

High Performance Regenerative Grid Simulator IT7900P Series Programming Guide



Model: IT7900P
Version: V1.0

Notices

© Itech Electronic, Co., Ltd. 2022
No part of this manual may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior permission and written consent from Itech Electronic, Co., Ltd. as governed by international copyright laws.

Manual Part Number

IT7900P

Revision

1st Edition: AUG.19, 2022
Itech Electronic, Co., Ltd.

Trademarks

Pentium is U.S. registered trademarks of Intel Corporation.

Microsoft, Visual Studio, Windows and MS Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries and regions.

Warranty

The materials contained in this document are provided “as is”, and is subject to change, without prior notice, in future editions. Further, to the maximum extent permitted by applicable laws, ITECH disclaims all warrants, either express or implied, with regard to this manual and any information contained herein, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. ITECH shall not be held liable for errors or for incidental or indirect damages in connection with the furnishing, use or application of this document or of any information contained herein. Should ITECH and the user enter into a separate written agreement with warranty terms covering the materials in this document that conflict with these terms, the warranty terms in the separate agreement shall prevail.

Technology Licenses

The hardware and/or software described herein are furnished under a license and may be used or copied only in accordance with the terms of such license.

Restricted Rights Legend

Restricted permissions of the U.S. government. Permissions for software and technical data which are authorized to the U.S. Government only include those for custom provision to end users. ITECH follows FAR 12.211 (technical data), 12.212 (computer software). DFARS 252.227-7015 (technical data--commercial products) for national defense and DFARS 227.7202-3 (permissions for commercial computer software or computer software documents) while providing the customized business licenses of software and technical data.

Safety Notices

CAUTION

A CAUTION sign denotes a hazard. It calls attention to an operating procedure or practice that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.

WARNING

A WARNING sign denotes a hazard. It calls attention to an operating procedure or practice that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.



NOTE

A NOTE sign denotes important hint. It calls attention to tips or supplementary information that is essential for users to refer to.

Quality Certification and Assurance

We certify that IT7900P electronic load meets all the published specifications at time of shipment from the factory.

Warranty

ITECH warrants that the product will be free from defects in material and workmanship under normal use for a period of one (1) year from the date of delivery (except those described in the Limitation of Warranty below).

For warranty service or repair, the product must be returned to a service center designated by ITECH.

- The product returned to ITECH for warranty service must be shipped PREPAID. And ITECH will pay for return of the product to customer.
- If the product is returned to ITECH for warranty service from overseas, all the freights, duties and other taxes shall be on the account of customer.

Limitation of Warranty

This Warranty will be rendered invalid in case of the following:

- Damage caused by circuit installed by customer or using customer own products or accessories;
- Modified or repaired by customer without authorization;
- Damage caused by circuit installed by customer or not operating our products under designated environment;
- The product model or serial number is altered, deleted, removed or made illegible by customer;
- Damaged as a result of accidents, including but not limited to lightning, moisture, fire, improper use or negligence.

Safety Symbols

	Direct current		ON (power on)
	Alternating current		OFF (power off)
	Both direct and alternating current		Power-on state
	Protective conductor terminal		Power-off state
	Earth (ground) terminal		Reference terminal
	Caution, risk of electric shock		Positive terminal
	Warning, risk of danger (refer to this manual for specific Warning or Caution information)		Negative terminal

	Frame or chassis terminal	-	-

Safety Precautions

The following safety precautions must be observed during all phases of operation of this instrument. Failure to comply with these precautions or specific warnings elsewhere in this manual will constitute a default under safety standards of design, manufacture and intended use of the instrument. ITECH assumes no liability for the customer's failure to comply with these precautions.

WARNING

- Do not use the instrument if it is damaged. Before operation, check the casing to see whether it cracks. Do not operate the instrument in the presence of inflammable gasses, vapors or dusts.
- The power supply is provided with a three-core power line during delivery and should be connected to a three-core junction box. Before operation, be sure that the instrument is well grounded.
- Make sure to use the power cord supplied by ITECH.
- Check all marks on the instrument before connecting the instrument to power supply.
- Use electric wires of appropriate load. All loading wires should be capable of bearing maximum short-circuit current of power supply without overheating. If there are multiple electronic loads, each pair of the power cord must be capable of bearing the full-loaded rated short-circuit output current.
- Ensure the voltage fluctuation of mains supply is less than 10% of the working voltage range in order to reduce risks of fire and electric shock.
- Do not install alternative parts on the instrument or perform any unauthorized modification.
- Do not use the instrument if the detachable cover is removed or loosen.
- To prevent the possibility of accidental injuries, be sure to use the power adapter supplied by the manufacturer only.
- We do not accept responsibility for any direct or indirect financial damage or loss of profit that might occur when using the instrument.
- This instrument is used for industrial purposes, do not apply this product to IT power supply system.
- Never use the instrument with a life-support system or any other equipment subject to safety requirements.

CAUTION

- Failure to use the instrument as directed by the manufacturer may render its protective features void.
- Always clean the casing with a dry cloth. Do not clean the internals.
- Make sure the vent hole is always unblocked.

Environmental Conditions

The instrument is designed for indoor use and an area with low condensation.

The table below shows the general environmental requirements for the instrument.

Environmental Conditions	Requirements
Operating temperature	0°C to 40°C
Operating humidity	20%-80% (non-condensation)
Storage temperature	-20°C to 70 °C
Altitude	Operating up to 2,000 meters
Pollution degree	Pollution degree 2
Installation category	II


Note

To make accurate measurements, allow the instrument to warm up for 30 min before operation.

Regulatory Markings

	The CE mark indicates that the product complies with all the relevant European legal directives. The specific year (if any) affixed refers to the year when the design was approved.
	The instrument complies with the WEEE Directive (2002/96/EC) marking requirement. This affixed product label indicates that you must not discard the electrical/electronic product in domestic household waste.
	This symbol indicates the time period during which no hazardous or toxic substances are expected to leak or deteriorate during normal use. The expected service life of the product is 10 years. The product can be used safely during the 10-year Environment Friendly Use Period (EFUP). Upon expiration of the EFUP, the product must be immediately recycled.

Compliance Information

Complies with the essential requirements of the following applicable European Directives, and carries the CE marking accordingly:

- Electromagnetic Compatibility (EMC) Directive 2014/30/EU
- Low-Voltage Directive (Safety) 2014/35/EU

Conforms with the following product standards:

EMC Standard

IEC 61326-1:2012/ EN 61326-1:2013 ¹²³

Reference Standards

CISPR 11:2009+A1:2010/ EN 55011:2009+A1:2010 (Group 1, Class A)

IEC 61000-4-2:2008/ EN 61000-4-2:2009

IEC 61000-4-3:2006+A1:2007+A2:2010/ EN 61000-4-3:2006+A1:2008+A2:2010

IEC 61000-4-4:2004+A1:2010/ EN 61000-4-4:2004+A1:2010

IEC 61000-4-5:2005/ EN 61000-4-5:2006

IEC 61000-4-6:2008/ EN 61000-4-6:2009

IEC 61000-4-11:2004/ EN 61000-4-11:2004

1. The product is intended for use in non-residential/non-domestic environments. Use of the product in residential/domestic environments may cause electromagnetic interference.
2. Connection of the instrument to a test object may produce radiations beyond the specified limit.
3. Use high-performance shielded interface cable to ensure conformity with the EMC standards listed above.

Safety Standard

IEC 61010-1:2010/ EN 61010-1:2010

目录

Quality Certification and Assurance	iii
Warranty	iii
Limitation of Warranty	iii
Safety Symbols	iii
Safety Precautions.....	iv
Environmental Conditions.....	iv
Regulatory Markings	v
Compliance Information	vi
Chapter1 SCPI Introduction	1
1.1 Overview	1
1.2 Command Type of SCPI	1
1.3 Message Type of SCPI.....	3
1.4 Response Data Type	4
1.5 Command Format	5
1.6 Data Type	7
1.7 Remote Interface Connection	8
Chapter2 Example of Common Commands.....	1
Example 1: Identify the power supply.....	1
Example 2:Common output commands.....	1
Example 3: List function commands	2
Chapter3 SCPI status register	3
Chapter4 SYSTem Subsystem	7
SYSTem:PRESet	7
SYSTem:POSetup <CPD>.....	8
SYSTem:CLEar	8
Chapter5 ABORt Subsystem.....	18
ABORt:ACQuire	18
ABORt:LIST	18
ABORt:SWEep	19
ABORt:SURGesag	19
Chapter6 INITiate Subsystem	20
INITiate[:IMMediate]:ACQuire	20
INITiate[:IMMediate]:LIST	20
INITiate[:IMMediate]:SWEep	20
INITiate[:IMMediate]:SURGesag	20
Chapter7 CONFIgurate IO Subsystem	21
[CONFIgurable:]IO:SELEct <NR1>	21
[CONFIgurable:]IO:REVERse <NR1>,<CPD>	21
[CONFIgurable:]IO:TYPE <NR1>,<CPD>	21
[CONFIgurable:]IO:TOUT:SOURce <CPD1>,<CPD2>	22
[CONFIgurable:]IO:STATE <NR1>,<CPD>	23
Chapter8 TRIGger Subsystem.....	24
TRIGger:LIST:SOURce <source>	24
TRIGger:SWEep:SOURce <CPD>	24
TRIGger:SURGesag:SOURce <CPD>	25
TRIGger:SCOPE:SOURce <CPD>.....	25
TRIGger:SCOPE:MODE <CPD>	25
TRIGger:SCOPE:SLOPe <CPD1>	26
TRIGger:FORCe	26
Chapter9 PARallel Subsystem	26

PARallel:ROLE <role>	26
PARallel:NUMBer <number>	27
PARallel:NODE:NUMBer?	27
Chapter10 SCOPE Subsystem	29
SCOPE:AUTO	29
SCOPE:RUN	29
SCOPE:SINGLE	29
SCOPE:STOP	29
SCOPE:TIMEbase:SCALE <NRF>	29
SCOPE:VOLTage:SCALE <NRF>	30
SCOPE:CURRent:SCALE <NRF>	30
SCOPE:TIMEbase:DElay <NRF>	31
SCOPE:TRIGger:SOURce	31
SCOPE:TRIGger:LEVel <NRF>	31
SCOPE:TRIGger:SLOPe <CPD>	32
SCOPE:TRIGger:MODE <CPD>	32
SCOPE:LINE:SElection	33
SCOPE:STATus?	33
SCOPE:RSTate?	33
SCOPE:WAVEform:DATA?	34
SCOPE:RANGE:CATalog?	34
SCOPE:RECORD:LENGth <0.6 6 60 600>	34
SCOPE:SAMPle:MODE <NORMal PEAK>	34
SCOPE:DATA:TAG?	35
Chapter11 SOURCE Subsystem (Source)	36
[SOURCE:]FUNCTION <CPD1>[,CPD2]	36
[SOURCE:]FUNCTION:MODE <CPD>	36
[SOURCE:]CURRent:PROTection:RMS <NRF+> [,CH1 CH2 CH3]	37
[SOURCE:]CURRent:PROTection:DElay <NRF+> [,CH1 CH2 CH3]	37
[SOURCE:]CURRent:PROTection:DElay? [,CH1 CH2 CH3],[MAXimum MINimum DEFAULT]	38
[SOURCE:]CURRent:PROTection:MODE <CPD> [,CH1 CH2 CH3]	38
[SOURCE:]CURRent:PROTection:PEAK <NRF+> [,CH1 CH2 CH3]	39
[SOURCE:]CURRent:PROTection:PEAK? [,CH1 CH2 CH3],[MAXimum MINimum DEFAULT]	39
[SOURCE:]CURRent:PROTection:PEAK:DElay<NRF+> [,CH1 CH2 CH3]	39
[SOURCE:]CURRent:PROTection:PEAK:DElay? [,CH1 CH2 CH3],[MAXimum MINimum DEFAULT]	40
[SOURCE:]CURRent:LIMit:HIGH <NRF+> [,CH1 CH2 CH3]	40
[SOURCE:]CURRent:LIMit:LOW <NRF+> [,CH1 CH2 CH3]	41
[SOURCE:]CURRent[:LEVel][:IMMEDIATE][:AMPLitude][:AC] <NRF+>[,NRF+],[NRF+]	41
[SOURCE:]CURRent[:LEVel][:IMMEDIATE][:AMPLitude]:DC <NRF+>[,NRF+],[NRF+]	42
[SOURCE:]VOLTage[:LEVel][:IMMEDIATE][:AMPLitude][:AC] <NRF+>[,NRF+],[NRF+]	42
[SOURCE:]VOLTage:LIMit:HIGH <NRF+> [,CH1 CH2 CH3]	43
[SOURCE:]VOLTage:LIMit:LOW <NRF+> [,CH1 CH2 CH3]	43
[SOURCE:]PVOLTage[:LEVel][:IMMEDIATE][:AMPLitude][:AC] <phase>,<NRF+>	44
[SOURCE:]VOLTage[:LEVel][:IMMEDIATE][:AMPLitude]:DC <NRF+>[,NRF+],[NRF+]	44
[SOURCE:]PVOLTage[:LEVel][:IMMEDIATE][:AMPLitude]:DC <phase>,<NRF+>	45
[SOURCE:]VOLTage:SLOPe[:AC][:IMMEDIATE] <NRF+>[,NRF+],[NRF+]	45
[SOURCE:]PVOLTage:SLOPe[:IMMEDIATE][:AC] <phase>,<NRF+>	46
[SOURCE:]VOLTage:SLOPe[:IMMEDIATE]:DC <NRF+>[,NRF+],[NRF+]	46
[SOURCE:]PVOLTage:SLOPe[:IMMEDIATE]:DC <phase>,<NRF+>	46
[SOURCE:]FREQuency[:IMMEDIATE] <NRF+>[,NRF+],[NRF+]	47
[SOURCE:]PFREQuency[:IMMEDIATE] <phase>,<NRF+>	47
[SOURCE:]FREQuency:SLOPe[:IMMEDIATE] <NRF+>[,NRF+],[NRF+]	48
[SOURCE:]PFREQuency:SLOPe[:IMMEDIATE] <phase>,<NRF+>	48
[SOURCE:]POWER:LIMit:HIGH <NRF+> [,CH1 CH2 CH3]	49
[SOURCE:]POWER:LIMit:LOW <NRF+> [,CH1 CH2 CH3]	49
[SOURCE:] POWER:LIMit:DElay <NRF+> [,CH1 CH2 CH3]	49
[SOURCE:]ANGLE:DIFFerence[:IMMEDIATE] <type>,<NRF+>	50
[SOURCE:]WAVE[:IMMEDIATE] <wave>,[wave],[wave]	50

[SOURce:]PWAVE[:IMMEDIATE] <phase>,<wave>	51
[SOURce:]DIMMING[:STATE] <CPD>[,CH1 CH2 CH3]	51
[SOURce:]DIMMING:EDGE <CPD>[,CH1 CH2 CH3]	52
[SOURce:]DIMMING:PHASE <NRF>[,CH1 CH2 CH3]	52
[SOURce:]EXTErn:PROGrama[:STATE] <CPD>	52
[SOURce:]EXTErn:PROGrama:MODE <CPD>	53
[SOURce:]EXTErn:MONITOR:PHASE <phase>	53
[SOURce:]EXTErn:PROGrama:VOLTage:RANGe <range>	53
[SOURce:]CONFIgure:HARMonic:THD:FORMula <CPD>	54
[SOURce:]CONFIgure:HARMonic:TABLE:TYPE <CPD>	54
[SOURce:]CONFIgure:HARMonic:TABLE:SElect <CPD>	55
Chapter12 Output Commands (Source)	56
OUTPut[:STATE] <CPD>	56
OUTPut:PROTEction:CLEar	56
OUTPut:PROTEction:WDOG[:STATE] <CPD>	56
OUTPut:PROTEction:WDOG:DElay <NRF+>	57
OUTPut:IMPedance[:STATE] <CPD>[,A B C CH1 CH2 CH3]	57
OUTPut:IMPedance:RESistance:LEVel <NRF+>[,A B C CH1 CH2 CH3]	57
OUTPut:IMPedance:INDuctance:LEVel <NRF>[,A B C CH1 CH2 CH3]	58
OUTPut:OFF:MODE <CPD>	58
OUTPut:ON:PHASE:MODE <CPD>	59
OUTPut:ON:PHASE:LEVel <NRF+>	59
OUTPut:OFF:PHASE:MODE <CPD>	60
OUTPut:OFF:PHASE:LEVel <NRF+>	60
OUTPut:BALance[:STATE] <CPD>	61
Chapter13 SENSE Commands (Source)	62
SENSe[:REMOte][:STATE] <CPD>	62
SENSe:FILTer[:STATE] <CPD>	62
SENSe:FILTer:LEVel <CPD>	62
SENSe:LOOP:SPEed <CPD>	63
SENSe:EXTErnal:FREQuency <CPD> [CH1, CH2, CH3]	63
SENSe:EXTErnal:FREQuency:OFFSet:HIGH <NRF>[,CH1, CH2, CH3]	64
SENSe:EXTErnal:FREQuency:OFFSet:LOW <NRF>[,CH1, CH2, CH3]	64
SENSe:EXTErnal:FREQuency:PHASE <NRF>[,CH1, CH2, CH3]	65
SENSe:EXTErnal:FREQuency:EXCeption <CPD>[,CH1, CH2, CH3]	65
SENSe:EXTErnal:FREQuency:SYNC <CPD>	66
Chapter14 FETCh & MEASure Commands (Source)	67
FETCh[:SCALar]:CURRent[:AC]?	67
MEASure[:SCALar]:CURRent[:AC]?	67
FETCh[:SCALar]:CURRent:DC?	67
MEASure[:SCALar]:CURRent:DC?	67
FETCh[:SCALar]:CURRent:AMPlitude:MAXimum:POSitive?	68
MEASure[:SCALar]:CURRent:AMPlitude:MAXimum:POSitive?	68
FETCh[:SCALar]:CURRent:AMPlitude:MAXimum:NEGative?	68
MEASure[:SCALar]:CURRent:AMPlitude:MAXimum:NEGative?	68
FETCh[:SCALar]:CURRent:AMPlitude:MAXimum?	68
MEASure[:SCALar]:CURRent:AMPlitude:MAXimum?	68
FETCh[:SCALar]:CURRent:CFActor?	69
MEASure[:SCALar]:CURRent:CFActor?	69
FETCh[:SCALar]:FREQuency?	69
MEASure[:SCALar]:FREQuency?	69
FETCh[:SCALar]:POWER[:REAL]?	70
MEASure[:SCALar]:POWER[:REAL]?	70
FETCh[:SCALar]:POWER:APParent?	70
MEASure[:SCALar]:POWER:APParent?	70
FETCh[:SCALar]:POWER:REACTIVE?	71
MEASure[:SCALar]:POWER:REACTIVE?	71

FETCh[:SCALar]:POWER:PFACtor?	71
MEASure[:SCALar]:POWER:PFACtor?	71
FETCh[:SCALar]:VOLTage[:AC]?	72
MEASure[:SCALar]:VOLTage[:AC]?	72
FETCh[:SCALar]:VOLTage:DC?	72
MEASure[:SCALar]:VOLTage:DC?	72
FETCh[:SCALar]:VOLTage:AMPlitude:MAXimum?	72
MEASure[:SCALar]:VOLTage:AMPlitude:MAXimum?	72
FETCh[:SCALar]:VOLTage:AMPlitude:MAXimum:POSitive?	73
MEASure[:SCALar]:VOLTage:AMPlitude:MAXimum:POSitive?	73
FETCh[:SCALar]:VOLTage:AMPlitude:MAXimum:NEGative?	73
MEASure[:SCALar]:VOLTage:AMPlitude:MAXimum:NEGative?	73
FETCh[:SCALar]?	74
MEASure[:SCALar]?	74
FETCh[:SCALar]:POWER[:REAL]:TOTal?	75
MEASure[:SCALar]:POWER[:REAL]:TOTal?	75
FETCh[:SCALar]:POWER:APParent:TOTal?	75
MEASure[:SCALar]:POWER:APParent:TOTal?	75
FETCh[:SCALar]:POWER:REACtive:TOTal?	75
MEASure[:SCALar]:POWER:REACtive:TOTal?	75
FETCh[:SCALar]:LTLVoltage[:AC]?	76
MEASure[:SCALar]:LTLVoltage[:AC]?	76
FETCh[:SCALar]:VOLTage:HARMonic[:AMPlitude]? <[A B C CH1 CH2 CH3]>,<NR1>	76
MEASure[:SCALar]:VOLTage:HARMonic[:AMPlitude]? <[A B C CH1 CH2 CH3]>,<NR1>	76
FETCh[:SCALar]:CURRent:HARMonic[:AMPlitude]? <[A B C CH1 CH2 CH3]>,<NR1>	77
MEASure[:SCALar]:CURRent:HARMonic[:AMPlitude]? <[A B C CH1 CH2 CH3]>,<NR1>	77
FETCh[:SCALar]:VOLTage:HARMonic:DISort? <[A B C CH1 CH2 CH3]>,<NR1>	77
MEASure[:SCALar]:VOLTage:HARMonic:DISort? <[A B C CH1 CH2 CH3]>,<NR1>	77
FETCh[:SCALar]:CURRent:HARMonic:DISort? <[A B C CH1 CH2 CH3]>,<NR1>	78
MEASure[:SCALar]:CURRent:HARMonic:DISort? <[A B C CH1 CH2 CH3]>,<NR1>	78
FETCh[:SCALar]:VOLTage:HARMonic:PHASe? <[A B C CH1 CH2 CH3]>,<NR1>	78
MEASure[:SCALar]:VOLTage:HARMonic:PHASe? <[A B C CH1 CH2 CH3]>,<NR1>	78
FETCh[:SCALar]:CURRent:HARMonic:PHASe? <[A B C CH1 CH2 CH3]>,<NR1>	79
MEASure[:SCALar]:CURRent:HARMonic:PHASe? <[A B C CH1 CH2 CH3]>,<NR1>	79
FETCh[:SCALar]:VOLTage:HARMonic:THD? <[A B C CH1 CH2 CH3]>	79
MEASure[:SCALar]:VOLTage:HARMonic:THD? <[A B C CH1 CH2 CH3]>	79
FETCh[:SCALar]:CURRent:HARMonic:THD? <[A B C CH1 CH2 CH3]>	80
MEASure[:SCALar]:CURRent:HARMonic:THD? <[A B C CH1 CH2 CH3]>	80
FETCh[:SCALar]:ARRay:VOLTage:HARMonic[:AMPlitude]? <[A B C CH1 CH2 CH3]>,<NR1>	80
MEASure[:SCALar]:ARRay:VOLTage:HARMonic[:AMPlitude]? <[A B C CH1 CH2 CH3]>,<NR1>	80
FETCh[:SCALar]:ARRay:CURRent:HARMonic[:AMPlitude]? <[A B C CH1 CH2 CH3]>,<NR1>	81
MEASure[:SCALar]:ARRay:CURRent:HARMonic[:AMPlitude]? <[A B C CH1 CH2 CH3]>,<NR1>	81
FETCh[:SCALar]:ARRay:VOLTage:HARMonic:PHASe? <[A B C CH1 CH2 CH3]>,<NR1>	81
MEASure[:SCALar]:ARRay:VOLTage:HARMonic:PHASe? <[A B C CH1 CH2 CH3]>,<NR1>	81
FETCh[:SCALar]:ARRay:CURRent:HARMonic:PHASe? <[A B C CH1 CH2 CH3]>,<NR1>	82
MEASure[:SCALar]:ARRay:CURRent:HARMonic:PHASe? <[A B C CH1 CH2 CH3]>,<NR1>	82
FETCh[:SCALar]:ARRay:VOLTage:HARMonic:DISort? <[A B C CH1 CH2 CH3]>,<NR1>	82
MEASure[:SCALar]:ARRay:VOLTage:HARMonic:DISort? <[A B C CH1 CH2 CH3]>,<NR1>	82
FETCh[:SCALar]:ARRay:CURRent:HARMonic:DISort? <[A B C CH1 CH2 CH3]>,<NR1>	83
MEASure[:SCALar]:ARRay:CURRent:HARMonic:DISort? <[A B C CH1 CH2 CH3]>,<NR1>	83
VETCor:OEDer <NR1>	83
MEASure[:SCALar]:VECTor:DATA?	83
FETCh[:SCALar]:VECTor:DATA?	83
MEASure[:SCALar]:VECTor:TYPE <CPD>	84
FETCh[:SCALar]:VECTor:TYPE <CPD>	84
VETCor:DATA?	84
VETCor:TYPE <CPD>	85
Chapter15 ARB Subsystem (Source)	87
[ARB:]LIST:STATe?	87

[ARB:]LIST:REPeat <NR1>	87
[ARB:]LIST:TERMinate <CPD>	87
[ARB:]LIST:RUNTime:STATe?	88
[ARB:]LIST:RCL <string>	88
[ARB:]LIST:STEP:COUNT <NR1>	88
[ARB:]LIST:CLEar	89
[ARB:]LIST:STEP <NR1>,<string>	89
[ARB:]LIST:STEP:ITEM <NR1>,<NR2>,<string>	91
[ARB:]LIST:STEP:ITEM? <NR1>,<item>	92
[ARB:]LIST:NAME?	93
[ARB:]LIST:SAVe <filename>	93
[ARB:]LIST:CONFigure	93
[ARB:]LIST:CREate	93
[ARB:]LIST:FILE:NUMBer?	93
[ARB:]LIST:FILE:NAME? <index>	94
[ARB:]LIST:FILE:DElete <filename>	94
[ARB:]LIST:STEP:DElete <NR1>	94
[ARB:]LIST:STEP:EDIT <NR1>,<string>	94
LIST:STEP:JUMP <NR1>	95
Chapter16 SWEep Subsystem (Source)	97
SWEep:VOLTage:START <NRf+>[,<NRf+>,<NRf+>]	97
SWEep:VOLTage:STOP <NRf+>[,<NRf+>,<NRf+>]	97
SWEep:VOLTage:STEP <NRf+>[,<NRf+>,<NRf+>]	98
SWEep:FREQ:START <NRf+>[,<NRf+>,<NRf+>]	98
SWEep:FREQ:STOP <NRf+>[,<NRf+>,<NRf+>]	99
SWEep:FREQ:STEP <NRf+>[,<NRf+>,<NRf+>]	100
SWEep:TIME:STEP <NRf+>[,<NRf+>,<NRf+>]	100
SWEep:MODE <mode>	101
SWEep:PRiority<priority>	101
SWEep:WAVEform <type>	102
SWEep:FINish <mode>	102
SWEep:TRIG:SOURce <mode>	103
SWEep:STEP:REPeat <NR1>	103
SWEep:SAVe <string>	104
SWEep:RECall <string>	104
SWEep:STATe?	104
Chapter17 SURGesag Subsystem (Source)	105
SURGesag:MODE <mode>	105
SURGesag:PHASe:START <NRf+>	105
SURGesag:PHASe:WIDTh <NRf+>	106
SURGesag:ACTIon <action>	106
SURGesag:TRIG:SOURce <source>	107
SURGesag:SYMMetry <bool>	107
SURGesag:REPeat:COUNT <NR1>	108
SURGesag:PERiod:COUNT <NR1>	108
SURGesag:VALue:SElect <mode>	109
SURGesag:VALue:PERCent <NRf+>	109
SURGesag:VALue <NRf+>	110
SURGesag:PHASe:ENABLE <A B C AB AC BC ABC>	110
SURGesag:ANGLE:ENABLE <SYNC SPEC>	111
SURGesag:SAVe <string>	111
SURGesag:RECall <string>	112
SURGesag:STATe?	112
Chapter18 SCOPE Subsystem (Source)	113
SCOPE:AUTO	113
SCOPE:RUN	113
SCOPE:SINGLE	113

SCOPE:STOP	113
SCOPE:TIMEbase:SCALE <NRf>	113
SCOPE:VOLTage:SCALE <NRf>.....	114
SCOPE:CURREnt:SCALE <NRf>.....	114
SCOPE:TIMEbase:DELay <NRf>	115
SCOPE:TRIGger:SOURce	115
SCOPE:TRIGger:LEVel <NRf>.....	115
SCOPE:TRIGger:SLOPe <CPD>.....	116
SCOPE:TRIGger:MODE <CPD>	116
SCOPE:LINE:SElection	117
SCOPE:STATUS?	117
SCOPE:RState?	117
SCOPE:WAVEform:DATA?	118
SCOPE:RANGe:CATalog?	118
SCOPE:RECORD:LENGTH <0.6 6 60 600>.....	118
SCOPE:SAMPLE:MODE <NORMal PEAK>	118
SCOPE:DATA:TAG?	119
Chapter19 STATUS Commands (Source)	120
STATUS:QUEStionable[:EVENT]?	120
STATUS:QUEStionable:CONDition?	120
STATUS:QUEStionable:ENABLE <NR1>	121
STATUS:QUEStionable:NTRansition <NR1>	121
STATUS:QUEStionable:PTRansition	122
STATUS:OPERation[:EVENT]?	122
STATUS:OPERation:CONDition?.....	123
STATUS:OPERation:ENABLE <NR1>	123
STATUS:OPERation:NTRansition<NR1>	124
STATUS:OPERation:PTRansition	125
STATUS:PRESet	125
Chapter20 WAVEform Subsystem (Source)	1
WAVEform[:IMMediate] <WAVEform>,[WAVEform],[WAVEform]	1
PWAVEform[:IMMediate] <phase/chan>,<WAVEform>.....	1
WAVEform:EDIT:PARAmeter <phase/chan>,<percent1>	2
WAVEform:EDIT:THD:CLEar	2
WAVEform:EDIT:THD:IMPort <filename>	3
WAVEform:EDIT:THD:FORMula <formula>.....	3
WAVEform:EDIT:THD:DATA <order>,<string>	3
WAVEform:EDIT:THD:SAVE:LOCal <filename>.....	4
WAVEform:EDIT:THD:SAVE:UDISK <filename>	4
WAVEform:EDIT:USERdefine:CLEar	5
WAVEform:EDIT:USERdefine:IMPort <filename>	5
WAVEform:EDIT:USERdefine:MODE <symmetry>	5
WAVEform:EDIT:USERdefine:DATA <index>,<normalization>	6
WAVEform:EDIT:USERdefine:SAVE:LOCAl <filename>	6
WAVEform:EDIT:USERdefine:SAVE:UDISK <filename>	6
Chapter21 ISLand Subsystem (Source)	1
ISLand:RUN:STATE?	1
ISLand:TIME?.....	1
ISLand:KEY1[:STATE] <CPD>	1
ISLand:KEY2:STATE] <CPD>	2
ISLand:RESistance:LEVel <NRf+>,[A B C]	2
ISLand:INDucatanCe:LEVel <NRf+>,[A B C]	3
ISLand:PHASe:LEVel <NRf+>,[A B C]	3
ISLand:CAP:LEVel <NRf+>,[A B C]	3
ISLand:POWER:LEVel <NRf+>,[A B C]	4
ISLand:QL:LEVel <NRf+>,[A B C]	4
ISLand:QC:LEVel <NRf+>,[A B C]	5

ISLand:MODE <CPD>[,CH1 CH2 CH3]	5
ISLand:INHibit[:STATe] <CPD>.....	5
ISLand:VOLTage:CONTRol[:STATe] <CPD>[,CH1 CH2 CH3]	6
ISLand:VOLTage:CONTRol:LEVel <NRf+>[,A B C CH1 CH2 CH3]	6
ISLand:CURRent:CONTRol[:STATe] <CPD>[,CH1 CH2 CH3]	7
ISLand:CURRent:CONTRol:LEVel <NRf+>[,A B C CH1 CH2 CH3]	7
ISLand:POWEr:CONTRol[:STATe] <CPD>[,CH1 CH2 CH3]	8
ISLand:POWEr:CONTRol:LEVel <NRf+>[,A B C CH1 CH2 CH3].....	8
Chapter22 Channel Subsystem (Load).....	9
Chapter23 FETCh & MEASure Subsystem (Load)	10
FETCh[:SCALar]:CURRent[:AC]?	10
MEASure[:SCALar]:CURRent[:AC]?	10
FETCh[:SCALar]:CURRent:DC?	10
MEASure[:SCALar]:CURRent:DC?	10
FETCh[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum:POSitive?	11
MEASure[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum:POSitive?	11
FETCh[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum:NEGative?	11
MEASure[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum:NEGative?.....	11
FETCh[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum?	12
MEASure[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum?	12
FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD?	12
MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD?	12
FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD:CLEar.....	12
MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD:CLEar.....	12
FETCh[:SCALar]:CURRent:CFActor?	13
MEASure[:SCALar]:CURRent:CFActor?	13
FETCh[:SCALar]:FREQuency?	13
MEASure[:SCALar]:FREQuency?	13
FETCh[:SCALar]:POWEr[:REAL]?	14
MEASure[:SCALar]:POWEr[:REAL]?	14
FETCh[:SCALar]:POWEr:APParent?.....	14
MEASure[:SCALar]:POWEr:APParent?.....	14
FETCh[:SCALar]:POWEr:REACTive?	15
MEASure[:SCALar]:POWEr:REACTive?	15
FETCh[:SCALar]:POWEr:PFActor?.....	15
MEASure[:SCALar]:POWEr:PFActor?	15
FETCh[:SCALar]:VOLTage[:AC]?	16
MEASure[:SCALar]:VOLTage[:AC]?.....	16
FETCh[:SCALar]:VOLTage:DC?	16
MEASure[:SCALar]:VOLTage:DC?	16
FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum?	17
MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum?	17
FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:POSitive?.....	17
MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:POSitive?.....	17
FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:NEGative?	18
MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:NEGative?	18
FETCh[:SCALar]?	18
MEASure[:SCALar]?	18
FETCh[:SCALar]:POWEr[:REAL]:TOTal?	19
MEASure[:SCALar]:POWEr[:REAL]:TOTal?	19
FETCh[:SCALar]:POWEr:APParent:TOTal?	19
MEASure[:SCALar]:POWEr:APParent:TOTal?	19
FETCh[:SCALar]:POWEr:REACTive:TOTal?	19
MEASure[:SCALar]:POWEr:REACTive:TOTal?	19
FETCh[:SCALar]:LTLVoltage[:AC]?	20
MEASure[:SCALar]:LTLVoltage[:AC]?	20
FETCh[:SCALar]:VOLTage:HARMonic[:AMPLitude]? <[A B C]>,<NR1>	20
MEASure[:SCALar]:VOLTage:HARMonic[:AMPLitude]? <[A B C]>,<NR1>	20
FETCh[:SCALar]:CURRent:HARMonic[:AMPLitude]? <[A B C CH1 CH2 CH3]>,<NR1>.....	21

MEASure[:SCALar]:CURRent:HARMonic[:AMPLitude]? <[A B C CH1 CH2 CH3]>,<NR1>	21
FETCh[:SCALar]:VOLTagE:HARMonic:DISTort? <[A B C]>,<NR1>	21
MEASure[:SCALar]:VOLTagE:HARMonic:DISTort? <[A B C]>,<NR1>	21
FETCh[:SCALar]:CURRent:HARMonic:DISTort? <[A B C]>,<NR1>	22
MEASure[:SCALar]:CURRent:HARMonic:DISTort? <[A B C]>,<NR1>	22
FETCh[:SCALar]:VOLTagE:HARMonic:PHASe? <[A B C]>,<NR1>	22
MEASure[:SCALar]:VOLTagE:HARMonic:PHASe? <[A B C]>,<NR1>	22
FETCh[:SCALar]:CURRent:HARMonic:PHASe? <[A B C]>,<NR1>	23
MEASure[:SCALar]:CURRent:HARMonic:PHASe? <[A B C]>,<NR1>	23
FETCh[:SCALar]:VOLTagE:HARMonic:THD? <[A B C]>	23
MEASure[:SCALar]:VOLTagE:HARMonic:THD? <[A B C]>	23
FETCh[:SCALar]:CURRent:HARMonic:THD? <[A B C]>	24
MEASure[:SCALar]:CURRent:HARMonic:THD? <[A B C]>	24
FETCh[:SCALar]:ARRay:VOLTagE:HARMonic[:AMPLitude]? <[A B C]>,<NR1>	24
MEASure[:SCALar]:ARRay:VOLTagE:HARMonic[:AMPLitude]? <[A B C]>,<NR1>	24
FETCh[:SCALar]:ARRay:CURRent:HARMonic[:AMPLitude]? <[A B C]>,<NR1>	25
MEASure[:SCALar]:ARRay:CURRent:HARMonic[:AMPLitude]? <[A B C]>,<NR1>	25
FETCh[:SCALar]:ARRay:VOLTagE:HARMonic:PHASe? <[A B C]>,<NR1>	25
MEASure[:SCALar]:ARRay:VOLTagE:HARMonic:PHASe? <[A B C]>,<NR1>	25
FETCh[:SCALar]:ARRay:CURRent:HARMonic:PHASe? <[A B C]>,<NR1>	26
MEASure[:SCALar]:ARRay:CURRent:HARMonic:PHASe? <[A B C]>,<NR1>	26
FETCh[:SCALar]:ARRay:VOLTagE:HARMonic:DISTort? <[A B C CH1 CH2 CH3]>,<NR1>	26
MEASure[:SCALar]:ARRay:VOLTagE:HARMonic:DISTort? <[A B C CH1 CH2 CH3]>,<NR1>	26
FETCh[:SCALar]:ARRay:CURRent:HARMonic:DISTort? <[A B C CH1 CH2 CH3]>,<NR1>	27
MEASure[:SCALar]:ARRay:CURRent:HARMonic:DISTort? <[A B C CH1 CH2 CH3]>,<NR1>	27
VETCor:OEDer <NR1>	27
VETCor:DATA?	28
VETCor:TYPE <CPD>	28
Chapter24 SENSE Subsystem (Load)	1
SENSe[:REMote][:STATe] <CPD>	1
SENSe:FILTer[:STATe] <CPD>	1
SENSe:FILTer:LEVel <CPD>	1
SENSe:EXTErnal:SYNC[:STATe] <boolean>	2
SENSe:EXTErnal:SYNC:PHASe <NRf>	2
SENSe:EXTErnal:SYNC:DIFFerence <CPD>,<NRf>	3
Chapter25 Load Protect Subsystem (Load)	4
[SOURce:]CURRent:PROTEction:STATe <Boolean>	4
[SOURce:]CURRent:PROTEction[:LEVel] <NRf+>	4
[SOURce:]CURRent:PROTEction:DELay <NRf+>	5
[SOURce:]CURRent:PEAK:PROTEction[:LEVel] <NRf+>	6
[SOURce:]CURRent:PEAK:PROTEction:DELay <NRf+>	6
[SOURce:]POWEr:PROTEction:STATe <Boolean>	6
[SOURce:]POWEr:PROTEction[:LEVel] <NRf+>	7
[SOURce:]POWEr:PROTEction:DELay <NRf+>	7
[SOURce:]VOLTagE:UNDEr:PROTEction:STATe <Boolean>	8
[SOURce:]VOLTagE:UNDEr:PROTEction[:LEVel] <NRf+>	8
[SOURce:]VOLTagE:UNDEr:PROTEction:DELay <NRf+>	8
[SOURce:]VOLTagE:PEAK:PROTEction[:LEVel] <NRf+>	9
Chapter26 SOURce Subsystem (Load)	1
[SOURce:]FUNCTion <CPD1>	1
[SOURce:]FUNCTion:CATalog?	2
[SOURce:]UPFactor[:STATe] <Boolean>	2
[SOURce:]CURRent[:LEVel][:IMMEdiate][:AMPLitude][:AC] <NRf+>,[NRf+],[NRf+]	2
[SOURce:]CURRent[:LEVel][:IMMEdiate][:AMPLitude]:DC <NRf+>,[NRf+],[NRf+]	3
[SOURce:]CURRent:SLEW[:AC] <NRf+>,[NRf+],[NRf+]	3
[SOURce:]CURRent:SLEW:DC <NRf+>	4
[SOURce:]RESistance[:LEVel][:IMMEdiate][:AMPLitude] <NRf+>,[NRf+],[NRf+]	4

[SOURce:]POWER[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]	4
[SOURce:]KVA[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]	5
[SOURce:]PSHift[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]	5
[SOURce:]CFACTOR[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]	5
[SOURce:]VOLTage[:LEVel][:IMMediate][:AMPLitude] <NRf+>	6
[SOURce:]CE:PEAK:CURRent <NRf+>[,NRf+][,NRf+]	6
[SOURce:]CE:TYPE <CPD>	7
[SOURce:]CE:TA:R <NRf+>[,NRf+][,NRf+]	7
[SOURce:]CE:TA:RL <NRf+>[,NRf+][,NRf+]	8
[SOURce:]CE:TA:L <NRf+>[,NRf+][,NRf+]	8
[SOURce:]CE:TA:RC <NRf+>[,NRf+][,NRf+]	8
[SOURce:]CE:TA:C <NRf+>[,NRf+][,NRf+]	8
[SOURce:]CE:TA:L:AINitial <NRf+>[,NRf+][,NRf+]	9
[SOURce:]CE:TB:R <NRf+>[,NRf+][,NRf+]	9
[SOURce:]CE:TB:RS <NRf+>[,NRf+][,NRf+]	10
[SOURce:]CE:TB:L <NRf+>[,NRf+][,NRf+]	10
[SOURce:]CE:TB:C <NRf+>[,NRf+][,NRf+]	10
[SOURce:]CE:TB:C:VINitial <NRf+>[,NRf+][,NRf+]	10
[SOURce:]CE:TB:D:VOLTage <NRf+>[,NRf+][,NRf+]	11
Chapter27 Input Subsystem (Load)	1
INPut:COUPling <CPD>	1
INPut:PHASe:LOSS <STATE>	1
INPut:LINE:CONNEction <CPD>	1
INPut <state>	2
INPut:RECTified[:STATE] <boolean>	2
INPut:INTegrity <CPD>	3
INPut:PROTection:CLEar	3
INPut:PROTection:WDOG[:STATE] <state>	3
INPut:PROTection:WDOG:DElay <time>	3
INPut:REGulation:SPEed <CPD>	4
INPut:OFF:MODE <CPD>	4
INPut:ON:PHASe:MODE <CPD>	5
INPut:ON:PHASe:LEVel <NRf+>	5
INPut:OFF:PHASe:MODE <CPD>	6
INPut:OFF:PHASe:LEVel <NRf+>	6
INPut:BALance[:STATE] <Boolean>	6
Chapter28 ARB Subsystem (Load)	1
LIST:STATe?	1
LIST:REPeat <NR1>	1
LIST:TERMinate <CPD>	1
LIST:RSTate?	2
LIST:RECall <string>	2
LIST:STEP:COUNT?	2
LIST:CLEar	3
LIST:STEP <NR1>,<string>	3
LIST:STEP:ITEM <NR1>,<NR1>,<NRf+>	5
LIST:STEP:ITEM? <NR1>,<item>	6
LIST:NAME?	6
LIST:SAVe <filename>	7
LIST:CONFigure	7
LIST:CREate	7
LIST:FILE:NUMBer?	7
LIST:FILE:NAME? <index>	7
LIST:FILE:DELeTe <filename>	8
LIST:STEP:JUMP <NR1>	8
LIST:FUNCTion <CPD>	8
LIST:DCCV:STATe <Boolean>	9
LIST:DCCV:VOLTage <NRf+>	9

Chapter29	SURGesag Subsystem (Load)	1
	SURGesag:MODE <mode>	1
	SURGesag:PHASe:StArT <NRf+>	1
	SURGesag:PHASe:WIDTh <NRf+>	2
	SURGesag:ACtIon <action>	2
	SURGesag:SYMMetry <bool>	3
	SURGesag:REPeat:COUnT <NR1>	3
	SURGesag:PERiod:COUnT <NR1>	4
	SURGesag:VALue:SElect <mode>	4
	SURGesag:VALue:PERCent <NRf+>	5
	SURGesag:VALue:SETTing <NRf+>	5
	SURGesag:CHAN:ENABle <A B C AB AC BC ABC>	6
	SURGesag:SAVE <string>	6
	SURGesag:RECall <string>	7
	SURGesag:STATe?	7
Chapter30	WAVEform Subsystem (Load)	8
	WAVEform[:IMMediate] <WAVEform>,[WAVEform],[WAVEform]	8
	PWAVEform[:IMMediate] <phase/chan>,<WAVEform>	8
	WAVEform:EDIT:PARAmeter <phase/chan>,<percent1>	9
	WAVEform:EDIT:THD:CLEar	10
	WAVEform:EDIT:THD:IMPort <filename>	10
	WAVEform:EDIT:THD:FORMula <formula>	10
	WAVEform:EDIT:THD:DATA <order>,<string>	11
	WAVEform:EDIT:THD:SAVE:LOCAl <filename>	11
	WAVEform:EDIT:THD:SAVE:UDISk <filename>	12
	WAVEform:EDIT:USERdefine:CLEar	12
	WAVEform:EDIT:USERdefine:IMPort <filename>	12
	WAVEform:EDIT:USERdefine:MODE <symmetry>	13
	WAVEform:EDIT:USERdefine:DATA <index>,<normalization>	13
	WAVEform:EDIT:USERdefine:SAVE:LOCAl <filename>	14
	WAVEform:EDIT:USERdefine:SAVE:UDISk <filename>	14
Chapter31	SWEep Subsystem (Load)	1
	SWEep:FUNCTion <mode>	1
	SWEep:LEVel:StArT <NRf+>[,<NRf+>,<NRf+>]	1
	SWEep:LEVel:StOP <NRf+>[,<NRf+>,<NRf+>]	2
	SWEep:LEVel:StEP <NRf+>[,<NRf+>,<NRf+>]	2
	SWEep:TIME:StEP <NRf+>	3
	SWEep:MODE <mode>	3
	SWEep:WAVEform <name>	4
	SWEep:WAVEform:PARAmeter <NRf+>	4
	SWEep:PSHift <NRf+>	5
	SWEep:TERMinate <mode>	5
	SWEep:TRIG:SOURce <mode>	6
	SWEep:StEP:REPeat <NR1>	6
Chapter32	IEEE-488 Common Commands	1
	*CLS	1
	*ESE	1
	*ESE?	2
	*ESR?	2
	*IDN?	2
	*OPC	3
	*RST	3
	*SRE <NR1>	3
	*STB?	4
	*PSC	4
	*SAV	5
	*RCL	5

Chapter1SCPI Introduction

1.1 Overview

SCPI is short for Standard Commands for Programmable Instruments which defines a communication method of bus controller and instrument. It is based on ASCII and supply for testing and measuring instruments. SCPI command is based on hierarchical architecture which also known as tree system. In this system, Relevant Command is returned to a common node or root, so that a subsystem is formed. A part of OUTPut subsystem is listed below:

OUTPut:

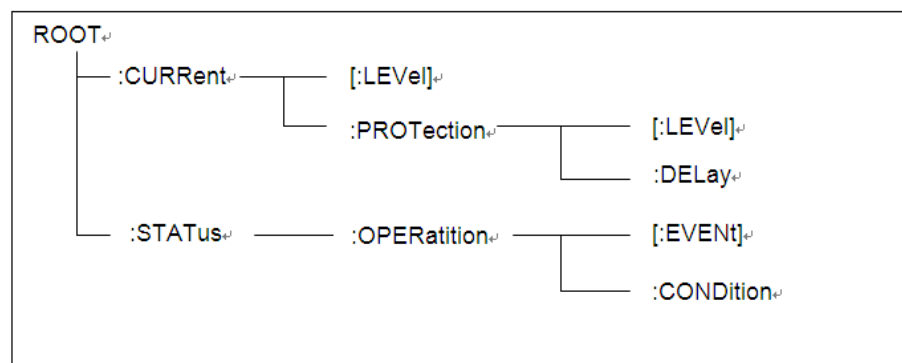
- **SYNC {OFF|0|ON|1}**
- **SYNC:**
 - **MODE {NORMAl|CARRier}**
 - **POLarity {NORMAl|INVerted}**

OUTPut is the root class keyword, SYNC is the second keyword, MODE and POLarity are the third keyword. Colon(:) is used for separating the command keyword and the next level keyword.

1.2 Command Type of SCPI

SCPI has two types of commands, common and subsystem.

- Common commands generally are not related to specific operation but to controlling overall instrument functions, such as reset, status, and synchronization. All common commands consist of a three-letter mnemonic preceded by an asterisk: ***RST *IDN? *SRE 8**.
- Subsystem commands perform specific instrument functions. They are organized into an inverted tree structure with the "root" at the top. The following figure shows a portion of a subsystem command tree, from which you access the commands located along the various paths.



Multiple Commands in a Message

Multiple SCPI commands can be combined and sent as a single message with one message terminator. There are two important considerations when sending several commands within a single message:

- Use a semicolon to separate commands within a message.

- Head paths influence how the instrument interprets commands.

We consider the head path as a string which will be inserted in front of every command of a message. As for the first command of a message, the head path is a null string; for each subsequent command, the head path is a string which is defined to form the current command until and including the head of the last colon separator. A message with two combined commands:

CURR:LEV 3;PROT:STAT OFF

The Example indicates the effect of semicolon and explains the concept of head path. Since the head path is defined to be "CURR" after "curr: lev 3", the head of the second command, "curr", is deleted and the instrument explains the second command as:

CURR:PROT:STAT OFF

If "curr" is explicitly included in the second command, it is semantically wrong. Since combining it with the head path will become "CURR:CURR:PROT:STAT OFF", resulting in wrong command.

Movement in the Subsystem

In order to combine commands from different subsystems, you need to be able to reset the header path to a null string within a message. You do this by beginning the command with a colon (:), which discards any previous header path. For Example, you could clear the output protection and check the status of the Operation Condition register in one message by using a root specifier as follows:

PROTection:CLEAr;:STATus:OPERation:CONDition?

The following message shows how to combine commands from different subsystems as well as within the same subsystem:

POWeR:LEVeL 200;PROTection 28; :CURRent:LEVeL 3;PROTection:STATe ON

Note the use of the optional header LEVeL to maintain the correct path within the voltage and current subsystems, and the use of the root specifier to move between subsystems.

Including Common Commands

You can combine common commands with subsystem commands in the same message. Treat the common command as a message unit by separating it with a semicolon (the message unit separator). Common commands do not affect the header path; you may insert them anywhere in the message.

VOLTage:TRIGgered 17.5;:INITialize;*TRG

OUTPut OFF;*RCL 2;OUTPut ON

Case Sensitivity

Common commands and SCPI commands are not case sensitive. You can use upper or lower, for Example:

***RST = *rst**

:DATA? = :data?

and Short-Form Versions

:SYSTem:PRESet long-form

:SYSTem:PRES long-form and short-form combination

For Example, **:SYSTe:PRESe** is illegal and will generate an error. The command will not be executed.

Query

- Set up the proper number of variables for the returned data. For Example, if you are reading back a measurement array, you must dimension the array according to the number of measurements that you have placed in the measurement buffer.
- Read back all the results of a query before sending another command to the instrument. Otherwise a Query Interrupted error will occur and the unreturned data will be lost.

1.3 Message Type of SCPI

- **Program message:** A program message consists of one or more properly formatted SCPI commands sent from the controller to the instrument. The message, which may be sent at any time, requests the instrument to perform some action.
- **Response message:** A response message consists of data in a specific SCPI format sent from the instrument to the controller. The instrument sends the message only when commanded by a program message called a "query."

The diagram illustrates the structure of a Message Unit. It is composed of the following elements and their relationships:

- Message Unit**: The overall structure, which branches into **Headers** and **Data**.
- Headers**: A group of fields, including **VOLT:LEV 20**. It is separated from the **Data** section by a **Header Separator**.
- Data**: The main body of the message, which branches into **TLEV 30** and a **Query Indicator**.
- TLEV 30**: A specific data field.
- Query Indicator**: A field that can be **CURR?** or **<NL>**.
- Message Unit Separators**: Indicated by vertical dots (:), these separate the **Headers** from the **Data** section and the **TLEV 30** field from the **Query Indicator**.
- Root Specifier**: A field that can be **CURR?** or **<NL>**, which is separated from the **Message Unit Separators** by a **Message Terminator**.

The message unit

The simplest SCPI command is a single message unit consisting of a command header (or keyword) followed by a message terminator. The message unit may include a parameter after the header. The parameter can be numeric or a string.

ABORt<NL>

VOLTage 20<NL>

Headers

Headers, also referred to as keywords, are instructions recognized by the instrument. Headers may be either in the long form or the short form. In the long form, the header is completely spelled out, such as VOLTAGE, STATUS and DELAY. In the short form, the header has only the first three or four letters, such as VOLT, STAT and DEL.

Query indicator

Following a header with a question mark turns it into a query (**VOLTage?**, **VOLTage:PROtection?**). If a query contains a parameter, place the query indicator at the end of the last header (**VOLTage:PROtection?MAX**).

Message unit separator

When two or more message units are combined into a compound message, separate the units with a semicolon (**STATus:OPERation?;QUESTionable?**).

Root specifier

When it precedes the first header of a message unit, the colon becomes the root specifier. It tells the command parser that this is the root or the top node of the command tree.

Message terminator

A terminator informs SCPI that it has reached the end of a message. Three permitted message terminators are:

- newline (<NL>), decimal 10 or hexadecimal 0X0A in ASCII.
- end or identify (<END>)
- both of the above (<NL><END>).

In the Examples of this guide, there is an assumed message terminator at the end of each message.

Command execution rules

- Commands execute in the order that they are presented in the program message.
- An invalid command generates an error and, of course, is not executed.
- Valid commands that precede an invalid command in a multiple command program message are executed.
- Valid commands that follow an invalid command in a multiple command program message are ignored.

1.4 Response Data Type

Character strings returned by query statements may take either of the following

forms, depending on the length of the returned string:

- **<CRD>**: character response data. Permits the return of character strings.
- **<AARD>**: arbitrary ASCII response data. Permits the return of undelimited 7-bit ASCII. This data type has an implied message terminator.
- **<SRD>**: string response data. Returns string parameters enclosed in double quotes.
- **<Block>**: arbitrary block data.

Response messages

A response message is the message sent by the instrument to the computer in response to a query command.

Sending a response message

After sending a query command, the response message is placed in the Output Queue. When the instrument is then addressed to talk, the response message is sent from the Output Queue to the computer

Multiple response messages

If you send more than one query command in the same program message, the multiple response messages for all the queries is sent to the computer when the instrument is addressed to talk. The responses are sent in the order that the query commands were sent and are separated by semicolons (;). Items within the same query are separated by commas (,). The following Example shows the response message for a program message that contains four single item query commands:

```
0; 1; 1; 0
```

Response message terminator (RMT)

Each response is terminated with an LF (line feed) and EOI (end or identify). The following Example shows how a multiple response message is terminated:

```
0; 1; 1; 0; <RMT>
```

Message exchange protocol

Two rules summarize the message exchange protocol:

- **Rule 1:** You must always tell the instrument what to send to the computer.
The following two steps must always be performed to send information from the instrument other computer:
1. Send the appropriate query command(s) in a program message.
2. Address the instrument to talk.
- **Rule 2:** The complete response message must be received by the computer before another program message can be sent to the instrument.

1.5 Command Format

Formats for command display are as follows:

```
[SOURce[1|2]:]VOLTage:UNIT {VPP|VRMS|DBM}
```

```
[SOURce[1|2]:]FREQuency:CENTer  
{<frequency>|MINimum|MAXimum|DEFault}
```

Based on the command syntax, most commands (and certain Parameter) are

expressed in both upper and lower cases. Upper case refers to abbreviation of commands. Shorter program line may send commands in abbreviated format. Long-format commands may be sent to ensure better program readability.

For Example, both formats of VOLT and VOLTAGE are acceptable in the above syntax statements. Upper or lower case may be used. Therefore, formats of VOLTAGE, volt and Volt are all acceptable. Other formats (such as VOL and VOLTAG) are invalid and will cause errors.

- Parameter options with given command strings are included in the brace ({ }). The brace is not sent along with command strings.
- Vertical stripes (|) separate several parameter options with given command strings. For Example, {VPP|VRMS|DBM} indicates that you may assign "APP", "VRMS" or "DBM" in the above commands. Vertical stripes are not sent along with command strings.
- Angle brackets (< >) in the second Example indicates that a value must be assigned to the parameter in the brace. For Example, the parameter in the angle bracket is <frequency> in the above syntax statements. Angle brackets are not sent along with command strings. You must assign a value (such as "FREQ:CEN 1000") to the parameter, unless you select other options displayed in the syntax (such as "FREQ:CEN MIN").
- Some syntax elements (such as nodes and Parameter) are included in square brackets ([]). It indicates that these elements can be selected and omitted. Angle brackets are not sent along with command strings. If no value is assigned to the optional Parameter, the instrument will select a default value. In the above Examples, "SOURce[1|2]" indicates that you may refer to source channel 1 by "SOURce" or "SOURce1" or "SOUR1" or "SOUR". In addition, since the whole SOURce node is optional (in the square bracket), you can refer to the channel 1 by omitting the whole SOURce node. It is because the channel 1 is the default channel for SOURce language node. On the other hand, if you want to refer to channel 2, "SOURce2" or "SOUR2" must be used in the program line.

Colon (:)

It is used to separate key words of a command with the key words in next level. As shown below:

APPL:SIN 455E3,1.15,0.0

In this Example, APPLy command assigns a sine wave with frequency of 455 KHz, amplitude of 1.15 V and DC offset of 0.0 V.

Semicolon (;)

It is used to separate several commands in the same subsystem and can also minimize typing. For Example, to send the following command string:

TRIG:SOUR EXT; COUNT 10

has the same effect as sending the following two commands:

**TRIG:SOUR EXT
TRIG:COUNT 10**

Question mark (?)

You can insert question marks into a command to query current values of most Parameter. For Example, the following commands will trigger to set the count as 10:

TRIG:COUN 10

Then, you may query count value by sending the following command:

TRIG:COUN?

You may also query the allowable minimum or maximum count as follows:

TRIG:COUN?MIN

TRIG:COUN?MAX

Comma (,)

If a command requires several Parameter, then a comma must be used to separate adjacent Parameter.

Space

You must use blank characters, [TAB] or [Space] to separate Parameter with key words of commands.

Common commands (*)

The IEEE-488.2 standard defines a set of common commands that perform functions such as reset, self-test, and status operations. Common commands always start with an asterisk (*) and occupy 3 character sizes, including one or more Parameter. Key words of a command and the first parameter are separated by a space. Semicolon (;) can separate several commands as follows:

***RST; *CLS; *ESE 32; *OPC?**

Command terminator

Command strings sent to the instrument must end with a <Newline> (<NL>) character. IEEE-488 EOI (End or Identify) information can be used as <NL> character to replace termination command string of <NL> character. It is acceptable to place one <NL> after a <Enter>. Termination of command string always resets current SCPI command path to root level.



NOTE

As for every SCPI message with one query sent to the instrument, the instrument will use a <NL> or newline sign (EOI) to terminate response of return. For Example, if "DISP:TEXT?" is sent, <NL> will be placed after the returned data string to terminate response. If an SCPI message includes several queries separated by semicolon (such as "DISP?;DISP:TEXT?"), <NL> will terminate response returned after response to the last query. In all cases, the program must read <NL> in response before another command is sent to the instrument, otherwise errors will be caused.

1.6 Data Type

SCPI language defines several data types used for program message and response messages.

- Numerical parameter

Commands requiring numerical parameter support the notations of all common decimal notations, including optional signs, decimal points, scientific notation, etc. Special values of numerical parameter are also acceptable, such as MIN, MAX and DEF. In addition, suffixes for engineering units can also be sent together with numerical parameter (including M, k, m or u). If the command accepts only some specific values, the instrument will

automatically round the input parameter to acceptable values. The following commands require numerical parameter of frequency value:

[SOURce[1|2]:]FREQuency:CENTer {<Frequency>|MINimum|MAXimum}

- **<NR1>**: represents an integer value, such as 273;
- **<NR2>**: represents a real number in floating-point format, such as .273;
- **<NR3>**: represents a real number in scientific notation, such as 2.73E+2;
- **<Nrf>**: The extensible form includes <NR1>, <NR2> and <NR3>;
- **<Nrf+>**: The extensible decimal form includes <Nrf>, MIN, MAX and DEF. MIN and MAX are the minimum and maximum finite number. Within the range of the parameter definition, DEF is the default of the parameter.

- Discrete parameter

Discrete parameter are used for settings with limited number of programming values (such as IMMEDIATE, EXTERNAL or BUS). They can use short and long format like key words of commands. They may be expressed in both upper and lower case. The query response always returns uppercase Parameter in short format. The following commands require discrete parameter in voltage unit:

[SOURce[1|2]:]VOLTage:UNIT {VPP|VRMS|DBM}

- Boolean parameter

Boolean parameter refer to true or false binary conditions. In case of false conditions, the instrument will accept "OFF" or "0". In case of true conditions, the instrument will accept "ON" or "1". In query of Boolean settings, the instrument will always return "0" or "1". Boolean parameter are required by the following commands:

DISPlay {OFF|0|ON|1}

- ASCII string parameter

String parameter may actually include all ASCII character sets. Character strings must start and end with paired quotation marks; and single quotation marks or double quotation marks are both allowed. Quotation mark separators may also act as one part of a string, they can be typed twice without any character added between them. String parameter is used in the following command:

DISPlay:TEXT <quoted string>

For Example, the following commands display message of "WAITING..." (without quotation marks) on the front panel of the instrument.

DISP:TEXT "WAITING..."

Single quotation marks may also be used to display the same message.

DISP:TEXT 'WAITING...'

- **<SPD>**: string program data. String parameters enclosed in single or double quotes.

- **<CPD>**: character program data.

1.7 Remote Interface Connection

IT8200 series electronic load are equipped with three communication interfaces as standard: USB, LAN and CAN, and two optional interfaces: RS232 and GPIB. Users can choose any one to realize communication with the computer. For detailed introduction of remote interface connection, please refer to the content in the user manual.

Chapter 2 Example of Common Commands

This chapter displays the programming examples to remotely control IT7800 power supply using SCPI commands.

If the user want to change the settings of the instrument, for instance, the output setting value, the command SYST:REM must be sent to the instrument after finishing the connection between the instrument and PC.

Example 1: Identify the power supply

You can verify that you are communicating with the correct IT7600 power supply.

To query the identification of the power supply, enter the following command:

-> *IDN?

To check the error queue of the power supply, enter the following command:

-> SYST:ERR?

Example 2: Common output commands

The following common commands to help you quickly implement common operations. For more command information, refer to the corresponding section. You can omit the small write parts in the following commands.

SYSTem:REMOte	// Set the power supply to remote operation mode.
*IDN?	//Query the identification of the power supply
SYSTem:FUNCTion ONE	//Set the power supply mode to 1-phase
SYSTem:FUNCTion THRee	//Set the power supply mode to 3-phase
FUNCTion AC	//Set the output mode to AC mode
FUNCTion DC,CH1	//Set the output mode of CH1 to DC mode
VOLTage 220	//Set the voltage RMS to 220V
FREQuency 60.0	//Set the frequency to 60Hz
CURRent:PROTection:RMS 90	//Set the current RMS protection value to 90A
CURRent:PROTection:PEAK 270	//Set the current Peak protection value to 270A
CURR 30	//Set the current RMS limit of single phase
CURRent:DC 30	//Set the current limit of DC output
VOLTage 20	//Set the voltage RMS
VOLTage:DC 300,220,110	//Set the Vdc of three channels to 300/220/110V
OUTPut ON	//Turn on the output
MEASure:VOLTage?	//Read back the Vac RMS measurement
MEASure:CURRent?	//Read back the Iac RMS measurement
MEASure:POWer?	//Read back the power measurement
MEASure:FREQuency?	//Read back the frequency measurement
SYSTem:ERRor?	//Query the error information
SYSTem:CLEar	//Clear the error information

OUTPut:PROTection:CLEar

//Clear the protection status

Example 3: List function commands

The following is a detailed for editing a List of waveforms. The parameters of the waveforms can be modified according to actual needs.

SYST:REM // Set the power supply to remote operation mode.

SYST:FUNC ONE //Set the power supply mode to single mode

FUNC AC //Set the output mode to AC mode

LIST:CREate //Create a new list file

LIST:REP 5 //List file cycles 5 times

LIST:STEP 1,"10.2,100,20,20,PHASe,359.9,100,100,Sine,TRIG,phase,123,OFF"

//Set the parameter of step1

LIST:STEP? 1 //Query the parameter of step1

LIST:STEP 2,"11.3,100,20,20,cont,359.9,100,100,Sine,TIME,2,0,ON"

//Set the parameter of step2

LIST:STEP? 2 //Query the parameter of step2

LIST:SAVE "one-ac.csv" //Save the list file as one-ac.csv

SYST:ERR? //Query the error information

Chapter3 SCPI status register

You can get the current status of the electronic load by reading the operation status registers. The electronic load records the different status of the instrument through the four status register group, the four status register group are: status byte register, standard event register, query status register and operation status register. Status byte register records the information of the other status register.

The following table describes the status signals.

For Power Source

Bit name	Bit	Decimal value	Definition
Questionable Status Register			
OV	0	1	Output is disabled by the over-voltage protection.
OC_Rms	1	2	Output is disabled by the over-current protection.RMS
OC_Peak	2	4	Output is disabled by the over-current protection. PEAK
OP_POSITIVE	3	8	Output is disabled by the over power protection. POSITIVE
OP_NEGATIVE	4	16	Output is disabled by the over power protection. NEGATIVE
UV	5	32	Output is disabled by the under-voltage protection.
OT	6	64	Output is disabled by the over-temperature protection.
UC	7	128	Output is disabled by the under-current protection.
Errsense	8	256	Sense error
Share	9	512	Current sharing failure
Rvs	10	1024	Output terminals reversed
INH	11	2048	External output inhibited
PS	12	4096	Error protection bit (protect shutdown)
OSC	13	8192	Loop oscillation failure
UNR	14	16384	Unknown internal fault of the instrument
OC_Dc	15	32768	Capacitor overcurrent
Operation Status Register			
ACQ-WTG	0	1	Meter is waiting for trigger
ARB-WTG	1	2	ARB is Waiting for trigger
DLOG-WTG	2	4	DLOG is Waiting for trigger
ACQ-Active	3	8	ACQ has been triggered and is being executed
ARB-Active	4	16	ARB has been triggered and is being executed

Bit name	Bit	Decimal value	Definition
DLOG-Active	5	32	DLOG has been triggered and is being executed
OFF	6	64	The status of the instrument is off.
CC	7	128	Output is in constant current.
CV	8	256	Output is in constant voltage.
CW	9	512	Output is in constant current.
CR	10	1024	Output is in constant resistance.
CC-	11	2048	Negative current limit
CP-	12	4096	Negative power limit
CAL	13	8192	Calibration is in progress
DEV_Type0	14	16384	Device type 0,Used in conjunction with device type 1
DEV_Type1	15	32768	Device type 1
WORK_Mode0	16	65536	Work mode 0
WORK_Mode1	17	131072	Work mode 1
Normal	18	262144	Normal mode
List	19	524288	List mode
Sweep	20	1048576	Sweep mode
EXT_Analog	21	2097152	External analog control mode
Law	22	4194304	Law mode
SURGE_Sag	23	8388608	Surge/Trap mode
DIMMING	24	16777216	Dimming mode
EXT_FREQ_LOCK	25	33554432	External frequency lock
Standard Event Register			
OPC	0	1	All commands before and including *OPC have been executed.
QYE	2	4	The instrument tried to read the output buffer but it was empty, a new command line was received before a previous query has been read, or both the input and output buffers are full.
DDE	3	8	A device-specific error, including a self-test error, calibration error or other device-specific error occurred.
EXE	4	16	An execution error occurred.
CME	5	32	A command syntax error occurred.
PON	7	128	Power has been cycled since the last time the event register was read or cleared.
Status Byte Register			
QUES	3	8	This bit is set to 1 when any one status of enabled query status register changes.
MAV	4	16	Output buffer available.

Bit name	Bit	Decimal value	Definition
ESB	5	32	Bit ESB is set to 1 when the status of an enabled standard event status.
RQS/MSS	6	64	Register changes.
OPER	7	128	If the status of enabled operation register changes, then this bit is set to 1.

For Load

Bit name	Bit	Decimal value	Definition
Questionable Status Register			
OV	0	1	Over Voltage protection
OC_Rms	1	2	RMS Over current protection
OC_Peak	2	4	PEAK over current protection
OP_POSITIVE	3	8	Over positive power protection
sync_unlock	4	16	External Synchronization unlock
UV	5	32	Under voltage
OT	6	64	Over temperature protection
UC	7	128	Under current protection
ERR_SENSE	8	256	Sense error
SHARE	9	512	Current share error
RVS	10	1024	Input reverse
INH	11	2048	Input inhibit
PS	12	4096	protect state
OSC	13	8192	Oscillating circuit
UNR	14	16384	Unknown internal fault of instrument
OC_Dc	15	32768	Over current protection of DC mode
OV_Peak	16	65536	Over peak voltage protection
FE	17	131072	Frequency error
WDOG	18	262144	Watch dog protection
Operation Status Register			
LIST_WTG	0	1	LIST waiting for trigger signal
LIST_ACTIVE	1	2	LIST is running
OFF	2	4	Input is off
CC	3	8	Constant current
CV	4	16	Constant voltage
CW	5	32	Constant power
CR	6	64	Constant resistance
CS	7	128	Constant apparent power
REMOTE_LOCK	8	256	Remote lock
LOCAL_LOCK	9	512	Local lock

Bit name	Bit	Decimal value	Definition
Questionable Status Register			
RMT	10	1024	Remote mode
CAL	11	2048	Calibration
DEV_TYPE	12--13		Device type(single phase/ three phase/reverse phase) (bit13:bit12->00b/01b/10b)
OPERATION_MODE	14--15		Operation mode(source/load/current source)
SENSE	16	65536	SENSE enabled
WORK_FUNCTION	17--19		Work function (NORMAL/LIST/SWEEP)
CONST_MODE	20--23		Constant mode (BIT23:BIT20) AC:CC/CR/CP/CS/NCR->01b/11b/10b/100b/110b; DC:CV/CC/CP/CR/CC+CV/CR+CV/CP+CV/CC+CR/CC+CV+CP+CR->00b/01b/10b/11b/100b/101b/110b/111b/1000b;
WORK_MODE	24	16777216	Work mode (AC/DC)
SURGE_SAG	25	33554432	Surge and sag
EXT_ANALOG	26	67108864	Analog
SYNC_MODE	27	134217728	External Synchronization
RECTIFIED	28	268435456	Rectified mode
UPF	29	536870912	Unit power factor
LINE_TYPE	30	1073741824	Connection type(Delta or WYE)
PHASE_LACK	31	2147483648	Phase lost

Chapter4 SYSTem Subsystem

SYSTem:VERSion?

This command queries the SCPI version of the instrument.

Syntax

SYSTem:VERSion?

Arguments

None

Reset value

Not applicable

Example

```
- > SYST:VERS?
< - "1993.1"
```

Returns

SRD

SYSTem:ERRor?

This command reads the error code and error information.

Syntax

SYSTem:ERRor?

Arguments

None

Example

```
- > SYST:ERR?
< - 0,"NO_ERR"
```



Note

- ◆ “- >” indicates the commands that you send to instrument.
- ◆ “< -” indicates the response from instrument.

SYSTem:PRESet

This command is used to make the instrument in a state suitable for panel operation(reset).

Syntax

SYSTem:PRESet

Example

SYST:PRES

SYSTem:POSetup <CPD>

This command is used to set and query some parameters or working status when the instrument is powered on.

- RST: The default value indicates that the factory initialization value is displayed when the instrument is powered on. The specific parameters are described in *RST.
- LAST_ON: Indicates when powered on, the instrument will remain the same parameter settings as last time you turned off the instrument.
- LAST_OFF: Indicates when powered on, the instrument will remain the same settings as last time you turned off the instrument, but the output state is Off.

Syntax

SYSTem:POSetup <CPD>

Arguments

RST|LAST|LAST_OFF

Default value

RST

Returns

None

Example

SYST:POS RST

Query syntax

SYSTem:POSetup?

SYSTem:CLEAr

This command is used to clear the error queue.

Syntax

SYSTem:CLEAr

Example

SYST:CLE

SYSTem:REMOte

This command takes the instrument out of front-panel control mode and switches

it to remote control mode.

Syntax

SYSTem:REMOte

Example

SYST:REM

SYSTem:LOCaL

This command is used to switch the power supply into the control from the front panel.

Syntax

SYSTem:LOCaL

Example

SYST:LOC

SYSTem:RWLock

This command locks the power supply in remote control mode. When this command is executed, pressing the LOCAL button does not switch the instrument to local control mode.

Syntax

SYSTem:RWLock

Arguments

None

Reset value

Not applicable

Example

SYST:RWL

SYSTem:BEEPer:IMMediate

This command tests the beeper function of the power supply. If it passes the test, a beep is issued.

Syntax

SYSTem:BEEPer:IMMediate

Arguments

None

Reset value

Not applicable

Example

SYST:BEEP:IMM

SYSTem:BEEPer[:STATe] <CPD>

This command enables or disables the beeper function of the power supply.

Syntax

SYSTem:BEEPer[:STATe] <CPD>

Arguments

OFF|ON

Default value

ON

Returns

OFF/ON

Example

SYST:BEEP OFF

Related syntax

SYSTem:BEEPer[:STATe]?

SYSTem:BRIGhtness:LEVel <NR1>

This command is used to set and query the screen brightness of the present power supply, the setting range is 1-10.

Syntax

SYSTem:BRIGhtness:LEVel <NR1>

Arguments

1-10

Returns

<NR1>

Default value

8

Example

SYST:BRIG:LEVel 10

Query syntax

SYSTem:BRIGhtness:LEVel?

SYSTem:TOUCh[:STATe] <CPD>

This command is used to set and query the touch screen status of the screen, 0|OFF means the touch screen is turned off, 1|ON means the touch screen is turned on.

Syntax

SYSTem:TOUCh[:STATe] <CPD>

Arguments

<CPD>

0|OFF|1|ON

Returns

0|1

Example

SYST:TOUC 0

Query syntax

SYST:TOUC?

SYSTem:LANGuage <CPD>

This command is used to set and query the language display of the power supply, Chinese or English can be selected.

Syntax

SYSTem:LANGuage <CPD>

Arguments

ENGLish|CHINese

Example

SYST:LANG CHIN

Query syntax

SYSTem:LANGuage?

SYSTem:SOFT:KEYBoard[:STATe] <CPD>

This command is used to set and query the UI soft keyboard switch of the present power supply.

Syntax

SYSTem:SOFT:KEYBoard[:STATe] <CPD>

Arguments

0|OFF|1|ON

Example

SYST:SOFT:KEYB 1

Query syntax

SYSTem:SOFT:KEYBoard[:STATe]?

SYSTem:KNOB:IMMediate:EFFective <CPD>

This command is used to set and query whether the parameters adjusted by the knob take effect immediately.

Syntax

SYSTem:KNOB:IMMediate:EFFective <CPD>

Arguments

0|OFF|1|ON

Default value

0

Returns

0|1|

Example

SYST:KNOB:IMM:EFF 1

Query syntax

SYSTem:KNOB:IMMediate:EFFective?

SYSTem:COMMunicate:USB:TYPE <CPD>

This command is used to set and query the USB interface type. IT7900 series power supply USB can be set as the host or device type, used to set the USB interface for communication or as a storage disk. When set as host type, it is used as a storage disk, and when set as device type, it is used as a communication interface.

Syntax

SYSTem:COMMunicate:USB:TYPE <CPD>

Arguments

DEVice|HOST

Defaults

HOST

Returns

DEVice|HOST

Example

SYST:COMM:USB:TYPE HOST

Query syntax

SYSTem:COMMunicate:USB:TYPE?

SYSTem:COMMunicate:SElect <CPD>

This command is used to set and query the communication method. This series instrument comes standard with four communication interfaces: USB, LAN, VCP and CAN, and supports two optional communication interfaces: GPIB, RS-232. And the RS232 and GPIB options can be selected only after the communication board corresponding to RS232 and GPIB is successfully inserted into the corresponding position on the rear panel of the instrument.

Syntax

SYSTem:COMMunicate:SElect <CPD>

Arguments

TMC|VCP

Defaults

VCP

Returns

TMC|VCP

Example

SYST:COMM:SEL VCP //Set the USB communication interface to VCP

Query syntax

SYSTem:COMMunicate:SElect?

SYSTem:COMMunicate:GPIB:ADDRess <NR1>

This command sets and queries the GPIB address of the power supply.

Syntax

SYSTem:COMMunicate:GPIB:ADDRess <NR1>

Arguments

<NR1>

Settable range :1~30

Default value

1

Returns

<NR1>

Example

SYST:COMM:GPIB:ADDR 2

Query syntax

SYSTem:COMMunicate:GPIB:ADDRess?

SYSTem:COMMunicate:SERial:BAUDrate <CPD>

This command sets and queries the baud rate of the serial port.

Syntax

SYSTem:COMMunicate:SERial:BAUDrate <CPD>

Arguments

<CPD>

115200|57600|38400|19200|9600|4800

Default value

9600

Returns

<CPD>

Example

SYST:COMM:SER:BAUD 4800

Query syntax

SYSTem:COMMunicate:SERial:BAUDrate?

SYSTem:COMMunicate:LAN:IP[:CONFiguration] <SPD>

This command is used to set and query the IP address of the instrument.

Syntax

SYSTem:COMMunicate:LAN:IP[:CONFiguration] <SPD>

Arguments

<SPD>

Defaults

"192.168.0.11"

Returns

<SPD>

Example

SYST:COMM:LAN:IP "192.168.0.11"

Query syntax

SYSTem:COMMunicate:LAN:IP[:CONFiguration]?

SYSTem:COMMunicate:LAN:IP[:CONFiguration]:MODE <CPD>

This command is used to set and query the IP mode of the LAN port.

- MANual: the user manually sets the IP-related parameters.
- AUTO: the system automatically configures IP related parameters.

Syntax

SYSTem:COMMunicate:LAN:IP[:CONFiguration]:MODE <CPD>

Arguments

<CPD>

AUTO|MANual

Default value

MANual

Returns

AUTO|MANual

Example

SYST:COMM:LAN:IP:MODE AUTO //Set the IP mode of the LAN interface to automatic configuration mode.

Query syntax

SYSTem:COMMunicate:LAN:IP[:CONFiguration]:MODE?

SYSTem:COMMunicate:LAN:SMASk <SPD>

This command is used to set and query the subnet mask of the LAN.

Syntax

SYSTem:COMMunicate:LAN:SMASk <SPD>

Arguments

<SPD>

Default value

"255.255.255.0"

Returns

<SPD>

Example

SYST:COMM:LAN:SMAS "255.255.255.1" //This command is used to set the subnet mask of the LAN.

Query syntax

SYSTem:COMMUnicate:LAN:SMASk?

SYSTem:COMMUnicate:LAN:DGATeway <SPD>

This command is used to set and query the gateway address of the LAN communication.

Syntax

SYSTem:COMMUnicate:LAN:DGATeway <SPD>

Arguments

<SPD>

Default value

"192.168.0.1"

Example

SYST:COMM:LAN:DGAT "192.168.0.1"

Query syntax

SYST:COMM:LAN:DGAT?

SYSTem:COMMUnicate:LAN:RAWSocketport <port>

This command is used to set and query the socket port of the LAN communication.

Syntax

SYSTem:COMMUnicate:LAN:RAWSocketport <port>

Arguments

<SPD>

Default value

"30000"

Example

```
SYSTem:COMMunicate:LAN:RAWSocketport 30001 //Set the socket port to 30001
```

Query syntax

```
SYSTem:COMMunicate:LAN:RAWSocketport? //Query the socket port of LAN interface.
```

SYSTem:OPERation:CATalog?

查询当前设备支持的操作模式。

命令语法

```
SYSTem:OPERation:CATalog?
```

参数

无

返回参数

```
VOLTage|LOAD|CURRent
```

SYSTem:OPERation:MODE <CPD>

设定机器的操作模式。

命令语法

```
SYSTem:OPERation:MODE <CPD>
```

参数

```
VOLTage|LOAD|CURRent
```

电压源|负载|电流源

示例

```
SYSTem:OPERation:MODE VOLT
```

查询命令

```
SYSTem:OPERation:MODE?
```

返回参数

```
VOLTage
```

SYSTem:FUNCTion <CPD>

该命令用来设定当前电源的模式，包括单相/三相/反向/多通道。在负载模式下不支持多通道模式。

命令语法

SYSTem:FUNCtion <device>

参数

ONE|THRee|DIFFerence|MULTichannel

默认值

ONE

返回参数

ONE|THRee|DIFFerence|MULTichannel

示例

SYST:FUNC ONE //将电源设置为单相输出模式

查询命令

SYSTem:FUNCtion? //该命令用来查询当前电源的输出模式

SYSTem:FIBer:STATe?

这条命令检测光纤状态。

命令语法

SYSTem:FIBer:STATe?

示例

SYST:FIB:STAT?

Chapter5 ABORt Subsystem

ABORt:ACQuire

This command is used to stop the sweep function.

Syntax

ABORt:ACQuire

Example

ABOR:ACQ

ABORt:LIST

This command is used to discard the present measurement.

Syntax

ABORt:LIST

Example

ABOR:LIST

ABORt:SWEep

This command is used to stop the sweep function.

Syntax

ABORt:SWEep

Example

ABOR:SWE

ABORt:SURGesag

This command is used to stop the surge/trap wave function.

Syntax

ABORt:SURGesag

Example

ABORt:SURGesag

Chapter6 INITiate Subsystem

INITiate[:IMMediate]:ACQuire

This command is used to Initiates the measurement trigger system.

Syntax

INITiate[:IMMediate]:ACQuire

Example

INIT:ACQ

INITiate[:IMMediate]:LIST

This command is used to start up the LIST function.

Syntax

INITiate[:IMMediate]:LIST

Example

INIT:LIST

INITiate[:IMMediate]:SWEep

This command is used to initialize the sweep function.

Syntax

INITiate[:IMMediate]:SWEep

Example

INIT:SWE

INITiate[:IMMediate]:SURGesag

This command is used to initialize the surge/trap wave function.

Syntax

INITiate[:IMMediate]:SURGesag

Example

INIT:SURG

Chapter7 CONFigure IO Subsystem

[CONFigureable:]IO:SElect <NR1>

This command is used to select and query IO.

Syntax

[CONFigureable:]IO:SElect <NR1>

Argument

<NR1>

[1,7]

Query syntax

[CONFigureable:]IO:SElect?

Returns

<NR1>

Example

IO:SEL 7

[CONFigureable:]IO:REVERse <NR1>,<CPD>

This command is used to set and query whether the IO port signal is reversed. The first parameter is the IO number, and the second parameter is the reverse state.

Syntax

[CONFigureable:]IO:REVERse <NR1>,<CPD>

Argument

<NR1>,<CPD>

[1,7],0|OFF|1|ON

Query syntax

[CONFigureable:]IO:REVERse? <NR1>

Returns

CPD

Example

IO:REVE 7,0

[CONFigureable:]IO:TYPE <NR1>,<CPD>

This command is used to set and query the IO type.

Note:

1: LIVing|LATCh

2: PSClear

3: PSSState

4: SYIN|SYOut

5: OFFState

6: TIN1|TOUT1

7: TIN2|TOUT2

Only specific IO can be configured for the above special functions. IORD|IOWR all IO can be configured.

Syntax

[CONFigurable:]IO:TYPE <NR1>,<CPD>

Argument

NR1: [1,7]

CPD:

LIVing|LATCh|PSClear|PSSState|SYIN|SYOut|OFFState|TIN1|TIN2|TOUT1|TOUT2|IORD|IOWR

Query syntax

[CONFigurable:]IO:TYPE? <NR1>

Returns

CPD

Example

IO:TYPE 1,LIV

[CONFigurable:]IO:TOUT:SOURce <CPD1>,<CPD2>

This command is used to set and query the trig source of IO-6 and IO-7 and whether the function is on or off.

Note: this command should be used in conjunction with IO:SElect, that is, select IO-6 or IO-7, and then set the trigger source.

Syntax

IO:TOUT:SOURce <CPD1>,<CPD2>

Argument

CPD1:AC|DC|FREQuency|LIST (For source mode)

CPD1:AC|DC|LIST (For load mode)

CPD2:0|OFF|1|ON

Query syntax

IO:TOUT:SOURce? <CPD>

Returns

<CPD>

Example

IO:TOUT:SOURce ON

[CONFigurable:]IO:STATe <NR1>,<CPD>

When IO is set to output mode, it can output high level (False) or low level (True). This command is used to set and query the output level status, 0 means FALSE, 1 means True.

Syntax

[CONFigurable:]IO:STATe <NR1>,<CPD>

Argument

NR1:[1,7]

CPD:0|OFF|1|ON

Query syntax

[CONFigurable:]IO:STATe?

Example

IO:STATe 1,ON

Chapter8 TRIGger Subsystem

TRIGger:LIST:SOURce <source>

This command is used to set and query the trigger source of the LIST function.

Syntax

TRIGger:LIST:SOURce <source>

Argument

<CPD>

IMMediate|MANual|BUS|TRIG1|TRIG2

Query syntax

TRIGger:LIST:SOURce?

Returns

IMMediate|MANual|BUS|TRIG1|TRIG2

Example

TRIG:LIST:SOUR MAN

//The trigger source of LIST function is
selected as manual panel trigger.

TRIGger:SWEep:SOURce <CPD>

This command is used to set and query the trigger source of SWEEP function.

Syntax

TRIGger:SWEep:SOURce <CPD>

Argument

<CPD>

IMMediate|MANual|BUS|TRIG1|TRIG2

Query syntax

TRIGger:SWEep:SOURce?

Returns

IMMediate|MANual|BUS|TRIG1|TRIG2

Example

TRIG:SWE:SOUR MAN

TRIGger:SURGesag:SOURce <CPD>

This command is used to set and query the trigger source of the surge/trap wave function.

Syntax

TRIGger:SURGesag:SOURce <CPD>

Argument

<CPD>

IMMediate|MANual|BUS|TRIG1|TRIG2

Query syntax

TRIGger:SURGesag:SOURce?

Returns

IMMediate|MANual|BUS|TRIG1|TRIG2

Example

TRIG:SURG:SOUR MAN

TRIGger:SCOPE:SOURce <CPD>

This command is used to set and query the trigger source of the oscilloscope function.

Syntax

TRIGger:SCOPE:SOURce <CPD>

Argument

<CPD>

<1-6>|TRIG1|TRIG2

Query syntax

TRIGger:SCOPE:SOURce?

Example

TRIG:SCOP:SOUR TRIG1

TRIGger:SCOPE:MODE <CPD>

This command is used to set and query the mode of the oscilloscope function.

Syntax

TRIGger:SCOPE:MODE <CPD>

Argument

<CPD>

AUTO|NORMaI

Query syntax

TRIGger:SCOPE:MODE?

Returns

AUTO|NORMaI

Example

TRIG:SCOP:MODE AUTO

TRIGger:SCOPE:SLOPe <CPD1>

This command is used to set and query the slope of the oscilloscope function.

Syntax

TRIGger:SCOPE:SLOPe <CPD1>

Argument:

<CPD>

RISE|FALL|BOTH

Query syntax

TRIGger:SCOPE:SLOPe?

Returns

RISE|FALL|BOTH

Example

TRIG:SCOP:SLOP BOTH

TRIGger:FORCe

This command is used to trigger.

Syntax

TRIGger:FORCe

Example

TRIGger:FORCe

Chapter9 PARallel Subsystem

PARallel:ROLE <role>

This command sets and queries the power supply to single, slave or master mode in the parallel operation.

Syntax

PARallel:ROLE <role>

Argument

<CPD>

SINGle|SLAVe|MASTer

Query syntax

PARallel:ROLE?

Returns

SINGle|SLAVe|MASTer

*RST

SINGle

Example

PAR:ROLE SLAV //Set the machine to slave mode.

PAR:ROLE? //Query the parallel role of the present instrument.

PARallel:NUMBer <number>

This command sets and queries the total instrument number in the parallel operation, and the setting range is 2-16.

Syntax

PARallel:NUMBer <number>

Argument

<NR1>

Query syntax

PARallel:NUMBer?

Returns

<NR1>

Example

PAR:NUMB 3 //Set the total number of parallel machines to 3.

PAR:NUMB? //Query the total number of parallel machines.

PARallel:NODE:NUMBer?

This command is used to obtain the total number of nodes after the optical fiber is paralleled.

Syntax

PARallel:NODE:NUMBer?

Argument

<NR1>

1~64

Example

PAR:NODE:NUMB?

Chapter10 SCOPE Subsystem

SCOPE:AUTO

This is an automatic setting command of the oscilloscope.

Syntax

SCOPE:AUTO

Example

SCOPE:AUTO

SCOPE:RUN

This is an operation command of the oscilloscope.

Syntax

SCOPE:RUN

Example

SCOPE:RUN

SCOPE:SINGle

This command is used to capture single-shot oscilloscope data.

Syntax

SCOPE:SINGle

Example

SCOPE:SINGle

SCOPE:STOP

This is a stop command of the oscilloscope.

Syntax

SCOPE:STOP

Example

SCOPE:STOP

SCOPE:TIMEbase:SCALE <NRf>

This command is used to set and query the time scale of the oscilloscope, unit: s.
<0.001-1.0>

Syntax

SCOPE:TIMEbase:SCALE <NRf>

Argument

[MINimum|MAXimum]

Query syntax

SCOPE:TIMEbase:SCALE?

Returns

<NRf>

Example

SCOPE:TIMEbase:SCALE 0.5

SCOPE:VOLTage:SCALE <NRf>

This command is used to set and query the voltage scale of the oscilloscope, unit: V.

Syntax

SCOPE:VOLTage:SCALE <NRf>

Argument

[MINimum|MAXimum]

Query syntax

SCOPE:VOLTage:SCALE?

Returns

<NRf>

Example

SCOPE:VOLTage:SCALE 10

SCOPE:CURREnt:SCALE <NRf>

This command is used to set and query the current scale of the oscilloscope, unit: A.

Syntax

SCOPE:CURREnt:SCALE <NRf>

Argument

[MINimum|MAXimum]

Query syntax

SCOPE:CURREnt:SCALE?

Returns

<NRf>

Example

SCOPE:CURRent:SCALE 30

SCOPE:TIMEbase:DELay <NRf>

This command is used to set and query the trigger delay of the oscilloscope, unit: s.

Syntax

SCOPE:TIMEbase:DELay <NRf>

Argument

[MINimum|MAXimum]

Query syntax

SCOPE:TIMEbase:DELay?

Returns

<NRf>

Example

SCOPE:TIMEbase:DELay 3

SCOPE:TRIGger:SOURce

This command is used to set the trigger source of surge/sag function.

Syntax

SCOPE:TRIGger:SOURce

Argument

MANual|BUS|TRIG1|TRIG2

Query syntax

SCOPE:TRIGger:SOURce?

Returns

MANual|BUS|TRIG1|TRIG2

Example

SCOPE:TRIGger:SOURce TRIG1

SCOPE:TRIGger:LEVel <NRf>

This command is used to set and query the trigger level of the oscilloscope.

Syntax

SCOPE:TRIGger:LEVel <NRf>

Argument

[MINimum|MAXimum]

Query syntax

SCOPE:TRIGger:LEVel?

Returns

<NRf>

Example

SCOPE:TRIGger:LEVel MIN

SCOPE:TRIGger:SLOPe <CPD>

This command is used to set and query the trigger edge of the oscilloscope.

Syntax

SCOPE:TRIGger:SLOPe <CPD>

Argument

<RISE|FALL|BOTH>

Query syntax

SCOPE:TRIGger:SLOPe?

Returns

<RISE|FALL|BOTH>

Example

SCOPE:TRIGger:SLOPe BOTH

SCOPE:TRIGger:MODE <CPD>

This command is used to set and query the trigger mode of the oscilloscope.

Syntax

SCOPE:TRIGger:MODE <CPD>

Argument

<AUTO|NORMAl>

Query syntax

SCOPE:TRIGger:MODE?

Returns

<AUTO|NORMa|>

Example

SCOPE:TRIGger:MODE AUTO

SCOPE:LINE:SELection

This command is used to set and query the curve displayed by the oscilloscope, up to 6 curves can be displayed.

Syntax

SCOPE:LINE:SELection

Argument

<1-6>,<Off|On|0|1>

Query syntax

SCOPE:LINE:SELection?

Example

SCOPE:LINE:SELection 1,ON

SCOPE:STATus?

Query the present status of the oscilloscope.

Syntax

SCOPE:STATus?

Returns

"Stop"|"Ready"|
"Roll"|"Auto"|"Trig'd"

Example

SCOPE:STATus?

SCOPE:RSTate?

Query the running status of the oscilloscope.

Syntax

SCOPE:RSTate?

Returns

"RUN"|"STOP"|
"SINGle"

Example

SCOPE:RSTate?

SCOPE:WAVeform:DATA?

This command is used to get the data of the oscilloscope.

Syntax

SCOPE:WAVeform:DATA?

Example

SCOPE:WAVeform:DATA?

SCOPE:RANGe:CATalog?

This command is used to get voltage and current scale range options.

Syntax

SCOPE:RANGe:CATalog?

Returns

2/5/10/20/50/100/200/500,0.2/0.5/1/2/5/10/20/50

Example

SCOPE:RANGe:CATalog?

SCOPE:RECOrd:LENGth <0.6|6|60|600>

Oscilloscope data points collected in one second, 0.6 that is 600 points, 600 that is 600000, with the time scale and sampling frequency, sampling frequency multiplied by the screen time scale to be less than or equal to the length of the record, such as, sampling frequency 6s, time scale 1s, the record length is set to 0.6kpts, then the collection of 100 points per second.

Syntax

SCOPE:RECOrd:LENGth <0.6|6|60|600>

Returns

<0.6|6|60|600>

Query syntax

SCOPE:RECOrd:LENGth?

Example

SCOPE:RECOrd:LENGth 6

SCOPE:SAMPLE:MODE <NORMAl|PEAK>

This command is used to set sampling mode of Oscilloscope.

NORMAL: Acquisition of data points by equal interval mode

PEAK: Acquisition of data points by peak-to-peak mode

Syntax

SCOPE:SAMPLE:MODE <NORMAL|PEAK>

Argument

<NORMAL|PEAK>

Query syntax

SCOPE:SAMPLE:MODE?

Example

SCOPE:RECORD:LENGTH 6

SCOPE:DATA:TAG?

Queries the sample data identification of the oscilloscope.

Syntax

SCOPE:DATA:TAG?

Returns

Return: <NR1>,<NR1> ,<NR1> ,<NR1> ,<NR1>

The first one is the starting point of the display

The second one shows the end time point

The third one is the data start time point

The fourth is the data end time point

The fifth is the data trigger time point

Example

SCOPE:DATA:TAG?

Chapter11 SOURce Subsystem (Source)

[SOURce:]FUNctioN <CPD1>[,CPD2]

This command is used to set and query the working mode of the power supply.

Syntax:

FUNctioN <CPD1>[,CPD2]

Arguments:

CPD1:DC|AC|DCAC|ACDC

CPD2:CH1|CH2|CH3

CPD1:No DC or DCAC under three-phase

CPD2: Select a channel, this parameter needs to be input only in multi-channel mode

Query syntax:

FUNctioN? [CH1|CH2|CH3]

Returns:

<CPD1>:DC|AC|DCAC|ACDC

<CPD2>:CH1|CH2|CH3

*RST:

AC

Example

```
FUNC AC           //Set the instrument work mode to AC mode
FUNC AC,CH1       //Set the CH1 to AC mode in multi-channel mode.
FUNC? CH1         //Query the channel 1 work mode
```

[SOURce:]FUNctioN:MODE <CPD>

This command is used to set and query the functional mode of the power supply.

Syntax:

FUNctioN:MODE <mode>

Arguments:

NORMal|LIST|SWEep

Query syntax:

FUNctioN:MODE?

Returns:

NORMal|LIST|SWEep

*RST:

NORMal

Example

FUNC:MODE LIST

[SOURce:]CURRent:PROTection:RMS <NRf+> [,CH1|CH2|CH3]

Set the RMS current protection value of the power supply.

Note: the second parameter [,CH1|CH2|CH3] is optional and only valid in multi-channel mode.

Syntax:

CURRent:PROTection:RMS <NRf+> [,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

CURRent:PROTection:RMS? [CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

Returns:

MAXimum|MINimum|DEFault

Example

CURR:PROT:RMS 30	//Set the RMS protection level to 30A
CURR:PROT:RMS 10,1	// Set the CH1 RMS protection level to 30A under multi-channel mode
CURR:PROT:RMS?	//Query the RMS protection level
CURR:PROT:RMS? 1	//Query the CH1 RMS protection level

[SOURce:]CURRent:PROTection:DELaY <NRf+> [,CH1|CH2|CH3]

Set the RMS current protection delay time, the unit is: s

Syntax:

CURRent:PROTection:DELaY <NRf+> [,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

CURRent:PROTection:DELaY? [CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

Returns:

MAXimum|MINimum|DEFault

Example

CURR:PROT:DEL 0.5

CURR:PROT:DEL 10,1

[SOURce:]CURRent:PROTection:DELay? [CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

Query the RMS current protection delay time.

Note: both parameters of this query command are optional.

Syntax:

CURRent:PROTection:DELay? [CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

Arguments:

MAXimum|MINimum|DEFault

Returns:

MAXimum|MINimum|DEFault

Example

CURR:PROT:DEL?

CURR:PROT:DEL? MAX|MIN

CURR:PROT:DEL? 1, MAX|MIN

[SOURce:]CURRent:PROTection:MODE <CPD> [,CH1|CH2|CH3]

This command sets and queries the mode of RMS current protection.

SHUTup: If the measured RMS current value is greater than or equal to the set value and greater than the protection delay time, protection is generated and the output of the machine is turned off.

LIMit: In the same way, when the protection is generated, the machine will still output with the Limit value.

Syntax:

CURRent:PROTection:MODE <CPD> [,CH1|CH2|CH3]

Arguments:

LIMit|SHUTup

Query syntax:

CURRent:PROTection:MODE? [CH1|CH2|CH3]

Returns:

LIMit|SHUTup

[SOURce:]CURREnt:PROTection:PEAK <NRf+> [,CH1|CH2|CH3]

This command sets the peak current protection value of the power supply.

Note: the second parameter [,CH1|CH2|CH3] is optional and only valid in multi-channel mode.

Syntax:

CURREnt:PROTection:PEAK <NRf+> [,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

CURREnt:PROTection:PEAK? [CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

Returns:

MAXimum|MINimum|DEFault

Example

CURR:PROT:PEAK 30

CURR:PROT:PEAK 10,1

**[SOURce:]CURREnt:PROTection:PEAK?
[CH1|CH2|CH3],[MAXimum|MINimum|DEFault]**

This command is used to query the peak current protection value of the power supply.

Note: both parameters of this query command are optional.

Syntax:

CURREnt:PROTection:PEAK? [CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

Arguments:

MAXimum|MINimum|DEFault

Returns:

MAXimum|MINimum|DEFault

Example

CURR:PROT:PEAK?

CURR:PROT:PEAK? MAX|MIN

CURR:PROT:PEAK? 1,MAX|MIN

**[SOURce:]CURREnt:PROTection:PEAK:DELaY<NRf+>
[,CH1|CH2|CH3]**

This command sets the peak current protection delay time, the unit is: s.

Syntax:

CURRent:PROTection:PEAK:DELaY <NRf+> [,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

CURRent:PROTection:PEAK:DELaY?
[CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

Returns:

MAXimum|MINimum|DEFault

Example

CURR:PROT:PEAK:DEL 0.5
CURR:PROT:PEAK:DEL 10,1

[SOURce:]CURRent:PROTection:PEAK:DELaY? [CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

This command queries the peak current protection delay time.

Note: both parameters of this query command are optional.

Syntax:

[SOURce]CURRent:PROTection:PEAK:DELaY?
[CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

Arguments:

MAXimum|MINimum|DEFault

Returns:

MAXimum|MINimum|DEFault

Example

CURRent:PROTection:PEAK:DELaY?
CURRent:PROTection:PEAK:DELaY? MAX|MIN
CURRent:PROTection:PEAK:DELaY? 1, MAX|MIN

[SOURce:]CURRent:LIMit:HIGH <NRf+> [,CH1|CH2|CH3]

This command sets and queries the upper limit of RMS current.

Note: the second parameter is optional and only valid in multi-channel mode.

Syntax:

CURRent:LIMit:HIGH <NRf+> [,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

CURRent:LIMit:HIGH? [CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

Returns:

MAXimum|MINimum|DEFault

Example:

```
CURR:LIMit:HIGH 5           //Set the power supply current limit value to 5A.
CURR:LIMit:HIGH 5 ,CH1      //In multi-channel mode, set the current limit value
                             of channel 1 to 5A.
```

[SOURce:]CURRent:LIMit:LOW <NRf+> [,CH1|CH2|CH3]

This command sets and queries the lower limit of RMS current.

Note: the second parameter is optional and only valid in multi-channel mode.

Syntax:

CURRent:LIMit:LOW <NRf+> [,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

CURRent:LIMit:LOW? [CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

Returns:

MAXimum|MINimum|DEFault

Example:

```
CURR:LIMit:LOW 1           //Set the current lower limit to 1A
CURR:LIMit:LOW 1 ,1        //Under multi-channel mode, set the current lower
                             limit to 1A
```

[SOURce:]CURRent[:LEVel][:IMMediate][:AMPLitude][:AC] <NRf+>[,NRf+][,NRf+]

Set and query the upper limit of RMS current, which has the same function as the command [SOURce:]CURRent:LIMit:HIGH <NRf+> [,CH1|CH2|CH3].

Syntax:

CURRent[:LEVel][:IMMediate][:AMPLitude][:AC] <NRf+>[,NRf+][,NRf+]

Arguments:

<NRf+>

MAXimum|MINimum|DEFault

Query syntax:

CURRent[:LEVel][:IMMediate][:AMPLitude][:AC]?

Returns:

MAXimum|MINimum|DEFault

Related syntax:

[SOURce:]CURRent:LIMit:HIGH <NRf+> [,CH1|CH2|CH3]

Example:

CURR 30 //Under single mode, set the current RMS to 30A
CURR 30,20,10 //Under multi-channel or 3-three phase mode, set the current RMS to 30A,20A,10A

[SOURce:]CURRent[:LEVel][:IMMediate][:AMPLitude]:DC <NRf+>,[NRf+],[NRf+]

DC current limit value setting command in normal mode.

<NRf+>: DC current setting value.

Syntax:

CURRent[:LEVel][:IMMediate][:AMPLitude]:DC <NRf+>,[NRf+],[NRf+]

Query syntax:

CURRent[:LEVel][:IMMediate][:AMPLitude]:DC?

Returns

<NRf+>

Example:

CURRent:DC 30

[SOURce:]VOLTage[:LEVel][:IMMediate][:AMPLitude][:A C] <NRf+>,[NRf+],[NRf+]

This command is used to set and query the AC voltage RMS.

In the three-phase mode, the three parameters of the command will be set to the corresponding A/B/C three-phase. If the command contains one Arguments, the A/B/C will be set at the same time (in this case, whether it is balanced or unbalanced,all so).

Syntax:

VOLTage[:LEVel][:IMMediate][:AMPLitude][:AC] <NRf+>,[NRf+],[NRf+]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

VOLTage[:LEVel][:IMMediate][:AMPLitude][:AC]? [MAXimum|MINimum|DEFault]

Returns:

MAXimum|MINimum|DEFault

Example:

VOLTage 220 //Under single mode, set the Voltage RMS to 220V

VOLTage 20,30,40 //Under multi-channel or 3-three phase mode, set the current RMS to 30A,20A,10A

[SOURce:]VOLTage:LIMit:HIGH <NRf+> [,CH1|CH2|CH3]

This command sets and query the upper limit of RMS voltage.

Note: the second parameter is optional and only valid in multi-channel mode.

Syntax:

VOLTage:LIMit:HIGH <NRf+> [,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

VOLTage:LIMit:HIGH? [CH1|CH2|CH3],[MAXimum|MINimum|DEFault]

Returns:

MAXimum|MINimum|DEFault

Example:

VOLTage:LIMit:HIGH 300 //Set the voltage upper limit to 300V

VOLTage:LIMit:HIGH 300,1 //Set the voltage upper limit of CH1 or A phase to 300V

VOLTage:LIMit:HIGH? //Query the voltage upper limit

[SOURce:]VOLTage:LIMit:LOW <NRf+> [,CH1|CH2|CH3]

This command sets and query the lower limit of RMS voltage.

Note: the second parameter is optional and only valid in multi-channel mode.

Syntax:

VOLTage:LIMit:LOW <NRf+> [,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

VOLTage:LIMit:LOW? [CH1|CH2|CH3],[MAXimum|MINimum|DEFAULT]

Returns:

MAXimum|MINimum|DEFAULT

Example:

```
VOLTage:LIMit:LOW -11      //set the lower voltage to -11V
VOLTage:LIMit:LOW -11,1    //set lower voltage of CH1 to -11V
VOLTage:LIMit:LOW?         //Query the lower volage setting
```

[SOURce:]PVOLTage[:LEVel][:IMMediate][:AMPLitude][:AC] <phase>,<NRf+>

It is used to set and query the AC voltage of a certain phase in normal mode.

phase: phase identification.

NRf+: AC voltage setting value.

Syntax:

PVOLTage[:LEVel][:IMMediate][:AMPLitude][:AC] <phase>,<NRf+>

Arguments:

A|B|C

Query syntax:

PVOLTage[:LEVel][:IMMediate][:AMPLitude][:AC]? <phase>,[MAXimum|MINimum|DEFAULT]

Returns:

A|B|C,<NRf+>

Example:

```
PVOLTage B,300.0
PVOLTage B,MAX
PVOLT? B
PVOLT? B,MAX
```

[SOURce:]VOLTage[:LEVel][:IMMediate][:AMPLitude]:DC <NRf+>,[NRf+],[NRf+]

DC voltage setting command in normal mode.

<NRf+>: DC voltage setting value.

Syntax:

VOLTage[:LEVel][:IMMediate][:AMPLitude]:DC <NRf+>,[NRf+],[NRf+]

Query syntax:

VOLTage[:LEVel][:IMMediate][:AMPLitude]:DC?

*RST:

0V

Example

VOLTage:DC 300.0

VOLTage:DC?

VOLT:DC? MIN

[SOURce:]PVOLTage[:LEVel][:IMMediate][:AMPLitude]:DC <phase>,<NRf+>

In normal mode, set and query the DC voltage value of a phase.

phase: phase identification.

NRf+: DC voltage setting value.

Syntax:

PVOLTage [:LEVel][:IMMediate][:AMPLitude]:DC <phase>,<NRf+>

Query syntax:

PVOLTage[:LEVel][:IMMediate][:AMPLitude]:DC? <phase> [MAXimum|MINimum|DEFAULT]

Example

PVOLTage:DC C,30.0

PVOLTage:DC? B

PVOLT:DC? B,MIN

[SOURce:]VOLTage:SLOPe[:AC][:IMMediate] <NRf+>,[NRf+],[NRf+]

This command is used to set and query the AC voltage slope in normal mode.

<NRf+>: AC voltage slope setting value

Syntax:

VOLTage:SLOPe[:AC][:IMMediate] <NRf+>,[NRf+],[NRf+]

Query syntax:

VOLTage:SLOPe[:AC][:IMMediate]? [MAXimum|MINimum|DEFAULT]

Example

VOLTage:SLOPe 300.0

VOLT:SLOP 300.0,500,800

VOLT:SLOP?
VOLT:SLOP? MAX

[SOURce:]PVOLtage:SLOPe[:IMMediate][:AC] <phase>,<NRf+>

Set and query the AC voltage slope of a phase in normal mode.

phase: phase identification.

NRf+: AC voltage slope setting value.

Syntax:

PVOLTage:SLOPe[:IMMediate][:AC] <phase>,<NRf+>

Query syntax:

PVOLTage:SLOPe[:AC][:IMMediate]? <phase>,[MAXimum|MINimum|DEFault]

Example

PVOLT:SLOP C,300.0
PVOLT:SLOP?
PVOLT:SLOP? C,MAX

[SOURce:]VOLTag:e:SLOPe[:IMMediate]:DC <NRf+>,[NRf+],[NRf+]

This command is used to set and query the DC voltage slope in normal mode.

<NRf+>: DC voltage slope setting value

Syntax:

[SOURce]VOLTag:e:SLOPe[:IMMediate]:DC <NRf+>,[NRf+],[NRf+]

Query syntax:

VOLTag:e:SLOPe[:IMMediate]:DC? [MAXimum|MINimum| DEFault]

Example

VOLT:SLOP:DC 300.0
VOLT:SLOP:DC?
VOLT:SLOP:DC? MAX

[SOURce:]PVOLtage:SLOPe[:IMMediate]:DC <phase>,<NRf+>

Set and query the DC voltage slope in normal mode.

Phase: phase identification.

NRf+: DC voltage slope setting value.

Syntax:

[SOURce]PVOLTage:SLOPe[:IMMediate]:DC <phase>,<NRf+>

Query syntax:

PVOLTage:SLOPe[:IMMediate]:DC? <phase>,[MAXimum|MINimum| DEFault]

***RST:**

10V/ms

Example

PVOLT:SLOP:DC C,300.0

PVOLT:SLOP:DC? C

PVOLT:SLOP:DC? C,MAX

[SOURce:]FREQuency[:IMMediate] <NRf+>[,NRf+][,NRf+]

This command is used to set and query the frequency value in normal mode.

<NRf+>: frequency setting value.

Note: in multi-channel, this command must carry three parameters to set at the same time, or use PFREquency to set a separate frequency.

Syntax:

FREQuency[:IMMediate] <NRf+>[,NRf+][,NRf+]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

FREQuency[:IMMediate]? [MAXimum|MINimum| DEFault]

Returns:

MAXimum|MINimum|DEFault

***RST:**

50Hz

Example

FREQuency 300.0

FREQuency?

[SOURce:]PFREquency[:IMMediate] <phase>,<NRf+>

Set and query the frequency value of a phase.

Syntax:

PFREquency[:IMMediate] <phase>,<NRf+>

Query syntax:

PFREquency[:IMMediate]? <phase>

Example

PFREquency A,300.0 //Set the frequency of phase A to 300.0Hz

PFREquency? A //Query the frequency value of phase A

[SOURce:]FREQuency:SLOPe[:IMMediate] <NRf+>[,NRf+][,NRf+]

This command is used to set and query the slope of the frequency in normal mode.

<NRf+>: frequency setting value.

Syntax:

FREQuency:SLOPe[:IMMediate] <NRf+>[,NRf+][,NRf+]

Query syntax:

FREQuency:SLOPe[:IMMediate]? <phase>

*RST:

1000Hz/s

Example

FREQuency:SLOPe 300.0

FREQ:SLOP 300.0

FREQ:SLOP? C

[SOURce:]PFREquency:SLOPe[:IMMediate] <phase>,<NRf+>

Set and query the frequency slope of a phase in normal mode. Invalid in DC mode.

<NRf+>: frequency setting value

Syntax:

PFREquency:SLOPe[:IMMediate] <phase>,<NRf+>

Query syntax:

PFREquency:SLOPe[:IMMediate]? <phase>

*RST:

1000Hz/S

Example

FREQ:SLOP C,300.0

FREQ:SLOP? C

[SOURce:]POWER:LIMit:HIGH <NRf+> [,CH1|CH2|CH3]

This command sets and queries the upper limit of power protection.

Note: the second parameter is optional and valid in multi-channel mode/three-phase.

Syntax:

POWER:LIMit:HIGH <NRf+> [,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

POWER:LIMit:HIGH? [CH1|CH2|CH3][,MAXimum|MINimum|DEFault]

Example

POWER:LIMit:HIGH 20 //Set the upper limit of the power protection value to 20VA.

POWER:LIMit:HIGH 20,2 //Set the upper power limit of channel 2 to 20VA.

POWER:LIMit:HIGH? 1 //Query the power upper limit of channel 1.

[SOURce:]POWER:LIMit:LOW <NRf+> [,CH1|CH2|CH3]

This command sets and queries the lower limit of power protection.

Note: the second parameter is optional and valid in multi-channel mode/three-phase.

Syntax:

POWER:LIMit:LOW <NRf+> [,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

POWER:LIMit:LOW? [CH1|CH2|CH3][,MAXimum|MINimum|DEFault]

Example

POWER:LIMit:LOW 10 //Set the lower limit of the power protection value to 10VA.

POWER:LIMit:LOW 10,1 //Set the lower power limit of channel 1 to 10VA.

POWER:LIMit:LOW? 1 //Query the lower power limit of channel 1.

[SOURce:] POWER:LIMit:DELaY <NRf+> [,CH1|CH2|CH3]

This command sets and queries the power protection delay time, the unit is: s.

Syntax:

POWER:LIMit:DELaY <NRf+> [,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFAULT

Query syntax:

POWER:LIMit:DElay? [CH1|CH2|CH3][,MAXimum|MINimum|DEFAULT]

Example

```
POWER:LIMit:DElay 3           //The delay time of over power protection is set to 3s
POWER:LIMit:DElay 3,2         //Set the over-power protection delay time of
                               channel 2 to 3 seconds.
POWER:LIMit:DElay? 2          // Query the over-power protection delay time of
                               channel 2.
```

[SOURce:]ANGLE:DIFFerence[:IMMediate] <type>,<NRf+>

This command is used to set and query the angle difference in Normal mode.

<type>: angle difference type information

BA: angle difference between B and A

CA: angle difference between C and A

<NRf+>: angle difference setting value

Note: meaningful in three-phase unbalanced mode.

Syntax:

ANGLE:DIFFerence[:IMMediate] <type>,<NRf+>

Query syntax:

ANGLE:DIFFerence[:IMMediate]? <type>, [MAXimum|MINimum|DEFAULT]

Example

```
ANGL:DIFFerence BA,300.0      //Set the angle difference between B and A to
                               300.0°.
ANGL:DIFFerence? CA           //Query the angle difference between C and A.
```

[SOURce:]WAVE[:IMMediate] <wave>,[wave],[wave]

This command is used to set and query the waveform in Normal mode.

<wave>: waveform index value.

- Sine
- Square
- Saw
- Triangle
- Trapezoid
- Clipped-sine

Syntax:

WAVE[:IMMediate] <wave>,[wave],[wave]

Query syntax:

WAVE?

Example

WAVE SIN //Set the waveform to Sine in the present mode.
WAVE? //Query the waveform in present mode.

[SOURce:]PWAVE[:IMMediate] <phase>,<wave>

This command is used to set and query the waveform of specified phase in Normal mode.

<phase>: phase index value.

<wave>: waveform index value.

- Sine
- Square
- Saw
- Triangle
- Trapezoid
- Clipped-sine

Syntax:

PWAVE[:IMMediate] <phase>,<wave>

Query syntax:

PWAVE? <phase>]

*RST:

0-Sine

Example

PWAV C,"Sine" //Set the waveform of phase C to Sine.
PWAV? C //Query the waveform of C phase.

[SOURce:]DIMMING[:STATe] <CPD>[,CH1|CH2|CH3]

This command is used to set and query the dimming function switch.

Syntax:

DIMMING[:STATe] <CPD>[,CH1|CH2|CH3]

Arguments:

0|OFF|1|ON

Query syntax:

DIMMING[:STATE]? [CH1|CH2|CH3]

Returns:

0|1

Example:

DIMMING 1,2 //enable the dimming function of CH2.
DIMMING? 1 //Query the dimming function status of CH1

[SOURce:]DIMMING:EDGE <CPD>[,CH1|CH2|CH3]

This command is used to set and query the dimming edge.

Syntax:

DIMMING:EDGE <CPD>[,CH1|CH2|CH3]

Arguments:

FRONT|BACK

Query syntax:

DIMMING:EDGE? [CH1|CH2|CH3]

Returns:

FRONT|BACK

[SOURce:]DIMMING:PHASE <NRf>[,CH1|CH2|CH3]

This command is used to set and query the dimming phase.

Syntax:

DIMMING:PHASE <NRf>[,CH1|CH2|CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

DIMMING:PHASE? [CH1|CH2|CH3]

Returns:

MAXimum|MINimum|DEFault

[SOURce:]EXTern:PROGram[:STATE] <CPD>

This command is used to set and query the external control state.

Syntax:

EXTern:PROGram[:STATE] <CPD>

Arguments:

0|OFF|1|ON

Query syntax:

EXTErn:PROGrama[:STATe]?

Example

EXT:PROG ON

[SOURce:]EXTErn:PROGrama:MODE <CPD>

This command is used to set and query the external programming mode.

Syntax:

EXTErn:PROGrama:MODE <CPD>

Arguments:

AM|INSTant

Query syntax:

EXTErn:PROGrama:MODE?

Example

EXT:PROG:MODE INSTant

[SOURce:]EXTErn:MONitor:PHASe <phase>

This command is used to set which phase to monitor, when three phases and multiple channels are used.

Syntax:

EXTErn:MONitor:PHASe <phase>

Arguments:

A|B|C

Query syntax:

EXTErn:MONitor:PHASe?

Example

```
EXTErn:MONitor:PHASe A           //monitor A phase
EXTErn:MONitor:PHASe?           //query the phase to monitor
```

[SOURce:]EXTErn:PROGrama:VOLTage:RANGe <range>

This command is used to set the voltage level for external simulation. Either 50V/1 or 100V/1 can be selected.

This setting is valid for both external analog and external voltage monitoring.

Syntax:`EXTErn:PROGrama:VOLTage:RANGe <range>`**Arguments:**`50V/1V|100V/1V`**Query syntax:**`EXTErn:PROGrama:VOLTage:RANGe?`**Example:**`EXTErn:PROGrama:VOLTage:RANGe 50V/1V``EXTErn:PROGrama:VOLTage:RANGe?`**[SOURce:]CONFigure:HARMonic:THD:FORMula <CPD>**

This command is used to set and query the calculation formula of harmonic distortion. Whether to use the fundamental wave (1st order) component data as the denominator f% or all the harmonic measurement data as the denominator r%.

Syntax:`CONFigure:HARMonic:THD:FORMula <CPD>`**Arguments:**`FUNDamental|TOTal`**Query syntax:**`CONFigure:HARMonic:THD:FORMula?`**Example**`CONF:HARM:THD:FORM TOTal //Set the harmonic measurement formula to r%`**[SOURce:]CONFigure:HARMonic:TABLE:TYPE <CPD>**

This command is used to set and query the display type of the harmonic distortion table.

Syntax:`CONFigure:HARMonic:TABLE:TYPE <CPD>`**Arguments:**`<ALL|EVEN|ODD>`**Query syntax:**`CONFigure:HARMonic:TABLE:TYPE?`

Example

CONF:HARM:TABL:TYPE ODD

[SOURce:]CONFigure:HARMonic:TABLE:SElect <CPD>

This command is used to set and query the data type of the harmonic distortion list, whether it is voltage harmonic or current harmonic.

Syntax:

CONFigure:HARMonic:TABLE:SElect <CPD>

Arguments:

<U||>

Query syntax:

CONFigure:HARMonic:TABLE:SElect?

Example

CONF:HARM:TABL:SEL U //Select to display voltage harmonic data.

Chapter12 Output Commands (Source)

OUTPut[:STATe] <CPD>

This command sets and query the output state of the power supply.

Syntax:

OUTPut[:STATe] <CPD>

Arguments:

0|OFF|1|ON

Query syntax:

OUTPut[:STATe]?

Returns:

0|OFF|1|ON

Example

OUTP ON //Turn on the power output.

OUTPut:PROTection:CLEar

This command is used to clear the protection status.

Syntax:

OUTPut:PROTection:CLEar

Example

OUTP:PROT:CLE

OUTPut:PROTection:WDOG[:STATe] <CPD>

This command enables or disables the state of the communication watchdog.

Syntax:

OUTPut:PROTection:WDOG[:STATe] <CPD>

Arguments:

0|OFF|1|ON

Returns:

0|1

Example

OUTP:PROT:WDOG ON

OUTPut:PROTection:WDOG:DELaY <NRf+>

This command sets and queries the time of the communication watchdog, unit: s.

Syntax:

OUTPut:PROTection:WDOG:DELaY <NRf+>

Arguments:

MINimum|MAXimum|DEFault

Query syntax:

OUTPut:PROTection:WDOG:DELaY?

Returns:

MINimum|MAXimum|DEFault

Example

OUTPut:PROTection:WDOG:DELaY 100

OUTPut:IMPedance[:STATe] <CPD>[,A|B|C|CH1|CH2|CH3]

This command is used to set and query the output state of the impedance.

0|OFF indicates that the function is turned off.

1|ON indicates that the function is turned on.

A|B|C|CH1|CH2|CH3 means to specify a phase or a channel in three-phase mode or multi-channel mode.

Syntax:

OUTPut:IMPedance[:STATe] <CPD>[,A|B|C|CH1|CH2|CH3]

Arguments:

0|OFF|1|ON

Query syntax:

OUTPut:IMPedance[:STATe]? [A|B|C|CH1|CH2|CH3]

Returns:

0|OFF|1|ON

Example

OUTP:IMP ON //Turn on the output impedance.

OUTP:IMP OFF,A //Turn off the output impedance function of phase A.

OUTPut:IMPedance:RESistance:LEVel <NRf+>[,A|B|C|CH1|CH2|CH3]

Set and query the resistance value of the output impedance. It is valid after the output impedance function is turned on.

Syntax:

OUTPut:IMPedance:RESistance:LEVel <NRf+>[,A|B|C|CH1|CH2|CH3]

Arguments:

MINimum|MAXimum|DEFault

Query syntax:

OUTPut:IMPedance:RESistance:LEVel? [A|B|C|CH1|CH2|CH3]

Returns:

MINimum|MAXimum|DEFault

Example:

OUTP:IMP:RES:LEV 10

OUTP:IMP:RES:LEV 100,A

OUTPut:IMPedance:INDuctance:LEVel <NRf>[,A|B|C|CH1|CH2|CH3]

This command is used to set and query the output inductance value.

Syntax:

OUTPut:IMPedance:INDuctance:LEVel <NRf>[,A|B|C|CH1|CH2|CH3]

Arguments:

MINimum|MAXimum|DEFault

Query syntax:

OUTPut:IMPedance:INDuctance:LEVel? [A|B|C|CH1|CH2|CH3]

Returns:

MINimum|MAXimum|DEFault

Example

OUTP:IMP:IND:LEV 10

OUTP:IMP:IND:LEV 5,A

OUTPut:OFF:MODE <CPD>

This command is used to set the output mode when the power output is OFF.

OPENz: disconnect the output relay and the output terminal is in a high-impedance state.

HIGHz: the output relay is closed and the output terminal is in a high-impedance state.

SHORT: the output terminal L and N are shorted.

Syntax:

OUTPut:OFF:MODE <CPD>

Arguments:

OPENz|HIGHz|SHORT

Example

OUTP:OFF:MODE SHORT //Set the output terminals L and N to be shorted
when the machine is OFF.

OUTPut:ON:PHASe:MODE <CPD>

This command is used to set and query the phase control mode when the power output is turned on:

PHASe: when the power is turned on, the output starts at the set phase angle

IMMediate: the output starts at phase 0 when the machine is ON

Syntax:

OUTPut:ON:PHASe:MODE <CPD>

Argument:

PHASe|IMMediate

Query syntax:

OUTPut:ON:PHASe:MODE?

Returns:

PHASe|IMMediate

Example

OUTP:ON:PHAS:MODE IMM

OUTPut:ON:PHASe:LEVeL <NRf+>

This command is used to set and query the starting phase angle when the power output is turned on.

Syntax:

OUTPut:ON:PHASe:LEVeL <NRf+>

Arguments:

MINimum|MAXimum|DEFault

Query syntax:

OUTPut:ON:PHASe:LEVeL?

Returns:

MINimum|MAXimum|DEFault

Example

OUTP:ON:PHAS:LEV 30

OUTPut:OFF:PHASe:MODE <CPD>

This command is used to set and query the phase control mode when the power output is turned off:

PHASe: when the power output is OFF, the output will be turned off at the set phase angle

IMMediate: when the power output is OFF, the output is turned off at 0 phase angle

Syntax:

OUTPut:OFF:PHASe:MODE <CPD>

Arguments:

PHASe|IMMediate

Query syntax:

OUTPut:OFF:PHASe:MODE?

Returns:

PHASe|IMMediate

Example

OUTP:OFF:PHAS:MODE PHAS

OUTPut:OFF:PHASe:LEVeI <NRf+>

This command is used to set and query the phase angle when the power output is turned off.

Syntax:

OUTPut:OFF:PHASe:LEVeI <NRf+>

Arguments:

MINimum|MAXimum|DEFault

Query syntax:

OUTPut:OFF:PHASe:LEVeI?

Returns:

MINimum|MAXimum|DEFault

Example

OUTP:OFF:PHAS:LEV 45

OUTPut:BALance[:STATe] <CPD>

In the three-phase mode, it is used to set and query the state of the output balance mode.

Syntax:

OUTPut:BALance[:STATe] <CPD>

Arguments:

0|OFF|1|ON

Query syntax:

OUTPut:BALance[:STATe]?

Returns:

0|OFF|1|ON

Example

OUTP:BAL ON

Chapter13 SENSE Commands (Source)

SENSe[:REMOte][:STATe] <CPD>

This command enables or disables the sense function.

Syntax:

SENSe[:REMOte][:STATe] <CPD>

Arguments:

<OFF|ON|0|1>

Default value:

0|OFF

Query syntax:

SENSe[:REMOte][:STATe]?

Returns:

<OFF|ON|0|1>

Example

SENS ON

SENSe:FILTer[:STATe] <CPD>

This command sets and queries the state of meter filter switch.

Syntax:

SENSe:FILTer[:STATe] <CPD>

Arguments:

0|OFF|1|ON

Query syntax:

SENSe:FILTer[:STATe]?

Returns:

0|OFF|1|ON

Example

SENSe:FILT OFF

SENSe:FILTer:LEVeL <CPD>

This command is used to set and query the filter level of the meter.

Syntax:

SENSe:FILTer:LEVel <CPD>

Arguments:

SLOW|MEDIUM|FAST

Query syntax:

SENSe:FILTer:LEVel?

Returns:

SLOW|MEDIUM|FAST

Example

SENS:FILT:LEV FAST

SENSe:LOOP:SPEed <CPD>

This command is used to set and query the loop speed.

Syntax:

SENSe:LOOP:SPEed <speed>

Arguments:

HIGH|LOW

Default value:

HIGH

Query syntax:

SENSe:LOOP:SPEed?

Returns:

HIGH|LOW

Example

SENS:LOOP:SPE LOW

SENSe:EXTeRnal:FREQuency <CPD> [CH1, CH2, CH3]

This command is used to set and query the external frequency lock function.
the second parameter is optional and only valid in multi-channel mode.

Syntax:

SENSe:EXTeRnal:FREQuency <CPD> [CH1, CH2, CH3]

Arguments:

OFF|FREQuency|PHASe

Query syntax:

SENSe:EXTeRnal:FREQuency?

Returns:

OFF|FREQuency|PHASe

Example:

SENS:EXT:FREQ OFF

SENSe:EXTeRnal:FREQuency:OFFSet:HIGH <NRf>,[CH1, CH2, CH3]

Set and query the frequency upper limit value of the external frequency lock function. the second parameter is optional and only valid in multi-channel mode.

Meaning: when the external frequency lock function is turned on, and the external frequency of the machine is within the current set frequency range, the external frequency will be used, otherwise the frequency set by the user will be used for output.

Syntax:

SENSe:EXTeRnal:FREQuency:OFFSet:HIGH <NRf>,[CH1, CH2, CH3]

Arguments:

MAXimum|MINimum|DEFault

Query syntax:

SENSe:EXTeRnal:FREQuency:OFFSet:HIGH? [CH1, CH2, CH3]

Returns:

<NRf>

Example:

SENS:EXT:FREQ:OFFS:HIGH 100

SENSe:EXTeRnal:FREQuency:OFFSet:LOW <NRf>,[CH1, CH2, CH3]

Set and query the frequency lower limit value of the external frequency lock function. the second parameter is optional and only valid in multi-channel mode.

Meaning: when the external frequency lock function is turned on, and the external frequency of the machine is within the current set frequency range, the external frequency will be used, otherwise the frequency set by the user will be used for output.

Syntax:

SENSe:EXTernal:FREQuency:OFFSet:LOW <NRf>,[CH1, CH2, CH3]

Arguments:

MAXimum|MINimum|DEFAULT

Query syntax:

SENSe:EXTernal:FREQuency:OFFSet:LOW? [CH1, CH2, CH3]

Returns:

<NRf>

Example:

SENS:EXT:FREQ:OFFS:LOW 50

SENSe:EXTernal:FREQuency:PHASe <NRf>,[CH1, CH2, CH3]

This command is used to set and query the angular difference between the machine and the external frequency.

Meaning: when the external frequency lock function is turned on, the output phase of the machine maintains a fixed angular difference with the external frequency.

Syntax:

SENSe:EXTernal:FREQuency:PHASe <NRf>,[CH1, CH2, CH3]

Arguments:

MAXimum|MINimum|DEFAULT

Query syntax:

SENSe:EXTernal:FREQuency:PHASe? [CH1, CH2, CH3]

Returns:

<NRf>

Example:

SENS:EXT:FREQ:PHAS 1

SENSe:EXTernal:FREQuency:EXCeption <CPD>,[CH1, CH2, CH3]

Set and query the working mode when the external frequency is out of lock.

Meaning: when the external frequency lock function is turned on, the processing method when the external frequency is inconsistent with the set value.

STOP: turn off the output.

SETFrequency: output at the frequency set by the user.

Syntax:

SENSe:EXTernal:FREQuency:EXCeption <CPD>,[CH1, CH2, CH3]

Arguments:

STOP|SETFrequency

Query syntax:

SENSe:EXTernal:FREQuency:EXCeption?

Returns:

STOP|SETFrequency

Example:

SENS:EXT:FREQ:EXC STOP

SENSe:EXTernal:FREQuency:SYNC <CPD>

When setting the fiber synchronization slave, you can set this item, select local to refresh the amplitude in time, select fiber to refresh the amplitude following the host amplitude refresh change.

Syntax:

SENSe:EXTernal:FREQuency:SYNC <CPD>

Arguments:

LOCal|FIBer

Query syntax:

SENSe:EXTernal:FREQuency:SYNC?

Returns:

LOCal|FIBer

Example:

SENSe:EXTernal:FREQuency:SYNC FIBer

Chapter14 FETCh & MEASure Commands (Source)

FETCh[:SCALar]:CURRent[:AC]?

MEASure[:SCALar]:CURRent[:AC]?

This command is used to read the effective value of current.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:CURRent? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example:

FETC:CURR? A

FETCh[:SCALar]:CURRent:DC?

MEASure[:SCALar]:CURRent:DC?

This command is used to read the DC component of current.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:CURRent? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example:

FETC:CURR:DC?

FETCh[:SCALar]:CURRent:AMPlitude:MAXimum:POSitive?

MEASure[:SCALar]:CURRent:AMPlitude:MAXimum:POSitive?

This command is used to read the positive peak value of current.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

```
FETCh[:SCALar]:CURRent:AMPlitude:MAXimum:POSitive?  
[A|B|C|CH1|CH2|CH3]
```

Arguments:

```
[A|B|C|CH1|CH2|CH3]
```

Returns:

```
<NRf>...
```

Example:

```
FETC:CURR:AMP:MAX:POS?
```

FETCh[:SCALar]:CURRent:AMPlitude:MAXimum:NEGative?

MEASure[:SCALar]:CURRent:AMPlitude:MAXimum:NEGative?

This command is used to read the negative peak value of current.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

```
FETCh[:SCALar]:CURRent:AMPlitude:MAXimum:NEGative?  
[A|B|C|CH1|CH2|CH3]
```

Arguments:

```
[A|B|C|CH1|CH2|CH3]
```

Returns:

```
<NRf>...
```

Example:

```
FETC:CURR:AMP:MAX:NEG?
```

FETCh[:SCALar]:CURRent:AMPlitude:MAXimum?

MEASure[:SCALar]:CURRent:AMPlitude:MAXimum?

This command is used to read the peak value of current.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:CURRent:AMPlitude:MAXimum? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example:

FETC:CURR:AMP:MAX?

FETCh[:SCALar]:CURRent:CFACtor?

MEASure [:SCALar]:CURRent:CFACtor?

This command is used to read the current crest factor values of A, B, C three-phase.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:CURRent:CFACtor? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example:

FETC:CURR:CFAC?

FETCh[:SCALar]:FREQuency?

MEASure[:SCALar]:FREQuency?

This command is used to read the frequency value.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:FREQuency? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example:

FETC[:SCAL]:FREQ?

FETCh[:SCALar]:POWer[:REAL]?

MEASure[:SCALar]:POWer[:REAL]?

This command is used to read the real power value.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:POWer [:REAL]? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example:

FETC:POWer?

FETCh[:SCALar]:POWer:APParent?

MEASure[:SCALar]:POWer:APParent?

This command is used to read the apparent power value.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:POWer:APParent? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example:

FETC:POW:APP?

FETCh[:SCALar]:POWer:REACtive?

MEASure[:SCALar]:POWer:REACtive?

This command is used to read the reactive power value.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:POWer:REACtive? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example:

FETC:POW:REAC?

FETCh[:SCALar]:POWer:PFACtor?

MEASure[:SCALar]:POWer:PFACtor?

This command is used to read the power factor value.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:POWer:PFACtor? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example:

FETC:POW:PFAC?

FETCh[:SCALar]:VOLTage[:AC]?

MEASure[:SCALar]:VOLTage[:AC]?

This command is used to read the effective value of voltage.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:VOLTage? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example:

FETC:VOLT?

FETCh[:SCALar]:VOLTage:DC?

MEASure[:SCALar]:VOLTage:DC?

This command is used to read the DC component of voltage.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:VOLTage:DC? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf> ...

Example:

FETC:VOLT:DC?

FETCh[:SCALar]:VOLTage:AMPLitude:MAXimum?

MEASure[:SCALar]:VOLTage:AMPLitude:MAXimum?

This command is used to read the peak value of voltage.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:VOLTage:AMPlitude:MAXimum? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example:

FETC:VOLT:AMP:MAX?

FETCh[:SCALar]:VOLTage:AMPlitude:MAXimum:POSitive?**MEASure[:SCALar]:VOLTage:AMPlitude:MAXimum:POSitive?**

This command is used to read the positive peak value of voltage.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:VOLTage:AMPlitude:MAXimum:POSitive?
[A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf> ...

Example:

FETC:VOLT:AMP:MAX:POS?

FETCh[:SCALar]:VOLTage:AMPlitude:MAXimum:NEGative?**MEASure[:SCALar]:VOLTage:AMPlitude:MAXimum:NEGative?**

This command is used to read the negative peak value of voltage.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:VOLTage:AMPlitude:MAXimum:NEGative?

[A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf> ...

Example:

FETC:VOLT:AMP:MAX:NEG?

FETCh[:SCALar]?

MEASure[:SCALar]?

This command is used to get all METER data.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]? [A|B|C|CH1|CH2|CH3]

Arguments:

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf> ...

Example:

FETC? A

When the optional parameter is set to [A|B|C|CH1|CH2|CH3], the returns are <float>,...,<float> (Seventeen floating meter values), and the meter values are in order:

(Uac,Iac_rms,P,Upp,Upn,Ipp,Ipn,Freq,CF,PF,S,Q,Udc,Idc,Uthd,Ipeak,Ithd,Vac , Iac)

When the optional parameter is set to default, the returns are<float>,...,<float> (57 floating meter values), and the meter values are in order:

(A_Uac,A_Iac_rms,A_P,A_Upp,A_Upn,A_Ipp,A_Ipn,A_Freq,A_CF,A_PF,A_S,A_Q,A_Udc,A_Idc,A_Uthd,A_Ipeak,A_Ithd,B_Uac,B_Iac_rms,B_P,B_Upp,B_Upn,B_Ipp,B_Ipn,B_Freq,B_CF,B_PF,B_S,B_Q,B_Udc,B_Idc,B_Uthd,B_Ipeak,B_Ithd,C_Uac,C_Iac_rms,C_P,C_Upp,C_Upn,C_Ipp,C_Ipn,C_Freq,C_CF,C_PF,C_S,C_Q,C_Udc,C_Idc,C_Uthd,C_Ipeak,C_Ithd,total_P,total_S,total_Q,Uba,Uca,Ucb,A_Vac,B_Vac,C_Vac,A_Iac,B_Iac,C_Iac)

FETCh[:SCALar]:POWer[:REAL]:TOTal?

MEASure[:SCALar]:POWer[:REAL]:TOTal?

This command is used to read the total power value.

Syntax:

FETCh[:SCALar]:POWer [:REAL]?

Arguments:

None

Returns:

<NRf>

Example:

FETC:POW?

FETCh[:SCALar]:POWer:APParent:TOTal?

MEASure[:SCALar]:POWer:APParent:TOTal?

This command is used to read the total apparent power value.

Syntax:

FETCh[:SCALar]:POWer:APParent?

Arguments:

None

Returns:

<NRf>

Example:

FETC:POW:APP:TOT?

FETCh[:SCALar]:POWer:REACtive:TOTal?

MEASure[:SCALar]:POWer:REACtive:TOTal?

This command is used to read the total reactive power value.

Syntax:

FETCh[:SCALar]:POWer:REACtive?

Arguments:

None

Returns:

<NRf>

Example:

FETC:POW:REAC:TOT?

FETCh[:SCALar]:LTLVoltage[:AC]?

MEASure[:SCALar]:LTLVoltage[:AC]?

This command is used to read the line voltage value between B and A, or between C and A, or between C and B.

Syntax:

FETCh[:SCALar]:LTLVoltage? <BA|CA|CB>

Arguments:

<BA|CA|CB>

Returns:

<NRf>

Example:

FETC:LTLV? CB

FETCh[:SCALar]:VOLTage:HARMonic[:AMPLitude]? <[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:VOLTage:HARMonic[:AMPLitude]? <[A|B|C|CH1|CH2|CH3]>,<NR1>

This command is used to measure the amplitude of voltage harmonics.

Syntax:

FETCh[:SCALar]:VOLTage:HARMonic[:AMPLitude]?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>

NR1: 0-50

Returns:

<NRf>

Example:

FETC:VOLT:HARM? A,4

**FETCh[:SCALar]:CURRent:HARMonic[:AMPLitude]?
<[A|B|C|CH1|CH2|CH3]>,<NR1>**

**MEASure[:SCALar]:CURRent:HARMonic[:AMPLitude]?
<[A|B|C|CH1|CH2|CH3]>,<NR1>**

This command is used to measure the amplitude of current harmonics.

Syntax:

FETCh[:SCALar]:CURRent:HARMonic[:AMPLitude]?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>

NR1: 0-50

Returns:

<NRf>

Example:

FETC:CURR:HARM? A,5

FETCh[:SCALar]:VOLTage:HARMonic:DISTort?<[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:VOLTage:HARMonic:DISTort?<[A|B|C|CH1|CH2|CH3]>,<NR1>

This command is used to measure voltage harmonic components.

Syntax:

FETCh[:SCALar]:VOLTage:HARMonic:DISTort? <[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>

NR1: 0-50

Returns:

<NRf>

Example:

FETC:VOLT:HARM:DIST? A,8

FETCh[:SCALar]:CURRent:HARMonic:DISort?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:CURRent:HARMonic:DISort?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

This command is used to measure current harmonic components.

Syntax:

FETCh[:SCALar]:CURRent:HARMonic:DISort?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>
NR1: 0-50

Returns:

<NRf>

Example:

FETC:CURR:HARM:DIST? 3,10

FETCh[:SCALar]:VOLTage:HARMonic:PHASe?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:VOLTage:HARMonic:PHASe?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

This command is used to measure the phase of voltage harmonics.

Syntax:

FETCh[:SCALar]:VOLTage:HARMonic:PHASe? <[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>
NR1: 0-50

Returns:

<NRf>

Example:

FETC:VOLT:HARM:PHAS? 2,5

FETCh[:SCALar]:CURRent:HARMonic:PHASe?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:CURRent:HARMonic:PHASe?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

This command is used to measure the phase of current harmonics.

Syntax:

FETCh[:SCALar]:CURRent:HARMonic:PHASe?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>
NR1: 0-50

Returns:

<NRf>

Example:

FETC:CURR:HARM:PHAS? 2,10

FETCh[:SCALar]:VOLTage:HARMonic:THD?
<[A|B|C|CH1|CH2|CH3]>

MEASure[:SCALar]:VOLTage:HARMonic:THD?
<[A|B|C|CH1|CH2|CH3]>

This command is used to measure the total harmonic distortion of the voltage.

Syntax:

FETCh[:SCALar]:VOLTage:HARMonic:THD? <[A|B|C|CH1|CH2|CH3]>

Arguments:

<[A|B|C|CH1|CH2|CH3]>

Returns:

<NRf>

Example:

FETC: VOLT:HARM:THD? C

FETCh[:SCALar]:CURRent:HARMonic:THD?
<[A|B|C|CH1|CH2|CH3]>

MEASure[:SCALar]:CURRent:HARMonic:THD?
<[A|B|C|CH1|CH2|CH3]>

This command is used to measure the total harmonic distortion of the current.

Syntax:

FETCh[:SCALar]:CURRent:HARMonic:THD? <[A|B|C|CH1|CH2|CH3]>

Arguments:

<[A|B|C|CH1|CH2|CH3]>

Returns:

<NRf>

Example:

FETC: CURR:HARM:THD? A

FETCh[:SCALar]:ARRay:VOLTage:HARMonic[:AMPLitu
de]? <[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:ARRay:VOLTage:HARMonic[:AMPLi
tude]? <[A|B|C|CH1|CH2|CH3]>,<NR1>

This command is used to measure each harmonic amplitude of the voltage.

Meaning: the value range of NR1 is 0-50, the 0th order represents the DC component, the 1st order represents the fundamental wave, and the 2nd to 50th order the harmonic components. In this command, if NR1 is assigned a value of 10, the result will list the harmonic amplitude of the voltage from 0 to 10th.

Syntax:

FETCh[:SCALar]:ARRay:VOLTage:HARMonic[:AMPLitude]?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>

Returns:

<NRf>

Example:

FETC:ARR:VOLT:HARM? B,11

FETCh[:SCALar]:ARRay:CURRent:HARMonic[:AMPLitude]? <[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:ARRay:CURRent:HARMonic[:AMPLitude]? <[A|B|C|CH1|CH2|CH3]>,<NR1>

This command is used to measure each harmonic amplitude of the current.

Syntax:

FETCh[:SCALar]:ARRay:CURRent:HARMonic[:AMPLitude]?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>
NR1: 0-50

Returns:

<NRf>

Example:

FETC:ARR:CURR:HARM? A,6

FETCh[:SCALar]:ARRay:VOLTage:HARMonic:PHASe? <[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:ARRay:VOLTage:HARMonic:PHASe? <[A|B|C|CH1|CH2|CH3]>,<NR1>

This command is used to measure each harmonic phase of the voltage.

Syntax:

FETCh[:SCALar]:ARRay:VOLTage:HARMonic:PHASe?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>
NR1: 0-50

Returns:

<NRf>

Example:

FETC:ARR:VOLT:HARM:PHAS? 3,6

**FETCh[:SCALar]:ARRay:CURRent:HARMonic:PHASe?
<[A|B|C|CH1|CH2|CH3]>,<NR1>**

**MEASure[:SCALar]:ARRay:CURRent:HARMonic:PHASe?
<[A|B|C|CH1|CH2|CH3]>,<NR1>**

This command is used to measure each harmonic phase of the current.

Syntax:

FETCh[:SCALar]:ARRay:CURRent:HARMonic:PHASe?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>
NR1: 0-50

Returns:

<NRf>

Example:

FETC:ARR:CURR:HARM:PHAS? 4

**FETCh[:SCALar]:ARRay:VOLTage:HARMonic:DISTort?
<[A|B|C|CH1|CH2|CH3]>,<NR1>**

**MEASure[:SCALar]:ARRay:VOLTage:HARMonic:DISTor
t? <[A|B|C|CH1|CH2|CH3]>,<NR1>**

This command is used to measure each harmonic distortion of the voltage.

Syntax:

FETCh[:SCALar]:ARRay:VOLTage:HARMonic:DISTort?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>
NR1: 0-50

Returns:

<NRf>

Example:

FETC:ARR:VOLT:HARM:DIST? 6

FETCh[:SCALar]:ARRay:CURRent:HARMonic:DISort? <[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:ARRay:CURRent:HARMonic:DISort? <[A|B|C|CH1|CH2|CH3]>,<NR1>

This command is used to measure each harmonic distortion of the current.

Syntax:

FETCh[:SCALar]:ARRay:CURRent:HARMonic:DISort?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments:

<[A|B|C|CH1|CH2|CH3]>,<NR1>
NR1: 0-50

Returns:

<NRf>

Example:

FETC:ARR:CURR:HARM:DIST? 6

VETCor:OEDer <NR1>

This command is used to set and query the order of the vector diagram.

Syntax:

VETCor:OEDer

Arguments:

<NR1>
NR1: 0-50

Returns:

<NRf>

Query syntax

VETC:OED?

Example:

VETC:OED 19

MEASure[:SCALar]:VECTor:DATA?

FETCh[:SCALar]:VECTor:DATA?

This command is used to query the vector data of present order.

Syntax:

MEASure[:SCALar]:VECTor:DATA?

FETCh[:SCALar]:VECTor:DATA?

Arguments:

Null

Returns:

<NRf>,<NRf>,<NRf>,<NRf>,<NRf>,<NRf>

Example:

MEAS:VECTor:DATA?

MEASure[:SCALar]:VECTor:TYPE <CPD>

FETCh[:SCALar]:VECTor:TYPE <CPD>

This command is used to set the vector type.

Syntax:

MEASure[:SCALar]:VECTor:TYPE <CPD>

FETCh[:SCALar]:VECTor:TYPE <CPD>

Arguments:

<U||>

Returns:

U||

Query syntax:

VETCor:TYPE?

Example:

VETC:TYPE I

VETCor:DATA?

This command is used to query the vector data corresponding to the present order.

Syntax:

VETCor:DATA?

Arguments:

None

Returns:

<NRf>,<NRf>,<NRf>,<NRf>,<NRf>,<NRf>

Example:

VETCor:DATA?

VETCor:TYPE <CPD>

This command is used to set and query the vector type.

Syntax:

VETCor:TYPE <CPD>

Arguments:

<U||ALL>

Returns:

U||ALL

Query syntax

VETCor:TYPE??

Example:

VETC:TYPE I

Chapter15 ARB Subsystem (Source)

[ARB:]LIST:STATe?

This command is used to query the running status of the list: IDLE: stop, WTG: waiting for trigger, ACTive: running.

Syntax

[ARB:]LIST:STATe?

Example

LIST:STAT?

[ARB:]LIST:REPeat <NR1>

This command is used to set and query the number of cycles that the list runs.

Syntax

[ARB:]LIST:REPeat <NR1>

Argument:

<NR1>|MINimum|MAXimum|DEFault

*RST

0

Query syntax

[ARB:]LIST:REPeat?

Returns

<NR1>

Example

LIST:REP 10

[ARB:]LIST:TERMinate <CPD>

This command is used to set and query the way to end the list operation. There are three ways to end:

NORMal: after the list runs, it will automatically return to normal.

LAST: keep the output of the last step after the list runs.

OFF: turn off the output after the list operation is over and still in the list mode.

Syntax

[ARB:]LIST:TERMinate <CPD>

Argument

<CPD>
NORMal|LAST|OFF

Query syntax

[ARB:]LIST:TERMinate?

Returns

NORMal|LAST|OFF

***RST**

OFF

Example

LIST:TERM LAST

[ARB:]LIST:RUNTime:STATE?

This command is used to query the runtime information of List, in which loop the list is presently running, and at which step it is presently running.

Return value: <NR1>,<NR1> The first is the number of cycles presently running, and the second is the position of the present running step.

Syntax

[ARB:]LIST:RUNTime:STATE?

Returns

<NR1>,<NR1>

Example

LIST:RUNTime:STATE?

[ARB:]LIST:RCL <string>

This command is used to call back the saved list file and query the file name presently called.

Syntax

[ARB:]LIST:RCL <string>

Query syntax

[ARB:]LIST:RCL?

Example

LIST:RCL test.csv

[ARB:]LIST:STEP:COUNT <NR1>

This command is used to set and query the total number of steps in the list.

Syntax

[ARB:]LIST:STEP:COUNT <NR1>

Argument

<NR1>|MINimum|MAXimum|DEFault

Query syntax

[ARB:]LIST:STEP:COUNT?

Returns

<NR1>

*RST

10

Example

LIST:STEP:COUN 10

[ARB:]LIST:CLEAr

This command is used to clear the list configuration.

Syntax

[ARB:]LIST:CLEAr

Example

LIST:CLE

[ARB:]LIST:STEP <NR1>,<string>

This command is used to configure and query the list step parameters.

<NR1>: step index

<string>: the parameters are separated by commas, and the specific order is as follows:

- Three phase

A_Vac: AC voltage of A Phase

B_Vac: AC voltage of B Phase

C_Vac: AC voltage of C Phase

A_Vac_slew: AC voltage slope of phase A

B_Vac_slew: AC voltage slope of phase B

C_Vac_slew: AC voltage slope of phase C

A_Vdc: DC voltage of A Phase

B_Vdc: DC voltage of B Phase

C_Vdc: DC voltage of C Phase

A_Vdc_slew: DC voltage slope of phase A

B_Vdc_slew: DC voltage slope of phase B

C_Vdc_slew: DC voltage slope of phase C

Phase mode: CONTInues|PHASe

A_start: starting angle of phase A

ba_diff: phase difference of BA

ba_diff_slew: Phase differenct slew rate of BA

ca_diff : phase difference of CA

ca_diff_slew : Phase differenct slew rate of CA

Frequency: Frequency

Frequency_slew: frequency slope

A_wave: waveform type of phase A

B_wave: waveform type of phase B

C_wave: waveform type of phase C

Step Jump para1: step jump mode, TIME|TRIGger|PHASe

Step Jump para2: if the para1 is set to TIME, this parameter is time value. If the para1 is set to TRIGger, this parameter is IMMe or PHASe. And if para1 is set to PHASe, this parameter is angle value.

Step Jump para3: if para1 is set to TRIGger and para2 is set to PHASe, this parameter is angle value.

Trig_out: output a trigger signal.

- Single mode/ Reverse mode :

Vac : AC voltage

Vac_slew : AC voltage slope

Vdc : DC voltage

Vdc_slew : DC voltage slope

Phase mode: CONTInues|PHASe

Start: start angle

Frequency : frequency

Frequency_slew : frequency slope

wave : waveform type

Step Jump para1: step jump mode, TIME|TRIGger|PHASe

Step Jump para2: if the para1 is set to TIME, this parameter is time value. If the para1 is set to TRIGger, this parameter is IMMe or PHASe. And if para1 is set to PHASe, this parameter is angle value.

Step Jump para3: if para1 is set to TRIGger and para2 is set to PHASe, this parameter is angle value.

Trig_out: output a trigger signal.

Syntax

[ARB:]LIST:STEP <NR1>,<string>

Query syntax

[ARB:]LIST:STEP? <NR1>

Example

```
list:step 1,"220,100,0,0,phase,90,100,100,Sine,time,2,0,OFF" //single mode
list:step
1,"22,22,22,10,10,10,0,0,0,10,10,10,60,10,Sine,Sine,Sine,0,0,0,TIME,2,0,OFF"
//three phase
```

[ARB:]LIST:STEP:ITEM <NR1>,<NR2>,<string>

This command is used to configure and query the phase parameters of a certain step in the list.

<NR1>: Step index , [1,100]

<NR2>:

Note: The following are all the parameter IDs of the three-phase mode, those marked with "single-phase" indicate that they can be used to set and query the corresponding parameter values in the single-phase mode.

A phase AC voltage ID:	0 (single-phase)
B phase AC voltage ID:	1
C phase AC voltage ID:	2
A phase AC voltage slope ID:	3 (single-phase)
B phase AC voltage slope ID:	4
C phase AC voltage slope ID:	5
A phase DC voltage ID:	6 (single-phase)
B phase DC voltage ID:	7
C phase DC voltage ID:	8
A phase DC voltage slope ID:	9 (single-phase)
B phase DC voltage slope ID:	10
C phase DC voltage slope ID:	11
Phase mode ID:	12 (single-phase)(PHASe CONTInues)
A Phase start angle ID:	13 (single-phase)
B Phase start angle ID:	14(Reserved)
C Phase start angle ID:	15(Reserved)
A Phase frequency ID:	16 (single-phase)
B Phase frequency ID:	17(Reserved)
C Phase frequency ID:	18(Reserved)
A Phase frequency slope ID:	19 (single-phase)
B Phase frequency slope ID:	20(Reserved)
C Phase frequency slope ID:	21(Reserved)

A Phase waveform type ID: 22 (single-phase)

B Phase waveform type ID: 23

C Phase waveform type ID: 24

Step jump 1 ID: 25 (single-phase)(TIME|TRIGger|PHASe)

Step jump 2 ID: 26 (single-phase)(When Step jump 1 ID is TIME, this parameter is the time value; when Step jump 1 ID is TRIGger, this parameter can be IMME/PHASe; when Step jump 1 ID is PHASe, this parameter is the angle value)

Trigger Pulse ID: 27 (single-phase)(OFF|ON)

BA angle ID 28

BA angle slope ID 29

CA angle ID 30

CA angle slope ID 31

Step jump 3 ID 32 (single-phase)(This parameter is meaningful only when jump Step jump 1 ID is TRIGger and Step jump 2 ID is PHASe, which is the angle value)

<string>: This parameter is the corresponding parameter value for the ID specified by NR2.

Syntax

LIST:STEP:ITEM <NR1>,<NR2>,<string>

Query syntax

LIST:STEP:ITEM? <NR1>,<item>

Example

LIST:STEP:ITEM 1,0,"100" //Set A-phase AC voltage to 100V in step 1

LIST:STEP:ITEM 1,22,"Sine" //Set the A-phase waveform type to Sine in step1

LIST:STEP:ITEM? 1,0 //Query A-phase AC voltage value

[ARB:]LIST:STEP:ITEM? <NR1>,<item>

This command is used to query the phase parameters of a certain step in the list.

Syntax

[ARB:]LIST:STEP:ITEM? <NR1>,<item>

Argument:

<NR1>,<item>

Returns:

<NRf+>

Example

LIST:STEP:ITEM? 1,6

[ARB:]LIST:NAME?

This command is used to query the path name of the presently opened list file.

Syntax

[ARB:]LIST:NAME?

Example

LIST:NAME?

[ARB:]LIST:SAVe <filename>

This command is used to save the file to the /mnt/emm_user/user_data/sys/list/ directory. If the file name already exists, the present file will be overwritten, if it does not exist, it will be saved as a new file.

Syntax

[ARB:]LIST:SAVe <filename>

Example

LIST:SAVe "123"

[ARB:]LIST:CONFigure

This command is used to make the presently configured list parameters take effect.

Syntax

[ARB:]LIST:CONFigure

Example

LIST:CONF

[ARB:]LIST:CREate

This command is used to create a list.

Syntax

[ARB:]LIST:CREate

Example

LIST:CRE

[ARB:]LIST:FILE:NUMBer?

This command is used to query the number of list files under the present device type.

Syntax

[ARB:]LIST:FILE:NUMBer?

Example

LIST:FILE:NUMB?

[ARB:]LIST:FILE:NAME? <index>

This command is used to query the name of a list file according to the index.

Syntax

[ARB:]LIST:FILE:NAME? <index>

Argument:

<NR1>

Example

LIST:FILE:NAME? 1

[ARB:]LIST:FILE:DELeTe <filename>

This command is used to delete the list file.

Syntax

[ARB:]LIST:FILE:DELeTe <filename>

Argument

<CPD>

Example

LIST:FILE:DEL "123"

[ARB:]LIST:STEP:DELeTe <NR1>

This command is used to delete the list step.

Syntax

[ARB:]LIST:STEP:DELeTe <NR1>

Argument

<NR1>

Example

LIST:STEP:DELeTe 1 //delete the step1

[ARB:]LIST:STEP:EDIT <NR1>,<string>

This command is used to edit the list step parameter.

Note: This command only modifies the parameters of the currently existing steps, and does not add new steps.

Syntax

[ARB:]LIST:STEP:EDIT <NR1>,<string>

Argument

<NR1>: step number

<string>: step parameters

Example

```
list:step:edit
1,"10,10,10,100,100,100,0.5,0.5,0.5,20,20,20,PHASe,356.9,30,100,40,120,100,1
01,Sine,Sine,Sine,TRIG,PHASE,55,OFF" //edit the step parameters for three
phase
list:step:edit 1,"9.2,100,21,20,PHASe,359.9,100,100,Sine,TRIG,phase,123,ON"
//edit the step parameters for single phase
```

LIST:STEP:JUMP <NR1>

The command is used to set the step number of the loop skip, for example, when set to 2, the subsequent loop skips the previous two steps and starts from step 3.

NR1: the minimum value is 0, i.e. all steps without skipped steps are looped; the maximum value is less than the total number of steps.

Syntax

LIST:STEP:JUMP <NR1>

Argument

<NR1>: step number

Query Syntax

LIST:STEP:JUMP? [MAXimum|MINimum]

Example

```
LIST:STEP:JUMP 2
```


Chapter16 SWEep Subsystem (Source)

SWEep:VOLTage:STARt <NRf+>[,<NRf+>,<NRf+>]

This command is used to set and query the start voltage of Sweep.

<NRf+>: initial voltage setting value, or initial voltage MINimum or MAXimum or DEFault setting

Note:

In single-phase (including AC, ACDC, DC, DCAC), there is only one parameter; in three-phase, three parameters must be taken.

Syntax

SWEep:VOLTage:STARt <NRf+>[,<NRf+>,<NRf+>]

Argument

<NRf+>[,<NRf+>,<NRf+>]

*RST

0

Query syntax

SWEep:VOLTage:STARt? [A|B|C][MAXimum|MINimum|DEFault]

Returns

<NR2>

Example

SWEep:VOLTage:STARt 100 //Set the starting voltage of sweep to 100V.

SWEep:VOLTage:STARt? //Query the setting value of sweep starting voltage.

SWEep:VOLTage:STARt? MAX //Query the maximum value of sweep initial Voltage.

SWEep:VOLTage:STOP <NRf+>[,<NRf+>,<NRf+>]

This command is used to set and query the stop voltage of sweep.

<NRf+>: stop voltage setting value, or stop voltage MINimum or MAXimum or DEFault setting.

Note:

In single-phase (including AC, ACDC, DC, DCAC), there is only one parameter; in three-phase, three parameters must be taken.

Syntax

SWEep:VOLTage:STOP <NRf+>[,<NRf+>,<NRf+>]

Argument

<NRf+>[,<NRf+>,<NRf+>]

Query syntax

SWEep:VOLTage:STOP? [A|B|C][MAXimum|MINimum|DEFAULT]

Returns

<NR2>

Example

```
SWEep:VOLTage:STOP 90           //Set the stop voltage of sweep to 90V.
SWEep:VOLTage:STOP?             //Query the presently set stop voltage.
SWEep:VOLTage:STOP? MAX        //Query the maximum value of stop voltage.
```

SWEep:VOLTage:STEP <NRf+>[,<NRf+>,<NRf+>]

This command is used to set and query the step voltage of sweep.

<NRf+>: step voltage setting value, or step MINimum or MAXimum or DEFAULT setting.

Note:

In single-phase (including AC, ACDC, DC, DCAC), there is only one parameter; in three-phase, three parameters must be taken.

Syntax

SWEep:VOLTage:STEP <NRf+>[,<NRf+>,<NRf+>]

Argument

<NRf+>[,<NRf+>,<NRf+>]

*RST

0

Query syntax

SWEep:VOLTage:STEP? [A|B|C][MAXimum|MINimum|DEFAULT]

Returns

<NR2>

Example

```
SWEep:VOLTage:STEP 1 // Set the step voltage of sweep to 1V.
SWEep:VOLTage:STEP?  // Query the presently set step voltage.
SWEep:VOLTage:STEP? MAX // Query the maximum value of step voltage.
```

SWEep:FREQ:START <NRf+>[,<NRf+>,<NRf+>]

This command is used to set and query the start frequency of sweep.

<NRf+>: the set value of the start frequency, or the MINimum or MAXimum or DEFault setting of start frequency.

Note:

In single-phase (including AC, ACDC, DC, DCAC), there is only one parameter; in three-phase, three parameters must be taken.

Syntax

SWEep:FREQ:START <NRf+>[,<NRf+>,<NRf+>]

Argument

<NRf+>[,<NRf+>,<NRf+>]

*RST

0

Query syntax

SWEep:FREQ:START? [A|B|C][MAXimum|MINimum|DEFault]

Returns

<NR2>

Example

SWEep:FREQ:START 1 //Set the start frequency of sweep to 1Hz.
SWEep:FREQ:START? //Query the presently set start frequency.
SWEep:FREQ:START? MAX //Query the maximum value of the start frequency.

SWEep:FREQ:STOP <NRf+>[,<NRf+>,<NRf+>]

This command is used to set and query the stop frequency of sweep.

<NRf+>: stop frequency setting value, or stop frequency MINimum or MAXimum or DEFault setting.

Note:

In single-phase (including AC, ACDC, DC, DCAC), there is only one parameter; in three-phase, three parameters must be taken.

Syntax

SWEep:FREQ:STOP <NRf+>[,<NRf+>,<NRf+>]

Argument

<NRf+>[,<NRf+>,<NRf+>]

*RST

0

Query syntax

SWEep:FREQ:STOP? [A|B|C][MAXimum|MINimum|DEFault]

Returns

<NR2>

Example

```
SWEep:FREQ:STOP 1           //Set the stop frequency of sweep to 1Hz.
SWEep:FREQ:STOP?           //Query the presently set stop frequency.
SWEep:FREQ:STOP? MAX       //Query the maximum value of the stop frequency.
```

SWEep:FREQ:STEP <NRf+>[,<NRf+>,<NRf+>]

This command is used to set and query step frequency of sweep.

<NRf+>: step frequency setting value, or step frequency MINimum or MAXimum or DEFault setting.

Note:

In single-phase (including AC, ACDC, DC, DCAC), there is only one parameter; in three-phase, three parameters must be taken.

Syntax

SWEep:FREQ:STEP <NRf+>[,<NRf+>,<NRf+>]

Argument

<NRf+>[,<NRf+>,<NRf+>]

*RST

0

Query syntax

SWEep:FREQ:STEP? [A|B|C][MAXimum|MINimum|DEFault]

Returns

< NR2>

Example

```
SWEep:FREQ:STEP 1           //Set the step frequency of sweep to 1Hz.
SWEep:FREQ:STEP?           // Query the presently set step frequency.
SWEep:FREQ:STEP? MAX       //Query the maximum value of step frequency.
```

SWEep:TIME:STEP <NRf+>[,<NRf+>,<NRf+>]

This command is used to set and query the single-step execution time of sweep. It is valid when the mode is TIME.

<NRf+>: step time setting value, or step time MINimum or MAXimum or DEFault setting.

Note:

In single-phase (including AC, ACDC, DC, DCAC), there is only one parameter; in three-phase, three parameters must be taken.

Syntax

SWEep:TIME:STEP <NRf+>[,<NRf+>,<NRf+>]

Argument

<NRf+>[,<NRf+>,<NRf+>]

*RST

0

Query syntax

SWEep:TIME:STEP? [A|B|C][MAXimum|MINimum|DEFAULT]

Returns

<NR2>

Example

```
SWEep:TIME:STEP 1      //Set the step time of sweep to 1S.
SWEep:TIME:STEP?       //Query the presently set step time.
SWEep:TIME:STEP? MAX    //Query the maximum value of step time.
```

SWEep:MODE <mode>

This command is used to set and query the switching mode between the single steps of the sweep function, and it can be set to TIME or TRIG mode.

Syntax

SWEep:MODE <mode>

Argument

TIME|TRIG

*RST

TIME

Query syntax

SWEep:MODE?

Returns

TIME|TRIG

Example

```
SWEep:MODE TIME      //Set sweep mode to TIME.
```

SWEep:PRIority<priority>

This command is used to set and query the priority of sweep.

<priority>: sweep priority VOLT|FREQ|VF

Syntax

SWEep:PRlority<priority>

Argument

VOLT|FREQ|VF

*RST

VOLT

Query syntax

SWEep:PRlority?

Returns

VOLT|FREQ|VF

Example

SWEep:PRlority VOLT //Set the priority of sweep to VOLT.
SWEep:PRlority?

SWEep:WAVeform <type>

This command is used to set and query the sweep waveform.

<type> : sweep wave type SIne|SQUAre|SAW|Triangle

Syntax

SWEep:WAVeform <type>

Argument

SIne|SQUAre|SAW|Triangle

*RST

SIne

Query syntax

SWEep:WAVeform?

Returns

SIne|SQUAre|SAW|Triangle

Example

SWEep:WAVeform SIne //Set sweep waveform to sine.
SWEep:WAVeform? //Query sweep waveform type.

SWEep:FINish <mode>

This command is used to set and query the end status of sweep.

<type>: sweep wave type NORMAl|LAST|OFF

Syntax

SWEep:FINish <mode>

Argument

NORMal|LAST|OFF

*RST

NORMal

Query syntax

SWEep:FINish?

Returns

NORMal|LAST|OFF

Example

SWEep:FINish NORMal //Set the end state of sweep to NORMal.
SWEep:FINish? //Query the end status of sweep.

SWEep:TRIG:SOURce <mode>

This command is used to set the trigger source of Sweep function.

Syntax

SWEep:TRIG:SOURce <mode>

Argument

MANual|BUS|TRIG1|TRIG2

*RST

MANual

Query syntax

SWEep:TRIG:SOURce?

Returns

MANual|BUS|TRIG1|TRIG2

Example

SWEep:TRIG:SOURce MANual

SWEep:STEP:REPeat <NR1>

Set the number of sweep repetitions, set 0 for infinite loop.

Syntax

SWEep:STEP:REPeat <NR1>

Argument

1-65535

Query syntax

SWEep:STEP:REPeat? [MAXimum|MINimum]

Example

SWEep:STEP:REPeat <NR1>

SWEep:SAVe <string>

Save the sweep file.

Syntax

SWEep:SAVe <string>

Argument

<string>

Example

SWEep:SAVe "sweep1.ini"

SWEep:RECall <string>

Recall the sweep file.

Syntax

SWEep:RECall <string>

Argument

<string>

Example

SWEep:RECall "sweep1.ini"

SWEep:STATe?

This command is used to query the running status of sweep.

Syntax

SWEep:STATe?

Example

SWE:STAT?

Chapter17 SURGesag Subsystem (Source)

SURGesag:MODE <mode>

This command is used to set and query the surge/trap wave generating mode.

<mode>: surge/trap wave operating mode PERiod|TRIG.

PERiod generates surge/trap wave periodically, TRIG generates surge/trap wave when triggered.

Syntax

SURGesag:MODE <mode>

Argument

PERiod|TRIG

Query syntax

SURGesag:MODE?

Returns

PERiod|TRIG

Example

SURGesag:MODE PERiod //Set surge/trap wave generating mode to periodic mode.

SURGesag:MODE? // Query the surge/trap wave generating mode.

SURGesag:PHASe:START <NRf+>

This command is used to set and query the initial phase of the surge/trap wave.

<NRf+>: start phase setting value, or start phase MINimum or MAXimum or DEFault setting.

Syntax

SURGesag:PHASe:START <NRf+>

Argument

<NRf+>

Unit

Degree (°)

*RST

0

Query syntax

SURGesag:PHASe:START? [MAXimum|MINimum|DEFault]

Returns

<NRf+>

Example

```
SURGesag:PHASe:STARt 90      //Set the initial phase of the surge/trap wave
                                to 90°.
SURGesag:PHASe:STARt?        //Query the presently set starting phase.
SURGesag:PHASe:STARt? MAX    // Query the maximum value of the starting
                                phase.
```

SURGesag:PHASe:WIDTh <NRf+>

This command is used to set and query the surge/trap wave angle width.

<NRf+>: angle width setting value

Syntax

SURGesag:PHASe:WIDTh <NRf+>

Argument

<NRf+>

Unit

Degree (°)

*RST

0

Query syntax

SURGesag:PHASe:WIDTh? [MAXimum|MINimum|DEFault]

Returns

<NRf+>

Example

```
SURGesag:PHASe:WIDTh 320.0  //Set the angular width to 320°.
SURGesag:PHASe:WIDTh?       //Query the set value of angle width.
SURGesag:PHASe:WIDTh? MIN   // Query the minimum value of the angle
                                width.
```

SURGesag:ACTion <action>

This command is used to set and query the trigger action of the surge/trap wave.

<action>: trigger action setting mode IMMEDIATE|PHASe.

Syntax

SURGesag:ACTion <action>

Argument

IMMediate|PHASe

*RST

IMMediate

Query syntax

SURGesag:ACTion?

Returns

IMMediate|PHASe

Example

SURGesag:ACTion IMMediate //Set the present trigger action to IMMediate.
SURGesag:ACTion IMMediate?

SURGesag:TRIG:SOURce <source>

This command is used to set the trigger source of surge/sag function.

Syntax

SURGesag:TRIG:SOURce <source>

Argument

MANual|BUS|TRIG1|TRIG2

Query syntax

SURGesag:TRIG:SOURce?

Returns

MANual|BUS|TRIG1|TRIG2

Example

SURGesag:TRIG:SOURce TRIG1

SURGesag:SYMMetry <bool>

This command is used to set and query the symmetry mode switch of the surge/trap wave.

Syntax

SURGesag:SYMMetry <bool>

Argument

0 | OFF | 1 | ON

*RST

OFF

Query syntax

SURGesag:SYMMetry?

Returns

0 | OFF | 1 | ON

Example

SURGesag:SYMMetry 1 //Turn on symmetry mode.

SURGesag:SYMMetry? //Query the switch status of symmetric mode.

SURGesag:REPeat:COUNT <NR1>

This command is used to set and query the number of continuous surge/trap waves.

<NR1+>: set value of continuously generated surge/trap waves.

Syntax

SURGesag:REPeat:COUNT <NR1>

Argument

<NR1>

*RST

1

Query syntax

SURGesag:REPeat:COUNT?

Returns

<NR1>

Example

SURGesag:REPeat:COUNT 5 //Set the number of continuous surge/trap waves to 5.

SURGesag:PERiod:COUNT <NR1>

This command is used to set and query the period interval of the surge/trap wave occurrence.

<NR1+>: the period interval setting value of the surge/trap wave occurrence.

Syntax

SURGesag:PERiod:COUNT <NR1>

Argument

<NR1>

*RST

1

Query syntax

SURGesag:PERiod:COUNT?

Returns

<NR1>

Example

SURGesag: PERiod:COUNT 5 //set the period interval of the surge/trap wave occurrence to 5.

SURGesag:VALue:SElect <mode>

This command is used to set and query the setting mode of the surge/trap wave dropping value.

<mode>: the expression mode of the surge/trap wave dropping value
PERCent|SETTing

Syntax

SURGesag:VALue:SElect <mode>

Argument

PERCent|SETTing

*RST

PERCent

Query syntax

SURGesag:VALue:SElect <mode>

Returns

PERCent|SETTing

Example

SURGesag:VALue:SElect PERcent //Set the mode of the drop value to percent

SURGesag:VALue:SElect?

SURGesag:VALue:PERCent <NRf+>

This command is used to set and query the percentage of the drop value of the surge/trap wave.

<NRf+>: dropping percentage setting value.

Syntax

SURGesag:VALue:PERCent <NRf+>

Argument

<NRf+>

*RST

0

Query syntax

SURGesag:VALue:PERCent?

Returns

<NRf+>

Example

SURGesag:VALue:PERCent 10 //Set the drop percentage to 10%

SURGesag:VALue:PERCent? //Query the set drop percentage

SURGesag:VALue <NRf+>

This command is used to set and query the drop value of the trap wave.

<NRf+> drop set value

Syntax

SURGesag:VALue <NRf+>

Argument

<NRf+>

*RST

0

Query syntax

SURGesag:VALue?

Returns

<NRf+>

Example

SURGesag:VALue 20 //Set the drop value to 20V

SURGesag:VALue? //Query the set value of the drop value

SURGesag:VALue? MAX //Query the maximum value of the drop set value.

SURGesag:PHASe:ENABLE <A|B|C|AB|AC|BC|ABC>

This command is used to set and query the phase of surge/sag, available only in three-phase mode.

Syntax

SURGesag:PHASe:ENABLe <A|B|C|AB|AC|BC|ABC>

Argument

<A|B|C|AB|AC|BC|ABC>

Query syntax

SURGesag:PHASe:ENABLe?

Returns

<NRf+>

Example

SURGesag:PHASe:ENABLe ABC

SURGesag:ANGLE:ENABLe <SYNC|SPEC>

This command is used to set and query the synchronization method of dropping between three phases, SYNC means synchronous dropping, SPEC means dropping at the respective specified phase. Only available in three-phase mode.

Syntax

SURGesag:ANGLE:ENABLe < SYNC|SPEC >

Argument

<SYNC|SPEC>

Query syntax

SURGesag:ANGLE:ENABLe?

Returns

<NRf+>

Example

SURGesag:ANGLE:ENABLe SYNC

SURGesag:SAVe <string>

Save the surge/sag file.

Syntax

SURGesag:SAVe <string>

Argument

<string>

Example

SURGesag:SAVe "sweep1.ini"

SURGesag:RECall <string>

Recall the surge/sag file.

Syntax

SURGesag:RECall <string>

Argument

<string>

Example

SURGesag:RECall "sweep1.ini"

SURGesag:STATE?

This command is used to query the running status of the surge/trap wave.

Syntax

SURGesag:STATE?

Example

SURGesag:STATE? //Query the running status of the surge/trap wave.

Chapter18 SCOPE Subsystem (Source)

SCOPE:AUTO

This is an automatic setting command of the oscilloscope.

Syntax

SCOPE:AUTO

Example

SCOPE:AUTO

SCOPE:RUN

This is an operation command of the oscilloscope.

Syntax

SCOPE:RUN

Example

SCOPE:RUN

SCOPE:SINGLE

This command is used to capture single-shot oscilloscope data.

Syntax

SCOPE:SINGLE

Example

SCOPE:SINGLE

SCOPE:STOP

This is a stop command of the oscilloscope.

Syntax

SCOPE:STOP

Example

SCOPE:STOP

SCOPE:TIMEbase:SCALE <NRf>

This command is used to set and query the time scale of the oscilloscope, unit: s.
<0.001-1.0>

Syntax

SCOPE:TIMEbase:SCALE <NRf>

Argument

[MINimum|MAXimum]

Query syntax

SCOPE:TIMEbase:SCALE?

Returns

<NRf>

Example

SCOPE:TIMEbase:SCALE 0.5

SCOPE:VOLTage:SCALE <NRf>

This command is used to set and query the voltage scale of the oscilloscope, unit: V.

Syntax

SCOPE:VOLTage:SCALE <NRf>

Argument

[MINimum|MAXimum]

Query syntax

SCOPE:VOLTage:SCALE?

Returns

<NRf>

Example

SCOPE:VOLTage:SCALE 10

SCOPE:CURREnt:SCALE <NRf>

This command is used to set and query the current scale of the oscilloscope, unit: A.

Syntax

SCOPE:CURREnt:SCALE <NRf>

Argument

[MINimum|MAXimum]

Query syntax

SCOPE:CURREnt:SCALE?

Returns

<NRf>

Example

SCOPE:CURRent:SCALE 30

SCOPE:TIMEbase:DELay <NRf>

This command is used to set and query the trigger delay of the oscilloscope, unit: s.

Syntax

SCOPE:TIMEbase:DELay <NRf>

Argument

[MINimum|MAXimum]

Query syntax

SCOPE:TIMEbase:DELay?

Returns

<NRf>

Example

SCOPE:TIMEbase:DELay 3

SCOPE:TRIGger:SOURce

This command is used to set the trigger source of surge/sag function.

Syntax

SCOPE:TRIGger:SOURce

Argument

MANual|BUS|TRIG1|TRIG2

Query syntax

SCOPE:TRIGger:SOURce?

Returns

MANual|BUS|TRIG1|TRIG2

Example

SCOPE:TRIGger:SOURce TRIG1

SCOPE:TRIGger:LEVel <NRf>

This command is used to set and query the trigger level of the oscilloscope.

Syntax

SCOPE:TRIGger:LEVel <NRf>

Argument

[MINimum|MAXimum]

Query syntax

SCOPE:TRIGger:LEVel?

Returns

<NRf>

Example

SCOPE:TRIGger:LEVel MIN

SCOPE:TRIGger:SLOPe <CPD>

This command is used to set and query the trigger edge of the oscilloscope.

Syntax

SCOPE:TRIGger:SLOPe <CPD>

Argument

<RISE|FALL|BOTH>

Query syntax

SCOPE:TRIGger:SLOPe?

Returns

<RISE|FALL|BOTH>

Example

SCOPE:TRIGger:SLOPe BOTH

SCOPE:TRIGger:MODE <CPD>

This command is used to set and query the trigger mode of the oscilloscope.

Syntax

SCOPE:TRIGger:MODE <CPD>

Argument

<AUTO|NORMAl>

Query syntax

SCOPE:TRIGger:MODE?

Returns

<AUTO|NORMa|>

Example

SCOPE:TRIGger:MODE AUTO

SCOPE:LINE:SELection

This command is used to set and query the curve displayed by the oscilloscope, up to 6 curves can be displayed.

Syntax

SCOPE:LINE:SELection

Argument

<1-6>,<Off|On|0|1>

Query syntax

SCOPE:LINE:SELection?

Example

SCOPE:LINE:SELection 1,ON

SCOPE:STATus?

Query the present status of the oscilloscope.

Syntax

SCOPE:STATus?

Returns

"Stop"|"Ready"|
"Roll"|"Auto"|"Trig'd"

Example

SCOPE:STATus?

SCOPE:RSTate?

Query the running status of the oscilloscope.

Syntax

SCOPE:RSTate?

Returns

"RUN"|"STOP"|
"SINGLE"

Example

SCOPE:RSTate?

SCOPE:WAVeform:DATA?

This command is used to get the data of the oscilloscope.

Syntax

SCOPE:WAVeform:DATA?

Example

SCOPE:WAVeform:DATA?

SCOPE:RANGe:CATalog?

This command is used to get voltage and current scale range options.

Syntax

SCOPE:RANGe:CATalog?

Returns

2/5/10/20/50/100/200/500,0.2/0.5/1/2/5/10/20/50

Example

SCOPE:RANGe:CATalog?

SCOPE:RECOrd:LENGth <0.6|6|60|600>

Oscilloscope data points collected in one second, 0.6 that is 600 points, 600 that is 600000, with the time scale and sampling frequency, sampling frequency multiplied by the screen time scale to be less than or equal to the length of the record, such as, sampling frequency 6s, time scale 1s, the record length is set to 0.6kpts, then the collection of 100 points per second.

Syntax

SCOPE:RECOrd:LENGth <0.6|6|60|600>

Returns

<0.6|6|60|600>

Query syntax

SCOPE:RECOrd:LENGth?

Example

SCOPE:RECOrd:LENGth 6

SCOPE:SAMPLE:MODE <NORMAl|PEAK>

This command is used to set sampling mode of Oscilloscope.

NORMAL: Acquisition of data points by equal interval mode

PEAK: Acquisition of data points by peak-to-peak mode

Syntax

SCOPE:SAMPLE:MODE <NORMAL|PEAK>

Argument

<NORMAL|PEAK>

Query syntax

SCOPE:SAMPLE:MODE?

Example

SCOPE:RECORD:LENGTH 6

SCOPE:DATA:TAG?

Queries the sample data identification of the oscilloscope.

Syntax

SCOPE:DATA:TAG?

Returns

Return: <NR1>,<NR1> ,<NR1> ,<NR1> ,<NR1>

The first one is the starting point of the display

The second one shows the end time point

The third one is the data start time point

The fourth is the data end time point

The fifth is the data trigger time point

Example

SCOPE:DATA:TAG?

Chapter19 STATUS Commands (Source)

STATUS:QUESTIONable[:EVENT]?

This command can be used to read the value in query event register. The power supply will return a decimal number corresponding to the binary weighted sum of each unit digit of register. These digits will be latched. After executing this command, the query event register will be cleared.

Query syntax

STATUS:QUESTIONable[:EVENT]?

Arguments

None

Returns

<NR1>

Example

```
-> STAT:QUES?
<- 4140
```

Related syntax

STATUS:QUESTIONable:ENABLE

The definition of query event enable register is as follows

Bit	7	6	5	4	3	2	1	0
Name	OT	FAN err	OPP	OCPpeak	OCPrms	UVPrms	OVPpeak	OVPrms
Value Bit Weight	128	64	32	16	8	4	2	1

STATUS:QUESTIONable:CONDition?

This command is used to read the value of query condition register.

This is a read-only register, which directly reflects those bits in the instrument's problem state that are set to 1 or 0, and will not be latched. After the command is executed, the value of the query condition register will not be cleared.

Query syntax

STATUS:QUESTIONable:CONDition?

Arguments

None

Returns

<NR1> This is a decimal value with a binary weighted sum.

STATus:QUEStionable:ENABle <NR1>

Sets the value of the enable register for the Questionable Status group. The enable register is a mask for enabling specific bits from the Operation Event register to set the QUES (questionable summary) bit of the Status Byte register. STATus:PRESet clears all bits in the enable register. *CLS does not clear the enable register, but does clear the event register.

Syntax

STATus:QUEStionable:ENABle <state>

Arguments

0-0x7ffffff

Default value

0|OFF

Example

STAT:QUES:ENAB 128

Query syntax

STATus:QUEStionable:ENABle?

Returns

<NR1>

STATus:QUEStionable:NTRansition <NR1>

Sets the value of the NTR (Negative-Transition) registers. These registers serve as a polarity filter between the Questionable Condition and Questionable Event registers. When a bit in the NTR register is set to 1, then a 1-to-0 transition of the corresponding bit in the Questionable Condition register causes that bit in the Questionable Event register to be set. STATus:PRESet sets all bits in the PTR registers and clears all bits in the NTR registers.

- If the same bits in both NTR and PTR registers are set to 1, then any transition of that bit at the Questionable Condition register sets the corresponding bit in the Questionable Event register.
- If the same bits in both NTR and PTR registers are set to 0, then no transition of that bit at the Questionable Condition register can set the corresponding bit in the Questionable Event register.
- The value returned is the binary-weighted sum of all enabled bits in the register.

Syntax

STATus:QUEStionable:NTRansition <NR1>

Arguments

0-0x7ffffff

Default value

0

Example

STAT:QUES:NTR 128

Query syntax

STATus:QUESTionable:NTRansition?

Returns

<NR1> This is a decimal value with a binary weighted sum.

STATus:QUESTionable:PTRansition

Sets the value of the PTR (Positive-Transition) registers. These registers serve as a polarity filter between the Questionable Condition and Questionable Event registers. When a bit in the PTR register is set to 1, then a 0-to-1 transition of the corresponding bit in the Questionable Condition register causes that bit in the Questionable Event register to be set. STATus:PRESet sets all bits in the PTR registers and clears all bits in the NTR registers.

Syntax

STATus:QUESTionable:PTRansition <NR1>

Arguments

0-0x7ffffff

Default value

0

Example

STAT:QUES:PTR 128

Query syntax

STATus:QUESTionable:PTRansition?

Returns

<NR1> This is a decimal value with a binary weighted sum.

STATus:OPERation[:EVENT]?

This command can read the parameter from operation event register. After executing this order, operation event register is reset.

Query syntax

STATus:OPERation[:EVENT]?

Arguments

None

Returns

<NR1>

Related syntax

STATus:OPERation:ENABLE

Bit definition of operation event register:

Bit	7	6	5	4	3	2	1	0
Name	n.u	n.u	n.u	n.u	n.u	WTG	LIST	CAL
Value Bit Weight						4	2	1

STATus:OPERation:CONDition?

This command can read the parameter from the operation condition register.

This is a read-only register, which directly reflects those bits in the operating state of the instrument are set to 1 or 0, and will not be latched. After the command is executed, the value of the query condition register will not be cleared.

Query syntax

STATus:OPERation:CONDition?

Arguments

None

Example

STATus:OPERation:CONDition?

Returns

<NR1> This is a decimal value with a binary weighted sum.

STATus:OPERation:ENABLE <NR1>

Sets the value of the enable register for the Operation Status group. The enable register is a mask for enabling specific bits from the Operation Event register to set the OPER (operation summary) bit of the Status Byte register. STATus:PRESet clears all bits in the enable register. *CLS does not clear the enable register, but does clear the event register.

Syntax

STATus:OPERation:ENABLE <NR1>

Arguments

0-0x7ffffff

Default value

0|OFF

Example

STATus:OPERation:ENABLE 128

Query syntax

STATus:OPERation:ENABLE?

Returns

<NR1>

STATus:OPERation:NTRansition<NR1>

Sets the value of the NTR (Negative-Transition) registers. These registers serve as a polarity filter between the Operation Condition and Operation Event registers. When a bit in the NTR register is set to 1, then a 1-to-0 transition of the corresponding bit in the Operation Condition register causes that bit in the Operation Event register to be set. STATus:PRESet sets all bits in the PTR registers and clears all bits in the NTR registers.

- If the same bits in both NTR and PTR registers are set to 1, then any transition of that bit at the Operation Condition register sets the corresponding bit in the Operation Event register.
- If the same bits in both NTR and PTR registers are set to 0, then no transition of that bit at the Operation Condition register can set the corresponding bit in the Operation Event register.
- The value returned is the binary-weighted sum of all enabled bits in the register.

Syntax

STATus:OPERation:NTRansition <NR1>

Arguments

0-0x7ffffff

Default value

0

Example

STATus:OPERation:NTRansition 128

Query syntax

STATus:OPERation:NTRansition?

Returns

<NR1>

STATus:OPERation:PTRansition

Sets the value of the PTR (Positive-Transition) registers. These registers serve as a polarity filter between the Operation Condition and Operation Event registers. When a bit in the PTR register is set to 1, then a 0-to-1 transition of the corresponding bit in the Operation Condition register causes that bit in the Operation Event register to be set. STATus:PRESet sets all bits in the PTR registers and clears all bits in the NTR registers.

Syntax

STATus:OPERation:PTRansition <NR1>

Arguments

0-0x7ffffff

Default value

0

Example

STATus:OPERation:PTRansition 128

Query syntax

STATus:OPERation:PTRansition?

Returns

<NR1>

STATus:PRESet

This command is used to preset the value of the status register.

Syntax

STATus:PRESet

Example

STAT: PRES

Chapter20 WAVEform Subsystem (Source)

WAVEform[:IMMediate] <WAVEform>,[WAVEform],[WAVEform]

This command is used to set and query the waveform in Normal mode. For the waveform with parameters, the parameters are set to default values.

Syntax

WAVEform[:IMMediate] <WAVEform>,[WAVEform],[WAVEform]

Arguments

```
<"Sine"|"Square"|"Triangle"|"Saw"|"Trapezoid"|"Clipped-sine"|"DST-01(30)"|"file name">,
<"Sine"|"Square"|"Triangle"|"Saw"|"Trapezoid"|"Clipped-sine"|"DST-01(30)"|"file name">,
<"Sine"|"Square"|"Triangle"|"Saw"|"Trapezoid"|"Clipped-sine"|"DST-01(30)"|"file name">,
```

*RST

Sine

Query syntax

WAVEform?

Returns

<string>

Example

```
WAVE "Sine" // Set the waveform to Sine.
WAVE "Sine","Saw","Square" // Set three channel waveforms separately, valid
                             under three-phase unbalanced or multi-channel.
WAVE?
```

PWAVEform[:IMMediate] <phase/chan>,<WAVEform>

This command is used to set and query the waveform of a phase/channel in Normal mode. For waveforms with parameters, the parameters are set to default values.

Syntax

PWAVEform[:IMMediate] <phase/chan>,<WAVEform>

Arguments

```
<A|B|C|CH1|CH2|CH3>,
<"Sine"|"Square"|"Triangle"|"Saw"|"Trapezoid"|"Clipped-sine"|"DST-01(30)"|"file name">
```

*RST

Sine

Query syntax

PWAVEform? <phase/chan>

Returns

<string>

Example

```
PWAVE CH1,"Sine" // Set the channel 1 waveform of the current mode to Sine.
PWAVE A,"Sine"   // Set the phase A waveform of the current mode to Sine.
PWAVE? A         // Query the waveform of phase A.
PWAVE? CH1       // Query the waveform of channel 1.
```

WAVEform:EDIT:PARAmeter <phase/chan>,<percent1>

This command is used to set and query the waveform parameters of a phase/channel (for example, the percentage of clipping wave. For waveform types without parameters, this parameter is invalid).

Syntax

WAVEform:EDIT:PARAmeter <phase/chan>,<percent1>

Arguments

<A|B|C|CH1|CH2|CH3>,<0-0.5>|<0-0.25>

Query syntax

WAVEform:EDIT:PARAmeter? <phase/chan>

Returns

<NRF>

Example

```
WAVE:EDIT:PAR 0.25,0.25,0.25
WAVE:EDIT:PAR?      // Query waveform parameters of all phases/channels.
WAVE:EDIT:PAR? A    //Query the waveform parameters of phase A.
WAVE:EDIT:PAR? CH1  // Query the waveform parameters of channel 1.
```

WAVEform:EDIT:THD:CLEAr

This command is used to clear the edited memory data of the THD wave.

Syntax

WAVEform:EDIT:THD:CLEAr

Example

WAVE:EDIT:THD:CLE

WAVEform:EDIT:THD:IMPort <filename>

This command is used to import the existing THD wave file into the editing memory and query the name of the THD wave file imported from the external storage.

Syntax

WAVEform:EDIT:THD:IMPort <filename>

Arguments

"filename"

Query syntax

WAVEform:EDIT:THD:IMPort?

Returns

<string>

Example

WAVE:EDIT:THD:IMP "Thd01.csv"

WAVE:EDIT:THD:IMP?

WAVEform:EDIT:THD:FORMula <formula>

This command is used to set and query the distortion factor calculation method of the edited THD wave.

Syntax

WAVEform:EDIT:THD:FORMula <formula>

Arguments

<%F|%R>

Query syntax

WAVEform:EDIT:THD:FORMula?

Returns

<CPD>

Example

WAVE:EDIT:THD:FORM %F

WAVE:EDIT:THD:FORM?

WAVEform:EDIT:THD:DATA <order>,<string>

This command is used to set and query the THD value and phase parameter of a

certain order of harmonics

Syntax

WAVEform:EDIT:THD:DATA <order>,<string>

Arguments

<2-50>,<"thd,phase">

Query syntax

WAVEform:EDIT:THD:DATA? <order>

Returns

<string>

Example

WAVE:EDIT:THD:DATA 2, "9.8,0.0"

WAVE:EDIT:THD:DATA? 2

WAVEform:EDIT:THD:SAVE:LOCal <filename>

This command is used to save the presently edited THD wave data to a local file, and specify the file name (if the file name is the same, it is regarded as modifying the present waveform, if the file name does not exist, it is regarded as creating a new file)

Syntax

WAVEform:EDIT:THD:SAVE:LOCal <filename>

Arguments

"filename"

Example

WAVE:EDIT:THD:SAVE:LOC "THD01.csv"

WAVEform:EDIT:THD:SAVE:UDISK <filename>

This command is used to save the presently edited THD wave data to a U disk file, and specify the file name (if the file name is the same, it is regarded as modifying the current waveform, if the file name does not exist, it is regarded as creating a new file)

Syntax

WAVEform:EDIT:THD:SAVE:UDISK <filename>

Arguments

"filename"

Example

WAVE:EDIT:THD:SAVE:UDIS "THD01.csv"

WAVEform:EDIT:USERdefine:CLEar

This command is used to clear all of userdefined waveform data.

Syntax

WAVEform:EDIT:USERdefine:CLEar

Example

WAVE:EDIT:USER:CLE

WAVEform:EDIT:USERdefine:IMPort <filename>

This command is used to import the data of the existing custom wave into the editing memory and query the file name of the imported userdefined wave.

Syntax

WAVEform:EDIT:USERdefine:IMPort <filename>

Arguments

"filename"

Query syntax

WAVEform:EDIT:USERdefine:IMPort?

Returns

<string>

Example

WAVE:EDIT:USER:IMP "USER01"

WAVE:EDIT:USER:IMP?

WAVEform:EDIT:USERdefine:MODE <symmtery>

This command is used to set and query the userdefined wave editing mode, where:

ASYM: The user can only edit the first 512 points, not symmetrical about the origin;

SYMM: The user can only edit the first 512 points, which are symmetrical about the origin;

FULL: users can customize and edit 1024 points in the entire cycle.

Syntax

WAVEform:EDIT:USERdefine:MODE <symmtery>

Arguments

<ASYM,SYMM,FULL>

Query syntax

WAVEform:EDIT:USERdefine:MODE?

Returns

<ASYM,SYMM,FULL>

Example

WAVE:EDIT:USER:MODE ASYM

WAVE:EDIT:USER:MODE?

WAVEform:EDIT:USERdefine:DATA <index>,<normalization>

Set and query the normalized point value of the point whose order is index.

Syntax

WAVEform:EDIT:USERdefine:DATA <index>,<normalization>

Arguments

<0-1023>,<0.0-1.0> (Note: The range of index varies with the presently set waveform editing mode (symmetrical attribute), FULL is 0-1023, and other modes are 0-511)

Query syntax

WAVEform:EDIT:USERdefine:DATA? <index>

Returns

<NR2>

Example

WAVE:EDIT:USER:DATA 1,0.5

WAVE:EDIT:USER:DATA? 1

WAVEform:EDIT:USERdefine:SAVE:LOCal <filename>

This command is used to save the presently edited custom wave data to a file, and specify the file name (if the file name is the same, it is regarded as modifying the current waveform, if the file name does not exist, it is regarded as creating a new file)

Syntax

WAVEform:EDIT:USERdefine:SAVE:LOCal <filename>

Arguments

"filename"

Example

WAVE:EDIT:USER:SAVE:LOC "USER01.csv"

WAVEform:EDIT:USERdefine:SAVE:UDISK <filename>

This command is used to save the presently edited custom wave data to a USB disk file, and specify the file name (if the file name is the same, it is regarded as modifying the current waveform, if the file name does not exist, it is regarded as

creating a new file)

Syntax

WAVEform:EDIT:USERdefine:SAVE:UDISk <filename>

Arguments

"filename"

Example

WAVE:EDIT:USER:SAVE:UDIS "USER01.csv"

Chapter21 ISLand Subsystem (Source)

ISLand:RUN:STATe?

This command is used to query whether the instrument is in the island simulation state.

Syntax

ISLand:RUN:STATe?

Arguments

无

Returns

IDLE|AC|ISLand|RLC

Example

ISL:RUN:STAT?

ISLand:TIME?

This command is used to query the duration of island simulation state.

Syntax

ISLand:TIME?

Arguments

None

Returns

<NRF>

Example

ISLand:TIME?

ISLand:KEY1[:STATe] <CPD>

This command is used to set the state of K1 key.

Syntax

ISLand:KEY1[:STATe] <CPD>

Arguments

None

Query syntax

ISLand:KEY1[:STATe]?

Returns

0 | OFF | 1 | ON

Example

ISLand:KEY1 1

ISLand:KEY1?

ISLand:KEY2:STATe] <CPD>

This command is used to set the state of K2 key.

Syntax

ISLand:KEY1[:STATe] <CPD>

Arguments

None

Query syntax

ISLand:KEY2[:STATe]?

Returns

0 | OFF | 1 | ON

Example

ISLand:KEY2 1

ISLand:KEY2?

ISLand:RESistance:LEVel <NRf+>[,A|B|C]

This command is used to set the resistance R value of RLC load.

Syntax

ISLand:RESistance:LEVel <NRf+>[,A|B|C]

Arguments

<NRf+>

Query syntax

ISLand:RESistance:LEVel? [A|B|C]

Returns

MINimum | MAXimum | DEFault

Example

ISLand:RESistance:LEVel 100

ISLand:RESistance:LEVel?

ISLand:INDucatance:LEVel <NRf+>[,A|B|C]

This command is used to set the inductance value of the RLC analog load.

Syntax

ISLand:INDucatance:LEVel <NRf+>[,A|B|C]

Arguments

<NRf+>

Query syntax

ISLand:INDucatance:LEVel? [A|B|C]

Returns

MINimum|MAXimum|DEFault

Example

ISLand:INDucatance:LEVel 100

ISLand:INDucatance:LEVel?

ISLand:PHASe:LEVel <NRf+>[,A|B|C]

This command is used to set the island simulation start phase Angle.

Syntax

ISLand:PHASe:LEVel <NRf+>[,A|B|C]

Arguments

<NRf+>

Query syntax

ISLand:PHASe:LEVel? [A|B|C]

Returns

MINimum|MAXimum|DEFault

Example

ISLand:PHASe:LEVel 90 //start at 90 degree

ISLand:PHASe:LEVel?

ISLand:CAP:LEVel <NRf+>[,A|B|C]

This command is used to set the capacitance value for island simulation.

Syntax

ISLand:CAP:LEVel <NRf+>[,A|B|C]

Arguments

<NRf+>

Query syntax

ISLand:CAP:LEVel? [A|B|C]

Returns

MINimum|MAXimum|DEFault

Example

ISLand:CAP:LEVel 90

ISLand:CAP:LEVel?

ISLand:POWer:LEVel <NRf+>[,A|B|C]

This command is used to set the active power value for island simulation.

Syntax

ISLand:POWer:LEVel <NRf+>[,A|B|C]

Arguments

<NRf+>

Query syntax

ISLand:POWer:LEVel? [A|B|C]

Returns

MINimum|MAXimum|DEFault

Example

ISLand:POWer:LEVel 90

ISLand:POWer:LEVel?

ISLand:QL:LEVel <NRf+>[,A|B|C]

This command is used to set the active power value of inductance load for island simulation.

Syntax

ISLand:QL:LEVel <NRf+>[,A|B|C]

Arguments

<NRf+>

Query syntax

ISLand:QL:LEVel? [A|B|C]

Returns

MINimum|MAXimum|DEFault

Example

```
ISLand:QL:LEVel 90
```

```
ISLand:QL:LEVel?
```

ISLand:QC:LEVel <NRf+>[,A|B|C]

This command is used to set the reactive power of the capacitive load for island simulation.

Syntax

```
ISLand:QC:LEVel <NRf+>[,A|B|C]
```

Arguments

<NRf+>

Query syntax

```
ISLand:QC:LEVel? [A|B|C]
```

Returns

MINimum|MAXimum|DEFault

Example

```
ISLand:QC:LEVel 90
```

```
ISLand:QC:LEVel?
```

ISLand:MODE <CPD>[,CH1|CH2|CH3]

This command is used to set the island simulation mode.

Syntax

```
ISLand:MODE <CPD>[,CH1|CH2|CH3]
```

Arguments

<RLC|P-Q>

Query syntax

```
ISLand:MODE? [CH1|CH2|CH3]
```

Returns

<RLC|P-Q>

Example

```
ISLand:MODE RLC
```

```
ISLand:MODE?
```

ISLand:INHibit[:STATe] <CPD>

This command is used to set the Island Inhibit Control function.

Syntax

ISLand:INHibit[:STATe] <CPD>

Arguments

0|OFF|1|ON

Query syntax

ISLand:INHibit[:STATe]?

Returns

0|1

Example

ISLand:INHibit 0

ISLand:INHibit?

ISLand:VOLTage:CONTRol[:STATe] <CPD>[,CH1|CH2|CH3]

This command is used to set the function of detecting the input voltage status during island simulation.

Syntax

ISLand:VOLTage:CONTRol[:STATe] <CPD>[,CH1|CH2|CH3]

Arguments

0|OFF|1|ON

Query syntax

ISLand:VOLTage:CONTRol[:STATe]? [CH1|CH2|CH3]

Returns

0|1

Example

ISLand:VOLTage:CONTRol 0,CH1

ISLand:VOLTage:CONTRol?

ISLand:VOLTage:CONTRol:LEVeI <NRf+>[,A|B|C|CH1|CH2|CH3]

This command is used to set the input voltage and set the voltage threshold when setting the island simulation.

Syntax

ISLand:VOLTage:CONTRol:LEVeI <NRf+>[,A|B|C|CH1|CH2|CH3]

Arguments

<NRf+>

Query syntax

ISLand:VOLTage:CONTRol:LEVel? [A|B|C|CH1|CH2|CH3]

Returns

MINimum|MAXimum|DEFault

Example

ISLand:VOLTage:CONTRol:LEVel 200

ISLand:VOLTage:CONTRol:LEVel?

ISLand:CURRent:CONTRol[:STATe] <CPD>[,CH1|CH2|CH3]

This command is used to set the function of detecting input current status during island simulation.

Syntax

ISLand:CURRent:CONTRol[:STATe] <CPD>[,CH1|CH2|CH3]

Arguments

0|OFF|1|ON

Query syntax

ISLand:CURRent:CONTRol[:STATe]? [CH1|CH2|CH3]

Returns

0|1

Example

ISLand:CURRent:CONTRol 0,CH2

ISLand:CURRent:CONTRol?

ISLand:CURRent:CONTRol:LEVel <NRf+>[,A|B|C|CH1|CH2|CH3]

This command is used to set the current threshold to detect the input current during island simulation.

Syntax

ISLand:CURRent:CONTRol:LEVel <NRf+>[,A|B|C|CH1|CH2|CH3]

Arguments

<NRf+>

Query syntax

ISLand:CURRent:CONTRol:LEVel? [A|B|C|CH1|CH2|CH3]

Returns

MINimum|MAXimum|DEFault

Example

```
ISLand:CURRent:CONTRol:LEVeL 1
```

```
ISLand:CURRent:CONTRol:LEVeL?
```

ISLand:POWeR:CONTRol[:STATe] <CPD>[,CH1|CH2|CH3]

This command is used to set the function of detecting the input power status during island simulation.

Syntax

```
ISLand:POWeR:CONTRol[:STATe] <CPD>[,CH1|CH2|CH3]
```

Arguments

0|OFF|1|ON

Query syntax

```
ISLand:POWeR:CONTRol[:STATe]? [CH1|CH2|CH3]
```

Returns

0|1

Example

```
ISLand:POWeR:CONTRol 0,CH2
```

```
ISLand:CURRent:CONTRol?
```

ISLand:POWeR:CONTRol:LEVeL <NRf+>[,A|B|C|CH1|CH2|CH3]

This command is used to set the power threshold to detect the input power during island simulation.

Syntax

```
ISLand:POWeR:CONTRol:LEVeL <NRf+>[,A|B|C|CH1|CH2|CH3]
```

Arguments

<NRf+>

Query syntax

```
ISLand:POWeR:CONTRol:LEVeL? [A|B|C|CH1|CH2|CH3]
```

Returns

MINimum|MAXimum|DEFault

Example

```
ISLand:POWeR:CONTRol:LEVeL 1000
```

```
ISLand:POWeR:CONTRol:LEVeL?
```

Chapter22 Channel Subsystem (Load)

CHANnel[:SElect] <CPD>

This command is used to select A B C phase.

Syntax:

CHANnel[:SElect] <CPD>

Arguments

<A|B|C>

Returns:

IDLE|AC|ISLAnd|RLC

Example

CHANnel A //Select A phase

Query syntax:

CHANnel[:SElect]?

Chapter23 FETCh & MEASure Subsystem (Load)

FETCh[:SCALar]:CURRent[:AC]?

MEASure[:SCALar]:CURRent[:AC]?

This command is used to read the RMS value of current.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:CURRent? [A|B|C]

MEASure[:SCALar]:CURRent[:AC]? [A|B|C]

Arguments

[A|B|C]

Returns:

<NRf>...

Example

FETC:CURR? A

MEAS:CURR?

FETCh[:SCALar]:CURRent:DC?

MEASure[:SCALar]:CURRent:DC?

This command is used to read the DC component of current.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:CURRent? [A|B|C]

MEASure[:SCALar]:CURRent:DC? [A|B|C]

Arguments

[A|B|C]

Returns:

<NRf>...

Example

FETC:CURR:DC?
MEAS:CURR:DC?

FETCh[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum:POSitive?

MEASure[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum:POSitive?

This command is used to read the positive peak value of current.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum:POSitive?
MEASure[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum:POSitive?

Arguments

[A|B|C]

Returns:

<NRf>...

Example

FETC:CURR:MAX:POS?
MEAS:CURR:MAX:POS? A

FETCh[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum:NEGative?

MEASure[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum:NEGative?

This command is used to read the negative peak value of current.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum:NEGative? [A|B|C]
MEASure[:SCALar]: CURRent[:AC][:AMPLitude]:MAXimum:NEGative? [A|B|C]

Arguments

[A|B|C]

Returns:

<NRf>...

Example

FETC:CURR:MAX:NEG?

FETCh[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum?**MEASure[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum?**

This command is used to read the peak value of current.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum?

MEASure[:SCALar]:CURRent[:AC][:AMPLitude]:MAXimum?

Arguments

[A|B|C]

Returns:

<NRf>...

Example

FETC:CURR:MAX?

FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD?**MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD?**

This command is used to read the peak voltage hold value of ABC. It will be cleared automatically on the next power-on.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD?

MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD?

Arguments

[A|B|C]

Returns:

<NRf>...

Example

FETC:CURR:CFAC?

FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD:CLEar**MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD:CLEar**

This command is used to clear the single-phase voltage peak hold value.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

```
FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD:CLEar  
MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:HOLD:CLEar
```

Arguments

[A|B|C]

Returns:

<NRf>...

Example

```
FETCh:VOLTage:MAXimum:HOLD:CLEar
```

FETCh[:SCALar]:CURRent:CFACtor?

MEASure[:SCALar]:CURRent:CFACtor?

This command is used to read the current crest factor values of A, B, C three-phase.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

```
FETCh[:SCALar]:CURRent:CFACtor? [A|B|C]  
MEASure[:SCALar]:CURRent:CFACtor? [A|B|C]
```

Arguments

[A|B|C|CH1|CH2|CH3]

Returns:

<NRf>...

Example

```
FETC:CURR:CFAC?
```

FETCh[:SCALar]:FREQuency?

MEASure[:SCALar]:FREQuency?

This command is used to read the frequency value.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

```
FETCh[:SCALar]:FREQuency? [A|B|C]
MEASure[:SCALar]:FREQuency? [A|B|C]
```

Arguments

```
[A|B|C]
```

Returns:

```
<NRf>...
```

Example

```
FETC:FREQ?
```

FETCh[:SCALar]:POWer[:REAL]?**MEASure[:SCALar]:POWer[:REAL]?**

This command is used to read the real power value.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

```
FETCh[:SCALar]:POWer [:REAL]? [A|B|C]
MEASure[:SCALar]:POWer[:REAL]? [A|B|C]
```

Arguments

```
[A|B|C]
```

Returns:

```
<NRf>...
```

Example

```
FETC:POWer?
```

FETCh[:SCALar]:POWer:APParent?**MEASure[:SCALar]:POWer:APParent?**

This command is used to read the apparent power value.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

```
FETCh[:SCALar]:POWer:APParent? [A|B|C]
MEASure[:SCALar]:POWer:APParent? [A|B|C]
```

Arguments

[A|B|C]

Returns:

<NRf>...

Example

FETC:POW:APP?

FETCh[:SCALar]:POWer:REACtive?

MEASure[:SCALar]:POWer:REACtive?

This command is used to read the reactive power value.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:POWer:REACtive? [A|B|C]

MEASure[:SCALar]:POWer:REACtive? [A|B|C]

Arguments

[A|B|C]

Returns:

<NRf>...

Example

FETC:POW:REAC?

FETCh[:SCALar]:POWer:PFACTOR?

MEASure[:SCALar]:POWer:PFACTOR?

This command is used to read the power factor value.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:POWer:PFACTOR? [A|B|C]

MEASure[:SCALar]:POWer:PFACTOR? [A|B|C]

Arguments

[A|B|C]

Returns:

<NRf>...

Example

FETC:POW:PFAC?

FETCh[:SCALar]:VOLTage[:AC]?

MEASure[:SCALar]:VOLTage[:AC]?

This command is used to read the effective value of voltage.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:VOLTage? [A|B|C]

MEASure[:SCALar]:VOLTage[:AC]? [A|B|C]

Arguments

[A|B|C]

Returns:

<NRf>...

Example

FETC:VOLT?

FETCh[:SCALar]:VOLTage:DC?

MEASure[:SCALar]:VOLTage:DC?

This command is used to read the DC component of voltage.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:VOLTage:DC? [A|B|C]

MEASure[:SCALar]:VOLTage:DC? [A|B|C]

Arguments

[A|B|C]

Returns:

<NRf> ...

Example

FETC:VOLT:DC?

FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum?

MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum?

This command is used to read the peak value of voltage.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum?

MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum?

Arguments

[A|B|C]

Returns:

<NRf>...

Example

FETC:VOLT:AMP:MAX?

FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:POSitive?

MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:POSitive?

This command is used to read the positive peak value of voltage.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:POSitive?

MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:POSitive?

Arguments

[A|B|C]

Returns:

<NRf> ...

Example

FETC:VOLT:MAX:POS?

FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:NEGative?

MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:NEGative?

This command is used to read the negative peak value of voltage.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:NEGative?

MEASure[:SCALar]:VOLTage[:AC][:AMPLitude]:MAXimum:NEGative?

Arguments

[A|B|C]

Returns:

<NRf> ...

Example

FETC:VOLT:MAX:NEG?

FETCh[:SCALar]?

MEASure[:SCALar]?

This command is used to get all METER data.

Note: this command parameter is optional. If there is no parameter, it will return the value of A, B, C three-phase by default.

Syntax:

FETCh[:SCALar]? [A|B|C]

MEASure[:SCALar]? [A|B|C]

Arguments

[A|B|C]

Returns:

<NRf> ...

Example

FETC? A

FETCh? If set the parameter [A|B|C], the returned 19 floating point measurements are <float>,...,<float> , in order are

(Uac,Iac,P,Upp,Upn,Ipp,Ipn,Freq,CF,PF,S,Q,Udc,Idc,Uthd,lthd,Upeak,Urms,Irms)

MEASure? If set the parameter [A|B|C], the returned 17 floating point measurements are <float>,...,<float> , in order are

(Uac,Iac,P,Upp,Upn,Ipp,Ipn,Freq,CF,PF,S,Q,Udc,Idc,Uthd,lthd,Upeak)

FETCh[:SCALar]:POWer[:REAL]:TOTal?

MEASure[:SCALar]:POWer[:REAL]:TOTal?

This command is used to read the total power value.

Syntax:

FETCh[:SCALar]:POWer [:REAL]:TOTal?

MEASure[:SCALar]:POWer[:REAL]:TOTal?

Arguments

无

Returns:

<NRf>

Example

FETC:POW:TOT?

FETCh[:SCALar]:POWer:APParent:TOTal?

MEASure[:SCALar]:POWer:APParent:TOTal?

This command is used to read the total apparent power value.

Syntax:

FETCh[:SCALar]:POWer:APParent:TOTal?

MEASure[:SCALar]:POWer:APParent:TOTal?

Arguments

无

Returns:

<NRf>

Example

FETC:POW:APP:TOT?

FETCh[:SCALar]:POWer:REACtive:TOTal?

MEASure[:SCALar]:POWer:REACtive:TOTal?

This command is used to read the total reactive power value.

Syntax:

FETCh[:SCALar]:POWer:REACtive:TOTal?
MEASure[:SCALar]:POWer:REACtive:TOTal?

Arguments

无

Returns:

<NRf>

Example

FETC:POW:REAC:TOT?

FETCh[:SCALar]:LTLVoltage[:AC]?**MEASure[:SCALar]:LTLVoltage[:AC]?**

This command is used to read the line voltage value between B and A, or between C and A, or between C and B.

Syntax:

FETCh[:SCALar]:LTLVoltage? <BA|CA|CB>
MEASure[:SCALar]:LTLVoltage[:AC]? <BA|CA|CB>

Arguments

<BA|CA|CB>

Returns:

<NRf>

Example

FETC:LTLV? CB

**FETCh[:SCALar]:VOLTage:HARMonic[:AMPLitude]?
<[A|B|C]>,<NR1>****MEASure[:SCALar]:VOLTage:HARMonic[:AMPLitude]?
<[A|B|C]>,<NR1>**

This command is used to measure the amplitude of voltage harmonics.

Syntax:

FETCh[:SCALar]:VOLTage:HARMonic[:AMPLitude]? <[A|B|C]>,<NR1>
MEASure[:SCALar]:VOLTage:HARMonic[:AMPLitude]? <[A|B|C]>,<NR1>

Arguments

<[A|B|C]>,<NR1>

NR1 range: 0-50

Returns:

<NRf>

Example

FETC:VOLT:HARM? A,4

**FETCh[:SCALar]:CURRent:HARMonic[:AMPLitude]?
<[A|B|C|CH1|CH2|CH3]>,<NR1>**

**MEASure[:SCALar]:CURRent:HARMonic[:AMPLitude]?
<[A|B|C|CH1|CH2|CH3]>,<NR1>**

This command is used to measure the amplitude of current harmonics.

Syntax:

FETCh[:SCALar]:CURRent:HARMonic[:AMPLitude]?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:CURRent:HARMonic[:AMPLitude]?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments

<[A|B|C|CH1|CH2|CH3]>,<NR1>

NR1 range: 0-50

Returns:

<NRf>

Example

FETC:CURR:HARM? A,5

**FETCh[:SCALar]:VOLTage:HARMonic:DISTort?
<[A|B|C]>,<NR1>**

**MEASure[:SCALar]:VOLTage:HARMonic:DISTort?
<[A|B|C]>,<NR1>**

This command is used to measure voltage harmonic components.

Syntax:

FETCh[:SCALar]:VOLTage:HARMonic:DISTort? <[A|B|C]>,<NR1>

MEASure[:SCALar]:VOLTage:HARMonic:DISTort? <[A|B|C]>,<NR1>

Arguments

<[A|B|C|CH1|CH2|CH3]>,<NR1>

NR1 range: 0-50

Returns:

<NRf>

Example

FETC:VOLT:HARM:DIST? A,8

**FETCh[:SCALar]:CURRent:HARMonic:DISTort?
<[A|B|C]>,<NR1>**

**MEASure[:SCALar]:CURRent:HARMonic:DISTort?
<[A|B|C]>,<NR1>**

This command is used to measure current harmonic components.

Syntax:

FETCh[:SCALar]:CURRent:HARMonic:DISTort? <[A|B|C]>,<NR1>

Arguments

<[A|B|C|CH1|CH2|CH3]>,<NR1>

NR1 range: 0-50

Returns:

<NRf>

Example

FETC:CURR:HARM:DIST? CH3,10

**FETCh[:SCALar]:VOLTage:HARMonic:PHASe?
<[A|B|C]>,<NR1>**

**MEASure[:SCALar]:VOLTage:HARMonic:PHASe?
<[A|B|C]>,<NR1>**

This command is used to measure the phase of voltage harmonics.

Syntax:

FETCh[:SCALar]:VOLTage:HARMonic:PHASe? <[A|B|C]>,<NR1>

MEASure[:SCALar]:VOLTage:HARMonic:PHASe? <[A|B|C]>,<NR1>

Arguments

<[A|B|C]>,<NR1>

NR1 range: 0-50

Returns:

<NRf>

Example

FETC:VOLT:HARM:PHAS? A,5

**FETCh[:SCALar]:CURRent:HARMonic:PHASe?
<[A|B|C]>,<NR1>**

**MEASure[:SCALar]:CURRent:HARMonic:PHASe?
<[A|B|C]>,<NR1>**

This command is used to measure the phase of current harmonics.

Syntax:

FETCh[:SCALar]:CURRent:HARMonic:PHASe? <[A|B|C]>,<NR1>

MEASure[:SCALar]:CURRent:HARMonic:PHASe? <[A|B|C]>,<NR1>

Arguments

<[A|B|C]>,<NR1>

NR1 range: 0-50

Returns:

<NRf>

Example

FETC:CURR:HARM:PHAS? A,10

FETCh[:SCALar]:VOLTage:HARMonic:THD? <[A|B|C]>

**MEASure[:SCALar]:VOLTage:HARMonic:THD?
<[A|B|C]>**

This command is used to measure the total harmonic distortion of the voltage.

Syntax:

FETCh[:SCALar]:VOLTage:HARMonic:THD? <[A|B|C]>

MEASure[:SCALar]:VOLTage:HARMonic:THD? <[A|B|C]>

Arguments

<[A|B|C]>

Returns:

<NRf>

Example

FETC:VOLT:HARM:THD? C

FETCh[:SCALar]:CURRent:HARMonic:THD? <[A|B|C]>

MEASure[:SCALar]:CURRent:HARMonic:THD? <[A|B|C]>

This command is used to measure the total harmonic distortion of the current.

Syntax:

FETCh[:SCALar]:CURRent:HARMonic:THD? <[A|B|C]>

MEASure[:SCALar]:CURRent:HARMonic:THD? <[A|B|C]>

Arguments

<[A|B|C]>

Returns:

<NRf>

Example

FETC:CURR:HARM:THD? A

FETCh[:SCALar]:ARRay:VOLTage:HARMonic[:AMPLitude]? <[A|B|C]>,<NR1>

MEASure[:SCALar]:ARRay:VOLTage:HARMonic[:AMPLitude]? <[A|B|C]>,<NR1>

This command is used to measure each harmonic amplitude of the voltage.

Meaning: the value range of NR1 is 0-50, the 0th order represents the DC component, the 1st order represents the fundamental wave, and the 2nd to 50th order the harmonic components. In this command, if NR1 is assigned a value of 10, the result will list the harmonic amplitude of the voltage from 0 to 10th.

Syntax:

FETCh[:SCALar]:ARRay:VOLTage:HARMonic[:AMPLitude]? <[A|B|C]>,<NR1>

Arguments

<[A|B|C]>,<NR1>

NR1 range: 0-50

Returns:

<NRf>

Example

FETC:ARR:VOLT:HARM? B,11

FETCh[:SCALar]:ARRay:CURRent:HARMonic[:AMPLitude]? <[A|B|C]>,<NR1>

MEASure[:SCALar]:ARRay:CURRent:HARMonic[:AMPLitude]? <[A|B|C]>,<NR1>

This command is used to measure each harmonic amplitude of the current.

Syntax:

FETCh[:SCALar]:ARRay:CURRent:HARMonic[:AMPLitude]? <[A|B|C]>,<NR1>

MEASure[:SCALar]:ARRay:CURRent:HARMonic[:AMPLitude]? <[A|B|C]>,<NR1>

Arguments

<[A|B|C]>,<NR1>

NR1 range: 0-50

Returns:

<NRf>

Example

FETC:ARR:CURR:HARM? A,6

FETCh[:SCALar]:ARRay:VOLTage:HARMonic:PHASe? <[A|B|C]>,<NR1>

MEASure[:SCALar]:ARRay:VOLTage:HARMonic:PHASe? <[A|B|C]>,<NR1>

This command is used to measure each harmonic phase of the voltage.

Syntax:

FETCh[:SCALar]:ARRay:VOLTage:HARMonic:PHASe? <[A|B|C]>,<NR1>

MEASure[:SCALar]:ARRay:VOLTage:HARMonic:PHASe? <[A|B|C]>,<NR1>

Arguments

<[A|B|C]>,<NR1>

NR1: 0-50

Returns:

<NRf>

Example

FETC:ARR:VOLT:HARM:PHAS? CH3,6

**FETCh[:SCALar]:ARRay:CURRent:HARMonic:PHASe?
<[A|B|C]>,<NR1>**

**MEASure[:SCALar]:ARRay:CURRent:HARMonic:PHASe?
<[A|B|C]>,<NR1>**

This command is used to measure each harmonic phase of the current.

Syntax:

FETCh[:SCALar]:ARRay:CURRent:HARMonic:PHASe? <[A|B|C]>,<NR1>

MEASure[:SCALar]:ARRay:CURRent:HARMonic:PHASe? <[A|B|C]>,<NR1>

Arguments

<[A|B|C|CH1|CH2|CH3]>,<NR1>

NR1: 0-50

Returns:

<NRf>

Example

FETC:ARR:CURR:HARM:PHAS? A,4

**FETCh[:SCALar]:ARRay:VOLTage:HARMonic:DISTort?
<[A|B|C|CH1|CH2|CH3]>,<NR1>**

**MEASure[:SCALar]:ARRay:VOLTage:HARMonic:DISTor
t? <[A|B|C|CH1|CH2|CH3]>,<NR1>**

This command is used to measure each harmonic distortion of the voltage.

Syntax:

FETCh[:SCALar]:ARRay:VOLTage:HARMonic:DISTort?

<[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:ARRay:VOLTage:HARMonic:DISTort?

<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments

<[A|B|C|CH1|CH2|CH3]>,<NR1>

NR1: 0-50

Returns:

<NRf>

Example

FETC:ARR:VOLT:HARM:DIST? A,6

FETCh[:SCALar]:ARRay:CURRent:HARMonic:DISort?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:ARRay:CURRent:HARMonic:DISort?
t? <[A|B|C|CH1|CH2|CH3]>,<NR1>

This command is used to measure each harmonic distortion of the current.

Syntax:

FETCh[:SCALar]:ARRay:CURRent:HARMonic:DISort?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

MEASure[:SCALar]:ARRay:CURRent:HARMonic:DISort?
<[A|B|C|CH1|CH2|CH3]>,<NR1>

Arguments

<[A|B|C|CH1|CH2|CH3]>,<NR1>

NR1: 0-50

Returns:

<NRf>

Example

FETC:ARR:CURR:HARM:DIST? A,6

VETCor:OEDer <NR1>

This command is used to set and query the order of the vector diagram.

Syntax:

VETCor:OEDer

Arguments

<NR1> range: 0-50

Returns:

<NRf>

Query syntax:

VETC:OED?

Example

VETC:OED 19

VETCor:DATA?

This command is used to query the vector data of present order.

Syntax:

VETCor:DATA?

Arguments

无

Returns:

<NRf>,<NRf>,<NRf>,<NRf>,<NRf>,<NRf>

Example

VETCor:DATA?

VETCor:TYPE <CPD>

This command is used to set the vector type.

Syntax:

VETCor:TYPE <CPD>

Arguments

<U||ALL>

Returns:

U||ALL

Query syntax:

VETCor:TYPE??

Example

VETC:TYPE I

Chapter24 SENSE Subsystem (Load)

SENSe[:REMOte][:STATe] <CPD>

This command enables or disables the sense function.

Syntax:

SENSe[:REMOte][:STATe] <CPD>

Arguments

<OFF|ON|0|1>

Default

0|OFF

Query syntax::

SENSe[:REMOte][:STATe]?

Returns::

<OFF|ON|0|1>

Example

SENS ON

SENSe:FILTer[:STATe] <CPD>

This command sets and queries the state of meter filter switch.

Syntax:

SENSe:FILTer[:STATe] <CPD>

Arguments

0|OFF|1|ON

Query syntax::

SENSe:FILTer[:STATe]?

Returns::

0|OFF|1|ON

Example

SENSe:FILT OFF

SENSe:FILTer:LEVel <CPD>

This command is used to set and query the filter level of the meter.

Syntax:

SENSe:FILTer:LEVel <CPD>

Arguments

SLOW|MEDIUM|FAST

Query syntax::

SENSe:FILTer:LEVel?

Returns::

SLOW|MEDIUM|FAST

Example

SENS:FILT:LEV FAST

SENSe:EXTeRnal:SYNC[:STATe] <boolean>

This command is used to set and query the state of synchronization.

Syntax:

SENSe:EXTeRnal:SYNC[:STATe] <boolean>

Arguments

0|OFF|1|ON

Query syntax::

SENSe:EXTeRnal:SYNC[:STATe]?

Returns::

0|1

Example

SENS:EXT:SYNC 1

SENSe:EXTeRnal:SYNC:PHASe <NRf>

Set the angle difference between the instrument and the external signal frequency. When the external frequency lock function is turned on, the output phase of the instrument maintains a fixed angle difference with the external frequency.

Syntax:

SENSe:EXTeRnal:SYNC:PHASe <NRf>

Arguments

MAXimum|MINimum

Query syntax::

SENSe:EXTeRnal:SYNC:PHASe?

Returns::

<NRf>

Example

SENS:EXT:SYNC:PHAS 90

SENSe:EXTeRnal:SYNC:DIFFerence <CPD>,<NRf>

This command sets the instrument B to A and C to A angle difference. Editable under 3 phase only.

Syntax:

SENSe:EXTeRnal:SYNC:DIFFerence <CPD>,<NRf>

Arguments

CPD:BA|CA

NRf:MAXimum|MINimum

Query syntax::

SENSe:EXTeRnal:SYNC:DIFFerence? <CPD>

Returns::

<NRf>

Example

SENSe:EXTeRnal:SYNC:DIFFerence <CPD>,<NRf>

Chapter25 Load Protect Subsystem (Load)

[SOURce:]PROTection:AUTO:CLEar[:STATe] <Boolean>

This command is used to set the state of the protection auto-clear function.

Syntax:

PROTection:AUTO:CLEar[:STATe] <Boolean>

Arguments

0|1|OFF|ON

Query syntax:

PROTection:AUTO:CLEar[:STATe]?

Example:

PROT:AUTO:CLE 1

[SOURce:]CURRent:PROTection:STATe <Boolean>

This command is used to set state of over current RMS protection.

Syntax:

CURRent:PROTection:STATe <Boolean>

Arguments

0|1|OFF|ON

Query syntax:

CURRent:PROTection:STATe?

Returns:

0|1|OFF|ON

Example

CURR:PROT:STAT 1

[SOURce:]CURRent:PROTection[:LEVe] <NRf+>

The command sets the protection value of current RMS protection, unit: A.

Syntax:

CURRent:PROTection[:LEVe] <NRf+>

Arguments

0|1|OFF|ON

Query syntax:

CURRent:PROTection[:LEVel]? [MAXimum|MINimum]

Returns:

0|1|OFF|ON

Example

CURRent:PROTection 90

[SOURce:]CURRent:PROTection:DELaY <NRf+>

Set the RMS current protection delay time, the unit is: s

Syntax:

CURRent:PROTection:DELaY <NRf+>

Arguments

<MINimum-MAXimum>

Query syntax:

[SOURce:]CURRent:PROTection:DELaY?

Returns:

<MINimum-MAXimum>

Example

CURR:PROT:DEL 0.5

CURR:PROT:DEL 10 //设置通道 1 的 RMS 保护延迟为 10s

[SOURce:]CURRent:PEAK:PROTection:STATe <Boolean>

This command is used to set state of over current peak protection.

Syntax:

CURRent:PEAK:PROTection:STATe <Boolean>

Arguments

0|1|OFF|ON

Query syntax:

CURRent:PEAK:PROTection:STATe?

Returns:

0|1|OFF|ON

Example

CURRent:PEAK:PROTection:STATe 1 //设置峰值保护状态为开启状态.

[SOURce:]CURRENT:PEAK:PROTection[:LEVel] <NRf+>

The command sets the protection value of current peak protection, unit: A.

Syntax:

CURRENT:PEAK:PROTection[:LEVel] <NRf+>

Arguments

<MINimum-MAXimum>

Query syntax:

CURRENT:PEAK:PROTection[:LEVel]? [MAXimum|MINimum]

Returns:

MAXimum|MINimum|DEFault

Example

CURRENT:PEAK:PROT 30

[SOURce:]CURRENT:PEAK:PROTection:DELaY <NRf+>

Set the peak current protection delay time, the unit is: s

Syntax:

CURRENT:PEAK:PROTection:DELaY <NRf+>

Arguments

MAXimum|MINimum|DEFault

Query syntax:

CURRENT:PEAK:PROTection:DELaY?

Returns:

[MAXimum|MINimum]

Example

CURRENT:PEAK:PROTection:DELaY 1

[SOURce:]POWER:PROTection:STATe <Boolean>

Sets the state of over power protection.

Syntax:

POWER:PROTection:STATe <Boolean>

Arguments

0|1|OFF|ON

Query syntax:

POWER:PROTECTION:STATE?

Returns:

0|1|OFF|ON

Example

POWER:PROTECTION:STATE 1

[SOURCE:]POWER:PROTECTION[:LEVEL] <NRf+>

The command sets the protection value of power protection, unit: w.

Syntax:

POWER:PROTECTION[:LEVEL] <NRf+>

Arguments

<MINimum-MAXimum>

Query syntax:

POWER:PROTECTION[:LEVEL]? [MAXimum|MINimum]

Returns:

MAXimum|MINimum|DEFAULT

Example

POWER:PROTECTION 30

[SOURCE:]POWER:PROTECTION:DELAY <NRf+>

Set the power protection delay time, the unit is: s

Syntax:

POWER:PROTECTION:DELAY <NRf+>

Arguments

<MINimum-MAXimum>

Query syntax:

POWER:PROTECTION:DELAY? [MAXimum|MINimum]

Returns:

<MINimum-MAXimum>

Example

POWER:PROTECTION:DELAY 1

[SOURce:]VOLTage:UNDER:PROTection:STATe **<Boolean>**

Sets the state of the undervoltage protection. Setting is only required when in DC mode.

Syntax:

POWER:PROTection:STATe <Boolean>

Arguments

0|1|OFF|ON

Query syntax:

VOLTage:UNDER:PROTection:STATe?

Returns:

0|1|OFF|ON

Example

VOLTage:UNDER:PROTection:STATe 1

[SOURce:]VOLTage:UNDER:PROTection[:LEVel] **<NRf+>**

Sets the undervoltage protection value in the DC mode of the machine. The unit is V. It needs to be set only when in DC mode.

Syntax:

VOLTage:UNDER:PROTection[:LEVel] <NRf+>

Arguments

<MINimum-MAXimum>

Query syntax:

VOLTage:UNDER:PROTection[:LEVel]? [MAXimum|MINimum]

Returns:

MAXimum|MINimum|DEFault

Example

VOLTage:UNDER:PROTection 30

[SOURce:]VOLTage:UNDER:PROTection:DELay **<NRf+>**

This command is used to set the undervoltage protection delay time in s. It only needs to be set when in DC mode.

Syntax:

VOLTage:UNDER:PROTection:DELay <NRf+>

Arguments

<MINimum-MAXimum>

Query syntax:

VOLTage:UNDER:PROTection:DELay? [MAXimum|MINimum]

Returns:

<MINimum-MAXimum>

Example

VOLTage:UNDER:PROTection:DELay 1

[SOURce:]VOLTage:PEAK:PROTection[:LEVel] <NRf+>

Sets the upper voltage peak limit.

Syntax:

VOLTage:PEAK:PROTection[:LEVel] <NRf+>

Arguments

<MINimum-MAXimum>

Query syntax:

VOLTage:PEAK:PROTection[:LEVel]? [MAXimum|MINimum]

Returns:

<MINimum-MAXimum>

Example

VOLTage:PEAK:PROTection 350

Chapter26 SOURce Subsystem (Load)

[SOURce:]SYSTem:FUNCTion <CPD>

This command is used to set the mode of present load, including single-phase/three-phase/reverse.

Syntax:

SYSTem:FUNCTion <CPD>

Arguments:

ONE|THRee|DIFFerence

Default:

ONE

Query syntax:

SYSTem:FUNCTion?

Returns:

ONE|THRee|DIFFerence

Example:

SYST:FUNC ONE

[SOURce:]FUNCTION <CPD1>

This command is used to set load mode.

Syntax:

FUNCTION <CPD1>

Arguments:

AC mode: CC|CR|CP|CS|CC+CR|CE

DC mode: CC|CR|CP|CV|CC+CV|CR+CV|CP+CV|CR+CC|CC+CR+CP+CV

Query syntax:

FUNCTION?

Returns:

AC mode: CC|CR|CP|CS|CC+CR|CE

DC mode: CC|CR|CP|CV|CC+CV|CR+CV|CP+CV|CR+CC|CC+CR+CP+CV

Example:

FUNC CC

[SOURce:]FUNCTION:CATalog?

This command is used to query the supports load mode.

Syntax:

[SOURce:]FUNCTION:CATalog?

Arguments

AC: CC|CR|CP|CS|CC+CR|CE

DC: CC|CR|CP|CV|CC+CV|CR+CV|CP+CV|CR+CC|CC+CR+CP+CV

Arguments

AC: CC|CR|CP|CS|CC+CR|CE

DC: CC|CR|CP|CV|CC+CV|CR+CV|CP+CV|CR+CC|CC+CR+CP+CV

Example

FUNC:CAT? //query the load mode catalog

[SOURce:]UPFactor[:STATe] <Boolean>

This command is used to set state of UPF (Unit Power Factor)

Syntax:

UPFactor[:STATe] <Boolean>

Arguments

<0|1|OFF|ON>

Query syntax:

UPFactor[:STATe]?

Returns:

<0|1|OFF|ON>

Example

UPFactor 1

[SOURce:]CURRent[:LEVel][:IMMediate][:AMPLitude][:AC] <NRf+>[,NRf+][,NRf+]

Set and query the upper limit of RMS current.

Syntax:

CURRent[:LEVel][:IMMediate][:AMPLitude][:AC] <NRf+>[,NRf+][,NRf+]

Arguments

<NRf+>

MAXimum|MINimum

Query syntax:

CURRent[:LEVel][:IMMediate][:AMPLitude][:AC]? [MAXimum| MINimum]

Returns:

MAXimum|MINimum

Example

CURR 30

CURR 30,20,10

[SOURce:]CURRent[:LEVel][:IMMediate][:AMPLitude]:DC <NRf+>,[NRf+],[NRf+]

DC current limit value setting command in Normal mode. This command is valid only in DC and DC+AC modes.

Syntax:

CURRent[:LEVel][:IMMediate][:AMPLitude]:DC <NRf+>,[NRf+],[NRf+]

Query syntax:

CURRent[:LEVel][:IMMediate][:AMPLitude]:DC?

Returns:

<NRf+>

Example

CURRent:DC 30

[SOURce:]CURRent:SLEW[:AC] <NRf+>,[NRf+],[NRf+]

Sets the slope of load current. Unit A/ms.

Syntax:

CURRent:SLEW[:AC] <NRf+>,[NRf+],[NRf+]

Arguments

<NRf+>,[NRf+],[NRf+]

Query syntax:

CURRent:SLEW[:AC]? [MAXimum| MINimum]

Example

CURR:SLEW 20.0 //set the current slope to 20.0A/ms

[SOURce:]CURRent:SLEW:DC <NRf+>

Sets the slope of the current in DC mode. Unit A/ms.

Syntax:

CURRent:SLEW:DC <NRf+>

Arguments

<NRf+>

Query syntax:

CURRent:SLEW:DC? [MAXimum| MINimum]

Example

CURR:SLEW:DC 20.0

[SOURce:]RESistance[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]

Sets the resistance value. Unit W.

Syntax:

RESistance[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]

Query syntax:

RESistance[:LEVel][:IMMediate][:AMPLitude]? [MAXimum| MINimum]

Arguments:

<NRf+>[,NRf+][,NRf+]

Example:

RESistance 500

[SOURce:]POWer[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]

Sets the power value. Unit W.

Syntax:

POWer[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]

Query syntax:

POWer[:LEVel][:IMMediate][:AMPLitude]? [MAXimum| MINimum]

Arguments

<NRf+>[,NRf+][,NRf+]

Example:

POWer 500

[SOURce:]KVA[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]

This command is used to set or query the apparent power under CS mode. Unit kVA.

Syntax:

KVA[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]

Query syntax:

KVA[:LEVel][:IMMediate][:AMPLitude]? [MAXimum| MINimum]

Arguments

<NRf+>[,NRf+][,NRf+]

Example:

KVA 10

[SOURce:]PSHift[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]

This command is used to set or query the phase shift between voltage and current.

Syntax:

PSHift[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]

Arguments

-90° ~ +90°

Query syntax:

PSHift[:LEVel][:IMMediate][:AMPLitude]? [MAXimum| MINimum]

Arguments

<NRf+>[,NRf+][,NRf+]

Example:

PSHift 90

PSHift?

[SOURce:]CFACtor[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]

This command is used to set or query CF.

Syntax:

CFACtor[:LEVel][:IMMediate][:AMPLitude] <NRf+>[,NRf+][,NRf+]

Arguments

1.414 ~ 5

Query syntax:

CFACtor[:LEVel][:IMMediate][:AMPLitude]? [MAXimum|MINimum]

Arguments

<NRf+>[,NRf+][,NRf+]

Example:

CFACtor 5

CFACtor?

[SOURce:]VOLTage[:LEVel][:IMMediate][:AMPLitude] <NRf+>

This command is used to set or query voltage value of DC mode.

Syntax:

VOLTage[:LEVel][:IMMediate][:AMPLitude] <NRf+>

Arguments

<NRf+>

Query syntax:

VOLTage[:LEVel][:IMMediate][:AMPLitude]? [MAXimum|MINimum]

Arguments

MAXimum|MINimum|DEFAULT

Example:

VOLTage 20

[SOURce:]CE:PEAK:CURRent <NRf+>[,NRf+][,NRf+]

This command is used to set or query Ipeak value of CE mode.

Syntax:

CE:PEAK:CURRent <NRf+>[,NRf+][,NRf+]

Arguments

MAXimum|MINimum|DEFAULT

Query syntax:

CE:PEAK:CURRent? [MAXimum|MINimum]

Arguments

MAXimum|MINimum|DEFault

Example:

CE:PEAK:CURRent 30

[SOURce:]CE:TYPE <CPD>

This command is used to select or query CE type.

Syntax:

[SOURce:]CE:TYPE < A|B>

Arguments

A|B

A: Parallel RLC

B: Rectifier single phase RLC

Query syntax:

[SOURce:]CE:TYPE?

Example:

CE:TYPE A

[SOURce:]CE:TA:R <NRf+>[,NRf+][,NRf+]

This command is used to set or query the R set under Parallel RLC, Unit: Ω

Syntax:

[SOURce:]CE:TA:R <NRf+>[,NRf+][,NRf+]

Arguments

<NRf+>[,NRf+][,NRf+]

Query syntax:

[SOURce:]CE:TA:R? [MAXimum| MINimum]

Arguments

<NRf+>

Example:

CE:TA:R 100

[SOURce:]CE:TA:RL <NRf+>[,NRf+][,NRf+]

This command is used to set or query the RL under Parallel RLC. Unit: Ω

Syntax:

[SOURce:]CE:TA:RL <NRf+>[,NRf+][,NRf+]

Query syntax:

[SOURce:]CE:TA:RL? [MAXimum| MINimum]

Example

CE:TA:RL 10

[SOURce:]CE:TA:L <NRf+>[,NRf+][,NRf+]

This command is used to set or query the L value under Parallel RLC, Unit: mH

Syntax:

[SOURce:]CE:TA:L <NRf+>[,NRf+][,NRf+]

Query syntax:

[SOURce:]CE:TA:L? [MAXimum| MINimum]

Example

CE:TA:L 10

[SOURce:]CE:TA:RC <NRf+>[,NRf+][,NRf+]

This command is used to set or query the RC value under Parallel RLC, Unit: Ω

Syntax:

[SOURce:]CE:TA:RC <NRf+>[,NRf+][,NRf+]

Arguments

<NRf+>[,NRf+][,NRf+]

Query syntax:

[SOURce:]CE:TA:RC? [MAXimum| MINimum]

Example

CE:TA:RC 10

[SOURce:]CE:TA:C <NRf+>[,NRf+][,NRf+]

This command is used to set or query the C value under Parallel RLC, Unit: μF

Syntax:

[SOURce:]CE:TA:C <NRf+>[,NRf+][,NRf+]

Arguments

<NRf+>,[NRf+],[NRf+]

Query syntax:

[SOURce:]CE:TA:C? [MAXimum| MINimum]

Example

CE:TA:C 10

[SOURce:]CE:TA:L:AINitial <NRf+>[,NRf+][,NRf+]

This command is used to set or query the initial current value of inductance, Unit: A.

Syntax:

[SOURce:]CE:TA:L:AINitial <NRf+>[,NRf+][,NRf+]

Arguments

<NRf+>,[NRf+],[NRf+]

Query syntax:

[SOURce:]CE:TA:L:AINitial? [MAXimum| MINimum]

Example

CE:TA:L:AINitial 10

[SOURce:]CE:TB:R <NRf+>[,NRf+][,NRf+]

This command is used to set or query the R set under Rectifier single phase RLC mode, Unit: Ω

Syntax:

[SOURce:]CE:TB:R <NRf+>[,NRf+][,NRf+]

Arguments

<NRf+>[,NRf+][,NRf+]

Query syntax:

[SOURce:]CE:TB:R? [MAXimum| MINimum]

Arguments

<NRf+>

Example:

CE:TB:R 100

[SOURce:]CE:TB:RS <NRf+>[,NRf+][,NRf+]

This command is used to set or query the RS set under Rectifier single phase RLC mode, Unit: Ω

Syntax:

[SOURce:]CE:TB:RS <NRf+>[,NRf+][,NRf+]

Query syntax:

[SOURce:]CE:TB:RS? [MAXimum| MINimum]

Example

CE:TB:RS 10

[SOURce:]CE:TB:L <NRf+>[,NRf+][,NRf+]

This command is used to set or query the L value under Rectifier single phase RLC mode, Unit: mH

Syntax:

[SOURce:]CE:TB:L <NRf+>[,NRf+][,NRf+]

Query syntax:

[SOURce:]CE:TB:L? [MAXimum| MINimum]

Example

CE:TB:L 10

[SOURce:]CE:TB:C <NRf+>[,NRf+][,NRf+]

This command is used to set or query the C value under Rectifier single phase RLC mode, Unit: μF

Syntax:

[SOURce:]CE:TB:C <NRf+>[,NRf+][,NRf+]

Arguments

<NRf+>[,NRf+][,NRf+]

Query syntax:

[SOURce:]CE:TB:C? [MAXimum| MINimum]

Example

CE:TB:C 10

[SOURce:]CE:TB:C:VInitial <NRf+>[,NRf+][,NRf+]

This command is used to set or query the initial voltage value of capacitance, Unit: V.

Syntax:

[SOURce:]CE:TB:C:VINitial <NRf+>[,NRf+][,NRf+]

Arguments

<NRf+>[,NRf+][,NRf+]

Query syntax:

[SOURce:]CE:TB:C:VINitial? [MAXimum| MINimum]

Example

CE:TB:C:VINitial 10

[SOURce:]CE:TB:D:VOLTage <NRf+>[,NRf+][,NRf+]

This command is used to set or query diode voltage under Rectifier single phase RLC mode, Unit:V

Syntax:

[SOURce:]CE:TB:D:VOLTage <NRf+>[,NRf+][,NRf+]

Arguments

<NRf+>[,NRf+][,NRf+]

Query syntax:

[SOURce:]CE:TB:D:VOLTage? [MAXimum| MINimum]

Example

CE:TB:D:VOLTage 10

Chapter27 Input Subsystem (Load)

INPut:COUPling <CPD>

This command is used to switch AC and DC mode.

Syntax:

INPut|OUTPut:COUPling <CPD>

Arguments

DC|AC

Query syntax:

INPut:COUPling?

Returns:

DC|AC

Example

INPut:COUPling AC

INPut:PHASe:LOSS <STATE>

This command is used to enable the phase loss state.

Syntax:

INPut:PHASe:LOSS <STATE>

Arguments

0|OFF|1|ON

Query syntax:

INPut:PHASe:LOSS?

Example

INPut:PHASe:LOSS 1

INPut:LINE:CONNection <CPD>

This command is used to set the connection status of the output. WYE is the star connection method and DELTa is the triangle connection method.

Syntax:

INPut:LINE:CONNection <CPD>

Arguments

<WYE|DELTA>

Query syntax:

INPut:LINE:CONNection?

Returns:

<WYE|DELTA>

Example

INP:LINE:CONN WYE

INPut <state>

This command is used to set the input state.

Syntax:

INPut <state>

Arguments

0|OFF|1|ON

Query syntax:

INPut[::STATe]?

Returns:

0|OFF|1|ON

Example

INP 1

INPut:RECTified[::STATe] <boolean>

This command is used to set the state of rectified function.

Syntax:

INPut:RECTified[::STATe] <boolean>

Arguments

0|OFF|1|ON

Query syntax:

INPut:RECTified[::STATe]?

Returns:

0|OFF|1|ON

Example

INPut:RECTified 1

INPut:INTegrity <CPD>

This command is used to set the integrity of the input waveform.

Syntax:

INPut:INTegrity <CPD>

Arguments

<FULL|POSitive|NEGative>

Query syntax:

INPut:INTegrity?

Returns:

<FULL|POSitive|NEGative>

Example

INPut:INTegrity FULL

INPut:PROTection:CLEAr

This command is used to clear the protection status.

Syntax:

INPut:PROTection:CLEAr

Example

INPut:PROTection:CLEAr

INPut:PROTection:WDOG[:STATe] <state>

This command is used to enable or disable the watch dog function.

Syntax:

INPut:PROTection:WDOG[:STATe] <state>

Arguments

0|OFF|1|ON

Query syntax:

INPut|OUTPut:PROTection:WDOG[:STATe]?

Example

INPut:PROTection:WDOG 1

INPut:PROTection:WDOG:DELaY <time>

This command is used to set software watchdog delay time, unit is s.

Syntax:

INPut:PROTection:WDOG:DELaY <time>

Arguments

MINimum|MAXimum

Query syntax:

INPut:PROTection:WDOG:DELaY?

Returns:

MINimum|MAXimum

Example

INPut:PROTection:WDOG:DELaY 1

INPut:REGulation:SPEed <CPD>

This command is used to set the input regulation speed.

Syntax:

INPut:REGulation:SPEed <CPD>

Arguments

<SLOW|FAST>

Query syntax:

INPut:REGulation:SPEed?

Returns:

<SLOW|FAST>

Example

INPut:REGulation:SPEed SLOW

INPut:OFF:MODE <CPD>

This command is set the connection status when the load is off.

OPENz: disconnect the output relay and the output terminal is in a high-impedance state.

HIGHz: the output relay is closed and the output terminal is in a high-impedance state.

Syntax:

INPut:OFF:MODE <CPD>

Arguments

OPENz|HIGHz

Query syntax:

INPut|OUTPut:OFF:MODE?

Example

INPut:OFF:MODE <CPD>

INPut:ON:PHASe:MODE <CPD>

This command is used to set the mode of phase control when the load input is turned on.

PHASe: The load starts input with the set phase angle

IMMediate: the load starts input with 0 phase angle.

Syntax:

OUTPut:ON:PHASe:MODE <CPD>

Arguments

PHASe|IMMediate

Query syntax:

INPut:ON:PHASe:MODE?

Returns:

PHASe|IMMediate

Example

OUTP:ON:PHAS:MODE IMM

INPut:ON:PHASe:LEVeL <NRf+>

The command sets the starting phase angle value when the instrument input is turned on.

Syntax:

INPut:ON:PHASe:LEVeL <NRf+>

Arguments

MINimum|MAXimum

Query syntax:

INPut:ON:PHASe:LEVeL?

Returns:

MINimum|MAXimum

Example

INPut:ON:PHASe:LEVeL 60

INPut:OFF:PHASe:MODE <CPD>

The command sets the mode of phase control when the instrument input is turned off.

PHASe: The load stop input with the set phase angle

IMMediate: the load stop input with 0 phase angle.

Syntax:

INPut:OFF:PHASe:MODE <CPD>

Arguments

PHASe|IMMediate

Query syntax:

INPut:OFF:PHASe:MODE?

Returns:

PHASe|IMMediate

Example

INPut:OFF:PHASe:MODE IMM

INPut:OFF:PHASe:LEVeL <NRf+>

This command is used to set the phase angle value when the instrument input is turned off.

Syntax:

INPut:OFF:PHASe:LEVeL <NRf+>

Arguments

MINimum|MAXimum|DEFault

Query syntax:

INPut:OFF:PHASe:LEVeL?

Returns:

MINimum|MAXimum

Example

INPut:OFF:PHASe:LEVeL 90

INPut:BALance[:STATe] <Boolean>

In the three-phase mode, it is used to set the state of the input balance mode.

This command is only supported in three-phase mode.

Syntax:

INPut:BAALance[:STATe] <Boolean>

Arguments

0|OFF|1|ON

Query syntax:

INPut:BAALance[:STATe]?

Returns:

0|1

Example

INPut:BAALance ON

INPut:MONitor:PHASe <CPD>

This command is used to set the monitored phase of the input.

This command is only supported in three-phase mode.

Syntax:

INPut:MONitor:PHASe <CPD>

Arguments

A|B|C

Returns:

0|1

Example

INPut:MONitor:PHASe A

INPut:MONitor:VOLTage:RATio <CPD>

This command is used to set the input voltage monitoring ratio.

Syntax:

INPut:MONitor:VOLTage:RATio <CPD>

Arguments

50|100

Query syntax:

INPut:MONitor:VOLTage:RATio?

Example

INPut:MONitor:VOLTage:RATio 100

INPut:MONitor:CURRent:RATio <CPD>

This command is used to set the current monitoring ratio of the input.

Syntax:

INPut:MONitor:CURRent:RATio <CPD>

Arguments

5.0|10.0

Query syntax:

INPut:MONitor:CURRent:RATio?

Example

INPut:MONitor:CURRent:RATio 5.0

Chapter28 ARB Subsystem (Load)

LIST:STATe?

This command is used to query the running status of list, IDLE: stopped, WTG: waiting for trigger, ACTive: running

Syntax:

LIST:STATe?

Example

LIST:STAT?

LIST:REPeat <NR1>

This command is used to set and query the number of cycles run by list.

Syntax:

LIST:REPeat <NR1>

Arguments

<NR1>

MINimum|MAXimum|DEFault

*RST

0

Query syntax:

LIST:REPeat?

Returns:

<NR1>

Example

LIST:REP 10

LIST:TERMinate <CPD>

This command is used to set and query the way to end the list operation. There are three ways to end:

NORMAL: after the list runs, it will automatically return to normal.

LAST: keep the output of the last step after the list runs.

OFF: turn off the output after the list operation is over and still in the list mode.

Syntax:

LIST:TERMinate <CPD>

Arguments

<CPD>

NORMal|LAST|OFF

Query syntax:

LIST:TERMinate?

Returns:

NORMal|LAST|OFF

*RST

OFF

Example

LIST:TERM LAST

LIST:RSTate?

This command is used to query the runtime information of List, in which loop the list is presently running, and at which step it is presently running.

Return value: <NR1>,<NR1> The first is the number of cycles presently running, and the second is the position of the present running step.

Syntax:

LIST:RUNTime:STATe?

Returns:

<NR1>,<NR1>

Example

LIST:RUNTime:STATe?

LIST:RECall <string>

This command is used to call back the saved list file and query the file name presently called.

Syntax:

LIST:RECall <string>

Query syntax:

LIST:RECall?

Example

LIST:RCL "test.csv"

LIST:STEP:COUNT?

This command is used to query the total number of steps in the list.

Syntax:

LIST:STEP:COUNT?

Returns:

<NR1>

Example

LIST:STEP:COUNT?

LIST:CLEAr

This command is used to clear the list configuration.

Syntax:

LIST:CLEAr

Example

LIST:CLE

LIST:STEP <NR1>,<string>

This command is used to configure and query the list step parameters.

<NR1>: step index

<string>: the parameters are separated by commas, and the specific order is as follows:

Three phase:

IAC_A	0
IAC_B	1
IAC_C	2
IAC_SLEW_A	3
IAC_SLEW_B	4
IAC_SLEW_C	5
IDC_A	6
IDC_B	7
IDC_C	8
IDC_SLEW_A	9
IDC_SLEW_B	10
IDC_SLEW_C	11
PHASE_MODE	12
START_A	13
START_B	14
START_C	15
R_A	16
R_B	17

R_C	18
R_A_SLEW	19
R_B_SLEW	20
R_C_SLEW	21
THREE_WAVE_A	22
THREE_WAVE_B	23
THREE_WAVE_C	24
THREE_TIME_MODE	25
THREE_TIME	26
THREE_TRIG_OUT	27
A_PHASE_SHIFT	29
B_PHASE_SHIFT	29
C_PHASE_SHIFT	30
A_wave_PARAM	31
B_WAVE_PARAM	32
C_WAVE_PARAM	33
Single mode/ Reverse mode:	
IAC	0
IAC_SLEW	1
IDC	2
IDC_SLEW	3
PHASE_MODE	4
START_A	5
R	6
R_SLEW	7
WAVE	9
TIME_MODE	9
TIME	10
TRIG_OUT	11
PHASE_START	12
WAVE_PARM	13

Syntax:

LIST:STEP <NR1>,<string>

Query syntax:

LIST:STEP? <NR1>

Example

Three mode:

LIST:STEP

1,"11,11,11,11,11,11,5,5,5,6,6,6,PHASe,90,90,90,16,16,16,2,2,2,Sine,Sine,Sine,TIME,2,OFF,10,10,10,2,2,2"

Single mode or reverse mode:

LIST:STEP 1,"1,1,10,5,PHASe,90 , 0,0,Sine,TIME,1,OFF,10,2"

Note: The values set in this command include all parameters of CC and CR modes, but when returned, only the value displayed in the interface is returned.

LIST:STEP:ITEM <NR1>,<NR1>,<NRf+>

This command is used to configure and query the phase parameters of a certain step in the list.

<NR1>: Step index , [1,100]

<NR1>:

IAC_A	0
IAC_B	1
IAC_C	2
IAC_SLEW_A	3
IAC_SLEW_B	4
IAC_SLEW_C	5
IDC_A	6
IDC_B	7
IDC_C	8
IDC_SLEW_A	9
IDC_SLEW_B	10
_SLEW_C	11
PHASE_MODE	12
START_A	13
START_B	14
START_C	15
R_A	16
R_B	17
R_C	18
R_A_SLEW	19
R_B_SLEW	20
R_C_SLEW	21
THREE_WAVE_A	22
THREE_WAVE_B	23
THREE_WAVE_C	24
THREE_TIME_MODE	25
THREE_TIME	26

THREE_TRIG_OUT 27
A_PHASE_SHIFT 29
B_PHASE_SHIFT 29
C_PHASE_SHIFT 30
A_wave_PARAM 31
B_WAVE_PARAM 32
C_WAVE_PARAM 33
<NRf+>: setting value

Syntax:

LIST:STEP:ITEM <NR1>,<NR1>,<NRf+>

Query syntax:

LIST:STEP:ITEM? <NR1>,<item>

Example

LIST:STEP:ITEM 1,0,"100"
LIST:STEP:ITEM 1,22,"Sine"

LIST:STEP:ITEM? <NR1>,<item>

This command is used to query the phase parameters of a certain step in the list.

Syntax:

LIST:STEP:ITEM? <NR1>,<item>

Arguments

<NR1>,<item>

Returns:

<NRf+>

Example

LIST:STEP:ITEM? 1,6

LIST:NAME?

This command is used to query the path name of the presently opened list file.

Syntax:

LIST:NAME?

Example

LIST:NAME?

LIST:SAVe <filename>

This command is used to save the file to the /mnt/emm_user/user_data/sys/list/ directory. If the file name already exists, the present file will be overwritten, if it does not exist, it will be saved as a new file.

Syntax:

LIST:SAVe <filename>

Example

LIST:SAV "123.csv"

LIST:CONFigure

This command is used to make the presently configured list parameters take effect.

Syntax:

LIST:CONFigure

Example

LIST:CONF

LIST:CREate

This command is used to create a list.

Syntax:

LIST:CREate

Example

LIST:CRE

LIST:FILE:NUMBer?

This command is used to query the number of list files under the present device type.

Syntax:

LIST:FILE:NUMBer?

Example

LIST:FILE:NUMB?

LIST:FILE:NAME? <index>

This command is used to query the name of a list file according to the index.

Syntax:

LIST:FILE:NAME? <index>

Arguments

<NR1>

Example

LIST:FILE:NAME? 1

LIST:FILE:DELeTe <filename>

This command is used to delete the list file.

Syntax:

LIST:FILE:DELeTe <filename>

Arguments

<CPD>

Example

LIST:FILE:DEL "123.csv"

LIST:STEP:JUMP <NR1>

The command sets the step number of the list loop jump, for Example, if it is set to 2, the list loop skips the previous two steps and starts from step 3.

NR1: The minimum value is 0, i.e., no skipped steps and all steps are looped; the maximum value is less than the total number of steps.

Syntax:

LIST:STEP:JUMP <NR1>

Arguments

<NR1>

Query syntax:

LIST:STEP:JUMP? [MAXimum|MINimum]

Returns:

<NRf+>

Example

LIST:STEP:JUMP 2

LIST:FUNction <CPD>

This command is used to set list running mode. Such as CC mode or CR mode.

Syntax:

LIST:FUNction <CPD>

Arguments

AC mode: CC|CR
DC mode: CC|CR|CP

Query syntax:

LIST:FUNCTION?

Example

LIST:FUNCTION CC

LIST:DCCV:STATE <Boolean>

This command is used to set CV state of DC list mode.

Syntax:

LIST:DCCV:STATE <Boolean>

Arguments

<0|1|OFF|ON>

Query syntax:

LIST:DCCV:STATE?

Example

LIST:DCCV:STAT 0

LIST:DCCV:VOLTage <NRf+>

This command is used to set Voltage level of CV in DC List mode.

Syntax:

LIST:DCCV:VOLTage <NRf+>

Arguments

<NR1>

Query syntax:

LIST:DCCV:VOLTage?

Example

LIST:DCCV:VOLTage 40

Chapter29 SURGesag Subsystem (Load)

SURGesag:MODE <mode>

This command is used to set and query the surge/trap wave generating mode.

<mode>: surge/trap wave operating mode PERiod|TRIG.

PERiod generates surge/trap wave periodically, TRIG generates surge/trap wave when triggered.

Syntax:

SURGesag:MODE <mode>

Arguments

PERiod|TRIG

Query syntax:

SURGesag:MODE?

Returns:

PERiod|TRIG

Example

SURGesag:MODE PERiod //Set surge/trap wave generating mode to periodic mode.

SURGesag:MODE? //Query the surge/trap wave generating mode.

SURGesag:PHASe:START <NRf+>

This command is used to set and query the initial phase of the surge/trap wave.

<NRf+>: start phase setting value, or start phase MINimum or MAXimum or DEFault setting.

Syntax:

SURGesag:PHASe:START <NRf+>

Arguments

<NRf+>

单位

Degree (°)

*RST

0

Query syntax:

SURGesag:PHASe:START? [MAXimum|MINimum|DEFault]

Returns:

<NRf+>

Example

```
SURGesag:PHASe:STARt 90      //Set the initial phase of the surge/trap wave
                                to 90°.
SURGesag:PHASe:STARt?        //Query the presently set starting phase.
SURGesag:PHASe:STARt? MAX    // Query the maximum value of the starting
                                phase.
```

SURGesag:PHASe:WIDTh <NRf+>

This command is used to set and query the surge/trap wave angle width.

<NRf+>: angle width setting value

Syntax:

SURGesag:PHASe:WIDTh <NRf+>

Arguments

<NRf+>

单位

Degree (°)

*RST

0

Query syntax:

SURGesag:PHASe:WIDTh? [MAXimum|MINimum|DEFault]

Returns:

<NRf+>

Example

```
SURGesag:PHASe:WIDTh 320.0    //Set the angular width to 320°.
SURGesag:PHASe:WIDTh?        //Query the set value of angle width.
SURGesag:PHASe:WIDTh? MIN    // Query the minimum value of the angle
                                width.
```

SURGesag:ACTion <action>

This command is used to set and query the trigger action of the surge/trap wave.

<action>: trigger action setting mode IMMEDIATE|PHASe.

Syntax:

SURGesag:ACTion <action>

Arguments

IMMediate|PHASe

Query syntax:

SURGesag:ACTion?

Returns:

IMMediate|PHASe

Example

```
SURGesag:ACTion IMMediate           //Set the present trigger action to
                                       IMMEDIATE.

SURGesag:ACTion?
```

SURGesag:SYMMetry <bool>

This command is used to set and query the symmetry mode switch of the surge/trap wave.

Syntax:

SURGesag:SYMMetry <bool>

Arguments

0 | OFF | 1 | ON

*RST

OFF

Query syntax:

SURGesag:SYMMetry?

Returns:

0 | OFF | 1 | ON

Example

```
SURGesag:SYMMetry 1           //Turn on symmetry mode.
SURGesag:SYMMetry?           //Query the switch status of symmetric mode.
```

SURGesag:REPeat:COUNT <NR1>

This command is used to set and query the number of continuous surge/trap waves.

<NR1+>: set value of continuously generated surge/trap waves.

Syntax:

SURGesag:REPeat:COUNT <NR1>

Arguments

<NR1>

*RST

1

Query syntax:

SURGesag:REPeat:COUNT?

Returns:

<NR1>

Example

SURGesag:REPeat:COUNT 5 //Set the number of continuous surge/trap waves to 5.

SURGesag:PERiod:COUNT <NR1>

This command is used to set and query the period interval of the surge/trap wave occurrence.

<NR1+>: the period interval setting value of the surge/trap wave occurrence.

Syntax:

SURGesag:PERiod:COUNT <NR1>

Arguments

<NR1>

*RST

1

Query syntax:

SURGesag:PERiod:COUNT?

Returns:

<NR1>

Example

SURGesag: PERiod:COUNT 5 //set the period interval of the surge/trap wave occurrence to 5.

SURGesag:VALue:SElect <mode>

This command is used to set and query the setting mode of the surge/trap wave dropping value.

<mode>: the expression mode of the surge/trap wave dropping value
PERCent|SETTing

Syntax:

SURGesag:VALue:SElect <mode>

Arguments

PERCent|SETTing

Query syntax:

SURGesag:VALue:SElect?

Returns:

PERCent|SETTing

Example

SURGesag:VALue:SElect PERcent //Set the mode of the drop value to percent

SURGesag:VALue:SElect?

SURGesag:VALue:PERCent <NRf+>

This command is used to set and query the percentage of the drop value of the surge/trap wave.

<NRf+>: dropping percentage setting value.

Syntax:

SURGesag:VALue:PERCent <NRf+>

Arguments

<NRf+>

***RST**

0

Query syntax:

SURGesag:VALue:PERCent?

Returns:

<NRf+>

Example

SURGesag:VALue:PERCent 10 //Set the drop percentage to 10%

SURGesag:VALue:PERCent?

SURGesag:VALue:SETTing <NRf+>

This command is used to set and query the drop value of the trap wave.

<NRf+> drop set value

Syntax:

SURGesag:VALue:SETTing <NRf+>

Arguments

<NRf+>

***RST**

0

Query syntax:

SURGesag:VALue:SETTing? [MAXimum] MINimum]

Returns:

<NRf+>

Example

SURGesag:VALue:SETT 20	//Set the drop value to 20V
SURGesag:VALue:SETT?	//Query the set value of the drop value
SURGesag:VALue:SETT? MAX	//Query the maximum value of the drop set value.

SURGesag:CHAN:ENABLE <A|B|C|AB|AC|BC|ABC>

This command is used to set and query the phase of the trap dip, and is only available in three-phase mode.

Syntax:

SURGesag:CHAN:ENABLE <A|B|C|AB|AC|BC|ABC>

Arguments

<A|B|C|AB|AC|BC|ABC>

Query syntax:

SURGesag:CHAN:ENABLE?

Returns:

<NRf+>

Example

SURGesag:PHASe:ENABLE ABC

SURGesag:SAVE <string>

This command is used to save this surge/sag file.

Syntax:

SURGesag:SAVE <string>

Example

SURGesag:SAVE "filename"

SURGesag:RECall <string>

This command is used to recall the surge/sag file.

Syntax:

SURGesag:RECall <string>

Example

SURGesag:RECall "filename"

SURGesag:STATe?

This command is used to query the running status of the surge/trap wave.

Syntax:

SURGesag:STATe?

Example

SURGesag:STATe? //Query the running status of the surge/trap wave.

Chapter30 WAVEform Subsystem (Load)

WAVEform[:IMMediate] <WAVEform>,[WAVEform],[WAVEform]

This command is used to set and query the waveform in Normal mode. For the waveform with parameters, the parameters are set to default values.

<wave> :

- Sine
- Square
- Saw
- Triangle
- Trapezoid
- Clipped-sine
- DST-01(30)
- Filename

Syntax:

WAVEform[:IMMediate] <WAVEform>,[WAVEform],[WAVEform]

Arguments

```
<"Sine"|"Square"|"Triangle"|"Saw"|"Trapezoid"|"Clipped-sine"|"DST-01(30)"|"filename">,
<"Sine"|"Square"|"Triangle"|"Saw"|"Trapezoid"|"Clipped-sine"|"DST-01(30)"|"filename">,
<"Sine"|"Square"|"Triangle"|"Saw"|"Trapezoid"|"Clipped-sine"|"DST-01(30)"|"filename">,
```

*RST

Sine

Query syntax:

WAVEform?

Returns:

<string>

Example

```
WAVE "Sine" // Set the waveform to Sine.
WAVE "Sine","Saw","Square" // Set three channel waveforms separately,
                             valid under three-phase unbalanced or multi-channel.
WAVE?
```

PWAVEform[:IMMediate] <phase/chan>,<WAVEform>

This command is used to set and query the waveform of a phase in Normal mode. For waveforms with parameters, the parameters are set to default values.

<wave>:

- Sine
- Square
- Saw
- Triangle
- Trapezoid
- Clipped-sine
- DST-01(30)
- Filename

Syntax:

PWAVEform[:IMMediate] <phase/chan>,<WAVEform>

Arguments

<A|B|C|CH1|CH2|CH3>,

<"Sine"|"Square"|"Triangle"|"Saw"|"Trapezoid"|"Clipped-sine"|"DST-01(30)"|"filename">

*RST

Sine

Query syntax:

PWAVEform? <phase/chan>

Returns:

<string>

Example

```
PWAVE CH1,"Sine" // Set the channel 1 waveform of the current mode to Sine.
PWAVE A,"Sine"   // Set the phase A waveform of the current mode to Sine.
PWAVE? A         // Query the waveform of phase A.
PWAVE? CH1       // Query the waveform of channel 1.
```

WAVEform:EDIT:PARAmeter <phase/chan>,<percent1>

This command is used to set and query the waveform parameters of a phase/channel (for Example, the percentage of clipping wave. For waveform types without parameters, this parameter is invalid).

Syntax:

WAVEform:EDIT:PARAmeter <phase/chan>,<percent1>

Arguments

<A|B|C|CH1|CH2|CH3>,<0-0.5>|<0-0.25>

Query syntax:

WAVEform:EDIT:PARAmeter? <phase/chan>

Returns:

<NRF>

Example

WAVE:EDIT:PAR 0.25,0.25,0.25

WAVE:EDIT:PAR? // Query waveform parameters of all phases/channels.

WAVE:EDIT:PAR? A //Query the waveform parameters of phase A.

WAVE:EDIT:PAR? CH1 // Query the waveform parameters of channel 1.

WAVEform:EDIT:THD:CLEAr

This command is used to clear the edited memory data of the THD wave.

Syntax:

WAVEform:EDIT:THD:CLEAr

Example

WAVE:EDIT:THD:CLE

WAVEform:EDIT:THD:IMPorT <filename>

This command is used to import the existing THD wave file into the editing memory and query the name of the THD wave file imported from the external storage.

Syntax:

WAVEform:EDIT:THD:IMPorT <filename>

Arguments

"filename"

Query syntax:

WAVEform:EDIT:THD:IMPorT?

Returns:

<string>

Example

WAVE:EDIT:THD:IMP "Thd01.csv"

WAVE:EDIT:THD:IMP?

WAVEform:EDIT:THD:FORMula <formula>

This command is used to set and query the distortion factor calculation method of the edited THD wave.

Syntax:

WAVEform:EDIT:THD:FORMula <formula>

Arguments

<%F|%R>

Query syntax:

WAVEform:EDIT:THD:FORMula?

Returns:

<CPD>

Example

WAVE:EDIT:THD:FORM %F

WAVE:EDIT:THD:FORM?

WAVEform:EDIT:THD:DATA <order>,<string>

This command is used to set and query the THD value and phase parameter of a certain order of harmonics.

Syntax:

WAVEform:EDIT:THD:DATA <order>,<string>

Arguments

<2-50>,<"thd,phase">

Query syntax:

WAVEform:EDIT:THD:DATA? <order>

Returns:

<string>

Example

WAVE:EDIT:THD:DATA 2, "9.8,0.0"

WAVE:EDIT:THD:DATA? 2

WAVEform:EDIT:THD:SAVE:LOCAL <filename>

This command is used to save the presently edited THD wave data to a local file, and specify the file name (if the file name is the same, it is regarded as modifying the present waveform, if the file name does not exist, it is regarded as creating a new file)

Syntax:

WAVEform:EDIT:THD:SAVE:LOCAL <filename>

Arguments

"filename"

Example

WAVE:EDIT:THD:SAVE:LOC "THD01.csv"

WAVEform:EDIT:THD:SAVE:UDISK <filename>

This command is used to save the presently edited THD wave data to a U disk file, and specify the file name (if the file name is the same, it is regarded as modifying the current waveform, if the file name does not exist, it is regarded as creating a new file)

Syntax:

WAVEform:EDIT:THD:SAVE:UDISK <filename>

Arguments

"filename"

Example

WAVE:EDIT:THD:SAVE:UDIS "THD01.csv"

WAVEform:EDIT:USERdefine:CLEar

This command is used to clear all of userdefined waveform data.

Syntax:

WAVEform:EDIT:USERdefine:CLEar

Example

WAVE:EDIT:USER:CLE

WAVEform:EDIT:USERdefine:IMPort <filename>

This command is used to import the data of the existing custom wave into the editing memory and query the file name of the imported userdefined wave.

Syntax:

WAVEform:EDIT:USERdefine:IMPort <filename>

Arguments

"filename"

Query syntax:

WAVEform:EDIT:USERdefine:IMPort?

Returns:

<string>

Example

```
WAVE:EDIT:USER:IMP "USER01"  
WAVE:EDIT:USER:IMP?
```

WAVEform:EDIT:USERdefine:MODE <symmtery>

This command is used to set and query the userdefined wave editing mode, where:

ASYM: The user can only edit the first 512 points, not symmetrical about the origin;

SYMM: The user can only edit the first 512 points, which are symmetrical about the origin;

FULL: users can customize and edit 1024 points in the entire cycle.

Syntax:

```
WAVEform:EDIT:USERdefine:MODE <symmtery>
```

Arguments

```
<ASYM,SYMM,FULL>
```

Query syntax:

```
WAVEform:EDIT:USERdefine:MODE?
```

Returns:

```
<ASYM,SYMM,FULL>
```

Example

```
WAVE:EDIT:USER:MODE ASYM  
WAVE:EDIT:USER:MODE?
```

WAVEform:EDIT:USERdefine:DATA <index>,<normalization>

Set and query the normalized point value of the point whose order is index.

Syntax:

```
WAVEform:EDIT:USERdefine:DATA <index>,<normalization>
```

Arguments

<0-1023>,<0.0-1.0> (Note: The range of index varies with the presently set waveform editing mode (symmetrical attribute), FULL is 0-1023, and other modes are 0-511)

Query syntax:

```
WAVEform:EDIT:USERdefine:DATA? <index>
```

Returns:

```
<NR2>
```

Example

WAVE:EDIT:USER:DATA 1,0.5

WAVE:EDIT:USER:DATA? 1

WAVEform:EDIT:USERdefine:SAVE:LOCal <filename>

This command is used to save the presently edited custom wave data to a file, and specify the file name (if the file name is the same, it is regarded as modifying the current waveform, if the file name does not exist, it is regarded as creating a new file).

Syntax:

WAVEform:EDIT:USERdefine:SAVE:LOCal <filename>

Arguments

"filename"

Example

WAVE:EDIT:USER:SAVE:LOC "USER01.csv"

WAVEform:EDIT:USERdefine:SAVE:UDISk <filename>

This command is used to save the presently edited custom waveform data to a USB disk file, and specify the file name (if the file name is the same, it is regarded as modifying the current waveform, if the file name does not exist, it is regarded as creating a new file)

Syntax:

WAVEform:EDIT:USERdefine:SAVE:UDISk <filename>

Arguments

"filename"

Example

WAVE:EDIT:USER:SAVE:UDIS "USER01.csv"

Chapter31 SWEep Subsystem (Load)

SWEep:FUNctioN <mode>

This command is used to set Sweep mode.

AC mode: CC|CR

DC mode: CC|CP|CR

Syntax:

SWEep:FUNctioN <mode>

Arguments

CC|CR 或 CC|CP|CR

*RST

0

Query syntax:

SWEep:FUNctioN?

Returns:

CC|CP|CR

Example

SWE:FUNC CC

SWEep:LEVel:STARt <NRf+>[,<NRf+>,<NRf+>]

This command is used to set and query the start value of Sweep.

<NRf+>: initial setting value, or initial MINimum or MAXimum or DEFault setting

Note:

In single-phase (including AC, ACDC, DC, DCAC), there is only one parameter;
in three-phase, three parameters must be taken.

Syntax:

SWEep:LEVel:STARt <NRf+>[,<NRf+>,<NRf+>]

Arguments

<NRf+>[,<NRf+>,<NRf+>]

*RST

0

Query syntax:

SWEep:LEVel:STARt? [A|B|C][MAXimum|MINimum]

Returns:

<NR2>

Example

SWEep:LEVel:START 100 //Set the starting value of sweep to 100.

SWEep:LEVel:START?

SWEep:LEVel:STOP <NRf+>[,<NRf+>,<NRf+>]

This command is used to set and query the stop value of sweep.

<NRf+>: stop setting value, or stop MINimum or MAXimum or DEFault setting.

Note:

In single-phase (including AC, ACDC, DC, DCAC), there is only one parameter;
in three-phase, three parameters must be taken.

Syntax:

SWEep:LEVel:STOP <NRf+>[,<NRf+>,<NRf+>]

Arguments

<NRf+>[,<NRf+>,<NRf+>]

Query syntax:

SWEep:LEVel:STOP? [A|B|C][MAXimum|MINimum]

Returns:

<NR2>

Example

SWEep:LEVel:STOP 90 // Set the stopping value of sweep to 100.

SWEep:LEVel:STEP <NRf+>[,<NRf+>,<NRf+>]

This command is used to set and query the step level of sweep.

<NRf+>: step setting value, or step MINimum or MAXimum or DEFault setting.

Note:

In single-phase (including AC, ACDC, DC, DCAC), there is only one parameter;
in three-phase, three parameters must be taken.

Syntax:

SWEep:LEVel:STEP <NRf+>[,<NRf+>,<NRf+>]

Arguments

<NRf+>[,<NRf+>,<NRf+>]

Query syntax:

SWEep:LEVel:STEP? [A|B|C][MAXimum|MINimum]

Returns:

<NR2>

Example

```
SWEep:LEVel:STEP 1           //set the step value to 1
SWEep:LEVel:STEP?
```

SWEep:TIME:STEP <NRf+>

This command is used to set and query the single-step execution time of sweep. It is valid when the mode is TIME.

<NRf+>: step time setting value, or step time MINimum or MAXimum or DEFault setting.

Note:

In single-phase (including AC, ACDC, DC, DCAC), there is only one parameter; in three-phase, three parameters must be taken.

Syntax:

SWEep:TIME:STEP <NRf+>

Arguments

<NRf+>

Query syntax:

SWEep:TIME:STEP? [MAXimum|MINimum]

Returns:

<NR1>

Example

```
SWEep:TIME:STEP 1
SWEep:TIME:STEP?
```

SWEep:MODE <mode>

This command is used to set and query the switching mode between the single steps of the sweep function, and it can be set to TIME or TRIG mode.

<mode> TIME|TRIG|TIME_LOOP|TRIG_LOOP

TIME_LOOP: Time loop sweep

TRIG_LOOP: trigger loop sweep

Syntax:

SWEep:FREQ:STOP <NRf+>[,<NRf+>,<NRf+>]

Arguments

<NRf+>[,<NRf+>,<NRf+>]

SWEep:MODE?

<NR1>

SWEep:MODE TIME

Select Sweep waveform.

<name>

```
<"Sine"|"Square"|"Triangle"|"Saw"|"Trapezoid"|"Clipped-sine"|"DST-01(30)"|"file name">
```

```
<"Sine"|"Square"|"Triangle"|"Saw"|"Trapezoid"|"Clipped-sine"|"DST-01(30)"|"file name">
```

```
<"Sine"|"Square"|"Triangle"|"Saw"|"Trapezoid"|"Clipped-sine"|"DST-01(30)"|"file name">
```

SWEep:WAVEform <name>

 $\langle \text{NRf}+ \rangle [, \langle \text{NRf}+ \rangle , \langle \text{NRf}+ \rangle]$

SWEep:WAVEform?

SWEep:WAVEform "Sine"

This command is used to set and query the waveform parameters (for Example, the percentage of clipping wave. For waveform types without parameters, this parameter is invalid).

SWEep:WAVEform:PARAmeter <NRf+>

<NRf+>

SWEEp:WAVEform:PARameter?

Returns:

<NRf+>

Example

SWEep:WAVEform:PAR 1.414

SWEep:PSHift <NRf+>

This command is used to set the phase shift between voltage and current.

Syntax:

SWEep:PSHift <NRf+>

Arguments

TIME|TRIG

*RST

TIME

Query syntax:

SWEep:PSHift?

Returns:

TIME|TRIG

Example

SWEep:MODE TIME

SWEep:TERMinate <mode>

This command is used to set and query the end status of sweep.

<type>: sweep wave type NORMal|LAST|OFF

Syntax:

SWEep:TERMinate <mode>

Arguments

NORMal|LAST|OFF

Query syntax:

SWEep:TERMinate?

Returns:

NORMal|LAST|OFF

Example

SWEep:TERMinate OFF

SWEep:TRIG:SOURce <mode>

This command is used to set the trigger source of Sweep function.

Syntax:

SWEep:TRIG:SOURce <mode>

Arguments

MANual|BUS|TRIG1|TRIG2

*RST

MANual

Query syntax:

SWEep:TRIG:SOURce?

Returns:

MANual|BUS|TRIG1|TRIG2

Example

SWEep:TRIG:SOURce MANual

SWEep:STEP:REPeat <NR1>

Set the number of sweep repetitions, set 0 for infinite loop.

Syntax:

SWEep:STEP:REPeat <NR1>

Arguments

1-65535

Query syntax:

SWEep:STEP:REPeat? [MAXimum|MINimum]

Example

SWEep:STEP:REPeat <NR1>

Chapter32 IEEE-488 Common Commands

IEEE-488 Common commands usually control all instrument functions, such as reset, status, and synchronization. All common commands consist of a three-letter mnemonic, and are preceded by an asterisk, E.g.:*RST *IDN? *SRE 8.

*CLS

This command clears the error queue and the bits of the following registers:

- Standard Event Register
- Questionable Event Register
- Status byte register

Syntax:

*CLS

Arguments:

None

*ESE

This command sets the bits in the Event Status Enable Register (ESER). The ESER is an eight-bit register that determines which bits in the Standard Event Status Register (SESR) will set the Event Summary Bit (ESB) in the Status Byte Register (SBR).

Syntax

*ESE <NR1>

Arguments

0~255

Default value

0

Example

*ESE 128

Query syntax

*ESE?

Returns

<NR1>

Related syntax

*ESR? *PSC *STB?

Bit definition of standard event enable register:

Bit	7	6	5	4	3	2	1	0
Name	PON	n.u	CME	EXE	DDE	QYE	n.u	OPC
Value Bit Weight	128		32	16	8	4		1

*ESE?

This command queries the bits in the Event Status Enable Register (ESER).

Query syntax

*ESE?

Arguments

None

Returns

<NR1> This is a decimal value with a binary weighted sum.

*ESR?

This command reads the value of Standard Event Status Register (SESR). Once this command executes, the SESR is reset. The bit definition for the SESR is the same as the Standard Event Status Enable Register.

Query syntax

*ESR?

Arguments

None

Returns

<NR1> This is a decimal value with a binary weighted sum.

Related syntax

*CLS *ESE *ESE? *OPC

*IDN?

This command reads information that identifies the electronic load. It returns a parameter that contains four segments divided by a comma.

Query syntax

*IDN?

Arguments

None

Returns

Manufacture, model, serial number, UI ver-DSP1 ver-DSP2 ver-PFC ver-Interface

ver

Example

Itech\selectronics,IT8215-350-90,804947011767740001,
000.001.038,83.R,13.R\n

*OPC

This command sets the Operation Complete (OPC) bit in the Standard Event Status Register to 1 when all other commands are complete.

Syntax

*OPC

Arguments

None

Query syntax

*OPC?

Returns

<NR1>

*RST

This command resets the electronic load to default settings.

Syntax

*RST

Arguments

None

*SRE <NR1>

This command sets or queries the bits in the Status Byte Enable Register. Setting this parameter can determine which byte of the Status Byte Register has a value of 1. The byte sets the RQS bit of the Status Byte Register to 1. The bit definition of the Status Byte Enable Register is as the same as the Status Byte Register.

Syntax

*SRE <NR1>

Arguments

0~255

Default value

Refer to *PSC command

Example

*SRE 128

Query syntax

*SRE?

Returns

<NR1>

Related syntax

*ESE *ESR? *PSC *STB?

*STB?

This command reads the data in the Status Byte Register (SBR).

Query syntax

*STB?

Arguments

None

Returns

<NR1>

Related syntax

*CLS *ESE *ESR

Bit definition of the Status Byte Register:

Bit	7	6	5	4	3	2	1	0
Name	OPER	RQS	ESB	MAV	QUES	EAV	n.u	n.u
Value Bit Weight	128	64	32	16	8	4		

*PSC

This instruction is used to control whether the status register is cleared when the instrument is powered-on. This instruction affects the value of the status register at the next powered-on.

Syntax

*PSC <ON|1|OFF|0>

Arguments

0|1|ON|OFF

Query syntax

*PSC?

Returns

<ON|1|OFF|0>

***SAV**

This command saves the present setting values of the electronic load into specified memory.

Syntax

*SAV <NR1>

Arguments

0~9

***RCL**

This command recalls the setups you saved in the specified memory location.

Syntax

*RCL <NR1>

Arguments

0~9

联系我们

感谢您购买 ITECH 产品,如果您对本产品有任何疑问,请根据以下步骤联系我们:

1. 访问艾德克斯网站 www.itechate.com。
2. 选择您最方便的联系方式后进一步咨询。