Y, 143  
:CALCulate:SP[1-1]:TRACe[1-1]:ALLMarker:SEARch:P EAK, 144  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:CENTer, 144  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:SPAN, 144  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STARt, 145  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STATe, 145  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:X:STOP, 146  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:CENTer, 146  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:SPAN, 147  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STARt, 147  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STATe, 147  
:CALCulate:SP[1-1]:TRACe[1-1]:BDMarker:Y:STOP, 148  
:CALCulate:SP[1-1]:TRACe[1-1]:DATa:COpy, 148  
:CALCulate:SP[1-1]:TRACe[1-1]:DATa:FDATa, 149  
:CALCulate:SP[1-1]:TRACe[1-1]:DATa:FMEMOrY, 149  
:CALCulate:SP[1-1]:TRACe[1-1]:DATa:UDATa, 150  
:CALCulate:SP[1-1]:TRACe[1-1]:DATa:UMEMOrY, 150

- :CALCulate:SP[1-1]:TRACe[1-1]:FORMat, 151
- :CALCulate:SP[1-1]:TRACe[1-1]:FUNcTion:DOMain:X, 151
- :CALCulate:SP[1-1]:TRACe[1-1]:FUNcTion:DOMain:Y, 151
- :CALCulate:SP[1-1]:TRACe[1-1]:FUNcTion:STATistics: DATA, 152
- :CALCulate:SP[1-1]:TRACe[1-1]:FUNcTion:STATistics: MEMory, 152
- :CALCulate:SP[1-1]:TRACe[1-1]:FUNcTion:TYPE, 152
- :CALCulate:SP[1-1]:TRACe[1-1]:HOLD, 153
- :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:FAIL, 153
- :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:LDATa, 153
- :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGMen t:CLEar, 154
- :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGMen t:COUNt, 154
- :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:LOWer:SEGMen t:DATa, 154
- :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:REPort[:DATA], 155
- :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:LDATa, 155
- :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMen t:CLEar, 156
- :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMen t:COUNt, 156
- :CALCulate:SP[1-1]:TRACe[1-1]:LIMit:UPPer:SEGMen t:DATa, 156
- :CALCulate:SP[1-1]:TRACe[1-1]:LIMit[:STATe], 155
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:LPEak, 157
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:LTARget, 157
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:MAXimum, 157
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:MINimum, 157
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:PEAK, 158
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:RPEak, 158
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:RTARget, 158
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :EXECute:TARGet, 158
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :PEAK:EXCURsion, 158
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :PEAK:POLarity, 159
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :TARGet:TRAnSition, 159
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :TARGet:Y, 160
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:SEARch :TRACKing:TYPE, 160
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:STATe, 161
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:X, 161
- :CALCulate:SP[1-1]:TRACe[1-1]:MARKer[1-6]:Y, 161
- :CALCulate:SP[1-1]:TRACe[1-1]:MATH:FUNcTion, 162
- :CALCulate:SP[1-1]:TRACe[1-1]:MATH:MEMorize, 162
- :CALCulate:SP[1-1]:TRACe[1-1]:SMOothing:APERture, 162
- :CALCulate:SP[1-1]:TRACe[1-1]:SMOothing:STATe, 163
- :CALCulate:TR[1-1]:ALLTrace:ACTive, 163
- :CALCulate:TR[1-1]:ALLTrace:BDMarker:X:COUPlE:ST ATe, 163
- :CALCulate:TR[1-1]:ALLTrace:LIMit:FAIL, 164
- :CALCulate:TR[1-1]:ALLTrace:MARKer:COUPlE:STATe, 164
- :CALCulate:TR[1-1]:ALLTrace:MARKer:DISCrete:STAT e, 165
- :CALCulate:TR[1-1]:ALLTrace:MARKer:REFerence:NU MBER, 165
- :CALCulate:TR[1-1]:ALLTrace:MARKer:REFerence:STA Te, 165
- :CALCulate:TR[1-1]:NARRow:DATA:RDATa, 166
- :CALCulate:TR[1-1]:NARRow:DATA:XDATa, 166
- :CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:ACTive, 166
- :CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch: DOMain:X, 167
- :CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch: DOMain:Y, 167
- :CALCulate:TR[1-1]:TRACe[1-4]:ALLMarker:SEARch:P EAK, 168
- :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:CENTer, 168
- :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:SPAN, 168
- :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STARt, 169
- :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STATe, 169
- :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:X:STOP, 170
- :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:CENTer, 170
- :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:SPAN, 171
- :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STARt, 171
- :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STATe, 171
- :CALCulate:TR[1-1]:TRACe[1-4]:BDMarker:Y:STOP, 172
- :CALCulate:TR[1-1]:TRACe[1-4]:DATA:COpy, 172
- :CALCulate:TR[1-1]:TRACe[1-4]:DATA:FDATa, 173
- :CALCulate:TR[1-1]:TRACe[1-4]:DATA:FMEMemory, 173
- :CALCulate:TR[1-1]:TRACe[1-4]:DATA:UDATa, 174
- :CALCulate:TR[1-1]:TRACe[1-4]:DATA:UMEMory, 174

- :CALCulate:TR[1-1]:TRACe[1-4]:FORMat:FREQuency, 175
- :CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:PREFerence:OFFSet, 175
- :CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:UNIT, 175
- :CALCulate:TR[1-1]:TRACe[1-4]:FORMat:PHASe:WRAp, 176
- :CALCulate:TR[1-1]:TRACe[1-4]:FUNctiON:DOMain:X, 176
- :CALCulate:TR[1-1]:TRACe[1-4]:FUNctiON:DOMain:Y, 177
- :CALCulate:TR[1-1]:TRACe[1-4]:FUNctiON:STATistics:DATA, 177
- :CALCulate:TR[1-1]:TRACe[1-4]:FUNctiON:STATistics:MEMory, 177
- :CALCulate:TR[1-1]:TRACe[1-4]:FUNctiON:TYPE, 177
- :CALCulate:TR[1-1]:TRACe[1-4]:HOLD, 178
- :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:FAIL, 178
- :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:LDATa, 178
- :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGMen:t:CLEar, 179
- :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGMen:t:COUNt, 179
- :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:LOWer:SEGMen:t:DATA, 179
- :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:REPort[:DATA], 180
- :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:LDATa, 180
- :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGMen:t:CLEar, 181
- :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGMen:t:COUNt, 181
- :CALCulate:TR[1-1]:TRACe[1-4]:LIMit:UPPer:SEGMen:t:DATA, 181
- :CALCulate:TR[1-1]:TRACe[1-4]:LIMit[:STATe], 180
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LPEak, 182
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:LTARget, 182
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MAXimum, 182
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:MINimum, 182
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:PEAK, 183
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RPEak, 183
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:RTARget, 183
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:EXECute:TARGet, 183
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:EXCursion, 183
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:PEAK:POLarity, 184
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:TRAnsiTion, 184
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TARGet:Y, 185
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:SEARch:TRACKing:TYPE, 185
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:STATe, 186
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:X, 186
- :CALCulate:TR[1-1]:TRACe[1-4]:MARKer[1-6]:Y, 186
- :CALCulate:TR[1-1]:TRACe[1-4]:MATH:FUNctiON, 187
- :CALCulate:TR[1-1]:TRACe[1-4]:MATH:MEMorize, 187
- :CALCulate:TR[1-1]:TRACe[1-4]:PARAmeter, 187
- :CALCulate:TR[1-1]:TRACe[1-4]:REFerence:FREQuency, 187
- :CALCulate:TR[1-1]:TRACe[1-4]:SMOothing:APERture, 188
- :CALCulate:TR[1-1]:TRACe[1-4]:SMOothing:STATe, 188
- :CALCulate:TR[1-1]:WIDE:DATA:RDATa, 189
- :CALCulate:TR[1-1]:WIDE:DATA:XDATa, 189
- :CALCulate:USER[1-1]:ALLTrace:ACTive, 189
- :CALCulate:USER[1-1]:ALLTrace:BDMarker:X:COUPle:STATe, 190
- :CALCulate:USER[1-1]:ALLTrace:LIMit:FAIL, 190
- :CALCulate:USER[1-1]:ALLTrace:MARKer:COUPle:STATe, 190
- :CALCulate:USER[1-1]:ALLTrace:MARKer:DISCrete:STATe, 191
- :CALCulate:USER[1-1]:ALLTrace:MARKer:REFerence:NUMBER, 191
- :CALCulate:USER[1-1]:ALLTrace:MARKer:REFerence:STATe, 192
- :CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:ACTive, 192
- :CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:DOMain:X, 192
- :CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:DOMain:Y, 193
- :CALCulate:USER[1-1]:TRACe[1-8]:ALLMarker:SEARch:PEAK, 193
- :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:CENTer, 193
- :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:SPAN, 194
- :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:START, 194
- :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:STATe, 195
- :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:X:STOP, 195
- :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:CENTer, 196
- :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:SPAN, 196



- :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:START, 196
- :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:STATe, 197
- :CALCulate:USER[1-1]:TRACe[1-8]:BDMarker:Y:STOP, 197
- :CALCulate:USER[1-1]:TRACe[1-8]:DATA:COPIY, 198
- :CALCulate:USER[1-1]:TRACe[1-8]:DATA:FDATa, 198
- :CALCulate:USER[1-1]:TRACe[1-8]:DATA:FMEMOry, 199
- :CALCulate:USER[1-1]:TRACe[1-8]:DATA:POINts, 199
- :CALCulate:USER[1-1]:TRACe[1-8]:DATA:RDATa, 199
- :CALCulate:USER[1-1]:TRACe[1-8]:DATA:STARt, 200
- :CALCulate:USER[1-1]:TRACe[1-8]:DATA:STOP, 200
- :CALCulate:USER[1-1]:TRACe[1-8]:DATA:UDATa, 200
- :CALCulate:USER[1-1]:TRACe[1-8]:DATA:UMEMOry, 201
- :CALCulate:USER[1-1]:TRACe[1-8]:DATA:XDATa, 201
- :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTio:n:DOMai:n X, 201
- :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTio:n:DOMai:n Y, 202
- :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTio:n:STATisti cs:DATA, 202
- :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTio:n:STATisti cs:MEMOry, 202
- :CALCulate:USER[1-1]:TRACe[1-8]:FUNCTio:n:TYPE, 203
- :CALCulate:USER[1-1]:TRACe[1-8]:HOLD, 203
- :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:FAIL, 203
- :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:LDA Ta, 204
- :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEG Ment:CLEar, 204
- :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEG Ment:COUNT, 204
- :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:LOWer:SEG Ment:DATA, 205
- :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:REPORt[:DAT A], 205
- :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:LDA Ta, 206
- :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGM ent:CLEar, 206
- :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGM ent:COUNT, 206
- :CALCulate:USER[1-1]:TRACe[1-8]:LIMit:UPPer:SEGM ent:DATA, 207
- :CALCulate:USER[1-1]:TRACe[1-8]:LIMit[:STATe], 205
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:EXECute:LPEak, 207
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:EXECute:LTARget, 207
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:EXECute:MAXimum, 208
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:EXECute:MINimum, 208
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:EXECute:PEAK, 208
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:EXECute:RPEak, 208
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:EXECute:RTARget, 208
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:EXECute:TARGet, 209
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:PEAK:EXCURsion, 209
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:PEAK:POLarity, 209
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:TARGet:TRANsition, 210
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:TARGet:Y, 210
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:SEA Rch:TRACKing:TYPE, 211
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:STAT e, 211
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:X, 211
- :CALCulate:USER[1-1]:TRACe[1-8]:MARKer[1-6]:Y, 212
- :CALCulate:USER[1-1]:TRACe[1-8]:MATH:FUNCTio:n, 212
- :CALCulate:USER[1-1]:TRACe[1-8]:MATH:MEMOriZe, 212
- :CALCulate:USER[1-1]:TRACe[1-8]:SMOothing:APERtu re, 213
- :CALCulate:USER[1-1]:TRACe[1-8]:SMOothing:STATe, 213
- :CONTRol:HANDler:A[:DATA], 213
- :CONTRol:HANDler:B[:DATA], 214
- :CONTRol:HANDler:C:MODE, 215
- :CONTRol:HANDler:C[:DATA], 214
- :CONTRol:HANDler:D:MODE, 215
- :CONTRol:HANDler:D[:DATA], 215
- :CONTRol:HANDler:E[:DATA], 216
- :CONTRol:HANDler:F[:DATA], 216
- :CONTRol:HANDler:OUTPut[1-2][:DATA], 217
- :DISPlay:CLOCK, 217
- :DISPlay:ECHO:ADD, 217
- :DISPlay:ECHO:CLEar, 218
- :DISPlay:ECHO:DATA, 218
- :DISPlay:ECHO:FSIZE, 218
- :DISPlay:ECHO:STATe, 219
- :DISPlay:ENABLE, 219
- :DISPlay:FP[1-1]:ALLTrace:PERsistence:CLEar, 220
- :DISPlay:FP[1-1]:ALLTrace:Y:SCALE:AUTO, 220
- :DISPlay:FP[1-1]:ANNotation:MARKer:POSition, 220
- :DISPlay:FP[1-1]:ANNotation:MEASurement:STATe, 221
- :DISPlay:FP[1-1]:GRATicule:AXIS:Y:RELative, 221
- :DISPlay:FP[1-1]:GRATicule:AXIS:Y:STATe, 221
- :DISPlay:FP[1-1]:LABel:DATA, 222
- :DISPlay:FP[1-1]:LABel:STATe, 222
- :DISPlay:FP[1-1]:LIMit:FSIGN, 223

:DISPlay:FP[1-1]:MAXimize, 223  
:DISPlay:FP[1-1]:SPLit, 223  
:DISPlay:FP[1-1]:STATe, 224  
:DISPlay:FP[1-1]:TABLE[:STATe], 224  
:DISPlay:FP[1-1]:TRACe[1-4]:LABel:DATA, 225  
:DISPlay:FP[1-1]:TRACe[1-4]:LIMit:LINE, 225  
:DISPlay:FP[1-1]:TRACe[1-4]:MODE, 225  
:DISPlay:FP[1-1]:TRACe[1-4]:PERSistence:CLEar, 226  
:DISPlay:FP[1-1]:TRACe[1-4]:PERSistence:STATe, 226  
:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALE]:AUTO, 226  
:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALE]:PDIVision,  
227  
:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALE]:RLEVel, 227  
:DISPlay:FP[1-1]:TRACe[1-4]:Y[:SCALE]:RPOsition,  
227  
:DISPlay:FP[1-1]:Y[:SCALE]:DIVisions, 228  
:DISPlay:MAXimize, 228  
:DISPlay:MESSAge:CLEar, 229  
:DISPlay:PN[1-1]:ALLTrace:PERSistence:CLEar, 229  
:DISPlay:PN[1-1]:ANNotation:MARKer:POsition, 229  
:DISPlay:PN[1-1]:ANNotation:MEASurement:STATe, 229  
:DISPlay:PN[1-1]:GRATICule:AXIS:Y:RELative, 230  
:DISPlay:PN[1-1]:GRATICule:AXIS:Y:STATe, 230  
:DISPlay:PN[1-1]:LABel:DATA, 230  
:DISPlay:PN[1-1]:LABel:STATe, 231  
:DISPlay:PN[1-1]:LIMit:FSIGn, 231  
:DISPlay:PN[1-1]:MAXimize, 232  
:DISPlay:PN[1-1]:STATe, 232  
:DISPlay:PN[1-1]:TABLE[:STATe], 232  
:DISPlay:PN[1-1]:TRACe[1-1]:LABel:DATA, 233  
:DISPlay:PN[1-1]:TRACe[1-1]:LIMit:LINE, 233  
:DISPlay:PN[1-1]:TRACe[1-1]:MODE, 234  
:DISPlay:PN[1-1]:TRACe[1-1]:PERSistence:CLEar, 234  
:DISPlay:PN[1-1]:TRACe[1-1]:PERSistence:STATe, 234  
:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALE]:AUTO, 235  
:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALE]:PDIVision,  
235  
:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALE]:RLEVel, 235  
:DISPlay:PN[1-1]:TRACe[1-1]:Y[:SCALE]:RPOsition,  
236  
:DISPlay:PN[1-1]:Y[:SCALE]:DIVisions, 236  
:DISPlay:SKEY:STATe, 236  
:DISPlay:SP[1-1]:ALLTrace:PERSistence:CLEar, 237  
:DISPlay:SP[1-1]:ANNotation:MARKer:POsition, 237  
:DISPlay:SP[1-1]:ANNotation:MEASurement:STATe, 237  
:DISPlay:SP[1-1]:GRATICule:AXIS:Y:RELative, 238  
:DISPlay:SP[1-1]:GRATICule:AXIS:Y:STATe, 238  
:DISPlay:SP[1-1]:LABel:DATA, 239  
:DISPlay:SP[1-1]:LABel:STATe, 239  
:DISPlay:SP[1-1]:LIMit:FSIGn, 239  
:DISPlay:SP[1-1]:MAXimize, 240  
:DISPlay:SP[1-1]:STATe, 240  
:DISPlay:SP[1-1]:TABLE[:STATe], 241  
:DISPlay:SP[1-1]:TRACe[1-1]:LABel:DATA, 241  
:DISPlay:SP[1-1]:TRACe[1-1]:LIMit:LINE, 241  
:DISPlay:SP[1-1]:TRACe[1-1]:MODE, 242  
:DISPlay:SP[1-1]:TRACe[1-1]:PERSistence:CLEar, 242  
:DISPlay:SP[1-1]:TRACe[1-1]:PERSistence:STATe, 242  
:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALE]:AUTO, 243  
:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALE]:PDIVision,  
243  
:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALE]:RLEVel, 243  
:DISPlay:SP[1-1]:TRACe[1-1]:Y[:SCALE]:RPOsition,  
244  
:DISPlay:SP[1-1]:Y[:SCALE]:DIVisions, 244  
:DISPlay:TR[1-1]:ALLTrace:PERSistence:CLEar, 245  
:DISPlay:TR[1-1]:ALLTrace:Y:SCALE:AUTO, 245  
:DISPlay:TR[1-1]:ANNotation:MARKer:POsition, 245  
:DISPlay:TR[1-1]:ANNotation:MEASurement:STATe, 245  
:DISPlay:TR[1-1]:GRATICule:AXIS:Y:RELative, 246  
:DISPlay:TR[1-1]:GRATICule:AXIS:Y:STATe, 246  
:DISPlay:TR[1-1]:LABel:DATA, 247  
:DISPlay:TR[1-1]:LABel:STATe, 247  
:DISPlay:TR[1-1]:LIMit:FSIGn, 247  
:DISPlay:TR[1-1]:MAXimize, 248  
:DISPlay:TR[1-1]:STATe, 248  
:DISPlay:TR[1-1]:TABLE[:STATe], 249  
:DISPlay:TR[1-1]:TRACe[1-4]:LABel:DATA, 249  
:DISPlay:TR[1-1]:TRACe[1-4]:LIMit:LINE, 249  
:DISPlay:TR[1-1]:TRACe[1-4]:MODE, 250  
:DISPlay:TR[1-1]:TRACe[1-4]:PERSistence:CLEar, 250  
:DISPlay:TR[1-1]:TRACe[1-4]:PERSistence:STATe, 250  
:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALE]:AUTO, 251  
:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALE]:PDIVision,  
251  
:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALE]:RLEVel, 251  
:DISPlay:TR[1-1]:TRACe[1-4]:Y[:SCALE]:RPOsition,  
252  
:DISPlay:TR[1-1]:Y[:SCALE]:DIVisions, 252  
:DISPlay:UPDate:IMMediate, 253  
:DISPlay:USER[1-1]:ALLTrace:PERSistence:CLEar, 253  
:DISPlay:USER[1-1]:ALLTrace:Y:SCALE:AUTO, 253  
:DISPlay:USER[1-1]:ANNotation:MARKer:POsition, 253  
:DISPlay:USER[1-1]:ANNotation:MEASurement:STATe,  
254  
:DISPlay:USER[1-1]:GRATICule:AXIS:Y:RELative, 254  
:DISPlay:USER[1-1]:GRATICule:AXIS:Y:STATe, 254  
:DISPlay:USER[1-1]:LABel:DATA, 255  
:DISPlay:USER[1-1]:LABel:STATe, 255  
:DISPlay:USER[1-1]:LIMit:FSIGn, 256  
:DISPlay:USER[1-1]:MAXimize, 256  
:DISPlay:USER[1-1]:STATe, 256  
:DISPlay:USER[1-1]:TABLE[:STATe], 257  
:DISPlay:USER[1-1]:TRACe[1-8]:LABel:DATA, 257  
:DISPlay:USER[1-1]:TRACe[1-8]:LIMit:LINE, 258  
:DISPlay:USER[1-1]:TRACe[1-8]:MODE, 258  
:DISPlay:USER[1-1]:TRACe[1-8]:PERSistence:STATe,  
258  
:DISPlay:USER[1-1]:TRACe[1-8]:STATe, 259  
:DISPlay:USER[1-1]:TRACe[1-8]:X:TYPE, 259  
:DISPlay:USER[1-1]:TRACe[1-8]:X:UNIT, 259  
:DISPlay:USER[1-1]:TRACe[1-8]:Y:UNIT, 261  
:DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALE]:AUTO,  
260

- :DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:PDIvision, 260
- :DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:RLEVel, 260
- :DISPlay:USER[1-1]:TRACe[1-8]:Y[:SCALe]:RPOsition, 261
- :DISPlay:USER[1-1]:Y[:SCALe]:DIVisions, 262
- :DISPlay:WINDow:ACTive, 262
- :FORMat:BORDER, 263
- :FORMat:DATA, 263
- :HCOPY:ABORt, 264
- :HCOPY:IMAGe, 264
- :HCOPY:IMMediate, 264
- :INITiate:FP[1-1]:CONTinuous, 267
- :INITiate:FP[1-1]:IMMediate, 267
- :INITiate:PN[1-1]:CONTinuous, 267
- :INITiate:PN[1-1]:IMMediate, 268
- :INITiate:SP[1-1]:CONTinuous, 268
- :INITiate:SP[1-1]:IMMediate, 268
- :INITiate:TR[1-1]:CONTinuous, 268
- :INITiate:TR[1-1]:IMMediate, 269
- :MMEMory:CATalog, 269
- :MMEMory:COpy, 269
- :MMEMory:DATA, 270
- :MMEMory:DELete, 270
- :MMEMory:FP[1-1]:TRACe[1-4]:LOAD:LIMit:LOWer, 271
- :MMEMory:FP[1-1]:TRACe[1-4]:LOAD:LIMit:UPPer, 271
- :MMEMory:FP[1-1]:TRACe[1-4]:STORE:MEMory, 272
- :MMEMory:FP[1-1]:TRACe[1-4]:STORE[:DATA], 272
- :MMEMory:LOAD:PROGram, 272
- :MMEMory:LOAD:STATe, 273
- :MMEMory:MDIRectory, 273
- :MMEMory:PN[1-1]:TRACe[1-1]:LOAD:LIMit:LOWer, 274
- :MMEMory:PN[1-1]:TRACe[1-1]:LOAD:LIMit:UPPer, 274
- :MMEMory:PN[1-1]:TRACe[1-1]:LOAD:SPURious:THReshold, 274
- :MMEMory:PN[1-1]:TRACe[1-1]:STORE:MEMory, 275
- :MMEMory:PN[1-1]:TRACe[1-1]:STORE[:DATA], 275
- :MMEMory:SP[1-1]:TRACe[1-1]:LOAD:LIMit:LOWer, 276
- :MMEMory:SP[1-1]:TRACe[1-1]:LOAD:LIMit:UPPer, 276
- :MMEMory:SP[1-1]:TRACe[1-1]:STORE:MEMory, 277
- :MMEMory:SP[1-1]:TRACe[1-1]:STORE[:DATA], 276
- :MMEMory:STORE:IMAGe, 277
- :MMEMory:STORE:PROGram, 278
- :MMEMory:STORE:STATe, 278
- :MMEMory:STORE:STYPe, 278
- :MMEMory:TR[1-1]:TRACe[1-4]:LOAD:LIMit:LOWer, 279
- :MMEMory:TR[1-1]:TRACe[1-4]:LOAD:LIMit:UPPer, 279
- :MMEMory:TR[1-1]:TRACe[1-4]:STORE:MEMory, 280
- :MMEMory:TR[1-1]:TRACe[1-4]:STORE[:DATA], 280
- :MMEMory:USER[1-1]:TRACe[1-8]:LOAD:LIMit:LOWer, 280
- :MMEMory:USER[1-1]:TRACe[1-8]:LOAD:LIMit:UPPer, 281
- :MMEMory:USER[1-1]:TRACe[1-8]:STORE:MEMory, 282
- :MMEMory:USER[1-1]:TRACe[1-8]:STORE[:DATA], 281
- :PROGram:CATalog, 282
- :PROGram:COM:EVENT, 282
- :PROGram:SELected:NAME, 283
- :PROGram:SELected:STATe, 283
- :PROGram:SKEY:ITEM[1-8]:ENABLE, 283
- :PROGram:SKEY:ITEM[1-8]:IMMediate, 284
- :PROGram:SKEY:ITEM[1-8]:LABel, 284
- :PROGram:VARiable:ARRay[1-10]:DATA, 284
- :PROGram:VARiable:ARRay[1-10]:POINTs, 285
- :PROGram:VARiable:DOUBle[1-10], 285
- :PROGram:VARiable:INTeger[1-10], 286
- :PROGram:VARiable:STRing[1-10], 286
- :SENSe:ATTenuation:LEVel, 287
- :SENSe:FP[1-1]:AVERAge:CLEar, 287
- :SENSe:FP[1-1]:AVERAge:COUNt, 287
- :SENSe:FP[1-1]:AVERAge:STATe, 288
- :SENSe:FP[1-1]:FBAND, 288
- :SENSe:FP[1-1]:FREQuency:RESolution, 288
- :SENSe:FP[1-1]:SWEep:DWELl, 289
- :SENSe:FP[1-1]:SWEep:TIME:DATA, 289
- :SENSe:PN[1-1]:AVERAge:CLEar, 289
- :SENSe:PN[1-1]:AVERAge:COUNt, 290
- :SENSe:PN[1-1]:AVERAge:STATe, 290
- :SENSe:PN[1-1]:CORRelation:COUNt, 290
- :SENSe:PN[1-1]:FBAND, 291
- :SENSe:PN[1-1]:FREQuency:STARt, 291
- :SENSe:PN[1-1]:FREQuency:STOP, 292
- :SENSe:PN[1-1]:IFGain, 293
- :SENSe:PN[1-1]:LOBandwidth, 293
- :SENSe:PN[1-1]:SEGTable[:MEASurement][:QUALity], 293
- :SENSe:PN[1-1]:SWEep:POINTs, 294
- :SENSe:ROSCillator:SOURce, 294
- :SENSe:SP[1-1]:AVERAge:CLEar, 294
- :SENSe:SP[1-1]:AVERAge:COUNt, 294
- :SENSe:SP[1-1]:AVERAge:STATe, 295
- :SENSe:SP[1-1]:AVERAge:TYPE, 295
- :SENSe:SP[1-1]:BANDwidth:RESolution, 295
- :SENSe:SP[1-1]:CARRier:FBAND, 296
- :SENSe:SP[1-1]:CARRier:SET:CENTer, 296
- :SENSe:SP[1-1]:DETector:FUNCTion, 297
- :SENSe:SP[1-1]:FREQuency:CENTer, 297
- :SENSe:SP[1-1]:FREQuency:SPAN, 298
- :SENSe:SP[1-1]:FREQuency:STARt, 298
- :SENSe:SP[1-1]:FREQuency:STOP, 299
- :SENSe:SP[1-1]:POWER:RLEVel, 299
- :SENSe:SP[1-1]:SWEep:POINTs, 299
- :SENSe:TR[1-1]:AVERAge:CLEar, 300

:SENSe:TR[1-1]:AVERAge:COUNT, 300  
 :SENSe:TR[1-1]:AVERAge:STATe, 300  
 :SENSe:TR[1-1]:NARRow:FREQUency:PREFEreNce, 301  
 :SENSe:TR[1-1]:NARRow:FREQUency:RANGe, 301  
 :SENSe:TR[1-1]:NARRow:FREQUency:TARGet, 301  
 :SENSe:TR[1-1]:NARRow:SWEep:POINts, 302  
 :SENSe:TR[1-1]:NARRow:TIME:OFFSet, 302  
 :SENSe:TR[1-1]:NARRow:TIME:REFerence, 302  
 :SENSe:TR[1-1]:NARRow:TIME:SPAN, 303  
 :SENSe:TR[1-1]:POWer:INPut:LEVel:MAXimum, 303  
 :SENSe:TR[1-1]:WIDE:FREQUency:MAXimum, 304  
 :SENSe:TR[1-1]:WIDE:SWEep:POINts, 304  
 :SENSe:TR[1-1]:WIDE:TIME:OFFSet, 304  
 :SENSe:TR[1-1]:WIDE:TIME:REFerence, 305  
 :SENSe:TR[1-1]:WIDE:TIME:SPAN, 305  
 :SOURce:FP[1-1]:SWEep:PARAmeter, 306  
 :SOURce:FP[1-1]:SWEep:POINts, 306  
 :SOURce:FP[1-1]:VOLTage:CONTRol:CENTer, 307  
 :SOURce:FP[1-1]:VOLTage:CONTRol:SPAN, 307  
 :SOURce:FP[1-1]:VOLTage:CONTRol:STARt, 307  
 :SOURce:FP[1-1]:VOLTage:CONTRol:STOP, 308  
 :SOURce:FP[1-1]:VOLTage:POWer:CENTer, 308  
 :SOURce:FP[1-1]:VOLTage:POWer:SPAN, 309  
 :SOURce:FP[1-1]:VOLTage:POWer:STARt, 309  
 :SOURce:FP[1-1]:VOLTage:POWer:STOP, 310  
 :SOURce:VOLTage:CONTRol:AFC:FBANd, 310  
 :SOURce:VOLTage:CONTRol:AFC:IMMediate, 311  
 :SOURce:VOLTage:CONTRol:AFC:ITERation, 311  
 :SOURce:VOLTage:CONTRol:AFC:LIMit:HIGH, 311  
 :SOURce:VOLTage:CONTRol:AFC:LIMit:LOW, 312  
 :SOURce:VOLTage:CONTRol:AFC:SENSitivity, 312  
 :SOURce:VOLTage:CONTRol:AFC:TARGet, 313  
 :SOURce:VOLTage:CONTRol:AFC:TOLerance, 314  
 :SOURce:VOLTage:CONTRol:AFC[:STATe], 313  
 :SOURce:VOLTage:CONTRol:CORREction:COLlect:AC  
   Quire, 315  
 :SOURce:VOLTage:CONTRol:CORREction[:STATe], 315  
 :SOURce:VOLTage:CONTRol:DELay, 315  
 :SOURce:VOLTage:CONTRol:LEVel:AMPLitude, 316  
 :SOURce:VOLTage:CONTRol:LEVel:STATe, 316  
 :SOURce:VOLTage:CONTRol:LIMit:HIGH, 317  
 :SOURce:VOLTage:CONTRol:LIMit:LOW, 317  
 :SOURce:VOLTage:POWer:DELay, 318  
 :SOURce:VOLTage:POWer:LEVel:AMPLitude, 318  
 :SOURce:VOLTage:POWer:LEVel:STATe, 319  
 :SOURce:VOLTage:POWer:LIMit:HIGH, 319  
 :SOURce:VOLTage:POWer:LIMit:LOW, 320  
 :STATus:OPERation:BIT12:CLEar, 320  
 :STATus:OPERation:BIT12:CONDition, 321  
 :STATus:OPERation:BIT12:ENABle, 321  
 :STATus:OPERation:BIT12:NTRansition, 321  
 :STATus:OPERation:BIT12:PTRansition, 322  
 :STATus:OPERation:BIT12:SET, 322  
 :STATus:OPERation:BIT12[:EVENT], 321  
 :STATus:OPERation:CONDition, 323  
 :STATus:OPERation:ENABle, 323  
 :STATus:OPERation:NTRansition, 323  
 :STATus:OPERation:PTRansition, 324  
 :STATus:OPERation[:EVENT], 323  
 :STATus:PRESet, 324  
 :STATus:QUEStionable:CONDition, 324  
 :STATus:QUEStionable:CURRent:ENABle, 324  
 :STATus:QUEStionable:CURRent[:EVENT], 325  
 :STATus:QUEStionable:ENABle, 325  
 :STATus:QUEStionable:LIMit:CONDition, 326  
 :STATus:QUEStionable:LIMit:ENABle, 326  
 :STATus:QUEStionable:LIMit:FP[1-1]:CONDition, 326  
 :STATus:QUEStionable:LIMit:FP[1-1]:ENABle, 326  
 :STATus:QUEStionable:LIMit:FP[1-1]:NTRansition, 327  
 :STATus:QUEStionable:LIMit:FP[1-1]:PTRansition, 327  
 :STATus:QUEStionable:LIMit:FP[1-1][:EVENT], 327  
 :STATus:QUEStionable:LIMit:NTRansition, 328  
 :STATus:QUEStionable:LIMit:PN[1-1]:CONDition, 328  
 :STATus:QUEStionable:LIMit:PN[1-1]:ENABle, 328  
 :STATus:QUEStionable:LIMit:PN[1-1]:NTRansition, 329  
 :STATus:QUEStionable:LIMit:PN[1-1]:PTRansition, 329  
 :STATus:QUEStionable:LIMit:PN[1-1][:EVENT], 329  
 :STATus:QUEStionable:LIMit:PTRansition, 330  
 :STATus:QUEStionable:LIMit:SP[1-1]:CONDition, 330  
 :STATus:QUEStionable:LIMit:SP[1-1]:ENABle, 330  
 :STATus:QUEStionable:LIMit:SP[1-1]:NTRansition, 331  
 :STATus:QUEStionable:LIMit:SP[1-1]:PTRansition, 331  
 :STATus:QUEStionable:LIMit:SP[1-1][:EVENT], 331  
 :STATus:QUEStionable:LIMit:TR[1-1]:CONDition, 332  
 :STATus:QUEStionable:LIMit:TR[1-1]:ENABle, 332  
 :STATus:QUEStionable:LIMit:TR[1-1]:NTRansition, 333  
 :STATus:QUEStionable:LIMit:TR[1-1]:PTRansition, 333  
 :STATus:QUEStionable:LIMit:TR[1-1][:EVENT], 332  
 :STATus:QUEStionable:LIMit:USER[1-1]:CONDition,  
   333  
 :STATus:QUEStionable:LIMit:USER[1-1]:ENABle, 334  
 :STATus:QUEStionable:LIMit:USER[1-1]:NTRansition,  
   334  
 :STATus:QUEStionable:LIMit:USER[1-1]:PTRansition,  
   335  
 :STATus:QUEStionable:LIMit:USER[1-1][:EVENT], 334  
 :STATus:QUEStionable:LIMit[:EVENT], 326  
 :STATus:QUEStionable:MISC:ENABle, 335  
 :STATus:QUEStionable:MISC[:EVENT], 335  
 :STATus:QUEStionable:NTRansition, 336  
 :STATus:QUEStionable:PHASe:ENABle, 336  
 :STATus:QUEStionable:PHASe[:EVENT], 336  
 :STATus:QUEStionable:POWer:ENABle, 337  
 :STATus:QUEStionable:POWer[:EVENT], 337  
 :STATus:QUEStionable:PTRansition, 337  
 :STATus:QUEStionable:REFerence:ENABle, 338  
 :STATus:QUEStionable:REFerence[:EVENT], 338  
 :STATus:QUEStionable[:EVENT], 325  
 :SYSTem:BACKlight:STATe, 338  
 :SYSTem:BEEPPer:COMPLete:IMMediate, 339  
 :SYSTem:BEEPPer:COMPLete:STATe, 339  
 :SYSTem:BEEPPer:WARning:IMMediate, 339  
 :SYSTem:BEEPPer:WARning:STATe, 340  
 :SYSTem:DATE, 340

:SYSTem:ERRor[:NEXT], 341  
 :SYSTem:KLOCK:KBD, 341  
 :SYSTem:KLOCK:MOUSE, 341  
 :SYSTem:POFF, 342  
 :SYSTem:PRESet, 342  
 :SYSTem:TIME, 342  
 :TRIGger:EXTernal:SLOPe, 343  
 :TRIGger:FP[1-1]:MODE, 343  
 :TRIGger:FP[1-1]:SOURce, 344  
 :TRIGger:MODE, 344  
 :TRIGger:PN[1-1]:SOURce, 345  
 :TRIGger:SP[1-1]:SOURce, 345  
 :TRIGger:TR[1-1]:NARRow:VIDeo:FREQuency:CENTer  
 , 346  
 :TRIGger:TR[1-1]:NARRow:VIDeo:THReshold, 346  
 :TRIGger:TR[1-1]:SOURce, 347  
 :TRIGger:TR[1-1]:WIDE:VIDeo:FREQuency:CENTer,  
 347

serial poll, 432  
 service request, 80, 432  
 service request, 49  
 SICL-LAN server, 34  
 SRQ, 49, 80, 432  
 Standard Event Status Register, 442  
 Standard event status register, 443  
 Status byte register, 433, 442  
 status byte register, 432  
 status register, 80  
 Status Register Model, 432  
 Status register structure, 435  
 Status reporting system, 432  
 Staus Register, 49  
 suffix, 428  
 sweep completion signal, 456  
 Syntax, 86

## T

telnet server, 37  
 throughput, 79  
 Timing Chart, 461  
 Transferring files, 74  
 Transition filter, 434  
 Trigger system, 44  
 Triggering the instrument, 48  
 Types of Remote Control Systems, 30

## U

Unformatted data arrays, 64  
 Unformatted memory arrays, 64  
 User's Guide, 3  
 Using the error queue, 80  
 Using the Status Reporting System, 451  
 Using the status reporting system, 80

## V

VBA Programmer's Guide, 3

VEE, 39  
 Video trigger narrow band, 46  
 Video trigger wide band, 46  
 Visual Basic, 39

## W

Waiting for the End of Measurement, 49  
 Waiting for Trigger State, 46  
 Warning Message, 472  
 write strobe signal, 456

## X

X-axis Data Arrays, 65