

# **Multi-phase Programmable AC/DC Power Source**

ASR-6000 Series

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## **PROGRAMMING MANUAL**

Rev. B



ISO-9001 CERTIFIED MANUFACTURER

**GW INSTEK**

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# SAFETY INSTRUCTIONS

This chapter contains important safety instructions that you must follow during operation and storage. Read the following before any operation to ensure your safety and to keep the instrument in the best possible condition.

## Safety Symbols

These safety symbols may appear in this manual or on the instrument.

---



**WARNING** Warning: Identifies conditions or practices that could result in injury or loss of life.



**CAUTION** Caution: Identifies conditions or practices that could result in damage to the ASR-6000 or to other properties.



**DANGER** High Voltage



**Attention** Refer to the Manual



**Protective Conductor Terminal**



**Earth (ground) Terminal**



Do not dispose electronic equipment as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased.

## Safety Guidelines

### General Guideline



- Do not place any heavy object on the ASR-6000.
- Avoid severe impact or rough handling that leads to damaging the ASR-6000.
- Do not discharge static electricity to the ASR-6000.
- Use only mating connectors, not bare wires, for the terminals.
- Do not block the cooling fan opening.
- Do not disassemble the ASR-6000 unless you are qualified.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- Due to the fact that ASR-6000 unit weights greater than 18kg, please resort to the standard kit GRA-451-E for transport or remove the unit by at least two persons in case of danger occurred.

**Power Supply**

- AC Input voltage range:  
200 Vac to 240 Vac  $\pm 10\%$   
phase voltage (Delta: L-L, Y: L-N)
  - Frequency: 47 ~ 63 Hz
  - To avoid electrical shock connect the protective grounding conductor of the AC power cord to an earth ground.
  - The power switch that is included in the instrument is not considered a disconnecting device.
  - The permanently connected power input is used as the disconnecting device and shall remain readily operable.
    - a. A switch or circuit-breaker must be included in the installation
    - b. It must be suitably located and easily reached
    - c. It must be marked as the disconnecting device for the equipment.
    - d. It shall be located near the equipment
  - Do not position the equipment so that it is difficult to operate the disconnecting device.
  - Ask for professional technician for installation.
  - It requires 200Vac input condition and the maximum input current [30A (ASR-6450), 40A (ASR-6600)], which conforms to cord diameter by local regulations.
  - Breaker, of which the specification is required to larger than 30A (ASR-6450), 40A (ASR-6600) individually, should be in the near proximity of unit.
-

Cleaning the ASR-6000	<ul style="list-style-type: none"><li>• Disconnect the circuit-breaker or permanently connected power input before cleaning.</li><li>• Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid.</li><li>• Do not use chemicals containing harsh material such as benzene, toluene, xylene, and acetone.</li></ul>
Operation Environment	<ul style="list-style-type: none"><li>• Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)</li><li>• Relative Humidity: 20%~80%, no condensation</li><li>• Altitude: &lt; 2000m</li><li>• Temperature: 0°C to 40°C</li></ul> <p>(Pollution Degree) EN 61010-1:2010 specifies the pollution degrees and their requirements as follows. The ASR-6000 falls under degree 2. Pollution refers to “addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity”.</p> <ul style="list-style-type: none"><li>• Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.</li><li>• Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.</li><li>• Pollution degree 3: Conductive pollution occurs, or dry, non-conductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled.</li></ul>
Storage environment	<ul style="list-style-type: none"><li>• Location: Indoor</li><li>• Temperature: -10°C to 70°C</li><li>• Relative Humidity: ≤90%, no condensation</li></ul>
Disposal	<p>Do not dispose this instrument as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased. Please make sure discarded electrical waste is properly recycled to reduce environmental impact.</p> 

# GETTING STARTED

This chapter describes the ASR-6000 power supply in a nutshell, including its main features and front / rear panel introduction.

## ASR-6000 series



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# ASR-6000 Series Overview

## Series lineup

The ASR-6000 series consists of 2 models, the ASR-6450 and ASR-6600, differing in capacity. Note that throughout the user manual, the term "ASR-6000" refers to any of the models, unless stated otherwise.

### 1P Output Condition

---

Model Name	Power Rating	Max. Output Current	Max. Output Voltage
ASR-6450	4500 VA	45 / 22.5 A	350 Vrms / 500 Vdc
ASR-6600	6000 VA	60 / 30 A	350 Vrms / 500 Vdc

### 1P3W Output Condition

---

Model Name	Power Rating	Max. Output Current	Max. Output Voltage
ASR-6450	3000 VA	15 / 7.5 A	700 Vrms / 1000 Vdc
ASR-6600	4000 VA	20 / 10 A	700 Vrms / 1000 Vdc

### 3P Output Condition (Pre phase)

---

Model Name	Power Rating	Max. Output Current	Max. Output Voltage
ASR-6450	1500 VA	15 / 7.5 A	350 Vrms / 500 Vdc
ASR-6600	2000 VA	20 / 10 A	350 Vrms / 500 Vdc

## Main Features

---

Performance	<ul style="list-style-type: none"><li>• Maximum phase voltage is 350 Vrms, line voltage is 700 Vrms</li><li>• Maximum DC output voltage is 1000 Vdc</li><li>• Maximum output frequency is 2000 Hz</li><li>• Adjustable Voltage rising time</li><li>• DC full capacity output ability</li><li>• Output voltage total harmonic distortion is less than 0.3% at 50 and 60 Hz</li><li>• Maximum crest factor reached 4 times</li></ul>
Features	<ul style="list-style-type: none"><li>• Include sine, square, triangle, arbitrary and DC output waveforms</li><li>• Variable voltage, frequency and current limiter</li><li>• 100 steps Harmonic voltage and current analysis ability</li><li>• Supported three phase unbalanced output mode</li><li>• Sequence, simulate and preset memory functions</li><li>• AC line frequency synchronized output</li><li>• USB memory save and recall</li><li>• Remote sense compensator</li><li>• Supported 1P, 1P3W and 3P output phase</li><li>• External control I/O and signal input applications</li><li>• Voltage and current monitor output</li><li>• Voltage control amplifier output</li><li>• PC software, web control and data log functions</li></ul>
Interface	<ul style="list-style-type: none"><li>• Built-in LAN, USB host, USB device and RS232 interface</li><li>• Optional GPIB, DeviceNet and CAN BUS interface</li></ul>

## Accessories

Before using the ASR-6000 power source unit, check the package contents to make sure all the standard accessories are included.

Standard Accessories	Part number	Description
		Quick Start Guide
82GW1SAFE0M*1		Safety guide
62SR-6K0SC401		Input terminal cover
62SR-6K0SC301		Output terminal cover
62SR-6K0CP101		Copper plate for delta connection input (Mark 1)
62SR-6K0CP201		Copper plate for single phase and Y connection input (Mark 2)
62SR-6K0CP301		Copper plate for delta connection input (Mark 3)
62SR-6K0CP401		Copper plate for 1P output (Mark 4)
GRA-451-E		Rack mount adapter (EIA)
GTL-246		USB cable (USB 2.0 Type A - Type B cable, approx. 1.2M)
Optional Accessories	Part number	Description
	GRA-451-J	Rack mount adapter (JIS)
GPW-008		Power Cord SJT 10AWG/3C, 3m Max Length, 105oC, RV5-5*3P, RV5-5*3P UL TYPE
GPW-009		Power Cord H05VV-F 2.5mm <sup>2</sup> /3C, 3m Max Length, 105oC, RVS3-5*3P, RVS3-5*3P VDE TYPE

GPW-010	Power Cord VCTF 2.0mm2/3C, 3m Max Length, 105oC, RVS2- 5*3P, RVS2-5*3P PSE TYPE
GPW-011	Power Cord SJT 10AWG/5C, 3m Max Length, 105oC, RV5-5*5P, RV5-5*5P UL TYPE
GPW-012	Power Cord H05VV-F 2.5mm2/5C, 3m Max Length, 105oC, RVS3-5*5P, RVS3-5*5P VDE TYPE
GPW-013	Power Cord VCTF 2.0mm2/5C, 3m Max Length, 105oC, , RVS2- 5*5P, RVS2-5*5P PSE TYPE
GPW-014	Power Cord SJT 10AWG/4C, 3m Max Length, 105oC, RV5-5*4P, RV5-5*4P UL TYPE
GPW-015	Power Cord H05VV-F 2.5mm2/4C, 3m Max Length, 105oC, RVS3-5*4P, RVS3-5*4P VDE TYPE
GPW-016	Power Cord VCTF 2.0mm2/4C, 3m Max Length, 105oC, , RVS2- 5*4P, RVS2-5*4P PSE TYPE
GTL-232	RS232C cable, approx. 2M
GTL-248	GPIB cable, approx. 2M
ASR-003	GPIB interface card
ASR-004	DeviceNet interface card
ASR-005	CAN BUS interface card
ASR-006	External parallel cable

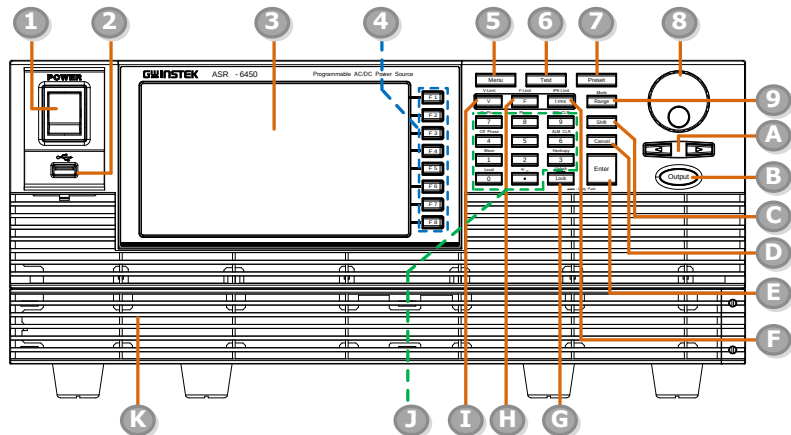


Note

- GPW-008, 009, 010 are for single phase input only.
- GPW-011, 012, 013 are for Y connection input only.
- GPW-014, 015, 016 are for Delta connection input only.

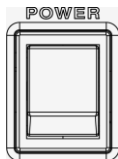
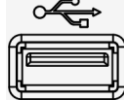
# Appearance

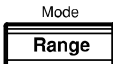
## Front Panel

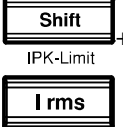
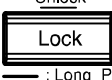
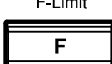
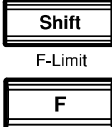
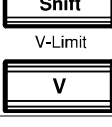


Item Index	Description
1	Power switch button
2	USB interface connector (A Type)
3	LCD screen
4	Function keys (blue zone)
5	Menu key
6	Test key
7	Preset key
8	Scroll wheel
9	Range key/Output mode key
A	Arrow keys
B	Output key
C	Shift key

D	Cancel key
E	Enter key
F	Irms/IPK-Limit button
G	Lock/Unlock button
H	F/F-Limit button
I	V/V-Limit button
J	Numerical Keypad with additional “Shift + key” shortcut functions (green zone)
K	Air inlet

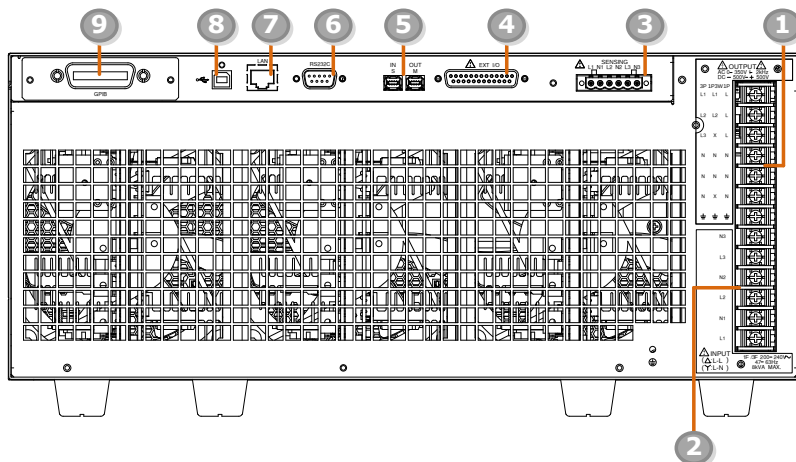
Item	Description
Power Switch	 Turn on the mains power
USB A Port	 The USB port is used for data transfers and upgrading software. Also, it is available for screenshot hardcopy.   It supports FAT32 format with maximum 32G storage.
LCD Screen	Displays the setting and measured values or menu system
Function Keys	 Assigned to the functions displayed on the right side of the screen.

Menu Key		Enters the Main menu or goes back to one of the display modes.
Test Key		Puts the instrument into the Sequence and Simulation control mode.
Preset Key		Puts the instrument into Preset mode.
Arrow Keys		The arrow keys are used to select the digit power of a value that is being edited.
Range Key		Switches between the 100V, 200V and AUTO ranges
Output Mode		Selects between the AC+DC-INT, AC-INT, DC-INT, AC+DC-EXT, AC-EXT, AC+DC-ADD, AC-ADD, AC+DC-Sync, AC-Sync and AC-VCA modes.
Scroll Wheel		Used to navigate menu items or for increment/decrement values one step at a time.
Output Key		Turns the output on or off.
Shift Key		Turns on the shift state, which enables shortcut operations with an icon  indicated on the top status bar. The shift state, which allows continuous shortcut operations, is kept until another press on shift key again.
		When performing shortcut operations, press shift key followed by another shortcut function key. Do Not press both shift key and shortcut function key simultaneously.
Cancel Key		Used to cancel function setting menus or dialogs.

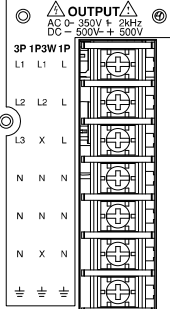
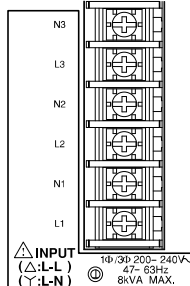
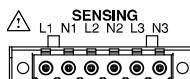
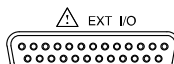
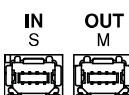
Enter Key		Confirms selections and settings.
Irms		IPK-Limit Used for setting the maximum output current.
IPK-Limit		+ Used to set the peak output current limit value. 
Lock/Unlock Key		Unlock Used to lock or unlock the front panel keys except output key. Simply press to lock, whilst long press to unlock. — : Long Push
F		F-Limit Used for setting the output frequency (DC mode N/A).
F-Limit		+ Used for setting the output frequency limit value (DC mode N/A). 
V		V-Limit Used for setting the output voltage.
V-Limit		+ Used for setting the output voltage limit value. 
Keypad		Used to input power of a value directly. The  key is used to input decimal / plus or minus.

On Phase	+	Sets the on phase for the output voltage.
Off Phase	+	Sets the off phase for the output voltage.
Output Waveform	+	Selects between the Sine, Square, Triangle and ARB 1~253 waveforms (not available for DC-INT, AC+DC-EXT and AC-EXT).
Local Mode	+	Switches operation back to local mode from remote mode.
IPK CLR	+	Used to clear peak output current value.
ALM CLR	+	Clears alarms.
Hardcopy Key	+	Used to take a screenshot. Make sure an USB flash disk is well inserted before the action.
Output Phase	+	Used to switch output phase 1P2W,1P3W or 3P4W.

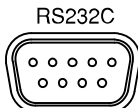
## Rear Panel



Item Index	Description
1	Output terminal
2	AC power input terminal
3	Remote sensing input terminal
4	External I/O connector
5	External IN/OUT connection in parallel function
6	RS232 connector
7	Ethernet (LAN) connector
8	USB interface connector (B Type)
9	Optional interface Slot <ul style="list-style-type: none"> <li>▪ GPIB card (ASR-003)</li> <li>▪ DeviceNet card (ASR-004)</li> <li>▪ CAN BUS card (ASR-005)</li> </ul>

Item	Description
Output Terminal	 <p>Output terminal (M4 screw type, 8 ~ 18 AWG) (Screw torque value:18kgf-cm)</p>
AC Power Input Terminal	 <p>AC inlet (M4 screw type, 8 ~ 18 AWG) (Screw torque value:18kgf-cm)</p>
Remote Sensing Input Terminal	 <p>Remote sensing input terminal is for compensation of load wire voltage drop. (M2.5 screw type, 12 ~ 30 AWG) (Screw torque value: 0.5N*m) (Strip length: 7 ~ 8mm)</p>
External Control I/O Connector	 <p>Used to control ASR-6000 externally by using the logic signal and monitor Sequence function status.</p>
External IN/OUT Connection in Parallel Function	 <p>The IN (Slave) and OUT (Master) ports are used for connection with external unit in parallel function.</p>

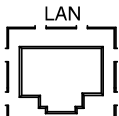
RS232C  
Connector



The RS232C connector for  
controlling the ASR-6000 remotely.

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Ethernet LAN  
Port



The Ethernet port is used for  
remote control.

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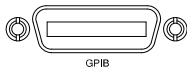
USB B-type Port



USB port for controlling the ASR-  
6000 remotely.

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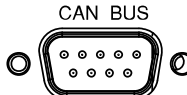
Optional GPIB  
Connector



The optional GPIB connector for  
controlling the ASR-6000 remotely.

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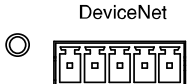
Optional CAN  
BUS Connector



CAN BUS  
The optional CAN BUS connector  
for controlling the ASR-6000  
remotely.

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Optional  
DeviceNet  
Connector



DeviceNet  
The optional DeviceNet connector  
for controlling the ASR-6000  
remotely.

---

# REMOTE CONTROL

This chapter describes basic configuration of IEEE488.2 based remote control.

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# Interface Configuration

## Ethernet Remote Interface

The Ethernet interface can be configured for a number of different applications. Ethernet can be configured for basic remote control or monitoring using a web server or it can be configured as a socket server.

The ASR-6000 supports both DHCP connections so the instrument can be automatically connected to an existing network or alternatively, network settings can be manually configured.

However, if the DHCP is not present, it will automatically assign an IP address between 169.254.1.0 and 169.254.254.255 using the AUTO-IP configuration when the instrument set on DHCP.

---

Ethernet Parameters	Connection Status (display only)	MAC (display only)
	DHCP	IP Address
	Subnet Mask	Gateway
	DNS	Socket Port (display only)
Ethernet Configuration	<ol style="list-style-type: none"><li>1. Connect a LAN cable from the PC to the Ethernet port on the rear panel.</li><li>2. Press the <i>Menu</i> key. The <i>Menu</i> setting will appear on the display.</li><li>3. Use the scroll wheel to go to item 3, <i>LAN</i> and press <i>Enter</i>.</li><li>4. If the LAN cable is installed correctly a connection is active, the <i>Connection Status</i> will show <i>Online</i>.</li></ol>	 

5. To automatically have the network assign an IP address, set DHCP to ON. Otherwise set DHCP to OFF to manually set the Ethernet settings.

DHCP	ON, OFF
------	---------

6. If DHCP was set to OFF, configure the remaining LAN parameters.

IP Address
------------

Subnet Mask
-------------

Gateway
---------

DNS
-----

Socket Port (Fixed to 5025)
-----------------------------

### LAN configuration



Exit

7. Press *Exit[F8]* to exit from the LAN settings.



### USB Remote Interface

USB Configuration

PC side connector Type A, host

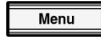
ASR-6000 side Rear panel Type B, device connector

Speed (display only) full speed

Mode

- CDC (communications device class)
- TMC (test and measurement class)

- Steps
1. Connect the Type A-Type B USB cable from the PC to the rear panel USB B port.  

  2. Press the *Menu* key. The Menu setting will appear on the display.  

  3. Use the scroll wheel to go to item 4, *USB Device*.  
Mode      CDC, TMC  

---
  4. If the connection is successful *Connection Status* will change from Offline to Online.  

---



- Exit
5. Press *Exit*[F8] to exit from the rear panel USB settings.  


## USB Remote Control Function Check

---

- Functionality Check
- Invoke a terminal application such as Realterm. ASR-6000 will appear as a COM port on the PC.
- To check the COM settings in Windows, see the Device Manager. For example, in Win10 go to the Control panel → System → Hardware tab.
- 



Note

If you are not familiar with using a terminal application to send/receive remote commands via a

---

USB connection, please see page 30 for more information.

---

Run this query command via the terminal after the instrument has been configured for USB remote control (page 24).

\*IDN?

This should return the Manufacturer, Model number, Serial number, and Software version in the following format.

GW-INSTEK, ASR-6XXX, GXXXXXXXXX, XX.XX

Manufacturer: GW-INSTEK

Model number : ASR-6XXX

Serial number : GXXXXXXXXX

Software version : XX.XX

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**Note**

For further details, please see the programming manual, available on the GW Insteek web site @ [www.gwinstek.com](http://www.gwinstek.com).

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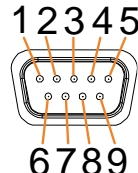
## RS-232 Remote Interface

---

RS-232 Configuration	Connector	BD-9, male
	Parameters	Baud rate, data bits, parity, stop bits.

---

Pin Assignment



2: RxD (Receive data)

3: TxD (Transmit data)

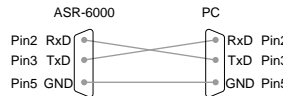
5: GND

4, 6 ~ 9: No connection

---

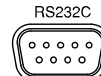
## Pin Connection

Use a Null Modem connection (RS-232 cable) as shown in the diagram below.



## Steps

1. Connect the RS-232C cable from the PC to the rear panel RS-232 port.



2. Press the *Menu* key. The Menu setting will appear on the display.



3. Use the scroll wheel to go to item 5, RS232C and press *Enter*.

4. Set the RS232C relative settings.

Baud rate	1200, 2400, 4800, 9600(default), 19200, 38400, 57600, 115200,
-----------	--

Data bits	7 bits, 8 bits(default)
-----------	-------------------------

Parity	None(default), Odd, Even
--------	--------------------------

Stop bits	1 bit(default), 2 bits
-----------	------------------------

## RS232C Configuration



## Exit

5. Press *Exit[F8]* to exit from the RS232C settings.



**Note**

The standard accessory does Not include RS232 data cable. Please purchase the additional GTL-232 which will meet your need for RS232 connection.

## RS232 Remote Control Function Check

### Functionality Check

Invoke a terminal application such as Realterm.

For RS-232, set the COM port, baud rate, stop bit, data bit and parity accordingly.

To check the COM settings in Windows, see the Device Manager. For example, in Win10 go to the Control panel → System → Hardware tab.



### Note

If you are not familiar with using a terminal application to send/receive remote commands from the serial port, please see page 30 for more information.

Run this query command via the terminal after the instrument has been configured for RS-232 remote control (page 26).

\*IDN?

This should return the Manufacturer, Model number, Serial number, and Software version in the following format.

GW-INSTEK, ASR-6XXX, GXXXXXXX, XX.XX

Manufacturer: GW-INSTEK

Model number : ASR-6XXX

Serial number : GXXXXXXX

Software version : XX.XX



### Note

For further details, please see the programming manual, available on the GW Insteck web site @ [www.gwinstek.com](http://www.gwinstek.com).

## Using Realterm to Establish a Remote Connection

---

### Background

Realterm is a terminal program that can be used to communicate with a device attached to the serial port of a PC or via an emulated serial port via USB.

The following instructions apply to version 2.0.0.70. Even though Realterm is used as an example to establish a remote connection, any terminal program can be used that has similar functionality.

---



### Note

Realterm can be downloaded on Sourceforge.net free of charge.

For more information please see  
<http://realterm.sourceforge.net/>

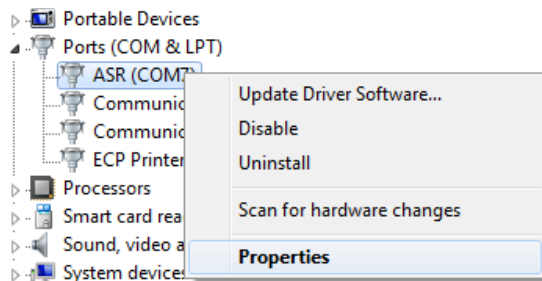
---

### Operation

1. Download Realterm and install according to the instructions on the Realterm website.
2. Connect the ASR-6000 via USB (page 24) or via RS-232 (page 26).
3. If using RS-232, make note of the configured baud rate, stop bits and parity.
4. Go to the Windows device manager and find the COM port number for the connection.  
For example, go to the Start menu > Control Panel > Device Manager.

Double click the *Ports* icon to reveal the connected serial port devices and the COM port for each connected device.

If using USB, the baud rate, stop bit and parity settings can be viewed by right-clicking the connected device and selecting the *Properties* option.



5. Start Realterm on the PC as an administrator.  
Click:  
Start menu>All Programs>RealTerm>realterm

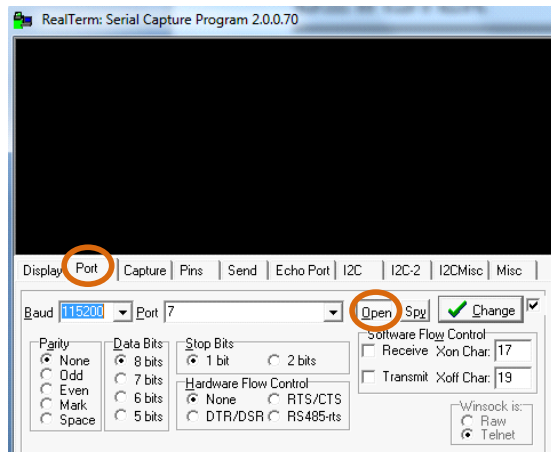
Tip: to run as an administrator, you can right click the Realterm icon in the Windows Start menu and select the *Run as Administrator* option.

6. After Realterm has started, click on the *Port* tab.

Enter the *Baud*, *Parity*, *Data bits*, *Stop bits* and *Port number* configuration for the connection.

The *Hardware Flow Control*, *Software Flow Control* options can be left at the default settings.

Press *Open* to connect to the ASR-6000.



For USB, the baud rate should be fixed to 115,200.

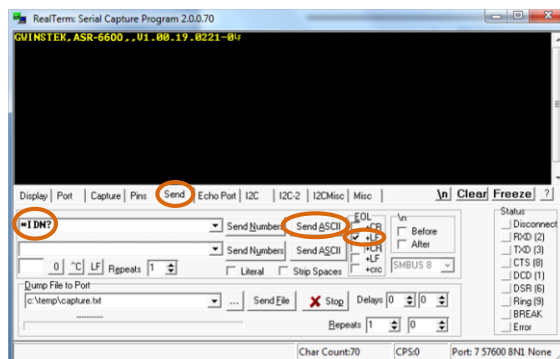
#### 7. Click on the *Send* tab.

In the *EOL* configuration, check on the *+LF* check boxes.

Enter the query:

\*idn?

Click on *Send ASCII*.



8. The terminal display will return the following:

GW-INSTEK, ASR-6XXX, GXXXXXXXXX, XX.XX  
(manufacturer, model, serial number, software  
version)

9. If Realterm fails to connect to the ASR-6000,  
please check all the cables and settings and try  
again.

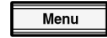
## Optional Remote Interface

---

There are up to 3 optional remote interfaces available (GPIB, CAN BUS, DeviceNet) and we simply engage in GPIB here due to SCPI-format programming document. For information related to other remote interfaces like CAN BUS & DeviceNet, please refer to CAN BUS and DeviceNet programming manual, respectively.

### GPIB Configuration

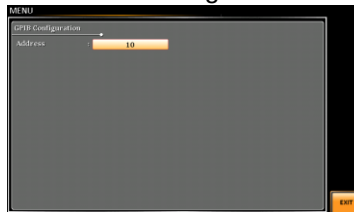
1. Connect a GPIB cable from the PC to the GPIB port on the rear panel.  

2. Press the *Menu* key. The *Menu* setting will appear on the display.  

3. Use the scroll wheel to go to item 6, *Option Interface* and press *Enter*.
4. Set the GPIB address.

---

GPIB Address      0 ~ 30 (10 by default)

### GPIB Configuration



#### Note

- Only one GPIB address can be used at a time.
  - ASR-6000 series can detect optional interface card automatically and the corresponding option interface page will be displayed accordingly.
- 

#### Exit

5. Press *Exit[F8]* to exit from the GPIB settings.



---

#### GPIB Constraints

- Maximum 15 devices altogether, 20m cable length, 2m between each device
  - Unique address assigned to each device
  - At least 2/3 of the devices turned On
  - No loop or parallel connection
- 



#### Note

The standard accessory does Not include GPIB data cable. Please purchase the additional GTL-248 which will meet your need for GPIB connection.

---

## GPIB Function Check

---

#### Functionality Check

Please use the National Instruments Measurement & Automation Controller software to confirm GPIB/LAN functionality.

See the National Instrument website,  
<http://www.ni.com> for details.

---



## Note

- For further details, please see the programming manual, available on the GW Insteek web site @ [www.gwinstek.com](http://www.gwinstek.com)
  - Operating System: Windows XP, 7, 8, 10
- 

## Operation

1. Start the NI Measurement and Automation Explorer (MAX) program. Using Windows, press:

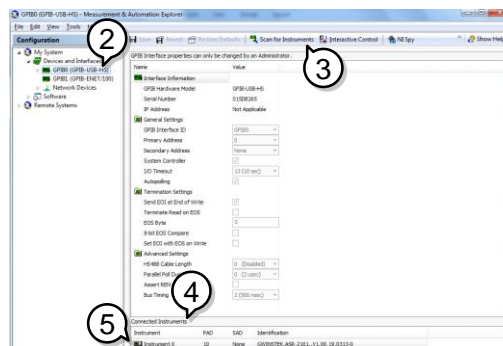


*Start>All Programs>NI MAX*

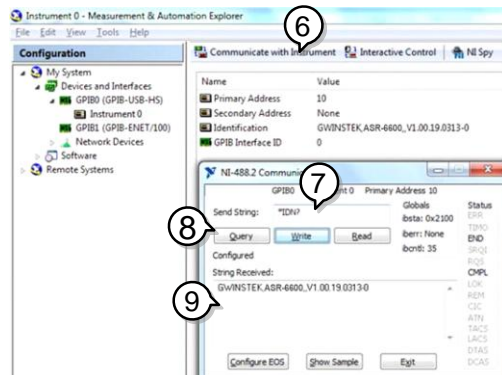


2. From the Configuration panel access;  
My System>Devices and Interfaces>GPIB0

3. Press the *Scan for Instruments* button.
4. In the *Connected Instruments* panel the ASR-6000 should be detected as *Instrument 0* with the address the same as that configured on the ASR-6000.
5. Double click the *Instrument 0* icon.



6. Click on *Communicate with Instrument*.
7. Under the Communicator tab, ensure \*IDN? is written in the *Send String* text box.
8. Click on the *Query* button to send the \*IDN? query to the instrument.
9. The instrument identification string will be returned to the buffer area:  
GW-INSTEK, ASR-6XXX, GXXXXXXX, XX.XX  
(manufacturer, model, serial number, software version)



10. The function check is complete.

## Web Server Remote Control Function Check

---

### Functionality Check

Enter the IP address of the power supply (for example: <http://XXX.XXX.XXX.XXX>) in a web browser after the instrument has been configured for LAN (page 23).

The web interface allows you to:

- View the system and information and the network configuration.
- Monitor of measurements and/or full control of the power supplies. If the operator is not near the actual instruments being controlled, particular care must be taken to the appropriate access control limits.

Example:



## Socket Server Function Check

---

**Background** To test the socket server functionality, National Instruments Measurement and Automation Explorer can be used. This program is available on the NI website, [www.ni.com](http://www.ni.com), via a search for the VISA Run-time Engine page, or “downloads” at the following URL, <http://www.ni.com/visa/>

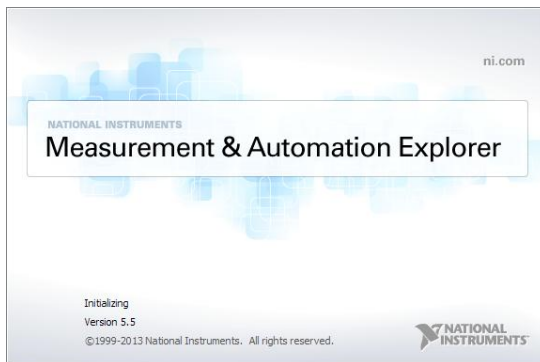
---

**Requirements** Operating System: Windows XP, 7, 8, 10

---

**Functionality Check** 1. Start the NI Measurement and Automation Explorer (MAX) program. Using Windows, press:

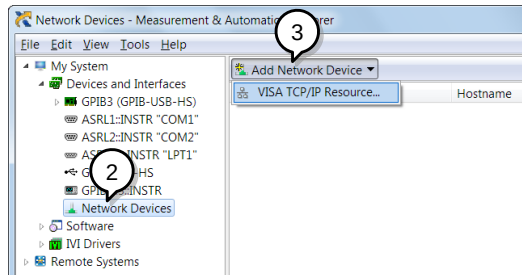
*Start>All Programs>NI MAX*



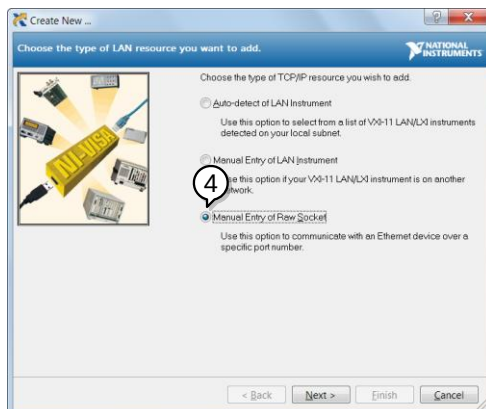
2. From the Configuration panel access;

*My System>Devices and Interfaces>Network Devices*

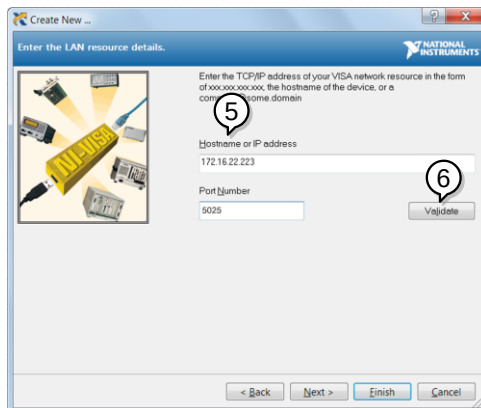
3. Press *Add New Network Device>Visa TCP/IP Resource...*



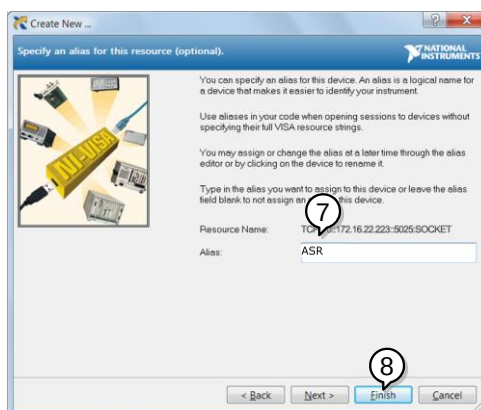
4. Select *Manual Entry of Raw Socket* from the popup window.



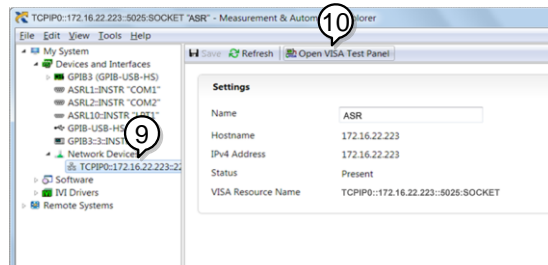
5. Enter the IP address and the port number of the ASR-6000. The port number is fixed at 5025.
6. Double click the Validate button and press *Next*.



7. Next configure the Alias (name) of the ASR-6000 connection. In this example the Alias is: ASR
8. Click finish.



9. The IP address of the power supply will now appear under Network Devices in the configuration panel. Select this icon now.
10. Press *Open VISA Test Panel*.



11. Click the *Configuration* Icon. Under the *IO Settings* tab check *Enable Termination Character*. The termination character should be set as *Line Feed - \n*.



12. Click the *Input/Output* icon. Under the *Basic I/O* tab, make sure *\*IDN?\n* is entered in the *Select or Enter Command* drop box.

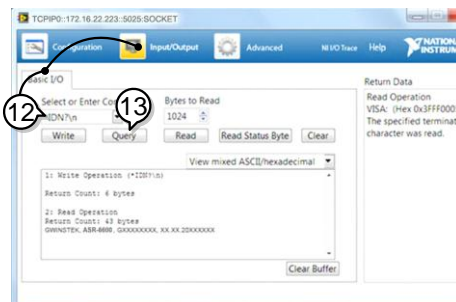
13. Click Query.

The ASR-6000 will return the machine identification string into the buffer area:

---

GW-INSTEK, ASR-6XXX, GXXXXXXXXX, XX.XX

---



Note

For further details, please see the programming manual, available on the GW Insteek web site @ [www.gwinstek.com](http://www.gwinstek.com).

---

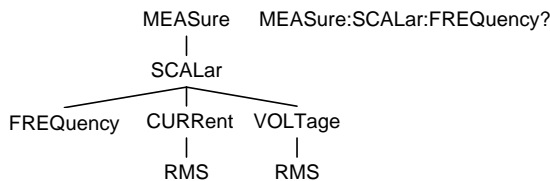
## Command Syntax

---

Compatible Standard	IEEE488.2 SCPI, 1999	Partial compatibility Partial compatibility
---------------------	-------------------------	--

Command Structure	SCPI commands follow a tree-like structure, organized into nodes. Each level of the command tree is a node. Each keyword in a SCPI command represents each node in the command tree. Each keyword (node) of a SCPI command is separated by a colon (:).
-------------------	---

For example, the diagram below shows an SCPI sub-structure and a command example.



Command types	There are a number of different instrument commands and queries. A command sends instructions or data to the unit and a query receives data or status information from the unit.
---------------	--

### Command types

---

Simple	A single command with/without a parameter
--------	---

Example	*IDN?
---------	-------

**Query** A query is a simple or compound command followed by a question mark (?). A parameter (data) is returned.

---

**Example** meas:curr?

**Compound** Two or more commands on the same command line. Compound commands are separated with either a semi-colon (;) or a semi-colon and a colon (;:).

A semi-colon is used to join two related commands, with the caveat that the last command must begin at the last node of the first command.

**Example** meas:volt?;curr?

A semi-colon and colon are used to combine two commands from different nodes.

---

**Example** meas:volt?;:sour:volt?

 **Note**  
(Further explanation)

A semi-colon(;) is used to connect two commands. A colon(:) at the start of a command indicates that the command starts from the root node. The first command can ignore that first colon. Any commands after the first command (for compound commands) that do not begin with a colon, must begin at the last node of the first command.

**Command Forms** Commands and queries have two different forms, long and short. The command syntax is written with the short form of the command in capitals and the remainder (long form) in lower case.

The commands can be written in capitals or lower-case, just so long as the short or long forms are complete. An incomplete command will not be recognized.

Below are examples of correctly written commands.

---

Long form	:SYSTem:ERRor? :SYSTEM:ERROR? :system:error?
Short form	SYST:ERR? syst:err?

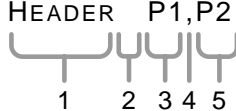
---

**Square Brackets** Commands that contain square brackets indicate that the contents are optional. The function of the command is the same with or without the square bracketed items, as shown below.

For example the query “:OUTPut[:STATe]?” has two valid forms, “:OUTPut:STATe?” and “:OUTPut?”.

---

<b>Command Format</b>	<b>HEADER    P1, P2</b>	<ol style="list-style-type: none"> <li>1. Command header</li> <li>2. Space</li> <li>3. Parameter 1</li> <li>4. Comma (no space before/after comma)</li> <li>5. Parameter 2</li> </ol>
-----------------------	-------------------------	---




---

Parameters	Type	Description	Example
	<Boolean>	Boolean logic	0, 1
	<NR1>	integers	0, 1, 2, 3
	<NR2>	decimal numbers	0.1, 3.14, 8.5
	<NR3>	floating point	4.5e-1, 8.25e+1
	<NRF>	any of NR1, 2, 3	1, 1.5, 4.5e-1
	<block data>	Definitive length arbitrary block data. A single decimal digit followed by data. The decimal digit specifies how many 8-bit data bytes follow.	
Message Terminator	LF	Line feed code	

## Command List

---

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	:FETCH[:SCALar]:LINE:VOLTage:AVERage .....	78
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	:FETCh[:SCALar]:POWER[:AC]:PFACtor:TOTal .....	80
	:FETCh[:SCALar]:POWER[:AC]:REACTive .....	80
	:FETCh[:SCALar]:POWER[:AC]:REACTive:TOTal.....	80
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---

### \*CLS

---



**Description** The \*CLS command clears all the event registers, including the status byte, event status and error queue.

---

**Syntax** \*CLS



---

### \*ESE

---

**Description** Sets or queries the Standard Event Status Enable register.

---

**Syntax** \*ESE <NR1>

**Query Syntax** \*ESE?

---

**Parameter** <NR1> 0~255

**Return parameter** <NR1> Returns the bit sum of the Standard Event Status Enable register.

**\*ESR**

Query

Description      Queries the Standard Event Status (Event) register.  
The Event Status register is cleared after it is read.

Query Syntax    \*ESR?

Return parameter <NR1> Returns the bit sum of the Standard Event Status (Event) register and clears the register.

**\*IDN**

Query

Description      Queries the manufacturer, model name, serial number, and firmware version of the ASR.

Query Syntax    \*IDN?

Return parameter <string> Returns the instrument identification as a string in the following format:  
GW-INSTEK,ASR-XXXX,GXXXXXXXXX,XX.XX  
Manufacturer: GW-INSTEK  
Model number : ASR-XXXX  
Serial number : GXXXXXXXXX  
Firmware version : XX.XX

**\*OPC**

Query

Description      The \*OPC? Query returns 1 when all the outstanding commands have completed.

Query Syntax    \*OPC?

Return parameter 1      Returns 1 when all the outstanding commands have completed.

**\*RCL**

**Description** Recalls the contents stored in memory slot M0 ~ M9. These memory slots are mapped to the preset settings.

**Syntax** \*RCL {<NR1>}|MINimum|MAXimum}

**Parameter** <NR1> 0 ~ 9 (as memory M0 ~ M9)

MIN Recalls the M0 memory contents.

MAX Recalls the M9 memory contents.

**\*RST**

**Description** Performs a device reset. Configures the unit to a known configuration (default settings). This known configuration is independent of the usage history.

**Syntax** \*RST

**\*SAV**

**Description** Saves the settings into memory slot M0 ~ M9. These memory slots are mapped to the preset settings.

**Syntax** \*SAV {<NR1>}|MINimum|MAXimum}

**Return parameter** <NR1> 0 ~ 9 (as memory M0 ~ M9)

MIN Saves to the M0 memory slot.

MAX Saves to the M9 memory slot.

 Set Query

---

**\*SRE**

Description      Sets or queries the Service Request Enable register. The Service Request Enable register determines which registers of the Status Byte register are able to generate service requests.

---

Syntax      \*SRE <NR1>

Query Syntax      \*SRE?

---

Parameter      <NR1> 0~255

Return parameter      <NR1> Returns the bit sum of the Service Request Enable register.

---

---

**\*STB** Query

Description      Queries the bit sum of the Status Byte register with MSS (Master summary Status) replacing the RQS bit (bit 6).

---

Query Syntax      \*STB?

Return parameter      <NR1> Returns the bit sum of the Status Byte register with the MSS bit (bit 6).

---

---

**\*WAI** Set

Description      Prevents any other commands or queries from being executed until all outstanding commands have completed.

---

Syntax      \*WAI

## Trace/Data Commands


**Note**

The TRACE and DATA node for the following commands are functionally equivalent.

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### :DATA|TRACe:SEQuence:CLEar

Set →

**Description** Clears the sequence data for the selected save memory (Seq0 ~ Seq9).

**Syntax** :DATA|TRACe:SEQuence:CLEar  
{<NR1>|MINimum|MAXimum}

**Parameter** <NR1> 0~9  
MIN 0  
MAX 9

**Example** :DATA:SEQ:CLE 1

Clears the sequence data from Seq1.

### :DATA|TRACe:SEQuence:RECall

Set →

**Description** Loads the sequence data. This command is the equivalent to recalling a sequence memory in the Sequence mode.

**Syntax** :DATA|TRACe:SEQuence:RECall  
{<NR1>|MINimum|MAXimum}

**Parameter** <NR1> 0~9 (Seq0 ~ Seq9).  
MIN 0

MAX 9

Example :DATA:SEQ:REC 1

Loads the data from Seq1.

**:DATA|TRACe:SEQuence:STORe**

Set →

Description      Saves the sequence data. This command is the equivalent to saving a sequence memory in Sequence mode.

Syntax      :DATA|TRACe:SEQuence:STORe  
               {<NR1>|MINimum|MAXimum}

Parameter     <NR1> 0~9 (Seq0 ~ Seq9).  
               MIN 0  
               MAX 9

Example :DATA:SEQ:STOR 1

Saves the data from Seq1.

**:DATA|TRACe:SIMulation:CLEar**

Set →

Description      Clears the simulation data for the selected save memory (SIM0 ~ SIM9).

Syntax      :DATA|TRACe:SIMulation:CLEar  
               {<NR1>|MINimum|MAXimum}

Parameter     <NR1> 0~9 (SIM0 ~ SIM9).  
               MIN 0  
               MAX 9

Example :DATA:SIM:CLE 1

Clears the simulation data from SIM1.

**:DATA|TRACe:SIMulation:RECall**

Set →

Description      Loads the simulation data. This command is the equivalent to recalling a simulation memory in the Simulation mode (SIM0~SIM9).

---

Syntax	:DATA TRACe:SIMulation:RECall {<NR1> MINimum MAXimum}
Parameter	<NR1> 0~9 (SIM0 ~ SIM9). MIN 0 MAX 9
Example	:DATA:SIM:REC 1 Loads the data from SIM1.

---

### :DATA|TRACe:SIMulation:STORe Set →

---

Description	Saves the simulation data. This command is the equivalent saving a simulation memory in Simulation mode (SIM0 ~ SIM9).
Syntax	:DATA TRACe:SIMulation:STORe {<NR1> MINimum MAXimum}
Parameter	<NR1> 0~9 (SIM0 ~ SIM9). MIN 0 MAX 9
Example	:DATA:SIM:STOR 1 Saves the data from SIM1.

### :DATA|TRACe:WAVe:CLEar Set →

---

Description	Clears the ARB 1-253 data for the selected wave group.
Syntax	:DATA TRACe:WAVe:CLEar {<NR1> MINimum MAXimum}
Parameter	<NR1> 1~253 (ARB1 ~ ARB253). MIN 1 (ARB1) MAX 253 (ARB253)
Example	:DATA:WAV:CLE 13 Clears the wave data from ARB13.

:DATA|TRACe:WAVe[:DATA]

(Set) →

---

Description	Sets the arbitrary wave.
Syntax	:DATA TRACe:WAVe[:DATA] {<NR1>} <Binary Data>
Parameter	<p>&lt;NR1&gt; 1 - 253 (ARB 1 - 253)</p> <p>Binary Data includes the #48192&lt;DAB&gt;...&lt;DAB&gt;</p> <p># Indicates the block data is sent.</p> <p>4 Indicates the number of subsequent numbers.</p> <p>8192 Indicates the number of subsequent byte data.</p> <p>&lt;DAB&gt;.. Indicates 16-bit with 4096 words waveform</p> <p>.&lt;DAB&gt; data. Plus, the data format of wave is the big endian in the form of two's complement.</p>

Example TRAC:WAV 1, #48192<DAB>...<DAB>

## Measure Commands

---

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**:MEASure[:SCALar]:CURRent:CFACtor** → **Query**

Description Returns the output current crest factor (CF).

Query syntax :MEASure[:SCALar]:CURRent:CFACtor?

Return parameter <NR2> Returns the crest factor.

---

**:MEASure[:SCALar]:CURRent:HIGH** → **Query**

Description Returns the output current maximum peak value (Imax).

Note: Current maximum peak value is defined as the highest peak value in the complete period.

Query syntax :MEASure[:SCALar]:CURRent:HIGH?

Return parameter <NR2> Returns the Imax value in amps.

---

**:MEASure[:SCALar]:CURRent:LOW** → **Query**

Description Returns the output current minimum value (Imin).

Note: Current minimum value is defined as the lowest value in the complete period.

Query syntax :MEASure[:SCALar]:CURRent:LOW?

Return parameter <NR2> Returns the Imin value in amps.

---

**:MEASure[:SCALar]:CURRent:PEAK:HOLD** → **Query**

Description Returns the current peak hold value in amps (IPK Hold).

Query syntax :MEASure[:SCALar]:CURRent:PEAK:HOLD?

Return <NR2> Returns the peak hold value in amps.

---

**:MEASure[:SCALar]:CURRent[:RMS]** → [Query](#)

---

Description Returns the output current (Irms).

Query syntax :MEASure[:SCALar]:CURRent[:RMS]?

Return <NR2> Returns the current value in Irms.

**:MEASure[:SCALar]:CURRent[:RMS]:TOTal** → [Query](#)

---

Description Returns the total of output current (Irms).

Query syntax :MEASure[:SCALar]:CURRent[:RMS]:TOTal?

Return <NR2> Returns the total of current value in Irms.

**:MEASure[:SCALar]:CURRent:AC** → [Query](#)

---

Description Returns the output AC current (Irms).

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

Return <NR2> Returns the AC current value in Irms.

**:MEASure[:SCALar]:CURRent:AVERage** → [Query](#)

---

Description Returns the current average value (Iavg).

Query syntax :MEASure[:SCALar]:CURRent:AVERage?

Return <NR2> Returns the current average value in amps.

**:MEASure[:SCALar]:CURRent:HARMonic[:RMS]** → [Query](#)

---

Description Returns 101 values covering Total and order 1 to 100 current (Irms) in harmonic. (Only AC-INT and 50 / 60 Hz Active)

Query syntax :MEASure[:SCALar]:CURRent:HARMonic[:RMS]?

Return <NR2>,<NR2> Returns the entire 101 values  
>,<NR2>, containing Total and order 1 to 100  
<NR2>... , etc. current (Irms) in harmonic.

**:MEASure[:SCALar]:CURRent:HARMonic:RATio →Query**

Description	Returns 101 values covering Total and order 1 to 100 current (Ratio) in harmonic. (Only AC-INT and 50 / 60 Hz Active)	
Query syntax	:MEASure[:SCALar]:CURRent:HARMonic:RATio?	
Return	<NR2>,<NR2>, >,<NR2>, <NR2>..., etc.	Returns the entire 101 values containing Total and order 1 to 100 current (Ratio) in harmonic.

**:MEASure[:SCALar]:FREQuency →Query**

Description	Returns the SYNC signal source frequency in Hz. The external sync signal frequency measurement range is 10.0 Hz to 2100.0 Hz. (Only AC+DC-sync or AC-sync Active)	
Query syntax	:MEASure[:SCALar]:FREQuency?	
Return	<NR2>	Returns the SYNC frequency in Hz.

**:MEASure[:SCALar]:LINE:VOLTage[:RMS] →Query**

Description	Returns the line voltage (Vrms).	
Syntax	:MEASure[:SCALar]:LINE:VOLTage[:RMS]?	
Return	<NR2>	Returns the line voltage value in Vrms.

**:MEASure[:SCALar]:LINE:VOLTage:AVERage →Query**

Description	Returns the line voltage average value (Vavg).	
Syntax	:MEASure[:SCALar]:LINE:VOLTage:AVERage?	
Return	<NR2>	Returns the line voltage average value in volts.

**:MEASure[:SCALar]:LINE:VOLTage:HIGH** → **(Query)**

**Description** Returns the output line voltage maximum peak value (Vmax).

**Note:** Line voltage maximum peak value is defined as the highest peak value in the complete period.

**Query syntax** :MEASure[:SCALar]:LINE:VOLTage:HIGH?

**Return parameter** <NR2> Returns the line Vmax value in volts.

**:MEASure[:SCALar]:LINE:VOLTage:LOW** → **(Query)**

**Description** Returns the output line voltage minimum value (Vmin).

**Note:** Line voltage minimum value is defined as the lowest value in the complete period.

**Query syntax** :MEASure[:SCALar]:VOLTage:LOW?

**Return parameter** <NR2> Returns the line Vmin value in volts.

**:MEASure[:SCALar]:PEAK:CLEar** → **(Set)**

**Description** Clears the peak-hold value.

**Syntax** :MEASure[:SCALar]:PEAK:CLEar <NR1>|ALL|L1|L2|L3

<b>Parameter</b>	ALL   0	Clear the All phase peak hold value.
	L1   1	Clear L1 phase peak hold value.
	L2   2	Clear L2 phase peak hold value.
	L3   3	Clear L3 phase peak hold value.

**Example** :MEASure[:SCALar]:PEAK:CLEar ALL

Clear the All phase peak hold value.

**:MEASure[:SCALar]:POWeR[:AC]:APPARENT** → **(Query)**

**Description** Returns the apparent power (S).

**Query syntax** :MEASure[:SCALar]:POWeR[:AC]:APPARENT?

Return <NR2> Returns the apparent power in VA.

---

:MEASure[:SCALar]:POWeR[:AC]:APParent:TOTal → [Query](#)

---

Description Returns the total of apparent power (S).

Query syntax :MEASure[:SCALar]:POWeR[:AC]:APParent:TOTal?

Return <NR2> Returns the total of apparent power in VA.

---

:MEASure[:SCALar]:POWeR[:AC]:PFACtor → [Query](#)

---

Description Returns the power factor (PF).

Query syntax :MEASure[:SCALar]:POWeR[:AC]:PFACtor?

Return <NR2> Returns the power factor.

---

:MEASure[:SCALar]:POWeR[:AC]:PFACtor:TOTal → [Query](#)

---

Description Returns the total of power factor (PF).

Query syntax :MEASure[:SCALar]:POWeR[:AC]:PFACtor:TOTal?

Return <NR2> Returns the total of power factor.

---

:MEASure[:SCALar]:POWeR[:AC]:REACTive → [Query](#)

---

Description Returns the reactive power (Q).

Query syntax :MEASure[:SCALar]:POWeR[:AC]:REACTive?

Return <NR2> Returns the reactive power in VAR.

---

:MEASure[:SCALar]:POWeR[:AC]:REACTive:TOTal → [Query](#)

---

Description Returns the total of reactive power (Q).

Query syntax :MEASure[:SCALar]:POWeR[:AC]:REACTive:TOTal?

Return <NR2> Returns the total of reactive power in VAR.

**:MEASure[:SCALar]:POWer[:AC][:REAL]** →(Query)

---

Description Returns the active power in Watts (P).

Query syntax :MEASure[:SCALar]:POWer[:AC][:REAL]?

Return <NR2> Returns the power in Watts.

**:MEASure[:SCALar]:POWer[:AC][:REAL]:TOTal** →(Query)

---

Description Returns the total of active power in Watts (P).

Query syntax :MEASure[:SCALar]:POWer[:AC][:REAL]:TOTal?

Return <NR2> Returns the total of power in Watts.

**:MEASure[:SCALar]:VOLTage[:RMS]** →(Query)

---

Description Returns the voltage (Vrms).

Query syntax :MEASure[:SCALar]:VOLTage[:RMS]?

Return <NR2> Returns the voltage value in Vrms.

**:MEASure[:SCALar]:VOLTage[:RMS]:TOTal** →(Query)

---

Description Returns the total of voltage (Vrms).

Query syntax :MEASure[:SCALar]:VOLTage[:RMS]:TOTal?

Return <NR2> Returns the total of voltage value in Vrms.

**:MEASure[:SCALar]:VOLTage:AC** →(Query)

---

Description Returns the AC voltage (Vrms).

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

Return <NR2> Returns the AC voltage value in Vrms.

**:MEASure[:SCALar]:VOLTage:AVERage** → **Query**

Description	Returns the voltage average value (Vavg).
Query syntax	<b>:MEASure[:SCALar]:VOLTage:AVERage?</b>
Return	<NR2> Returns the voltage average value in volts.

**:MEASure[:SCALar]:VOLTage:HIGH** → **Query**

Description	Returns the output voltage maximum peak value (Vmax).
Note:	Voltage maximum peak value is defined as the highest peak value in the complete period.
Query syntax	<b>:MEASure[:SCALar]:VOLTage:HIGH?</b>
Return parameter	<NR2> Returns the Vmax value in volts.

**:MEASure[:SCALar]:VOLTage:LOW** → **Query**

Description	Returns the output voltage minimum value (Vmin).
Note:	Voltage minimum value is defined as the lowest value in the complete period.
Query syntax	<b>:MEASure[:SCALar]:VOLTage:LOW?</b>
Return parameter	<NR2> Returns the Vmin value in volts.

**:MEASure[:SCALar]: VOLTage:HARMonic[:RMS] →(Query)**

**Description** Returns 101 values covering Total and order 1 to 100 voltage (Vrms) in harmonic. (Only AC-INT and 50 / 60 Hz Active)

**Query syntax** :MEASure[:SCALar]: VOLTage:HARMonic[:RMS]?

**Return** <NR2>,<NR2> Returns the entire 101 values  
>,<NR2>, containing Total and order 1 to 100  
<NR2>..., etc. voltage (Vrms) in harmonic.

**:MEASure[:SCALar]: VOLTage:HARMonic:RATio →(Query)**

**Description** Returns 101 values covering Total and order 1 to 100 voltage (Ratio) in harmonic. (Only AC-INT and 50 / 60 Hz Active)

**Query syntax** :MEASure[:SCALar]: VOLTage:HARMonic:RATio?

**Return** <NR2>,<NR2> Returns the entire 101 values  
>,<NR2>, containing Total and order 1 to 100  
<NR2>..., etc. voltage (Ratio) in harmonic.

(Set) →

**:MEASure:CONFigure:SENSing**

→(Query)

**Description** Sets or queries the remote sense configuration. (Only AC-INT, DC-INT, AC-SYNC Mode and 100V, 200V Range and SIN Wave Shape and Output Impedance is Truned off)

**Syntax** :MEASure:CONFigure:SENSing {<bool>}|OFF|ON}

**Query Syntax** :MEASure:CONFigure:SENSing?

**Parameter** OFF | 0 Turns the remote sense off.  
ON | 1 Turns the remote sense on.

**Return parameter** <bool> Returns the status of remote sense.

**Example** :MEAS:CONF:SENS 0

Sets the remote sense off.

**:MEASure:AVERage:COUNT**

Set →  
→ Query

Description	Sets or queries the averaging count for Measure Function.
Syntax	:MEASure:AVERage:COUNT <NR1>   MINimum   MAXimum
Query Syntax	:MEASure:AVERage:COUNT? [ MINimum   MAXimum ]
Parameter	     
	<NR1> 1 ~ 128 MINimum 1 MAXimum 128
Return parameter	<NR1> Returns the averaging count for Measure Function
Example	:MEASure:AVERage:COUNT? 1 Returns the averaging count for Measure Function
Averaged Parameter	Vrms & Vmax & Vmin & Irms & Imax & Imin & P & S & Q & PF & CF & Vavg & Iavg & IpkH
Not Averaged Parameter	Freq & THDv & THDi

**:MEASure:UPDate:RATE**

---

Description Sets or queries the data update interval for Measure Function.

---

Syntax :MEASure:UPDate:RATE <Time(NR2)> | FAST

Query Syntax :MEASure:UPDate:RATE?

Parameter <Time(NR2)> 0.1 | 0.25 | 0.5 | 1 | 2 | 5 | 10 | 20

Return parameter FAST Select update rate at fast(update as soon as possible)

---

Example :MEASure:UPDate:RATE?

Fast

Returns the data update interval for Measure Function

---

Use Update Rate Parameter Vrms & Vmax & Vmin & Irms & Imax & Imin & P & S & Q & PF & CF & Vavg & Iavg & IpkH

Not Use Update Rate Parameter Freq & THDv & THDi (update as soon as possible)

## Fetch Commands

---

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**:FETCh[:SCALar]:CURRent:CFACor**

Description Returns the read output current crest factor (CF).

Query syntax :FETCh[:SCALar]:CURRent:CFACtor?

Return parameter <NR2> Returns the read crest factor.

---

**:FETCh[:SCALar]:CURRent:HIGH**

Description Returns the read output current maximum peak value (Imax).

Note: Current maximum peak value is defined as the highest peak value in the complete period.

Query syntax :FETCh[:SCALar]:CURRent:HIGH?

Return parameter <NR2> Returns the read Imax value in amps.

---

**:FETCh[:SCALar]:CURRent:LOW**

Description Returns the read output current minimum value (Imin).

Note: Current minimum value is defined as the lowest value in the complete period.

Query syntax :FETCh[:SCALar]:CURRent:LOW?

Return parameter <NR2> Returns the read Imin value in amps.

---

**:FETCh[:SCALar]:CURRent:PEAK:HOLD**

Description Returns the read output current peak hold value in amps (IPK Hold).

Query syntax :FETCh[:SCALar]:CURRent:PEAK:HOLD?

Return <NR2> Returns the read peak hold value in amps.

---

**:FETCh[:SCALar]:CURRent[:RMS]** → [Query](#)

---

Description	Returns the read output current (Irms).
Query syntax	<b>:FETCh[:SCALar]:CURRent[:RMS]?</b>
Return	<NR2> Returns the read current value in Irms.

**:FETCh[:SCALar]:CURRent[:RMS]:TOTal** → [Query](#)

---

Description	Returns the read total of output current (Irms).
Query syntax	<b>:FETCh[:SCALar]:CURRent[:RMS]:TOTal?</b>
Return	<NR2> Returns the read total of current value in Irms.

**:FETCh[:SCALar]:CURRent:AC** → [Query](#)

---

Description	Returns the read output AC current (Irms).
Query syntax	<b>:FETCh[:SCALar]:CURRent:AC?</b>
Return	<NR2> Returns the read AC current value in Irms.

**:FETCh[:SCALar]:CURRent:AVERage** → [Query](#)

---

Description	Returns the read current average value (Iavg).
Query syntax	<b>:FETCh[:SCALar]:CURRent:AVERage?</b>
Return	<NR2> Returns the read current average value in amps.

**:FETCh[:SCALar]:CURRent:HARMonic[:RMS]** → [Query](#)

---

Description	Returns read 101 values covering Total and order 1 to 100 current (Irms) in harmonic. (Only AC-INT and 50 / 60 Hz Active)
Query syntax	<b>:FETCh[:SCALar]:CURRent:HARMonic[:RMS]?</b>

---

Return	<NR2>,<NR2>, >,<NR2>, <NR2>..., etc.	Returns the read entire 101 values containing Total and order 1 to 100 current (Irms) in harmonic.
--------	--	--

---

:FETCh[:SCALar]:CURRent:HARMonic:RATio → 

---

Description	Returns read 101 values covering Total and order 1 to 100 current (Ratio) in harmonic. (Only AC-INT and 50 / 60 Hz Active)
-------------	--

---

Query syntax :FETCh[:SCALar]:CURRent:HARMonic:RATio?

---

Return	<NR2>,<NR2>, >,<NR2>, <NR2>..., etc.	Returns the read entire 101 values containing Total and order 1 to 100 current (Ratio) in harmonic.
--------	--	---

---

:FETCh[:SCALar]:FREQuency → 

---

Description	Returns the read SYNC signal source frequency in Hz. The external sync signal frequency measurement range is 10.0 Hz to 2100.0 Hz. (Only AC+DC-sync or AC-sync Active)
-------------	--

---

Query syntax :FETCh[:SCALar]:FREQuency?

---

Return	<NR2>	Returns the read SYNC frequency in Hz.
--------	-------	--

---

:FETCh[:SCALar]:LINE:VOLTage[:RMS] → 

---

Description	Returns the read line voltage (Vrms).
-------------	---------------------------------------

---

Syntax :FETCh[:SCALar]:LINE:VOLTage[:RMS]?

---

Return	<NR2>	Returns the read line voltage value in Vrms.
--------	-------	--

---

:FETCh[:SCALar]:LINE:VOLTage:AVERage → 

---

Description	Returns the read line voltage average value (Vavg).
-------------	---

---

Syntax :FETCh[:SCALar]:LINE:VOLTage:AVERage?

---

Return	<NR2>	Returns the read line voltage average value in volts.
--------	-------	---

---

**:FETCH[:SCALar]:LINE:VOLTage:HIGH** → 

Description Returns the read output line voltage maximum peak value (Vmax).

Note: Line voltage maximum peak value is defined as the highest peak value in the complete period.

Query syntax :FETCH[:SCALar]:LINE:VOLTage:HIGH?

Return parameter <NR2> Returns the read line Vmax value in volts.

**:FETCH[:SCALar]:LINE:VOLTage:LOW** → 

Description Returns the output read line voltage minimum value (Vmin).

Note: Line voltage minimum value is defined as the lowest value in the complete period.

Query syntax :FETCH[:SCALar]:VOLTage:LOW?

Return parameter <NR2> Returns the read line Vmin value in volts.

**:FETCH[:SCALar]:POWer[:AC]:APPARENT** → 

Description Returns the read apparent power (S).

Query syntax :FETCH[:SCALar]:POWer[:AC]:APPARENT?

Return <NR2> Returns the read apparent power in VA.

**:FETCH[:SCALar]:POWer[:AC]:APPARENT:TOTal** → 

Description Returns the read total of apparent power (S).

Query syntax :FETCH[:SCALar]:POWer[:AC]:APPARENT:TOTal?

Return <NR2> Returns the read total of apparent power in VA.

**:FETCh[:SCALar]:POWeR[:AC]:PFACtor** → **(Query)**

---

Description Returns the read power factor (PF).

Query syntax :FETCh[:SCALar]:POWeR[:AC]:PFACtor?

Return <NR2> Returns the read power factor.

**:FETCh[:SCALar]:POWeR[:AC]:PFACtor:TOTal** → **(Query)**

---

Description Returns the read total of power factor (PF).

Query syntax :FETCh[:SCALar]:POWeR[:AC]:PFACtor:TOTal?

Return <NR2> Returns the read total of power factor.

**:FETCh[:SCALar]:POWeR[:AC]:REACTive** → **(Query)**

---

Description Returns the read reactive power (Q).

Query syntax :FETCh[:SCALar]:POWeR[:AC]:REACTive?

Return <NR2> Returns the read reactive power in VAR.

**:FETCh[:SCALar]:POWeR[:AC]:REACTive:TOTal** → **(Query)**

---

Description Returns the read total of reactive power (Q).

Query syntax :FETCh[:SCALar]:POWeR[:AC]:REACTive:TOTal?

Return <NR2> Returns the read total of reactive power in VAR.

**:FETCh[:SCALar]:POWeR[:AC][:REAL]** → **(Query)**

---

Description Returns the read active power in Watts (P).

Query syntax :FETCh[:SCALar]:POWeR[:AC][:REAL]?

Return <NR2> Returns the read power in Watts.

**:FETCH[:SCALar]:POWer[:AC][:REAL]:TOTal** → [Query](#)

---

Description Returns the read total of active power in Watts (P).

Query syntax :FETCH[:SCALar]:POWer[:AC][:REAL]:TOTal?

---

Return <NR2> Returns the read total of power in Watts.

**:FETCH[:SCALar]:VOLTage[:RMS]** → [Query](#)

---

Description Returns the read voltage (Vrms).

Query syntax :FETCH[:SCALar]:VOLTage[:RMS]?

---

Return <NR2> Returns the read voltage value in Vrms.

**:FETCH[:SCALar]:VOLTage[:RMS]:TOTal** → [Query](#)

---

Description Returns the read total of voltage (Vrms).

Query syntax :FETCH[:SCALar]:VOLTage[:RMS]:TOTal?

---

Return <NR2> Returns the read total of voltage value in Vrms.

**:FETCH[:SCALar]:VOLTage:AC** → [Query](#)

---

Description Returns the read AC voltage (Vrms).

Query syntax :FETCH[:SCALar]:VOLTage:AC?

---

Return <NR2> Returns the read AC voltage value in Vrms.

**:FETCH[:SCALar]:VOLTage:AVERage** → [Query](#)

---

Description Returns the read voltage average value (Vavg).

Query syntax :FETCH[:SCALar]:VOLTage:AVERage?

---

Return <NR2> Returns the read voltage average value in volts.

**:FETCH[:SCALAR]:VOLTage:HIGH** →(Query)

Description      Returns the read output voltage maximum peak value (Vmax).

Note:            Voltage maximum peak value is defined as the highest peak value in the complete period.

Query syntax    :FETCH[:SCALAR]:VOLTage:HIGH?

Return parameter <NR2>      Returns the read Vmax value in volts.

**:FETCH[:SCALAR]:VOLTage:LOW** →(Query)

Description      Returns the read output voltage minimum value (Vmin).

Note:            Voltage minimum value is defined as the lowest value in the complete period.

Query syntax    :FETCH[:SCALAR]:VOLTage:LOW?

Return parameter <NR2>      Returns the read Vmin value in volts.

**:FETCH[:SCALAR]:VOLTage:HARMonic[:RMS]** →(Query)

Description      Returns read 101 values covering Total and order 1 to 100 voltage (Vrms) in harmonic. (Only AC-INT and 50 / 60 Hz Active)

Query syntax    :FETCH[:SCALAR]:VOLTage:HARMonic[:RMS]?

Return            <NR2>,<NR2>      Returns the read entire 101 values  
>,<NR2>,        containing Total and order 1 to 100  
<NR2>... , etc.    voltage (Vrms) in harmonic.

:FETCh[:SCALar]: VOLTage:HARMonic:RATio → **Query**

---

Description      Returns the read 101 values covering Total and order 1 to 100 voltage (Ratio) in harmonic. (Only AC-INT and 50 / 60 Hz Active)

---

Query syntax    :FETCh[:SCALar]: VOLTage:HARMonic:RATio?

---

Return            <NR2>,<NR2>,  
                  <NR2>,..., etc.      Returns the read entire 101 values containing Total and order 1 to 100 voltage (Ratio) in harmonic.

## Memory Commands

---

:MEMory:RCL.....	84
:MEMory:SAV.....	84

### :MEMory:RCL



**Description** Recalls the settings from memory slot M0~M9.  
These memory slots are mapped to the preset settings. Equivalent to the \*RCL command.

**Syntax** :MEMory:RCL {<NR1>|MINimum|MAXimum}

<b>Parameter</b>	<NR1>	0~9
	MINimum	0
	MAXimum	9

**Example** :MEMory:RCL

Recall the settings from M1.

### :MEMory:SAV



**Description** Saves the settings into memory slot M0 ~ M9.  
These memory slots are mapped to the preset settings. Equivalent to the \*SAV command.

**Syntax** :MEMory:SAV {<NR1>|MINimum|MAXimum}

<b>Parameter</b>	<NR1>	0~9
	MINimum	0
	MAXimum	9

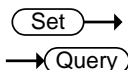
**Example** :MEMory:SAV 1

Save the settings to M1.

## Output Commands

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### :OUTPut:IMPedance



Description Sets or queries the output impedance state of power source.

Syntax :OUTPut:IMPedance {<bool>|OFF|ON}

Query Syntax :OUTPut:IMPedance?

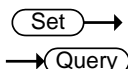
Parameter OFF | 0 Turns the output impedance off.  
ON | 1 Turns the output impedance on.

Return parameter <bool> Returns output impedance status of the instrument.

Example :OUTP:IMP 0

Sets power output impedance off.

### :OUTPut:IMPedance:INDuctance



Description Sets or queries the phase and inductance value parameter for output impedance inductance.

Syntax :OUTPut:IMPedance:INDuctance <NR1> | L1| L2|L3|ALL,<NR2> | MINimum | MAXimum

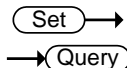
Query Syntax :OUTPut:IMPedance:INDuctance?

Parameter <phase>, L1 | 0 L1 phase  
<NR1> L2 | 1 L2 phase

Parameter	<code>&lt;inductance&gt;, &lt;NR2&gt;</code>	L3   2 ALL   3 inductance	L3 phase All phase 0.0 ~ 2000μH
Minimum inductance	0.0		
Maximum inductance	2000		
Return parameter	<code>&lt;phase&gt;,&lt;inductance&gt;</code>	Returns the phase and inductance value parameter for output impedance inductance.	
Example	<code>:OUTP:IMP:IND? ALL</code> <code>+0.1,+0.1,+0.1</code>	Returns the phase and inductance value parameter for output impedance inductance.	
<b>:OUTPut:IMPedance:RESistance</b>		 	
Description	Sets or queries the phase and inductance value parameter for output impedance resistance.		
Syntax	<code>:OUTPut:IMPedance:RESistance &lt;NR1&gt;   L1 L2 L3 ALL,&lt;NR2&gt;   MINimum   MAXimum</code>		
Query Syntax	<code>:OUTPut:IMPedance:RESistance?</code>		
Parameter	<code>&lt;phase&gt;, &lt;NR1&gt;</code>	L1   0 L2   1 L3   2 ALL   3	L1 phase L2 phase L3 phase All phase
Parameter	<code>&lt;resistance&gt;, &lt;NR2&gt;</code>	resistance	0.0 ~ 1Ω
Minimum resistance	0.0		
Maximum resistance	1		
Return parameter	<code>&lt;phase&gt;,&lt;resistance&gt;</code>	Returns the phase and resistance value parameter for output impedance resistance.	

---

Example	:OUTP:IMP:RES? ALL 0.1,+0.1,+0.1	Returns the phase and resistance value parameter for output impedance resistance.
---------	-------------------------------------	---



---

**:OUTPut:MONitor:AMPLitude**

---

Description	Sets or queries the range for output monitor amplitude.
-------------	---

Syntax            :OUTPut:MONitor:AMPLitude {<NR1>}|LOW|HIGH}

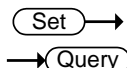
Query Syntax    :OUTPut:MONitor:AMPLitude?

Parameter / Return Parameter	<NR1> From 0 – 1, which represent different amplitude ranges, respectively. LOW   0 ±2.5 HIGH   1 ±10
---------------------------------	---

---

Example          :OUTP:MON:AMPL HIGH

Sets the amplitude range to high.



---

**:OUTPut:MONitor:SOURce<1|2>**

---

Description	Sets or queries the source for monitor output1 or monitor output2 . (For single-phase, only L1 can be set. For single-phase three-wire, L1 and L2,can be set.)
-------------	--

Syntax            :OUTPut:MONitor:SOURce<1|2>|L1Voltage|  
L2Voltage| L3Voltage| L1Current|L2Current|L3Current

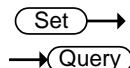
Query Syntax    :OUTPut:MONitor:SOURce<1|2>?

Parameter	<1 2> Output 1 or Output 2 L1Voltage   L1 phase voltage L2Voltage   L2 phase voltage L3Voltage   L3phase voltage L1Current   L1 phase current L2Current   L2 phase current L3Current   L3 phase current
-----------	---

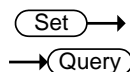
---

Example          :OUTP:MON:SOUR1 L2Voltage

Sets the monitor source1 L2 phase voltage.

**:OUTPut[:STATe]**

Description	Sets or queries the output state of power source.	
Syntax	:OUTPut[:STATe] {<bool>} OFF ON}	
Query Syntax	:OUTPut[:STATe]?	
Parameter	OFF   0	Turns the output off.
	ON   1	Turns the output on.
Return parameter	<bool>	Returns output status of the instrument.
Example	:OUTP 0 Sets power output off.	

**:OUTPut:PON**

Description	Sets the output state at power-on.	
Syntax	:OUTPut:PON {<NR1>} OFF ON SEQ SIM}	
Return Syntax	:OUTPut:PON?	
Parameter	<NR1>	0 ~ 3
	OFF   0	Disabled
	ON   1	Enabled
	SEQ   2	Sequence function
	SIM   3	Simulate function
Return parameter	<NR1>	Returns the selected output state at power-on from 0 to 3.
Example	:OUTPut:PON 2 Sets sequence function on at power-on.	

**:OUTPut:PROTection:CLEar****Set** →

Description      The Command will clear alarms like Over Current, Over Peak Current, Output Over-Power, Output Short, Output Overvoltage, Sensing Voltage Error.

Syntax      :OUTPut:PROTection:CLEar

**Set** →**:OUTPut:RELay**→ **Query**

Description      Sets or queries the output relay of power source.

Syntax      :OUTPut:RELay {<bool>|OFF|ON}

Query Syntax      :OUTPut:RELay?

Parameter      OFF | 0      Turns the output relay Disable.  
                  ON | 1      Turns the output relay Enable.

Return parameter      <bool>      Returns output relay of the instrument.

Example      :OUTP:REL 1

Sets output relay Enable.

## Status Commands

---

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---

### :STATus:OPERation:CONDITION

→ Query

---

Description      Queries the Operation Status register. This query will not clear the register.

---

Syntax      :STATus:OPERation:CONDITION?

---

Return      <NR1>    Returns the bit sum of the Operation Condition register. (0~32767)

Set →

---

### :STATus:OPERation:ENABLE

→ Query

---

Description      Sets or queries the bit sum of the Operation Status Enable register.

---

Syntax :STATus:OPERation:ENABLE <NR1>

Query Syntax :STATus:OPERation:ENABLE?

Parameter <NR1> 0~32767

Return parameter <NR1> 0~32767

### :STATus:OPERation[:EVENT]

→  Query

Description Queries the Operation Status Event register and clears the contents of the register.

Syntax :STATus:OPERation[:EVENT]?

Return <NR1> Returns the bit sum of the Operation Status Event register.

 Set →

### :STATus:OPERation:NTRansition

→  Query

Description Sets or queries the bit sum of the negative transition filter of the Operation Status register.

Syntax :STATus:OPERation: NTRansition <NR1>

Query Syntax :STATus:OPERation:NTRansition?

Parameter <NR1> 0~32767

Return parameter <NR1> 0~32767

 Set →

### :STATus:OPERation:PTRansition

→  Query

Description Sets or queries the bit sum of the positive transition filter of the Operation Status register.

Syntax :STATus:OPERation: PTRansition <NR1>

:STATus:OPERation:PTRansition?

Parameter <NR1> 0~32767

Return parameter <NR1> 0~32767

**:STATUs:QUEStionable[:EVENT]**

Description      Queries the bit sum of the Questionable Status Event register. This query will also clear the contents of the register.

---

Query Syntax    :STATUs:QUEStionable[:EVENT]?

---

Return parameter <NR1>    0~32767

---

**:STATUs:QUEStionable:CONDition**

Description      Queries the status (bit sum) of the Questionable Status register. This query will not clear the register.

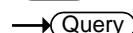
---

Query Syntax    :STATUs:QUEStionable:CONDition?

---

Return parameter <NR1>    0~32767

---

 →**:STATUs:QUEStionable:ENABLE**

Description      Sets or queries the bit sum of the Questionable Status Enable register.

---

Syntax            :STATUs:QUEStionable:ENABLE <NR1>

---

Query Syntax    :STATUs:QUEStionable:ENABLE?

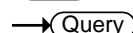
---

Parameter        <NR1>    0~32767

---

Return parameter <NR1>    0~32767

---

 →**:STATUs:QUEStionable:NTRansition**

Description      Sets or queries the bit sum of the negative transition filter of the Questionable Status register.

---

Syntax            :STATUs:QUEStionable:NTRansition <NR1>

---

Query Syntax    :STATUs:QUEStionable:NTRansition?

---

Parameter        <NR1>    0~32767

---

Return parameter <NR1>    0~32767

## :STATus:QUEStionable:PTRansition

Set →  
→ Query

Description	Sets or queries the bit sum of the positive transition filter of the Questionable Status register.
Syntax	:STATus:QUEStionable:PTRansition <NR1>
Return Syntax	:STATus:QUEStionable:PTRansition?
Parameter	<NR1> 0~32767

## :STATus:PRESet

Set →

Description	This command resets the ENABle register, the PTRansition filter and NTRansition filter on the Operation Status, Questionable Status, Warning Status and System Lock Status Registers. The registers/filters will be reset to a default value.
-------------	---

Default Register/Filter Values	Setting
QUEStionable Status Enable	0x0000
QUEStionable Status Positive Transition	0x7FFF
QUEStionable Status Negative Transition	0x0000
Operation Status Enable	0x0000
Operation Status Positive Transition	0x7FFF
Operation Status Negative Transition	0x0000
WARNING Status Enable	0x0000
WARNING Status Positive Transition	0x7FFF
WARNING Status Negative Transition	0x0000
System Lock Status Enable	0x0000
System Lock Status Positive Transition	0x7FFF
System Lock Status Negative Transition	0x0000

**Summary:** The Questionable Status Enable registers, the Operation Status Enable registers, Warning Status registers and System Lock Status registers are both reset to 0.

The Questionable Status, Operation Status, Warning Status and System Lock Status Positive Transition filters are all set high (0x7FFF) and the Negative Transition filters are all set low (0x0000). I.e., only positive transitions will be recognized for the Questionable Status, Operation Status, Warning Status and System Lock Status registers.

**Syntax** :STATus:PRESet

:STATus:WARNING:CONDITION



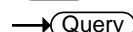
**Description** Queries the Warning Status register. This query will not clear the register.

**Syntax** :STATus:WARNING:CONDITION?

**Return** <NR1> Returns the bit sum of the Warning Condition register. (0~32767)



:STATus:WARNING:ENABLE



**Description** Sets or queries the bit sum of the Warning Status Enable register.

**Syntax** :STATus:WARNING:ENABLE <NR1>

**Query Syntax** :STATus:WARNING:ENABLE?

**Parameter** <NR1> 0~32767

**Return parameter** <NR1> 0~32767

:STATus:WARNING[:EVENT]



**Description** Queries the Warning Status Event register and clears the contents of the register.

**Syntax** :STATus:WARNING[:EVENT]?

Return <NR1> Returns the bit sum of the Warning Status Event register.

 Set

 Query

### :STATus:WARNING:NTRansition

Description Sets or queries the bit sum of the negative transition filter of the Warning Status register.

Syntax :STATus:WARNING:NTRansition <NR1>

Query Syntax :STATus:WARNING:NTRansition?

Parameter <NR1> 0~32767

Return parameter <NR1> 0~32767

 Set

 Query

### :STATus:WARNING:PTRansition

Description Sets or queries the bit sum of the positive transition filter of the Warning Status register.

Syntax :STATus:WARNING:PTRansition <NR1>

:STATus:WARNING:PTRansition?

Parameter <NR1> 0~32767

Return parameter <NR1> 0~32767

 Query

### :STATus:LOCK:CONDITION

Description Queries the System Lock Status register. This query will not clear the register.

Syntax :STATus:LOCK:CONDITION?

Return <NR1> Returns the bit sum of the System Lock Status register. (0~32767)

 Set

 Query

### :STATus:LOCK:ENABLE

Description Sets or queries the bit sum of the System Lock Status Enable register.

Syntax :STATus:LOCK:ENABLE <NR1>

Query Syntax :STATus:LOCK:ENABLE?

Parameter <NR1> 0~32767  
Return parameter <NR1> 0~32767

---

**:STATUs:LOCK[:EVENT]** → (Query)

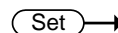
Description Queries the System Lock Status Event register and clears the contents of the register.

---

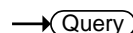
Syntax :STATUs:LOCK [:EVENT]?

---

Return <NR1> Returns the bit sum of the System Lock Status Event register.

 →

---

**:STATUs:LOCK:NTRansition** → (Query)

Description Sets or queries the bit sum of the negative transition filter of the System Lock Status register.

---

Syntax :STATUs:LOCK:NTRansition <NR1>

Query Syntax :STATUs:LOCK:NTRansition?

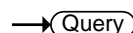
---

Parameter <NR1> 0~32767

Return parameter <NR1> 0~32767

 →

---

**:STATUs:LOCK:PTRansition** → (Query)

Description Sets or queries the bit sum of the positive transition filter of the System Lock Status register.

---

Syntax :STATUs:LOCK:PTRansition <NR1>

:STATUs:LOCK:PTRansition?

---

Parameter <NR1> 0~32767

Return parameter <NR1> 0~32767

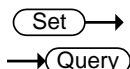
## System Function Commands

---

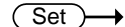
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:SYSTem:ARBitrary:EDIT:SURGe .....	99
:SYSTem:ARBitrary:EDIT:STAir .....	99
:SYSTem:ARBitrary:EDIT:CFACtor2.....	100
:SYSTem:ARBitrary:EDIT:CFACtor1.....	100
:SYSTem:ARBitrary:EDIT:CLIP .....	101
:SYSTem:ARBitrary:EDIT:STORe.....	101
:SYSTem:ARBitrary:EDIT:TRIangle .....	102
:SYSTem:ARBitrary:EDIT:DIP .....	103
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:SYSTem:REBoot .....	119
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## :SYSTem:ARBitrary:EDIT:BUILtin



Description	Sets or queries the built in function of arbitrary edit	
Syntax	:SYSTem:ARBitrary:EDIT:BUILtin TRIangle   STAir   CLIP   CFACtor1   CFACtor2   SURGe   DST<01 22>   RIPPle   DIP   LFRing	
Query Syntax	:SYSTem:ARBitrary:EDIT:BUILtin?	
Parameter/Return	TRIangle      Built In Triangle Wave Function STAir          Built In Stair Wave Function CLIP           Built In Clip Wave Function CFACtor1       Built In CF-1 Wave Function CFACtor2       Built In CF-2 Wave Function SURGe           Built In Surge Wave Function DST<01 22>    Built In DST01 ~ DST22 Wave Function RIPPle          Built In DC Ripple Wave Function DIP             Built In DIP Wave Function. LFRing          Built In LFRing Wave Function.	
Example	:SYST:ARB:EDIT:BUIL?	TRI
	Returns the built in function of arbitrary edit	

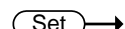
 Set Query**:SYSTem:ARBitrary:EDIT:SURGe**

Description	Sets or queries the type and ACV and site parameter for built in Surge wave function	
Syntax	:SYSTem:ARBitrary:EDIT:SURGe <NR1>   SQU   SIN, <NR1>   MINimum   MAXimum, <NR1>   MINimum   MAXimum	
Query Syntax	:SYSTem:ARBitrary:EDIT:SURGe?	
Parameter<Type>	SQU   0 SIN   1	
Parameter<ACV>	<NR1>	ACV Ratio : 0 ~100(0 ~ 100%)
	MINimum	Minimum ACV Ratio : 0 (0%)
	MAXimum	Maximum ACV Ratio : 100 (100%)
Parameter<Site>	<NR1>	Site Ratio : 0 ~100(0 ~ 100%)
	MINimum	Minimum Site Ratio : 0 (0%)
	MAXimum	Maximum Site Ratio : 100 (100%)
Return parameter	<Type>,<ACV>,<Site>	Returns the type and ACV and site parameter for built in Surge wave function

**Example** :SYST:ARB:EDIT:SURG?

SIN,+50,+25

Returns the type and ACV and site parameter for built in Surge wave function

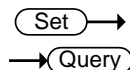
 Set Query**:SYSTem:ARBitrary:EDIT:STAir**

Description	Sets or queries the stair parameter for built in stair wave function	
Syntax	:SYSTem:ARBitrary:EDIT:STAir <NR1>   MINimum   MAXimu	
Query Syntax	:SYSTem:ARBitrary:EDIT:STAir? [ MINimum   MAXimum ]?	
Parameter	<NR1> MINimum MAXimum	
Parameter	<NR1>	stair : 1 ~ 100 Minimum stair : 1 Maximum stair : 100
Return parameter	Returns the stair parameter for built in stair wave function	

Example :SYST:ARB:EDIT:STA?

+5

Returns the stair parameter for built in stair wave function



:SYSTem:ARBitrary:EDIT:CFACtor2

Description Sets or queries the crest factor parameter for built in CF-2 wave function

Syntax :SYSTem:ARBitrary:EDIT:CFACtor2 <NR2> | MINimum | MAXimum

Query Syntax :SYSTem:ARBitrary:EDIT:CFACtor2? [ MINimum | MAXimum ]?

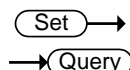
Parameter	<NR2> MINimum MAXimum	crest factor : 1.5 ~ 2.0 Minimum crest factor : 1.5 Maximum crest factor : 2.0
-----------	-----------------------------	--

Return parameter <NR2> Returns the crest factor parameter for built in CF-2 wave function

Example :SYST:ARB:EDIT:CFAC2?

+1.5000

Returns the crest factor parameter for built in CF-2 wave function



:SYSTem:ARBitrary:EDIT:CFACtor1

Description Sets or queries the crest factor parameter for built in CF-1 wave function

Syntax :SYSTem:ARBitrary:EDIT:CFACtor1 <NR2> | MINimum | MAXimum

Query Syntax :SYSTem:ARBitrary:EDIT:CFACtor1? [ MINimum | MAXimum ]?

Parameter	<NR2> MINimum MAXimum	crest factor : 1.1 ~ 10.0 Minimum crest factor : 1.1 Maximum crest factor : 10.0
-----------	-----------------------------	--

Return parameter <NR2> Returns the crest factor parameter for built in CF-1 wave function

---

Example	:SYST:ARB:EDIT:CFAC1? +2.0000 Returns the crest factor parameter for built in CF-1 wave function
---------	--

Set →  
→ Query

**:SYSTem:ARBitrary:EDIT:CLIP**


---

Description	Sets or queries the ratio parameter for built in clip wave function	
Syntax	:SYSTem:ARBitrary:EDIT:CLIP <NR2>   MINimum   MAXimum	
Query Syntax	:SYSTem:ARBitrary:EDIT:CLIP? [ MINimum   MAXimum ]?	
Parameter	<NR2> MINimum MAXimum	clip ratio : 0.00 ~ 1.00 Minimum clip ratio : 0.00 Maximum clip ratio : 1.00
Return parameter	<NR2>	Returns the ratio parameter for built in clip wave function

Example	:SYST:ARB:EDIT:CLIP? +0.5000
---------	---------------------------------

Returns the ratio parameter for built in clip wave function

**:SYSTem:ARBitrary:EDIT:STORe**

Set →

---

Description	Saves the waveform data of built in into ARB1 ~ ARB253	
Syntax	:SYSTem:ARBitrary:EDIT:STORe <NR1>  ARB1 ARB2 ARB3 ARB4 ... ARB250 ARB251 ARB252 ARB253	
Parameter	ARB1   1 ARB2   2 ARB3   3 ARB4   4	Saves the waveform data of built in into ARB1 Saves the waveform data of built in into ARB2 Saves the waveform data of built in into ARB3 Saves the waveform data of built in into ARB4 • • •

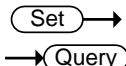
---

ARB250   250	Saves the waveform data of built in into ARB250
ARB251   251	Saves the waveform data of built in into ARB251
ARB252   252	Saves the waveform data of built in into ARB252
ARB253   253	Saves the waveform data of built in into ARB253

---

Example :SYST:ARB:EDIT:STOR ARB1

Saves the waveform data of built in into ARB1



### :SYSTem:ARBitrary:EDIT:TRIangle

---

Description Sets or queries the symmetry parameter for built in triangle wave function

Syntax :SYSTem:ARBitrary:EDIT:TRIangle <NR1> | MINimum

Query Syntax | MAXimum

:SYSTem:ARBitrary:EDIT:TRIangle? [ MINimum | MAXimum ]?

Parameter <NR1> Symmetry : 0 ~ 100(0 ~ 100%)

MINimum Minimum Symmetry : 0 (0%)

MAXimum Maximum Symmetry : 100 (100%)

Return parameter <NR1> Returns the symmetry parameter for built in triangle wave function

Example :SYST:ARB:EDIT:TRI?

+50

Returns the symmetry parameter for built in triangle wave function

 Set Query**:SYSTem:ARBitrary:EDIT:DIP**

Description	Sets or queries the ST Phs and SP Phs and End Phs parameter for built in DIP wave function.	
Syntax	:SYSTem:ARBitrary:EDIT:DIP <NR2>   MINimum   MAXimum, <NR2>   MINimum   MAXimum, <NR2>   MINimum   MAXimum	
Query Syntax	:SYSTem:ARBitrary:EDIT:DIP? [ MINimum   MAXimum ]	
Parameter< ST Phs >	<NR2>	0.1 ~ (SP Phs - 0.1)
	MINimum	0.1
	MAXimum	(SP Phs - 0.1)
Parameter< SP Phs >	<NR2>	(ST Phs+ 0.1) ~ (End Phs - 0.1)
	MINimum	(ST Phs+ 0.1)
	MAXimum	(End Phs - 0.1)
Parameter< End Phs >	<NR2>	(SP Phs+ 0.1) ~ 359.9
	MINimum	(SP Phs+ 0.1)
	MAXimum	359.9
Return parameter	< ST Phs(NR2) >, < SP Phs(NR2) >, < End Phs(NR2)>	Returns the ST Phs and SP Phs and End Phs parameter for built in DIP wave function
Example	<pre>:SYSTem:ARBitrary:EDIT:DIP? 45.0,54.0,172.0</pre> <p>Returns the ST Phs and SP Phs and End Phs parameter for built in DIP wave function</p>	

**:SYSTem:ARBitrary:EDIT:LFRing**
 →  
 → 

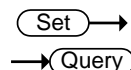
**Description** Sets or queries the ACV and Amp and Base\_F and Ring\_F and Decay and ST Phs and End Phs and Ring Phs parameter for built in LFRing wave function.

**Syntax** :SYSTem:ARBitrary:EDIT:LFRing <NR2> | MINimum | MAXimum, <NR1> | MINimum | MAXimum, <NR2> | MINimum | MAXimum,

**Query Syntax** :SYSTem:ARBitrary:EDIT:LFRing? [ MINimum | MAXimum ]

Parameter< ACV >	<NR2>	0.0 ~ 400.0
	MINimum	0.0
	MAXimum	400.0
Parameter< Amp >	<NR1>	140 ~ 200
	MINimum	140
	MAXimum	200
Parameter< Base_F >	<NR2>	50.0 ~ 200.0
	MINimum	50.0
	MAXimum	200.0
Parameter< Ring_F >	<NR2>	200.0 ~ 5000.0
	MINimum	200.0
	MAXimum	5000.0
Parameter< Decay >	<NR2>	-0.100 ~ 0.100
	MINimum	-0.100
	MAXimum	0.100
Parameter< ST Phs >	<NR2>	0.1 ~ (End Phs - 0.1)
	MINimum	0.1

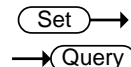
	MAXimum <NR2>	(End Phs - 0.1) (ST Phs+ 0.1) ~ 359.9
Parameter< End Phs >	MINimum MAXimum	(ST Phs+ 0.1) 359.9
Parameter< Ring Phs >	<NR2>	0.1 ~ 359.9
	MINimum MAXimum	0.1 359.9
Return parameter	< ACV(NR2)>, < Amp(NR1) >, < Base_F(NR2)>, < Ring_F(NR2)>, < Decay(NR2)>, < ST Phs(NR2)>, < End Phs(NR2)>, < Ring Phs(NR2)>	Returns the ACV and Amp and Base_F and Ring_F and Decay and ST Phs and End Phs and Ring Phs parameter for built in LFRing wave function
Example	<pre>:SYSTem:ARBitrary:EDIT:LFRing 0.0,+140,50.0,200.0,0.005,60.0,120.0,30.0</pre> <p>Returns the ACV and Amp and Base_F and Ring_F and Decay and ST Phs and End Phs and Ring Phs parameter for built in LFRing wave function</p>	

**:SYSTem:ARBitrary:EDIT:RIPPle**

Description	Sets or queries the Times and VDC and Level parameter for built in DC Ripple wave function	
Syntax	:SYSTem:ARBitrary:EDIT:RIPPle <NR1>   MINimum   MAXimum,<NR1>   MINimum   MAXimum, <NR1>   MINimum   MAXimum	
Query Syntax	:SYSTem:ARBitrary:EDIT:RIPPle?	
Parameter <Times>	<NR1>	Times : 1   2   3   6
	MINimum	MINimum Times : 1
	MAXimum	MAXimum Times : 6
Parameter <VDC>	<NR1>	VDC Value : 1 ~ 100
	MINimum	MINimum VDC Value : 1
Parameter <Level>	MAXimum	MAXimum VDC Value : 100
	<NR1>	Level Ratio : 1 ~ 30(1 ~ 30%)
	MINimum	MINimum Level Ratio : 1(1%)
	MAXimum	MAXimum Level Ratio : 30(30%)
Return parameter	<Times>, <VDC>, <Level>	Returns the Times and VDC and Level parameter for built in DC Ripple wave function
Example	:SYST:ARB:EDIT:RIPP? 1,+48,+15 Returns the Times and VDC and Level parameter for built in DC Ripple wave function	

:SYSTem:ARBitrary:EDIT:STORe:APPLy<1|3> Set →

Description	Saves the waveform to L1 or L2 or L3 phase(into ARB1 ~ ARB253)/Output Mode/ACV/DCV/VPK+ Limit/VPK- Limit/V Unit(TRI, ARB) data(for Built in is RIPPle)  Saves the waveform to L1 or L2 or L3 phase(into ARB1 ~ ARB253)/Output Mode/ACV/DCV/VPK+ Limit/VPK- Limit/V Unit(TRI, ARB)/Freq/Freq Hi Limit/Freq Lo Limit data(for Built in is LFRing)  For single-phase, only L1 can be set. For single-phase three-wire, L1 and L2,can be set.  If instrument edit setting all,apply all phase.
Syntax	:SYSTem:ARBitrary:EDIT:STORe:APPLy<1 3> <NR1>  ARB1 ARB2 ARB3 ARB4 ... ARB250 ARB251 ARB252 ARB253
Parameter	ARB1   1      Saves the waveform data of built in into ARB1 ARB2   2      Saves the waveform data of built in into ARB2 ARB3   3      Saves the waveform data of built in into ARB3 ARB4   4      Saves the waveform data of built in into ARB4 · · · ARB250   250      Saves the waveform data of built in into ARB250 ARB251   251      Saves the waveform data of built in into ARB251 ARB252   252      Saves the waveform data of built in into ARB252 ARB253   253      Saves the waveform data of built in into ARB253
Example	:SYST:ARB:EDIT:STOR:APPL1 ARB2  Saves the waveform(into ARB2) and Output Mode(AC+DC-INT) / ACV / DCV / VPK+ Limit(max) / VPK- Limit(min) / V Unit(TRI, ARB)(p-p) data(for Built in is RIPPLE)  Saves the waveform(into ARB2) and Output Mode(AC+DC-INT) / ACV / DCV / VPK+ Limit(max) / VPK- Limit(min) / V Unit(TRI, ARB)(p-p)/Freq/Freq Hi Limit(max)/Freq Lo Limit(min) data(for Built in is LFRING)

**:SYSTem:BEEPer:STATE**

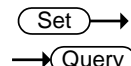
**Description** Sets or queries the buzzer state on/off.

**Syntax** :SYSTem:BEEPer:STATE {<bool>|OFF|ON}

**Query Syntax** :SYSTem:BEEPer:STATE?

**Parameter** OFF | 0 Turns the buzzer off.  
ON | 1 Turns the buzzer on.

**Return parameter** <bool> Returns the buzzer status.

**:SYSTem:COMMUnicatE:INTerface:ADDReSS**

**Description** Sets or queries the GPIB address or CAN Node ID or DeviceNet MAC ID.

**Note** ! Depends on Option interface device. The setting will only be valid after the power has been cycled.

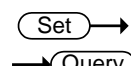
**Syntax** :SYSTem:COMMUnicatE:INTerface:ADDReSS <NR1>

**Query Syntax** :SYSTem:COMMUnicatE:INTerface:ADDReSS?

**Parameter/** <NR1> 0~30(GPIB address) / 1~127(CAN Node ID) /  
**Return Parameter** 0~63(DeviceNet MAC ID)

**Example** SYST:COMM:INT:ADDR 15

Sets the GPIB address or CAN Node ID or DeviceNet MAC ID to 15.

**:SYSTem:COMMUnicatE:INTerface:BAUD**

**Description** Sets or queries the CAN Baudrate or DeviceNet Baudrate.

**Note** ! Depends on Option interface device. The setting will only be valid after the power has been cycled.

**Syntax** :SYSTem:COMMUnicatE:INTerface:BAUD  
<Baudrate(NR1)> | AUTO

**Query Syntax** :SYSTem:COMMUnicatE:INTerface:BAUD?

Parameter/ Return Parameter	<code>&lt;Baudrate(NR1)&gt;</code>	125000   250000   500000   1000000 (CAN Baudrate)
	<code>&lt;Baudrate(NR1)&gt;</code>	125000   250000   500000 (DeviceNet Baudrate)
Return parameter	AUTO	Automatic CAN or DeviceNet baudrate.

Example      `SYST:COMM:INT:BAUD?`

250000

Returns the baud rate settings.

 Set

 Query

### :SYSTem:COMMUnicatE:LAN:DHCp

Description      Turns DHCP on/off. Queries the DHCP status.

Note:      The setting will only be valid after the power has been cycled.

Syntax      `:SYSTem:COMMUnicatE:LAN:DHCp`  
`{<bool>|OFF|ON}`

Query Syntax      `:SYSTem:COMMUnicatE:LAN:DHCp?`

Parameter      OFF | 0    DHCP off  
 ON | 1    DHCP on

Return parameter      `<bool>`    Returns the DHCP status.

 Set

 Query

### :SYSTem:COMMUnicatE:LAN:DNS

Description      Sets or queries the DNS address.

Note:      The setting will only be valid after the power has been cycled.

Syntax      `:SYSTem:COMMUnicatE:LAN:DNS <string>`

Query Syntax      `:SYSTem:COMMUnicatE:LAN:DNS?`

Parameter/Return      `<string>`    DNS in string format ("mask")  
 Applicable ASCII characters: 20H to 7EH

Example      `SYST:COMM:LAN:DNS "172.16.1.252"`

Sets the DNS to 172.16.1.252.

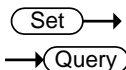
 Set

 Query

### :SYSTem:COMMUnicatE:LAN:GATeway

---

Description	Sets or queries the Gateway address.
Note:	The setting will only be valid after the power has been cycled.
Syntax	:SYSTem:COMMUnicatE:LAN:GATEway <string>
Query Syntax	:SYSTem:COMMUnicatE:LAN:GATEway?
Parameter/Return	<string> Gateway address in string format ("address") Applicable ASCII characters: 20H to 7EH
Example	SYST:COMM:LAN:GAT "172.16.0.254" Sets the LAN gateway to 172.16.0.254.



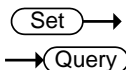

---

Description	Sets or queries LAN IP address.
Note:	The setting will only be valid after the power has been cycled.
Syntax	:SYSTem:COMMUnicatE:LAN:IPADDress <string>
Query Syntax	:SYSTem:COMMUnicatE:LAN:IPADDress?
Parameter/Return	<string> LAN IP address in string format ("address") Applicable ASCII characters: 20H to 7EH
Example	SYST:COMM:LAN:IPAD "172.16.5.111" Sets the IP address to 172.16.5.111.

:SYSTem:COMMUnicatE:LAN:MAC →(Query)

---

Description	Returns the unit MAC address as a string. The MAC address cannot be changed.
Query Syntax	:SYSTem:COMMUnicatE:LAN:MAC?
Return parameter	<string> Returns the MAC address in the following format "FF-FF-FF-FF-FF-FF"
Example	SYST:COMM:LAN:MAC? 02-80-AD-20-31-B1 Returns the MAC address.



:SYSTem:COMMUnicatE:LAN:SMASK

---

Description	Sets or queries the LAN subnet mask.		
Note:	The setting will only be valid after the power has been cycled.		
Syntax	:SYSTem:COMMunicate:LAN:SMASK <string>		
Query Syntax	:SYSTem:COMMunicate:LAN:SMASK?		
Parameter/Return	<table><tr><td>&lt;string&gt;</td><td>Subnet mask in string format ("mask") Applicable ASCII characters: 20H to 7EH</td></tr></table>	<string>	Subnet mask in string format ("mask") Applicable ASCII characters: 20H to 7EH
<string>	Subnet mask in string format ("mask") Applicable ASCII characters: 20H to 7EH		
Example	SYST:COMM:LAN:SMASK "255.255.0.0" Sets the LAN mask to 255.255.0.0.		
	 → → 		
<hr/>			
:SYSTem:COMMunicate:RLSTate			
	 → → 		
Description	Enables or disables local/remote state of the instrument.		
Syntax	:SYSTem:COMMunicate:RLSTate {LOCal   REMote   RWLock   LREMote}		
Query Syntax	:SYSTem:COMMunicate:RLSTate?		

Parameter/Return parameter	LOCal	All keys are valid. This instrument is controlled by the front panel controls.
	REMote	All keys are invalid, except for the [local] key and the ability to turn the output off.
	RWLock	All keys are invalid. The instrument can only be controlled remotely.
	LREMote	All keys are valid. This instrument is controlled by the front panel controls and remotely.

Example :SYST:COMM:RLST LOCAL  
Sets the operating mode to local.

:SYSTem:COMMUnicatE:SERial[:RECeive]  →  
:TRANsmiIt:BAUD 

Description	Sets or queries the UART baud rate.
Note:	The setting will only be valid after the power has been cycled.
Syntax	:SYSTem:COMMUnicatE:SERial[:RECeive]:TRANsmiIt :BAUD <NR1>
Query Syntax	:SYSTem:COMMUnicatE:SERial[:RECeive]:TRANsmiIt :BAUD?
Parameter/Return	<NR1> 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200
Example	SYST:COMM:SER:TRAN:BAUD? 9600 Returns the baud rate settings.

:SYSTem:COMMUnicatE:SERial[:RECeive]  →  
:TRANsmiIt:BITS 

Description	Sets or queries the UART number of data bits.
Note:	The setting will only be valid after the power has been cycled.

Syntax :SYSTem:COMMUnicatE:SERial[:RECeive]:TRANsmiT  
:BITS <NR1>

Query Syntax :SYSTem:COMMUnicatE:SERial[:RECeive]:TRANsmiT  
:BITS?

Parameter	0	7 bits
	1	8 bits
Return parameter	+0	7 bits
	+1	8 bits

Example SYST:COMM:SER:TRAN:BITS?

+1

Indicates that 8 data bits are used for the UART connection.

:SYSTem:COMMUnicatE:SERial[:RECeive] → Set  
:TRANsmiT:PARity → Query

Description Sets or queries the parity of the UART connection.

Note: The setting will only be valid after the power has been cycled.

Syntax :SYSTem:COMMUnicatE:SERial[:RECeive]:TRANsmiT

Query Syntax :PARity {NONE|ODD|EVEN}

:SYSTem:COMMUnicatE:SERial[:RECeive]:TRANsmiT  
:PARity?

Parameter	NONE	No parity
	ODD	Odd parity
	EVEN	Even parity
Return parameter	+0	No parity
	+1	Odd parity
	+2	Even parity

Example SYST:COMM:SER:TRAN:PARity?

+0

Indicates that no parity is used for the UART connection.

:SYSTem:COMMUnicatE:SERial[:RECeive]  
:TRANsmit:SBITs  

---

Description Sets or queries the number of stop bits used for the UART connection.

Note: The setting will only be valid after the power has been cycled.

Syntax :SYSTem:COMMUnicatE:SERial[:RECeive]:TRANsmit  
:SBITs <NR1>

Query Syntax :SYSTem:COMMUnicatE:SERial[:RECeive]:TRANsmit  
:SBITs?

Parameter 0 1 stop bit  
1 2 stop bits

Return parameter +0 1 stop bit  
+1 2 stop bits

Example SYST:COMM:SER:TRAN:SBITs?  
+1  
Indicates that one stop bit is used for the UART connection.

:SYSTem:COMMUnicatE:TCPip:CONTrol 

---

Description Queries the socket port number.

Query Syntax :SYSTem:COMMUnicatE:TCPip:CONTrol?

Return parameter <NR1> 0000 ~ 9999

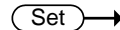
Example SYST:COMM:TCP:CONT?  
5025  
Returns the socket port number.

**:SYSTem:COMMunicate:USB:FRONt:STATe** → 

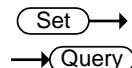
Description	Queries the front panel USB-A port state.	
Query Syntax	:SYSTem:COMMunicate:USB:FRONt:STATe?	
Return parameter	+0	<NR1>Absent
	+1	<NR1>Mass Storage

**:SYSTem:COMMunicate:USB:REAR:STATe** → 

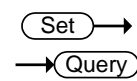
Description	Queries the rear panel USB-B port state.	
Query Syntax	:SYSTem:COMMunicate:USB:REAR:STATe?	
Return parameter	+0	<NR1>Absent
	+1	<NR1>Connected to the PC

**:SYSTem:CONFigure[:MODE]** → 

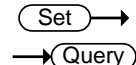
Description	Sets or queries the test mode for the power supply.	
Syntax	:SYSTem:CONFigure[:MODE] {<NR1> CONTinuous SEQUence SIMulation} (SEQ is available for AC+DC-INT, AC-INT, DC-INT Modes, whilst SIM is available for AC+DC-INT Mode.)	
Query Syntax	:SYSTem:CONFigure[:MODE]?	
Parameter	CONTinuous   0	Continuous mode (normal operating mode)
	SEQUence   1	Sequence mode
	SIMulation   2	Simulation mode
Return parameter	<NR1>	
	CONT	Continuous mode (normal operating mode)
	SEQ	Sequence mode
	SIM	Simulation mode

**:SYSTem:CONFigure:EXTio[:STATe]**

Description	Sets or queries the external control state on/off.	
Syntax	:SYSTem:CONFigure:EXTio[:STATe] {<bool>} OFF ON}	
Query Syntax	:SYSTem:CONFigure:EXTio[:STATe]?	
Parameter	OFF   0	Turns the external control off.
	ON   1	Turns the external control on.
Return parameter <bool>	Returns the external control status.	

**:SYSTem:CONFigure:TRIGger:OUTPut:SOURce**

Description	Sets or queries the trigger output source. (For single-phase, only L1 can be set. For single-phase three-wire, L1 and L2 can be set. )	
Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:SOURce{<NR1>} L1 L2 L3	
Query Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:SOURce?	
Parameter/	<NR1>	From 0 ~ 2, which represent different phase select, respectively.
Return parameter	L1   0	L1 phase
	L2   1	L2 phase
	L3   2	L3 phase
Example	:SYST:CONF:TRIG:OUTP:SOUR L2 Sets the trigger output source to L2.	

**:SYSTem:CONFigure:TRIGger:OUTPut:WIDTH**

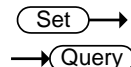
Description	Sets or queries the type of trigger output. The trigger output can be set as a user-defined pulse width or as a trigger output level.	
Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:WIDTH {<NR2> MINimum MAXimum}	
Query Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:WIDTH? [MINimum MAXimum]	
Parameter	<NR2>	0.0001 ~ 0.06
	MINimum	0.0001
	MAXimum	0.06
Return parameter	<NR2>	Returns the trigger output width.
Example	:SYST:CONF:TRIG:OUTP:WIDT 0.005 Sets the trigger output width to 5ms.	

**:SYSTem:ERROr**

Description	Queries the error queue. The last error message is returned. A maximum of 32 errors are stored in the error queue.	
Query Syntax	:SYSTem:ERROr?	
Return parameter	<string>	Returns an error code followed by an error message as a single string.
Example	SYSTem:ERROr? -100, "Command error"	

**:SYSTem:ERROr:ENABLE**

Description	Clears the Error Queue and enables all error messages to be placed in the System Error Queue.	
Syntax	:SYSTem:ERROr:ENABLE	

**:SYSTem:HOLD:STATe**

**Description** Sets or queries the freeze hold state on/off.

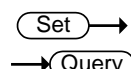
**Syntax** :SYSTem:HOLD:STATe {<bool>}|OFF|ON}

**Query Syntax** :SYSTem:HOLD:STATe?

**Parameter** OFF | 0 Turns the freeze hold off.

ON | 1 Turns the freeze hold on.

**Return parameter** <bool> Returns the freeze hold status.

**:SYSTem:PKHold:TIME**

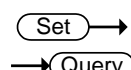
**Description** Sets or queries the peak hold time for peak measurement when output on.

**Syntax** :SYSTem:PKhold:TIME {<NR1>}

**Query Syntax** :SYSTem:PKhold:TIME?

**Parameter** <NR1> 1~60,000

**Example** :SYST:PKH:TIME 10  
Sets the peak hold time 10ms to measure when output on.

**:SYSTem:KLOCK**

**Description** Enables or disables the front panel key lock.

**Syntax** :SYSTem:KLOCK {<bool>}|OFF|ON}

**Query Syntax** :SYSTem:KLOCK?

**Parameter** OFF | 0 Panel keys unlocked

ON | 1 Panel keys locked

**Return parameter** <bool> Returns the key lock status.

**:SYSTem:REBoot**

---

**Description** Reboots the ASR system.**Syntax** :SYSTem:REBoot**:SYSTem:VUNit**

---

**Description** Sets or Queries the Unit of Voltage Setting in Specific Wave Shape(TRI or ARB)**Syntax** :SYSTem:VUNit <bool> | RMS | P-P**Query Syntax** :SYSTem:VUNit?

<b>Parameter</b>	RMS   0	Sets V Unit (TRI, ARB) as rms
------------------	---------	-------------------------------

P-P   1	Sets V Unit (TRI, ARB) as p-p
---------	-------------------------------

<b>Return parameter</b>	<bool>	Returns the V Unit(TRI, ARB) setting.
-------------------------	--------	---------------------------------------

**Example** :SYSTem:VUNit?

+1

Returns the V Unit(TRI, ARB) setting.

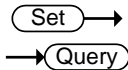
## Source Commands

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---

**:SYSTem:CONFigure:PHASE**

---

**Description** Sets or queries the phase configuration. (Only Continuous Mode Active)

**Syntax** SYSTem:CONFigure:PHASe <NR1>

**Query Syntax** SYSTem:CONFigure:PHASe?

<b>Parameter</b>	<NR1>	From 0 – 2 which represent different configure phase, respectively.
	0	3P4W
	1	1P2W
	2	1P3W

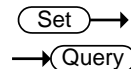
---

**Return parameter** 3P4W

**Example** :SYST:CONF:PHAS?

3P4W

Returns the system configure phase as 3P4W.

**:INSTrument:EDIT**

**Description** Sets or queries instrument edit. It is convenient to use a programmed command to set all phases at the same time. If INST:EDIT ALL has been programmed, it will sent all phases.  
 (Only three-phase four-wire)

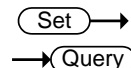
**Syntax** INSTRument:EDIT {<NR1>|EACH|ALL}

**Query Syntax** INSTRument:EDIT ?

Parameter/ Return parameter	<NR1>	EACH (0)   ALL (1)
	EACH	0 Each phase
	ALL	1 All phase

**Example** :INST:EDIT ALL

Sets instrument edit all phase.

**:INSTrument:SElect**

**Description** Sets or queries the phase to set continuous mode. This command affects the setting of the measurement phase. If INST: EDIT ALL has been programmed, all remote operation commands will send to all output phases.  
 (For single-phase, only L1 can be set. For single-phase three-wire, L1and L2 can be set.)

**Syntax** :INSTrument:SElect {<NR1>|L1|L2|L3}

**Query Syntax** :INSTrument:SElect?

Parameter/ Return parameter	<NR1>	From 0 ~ 2, which represent different phase to set sequence, respectively.
	L1   0	L1 phase
	L2   1	L2 phase
	L3   2	L3 phase

**Example** :INST:SEL L2

Sets the L2 phase to set continuous mode.

[:SOURce]:CURRent:LIMit:PEAK:HIGH

 →  
 →

**Description** Sets or queries the Ipk-High Limit parameter for the continuous operation mode.

**Syntax** [:SOURce]:CURRent:LIMit:PEAK:HIGH  
{<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:CURRent:LIMit:PEAK:HIGH?  
[MINimum|MAXimum]

<b>Parameter</b>	<NR2>	Ipk-High Limit in Arms.
	MINimum	Minimum settable peak current high limit
	MAXimum	Maximum settable peak current high limit

**Return parameter** <NR2> Returns the Ipk-High Limit value

**Example** CURR:LIM:PEAK:HIGH?  
+42.0000  
Returns the peak current high limit as +42.0 A.

[:SOURce]:CURRent:LIMit:PEAK:LOW

 →  
 →

**Description** Sets or queries the Ipk-Low Limit parameter for the continuous operation mode.

**Syntax** [:SOURce]:CURRent:LIMit:PEAK:LOW  
{<NR2>|MINimum|MAXimum}

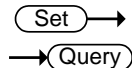
**Query Syntax** [:SOURce]:CURRent:LIMit:PEAK:LOW?  
[MINimum|MAXimum]

<b>Parameter</b>	<NR2>	Ipk-Low Limit in Arms.
	MINimum	Minimum settable peak current low limit
	MAXimum	Maximum settable peak current low limit

**Return parameter** <NR2> Returns the Ipk-Low Limit value

**Example** :CURR:LIM:PEAK:LOW?  
-42.0000  
Returns the peak current low limit as -42.0 A.

**[:SOURce]:CURREnt:LIMit:RMS  
[:AMPLitude]**




---

Description	Sets or queries the Irms parameter for the continuous operation mode.
-------------	---

---

Syntax	<b>[<span style="font-variant: small-caps;">:SOURce</span>]:CURREnt:LIMit:RMS[:AMPLitude] {&lt;NR2&gt; MINimum MAXimum}</b>
--------	---

---

Query Syntax	<b>[<span style="font-variant: small-caps;">:SOURce</span>]:CURREnt:LIMit:RMS[:AMPLitude]? [MINimum MAXimum]</b>
--------------	--

---

Parameter	<NR2>	Irms in A.
	MINimum	Minimum settable current
	MAXimum	Maximum settable current

---

Return parameter	<NR2>	Returns the Irms.
------------------	-------	-------------------

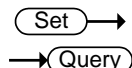
---

Example	<b>:CURR:LIM:RMS?</b>
---------	-----------------------

+10.5000

Returns the Irms setting.

**[:SOURce]:CURREnt:LIMit:PEAK:MODE**




---

Description	Sets or queries Ipk limit enabled or disabled.
-------------	--

---

Syntax	<b>[<span style="font-variant: small-caps;">:SOURce</span>]:CURREnt:LIMit:PEAK:MODE {&lt;bool&gt; OFF ON}</b>
--------	---

---

Query Syntax	<b>[<span style="font-variant: small-caps;">:SOURce</span>]:CURREnt:LIMit:PEAK:MODE?</b>
--------------	--

---

Parameter/	<bool>	OFF (0)   ON (1)
Return parameter	OFF   0	Ipk limit off
	ON   1	Ipk limit on

---

Example	<b>:CURR:LIM:PEAK:MODE ON</b>
---------	-------------------------------

Sets Ipk limit enabled.

[:SOURce]:CURRent:LIMit:RMS:MODE

 →  
 →

Description	Sets or queries IRMS limit status.	
Syntax	[:SOURce]:CURRent:LIMit:RMS:MODE {<bool>} OFF ON}	
Query Syntax	[:SOURce]:CURRent:LIMit:RMS:MODE?	
Parameter/	<bool>	OFF (0) ON (1)
Return parameter	OFF   0	IRMS limit off
	ON   1	IRMS limit on
Example	:CURR:LIM:RMS:MODE ON Sets IRMS limit enabled.	

[:SOURce]:FREQuency:LIMit:HIGH

 →  
 →

Description	Sets or queries the frequency upper limit range. (Only AC+DC-INT or AC-INT or AC+DC-ADD or AC-ADD or AC-VCA Active)	
Syntax	[:SOURce]:FREQuency:LIMit:HIGH {<NR2>} MINimum MAXimum}	
Query Syntax	[:SOURce]:FREQuency:LIMit:HIGH? [INimum MAXimum]	
Parameter	<NR2>	Frequency in Hz.
	MINimum	Minimum settable frequency
	MAXimum	Maximum settable frequency
Return parameter	<NR2>	Returns the frequency limit
Example	FREQ:LIM:HIGH? +999.9000 Returns the frequency upper limit.	

## [:SOURce]:FREQuency:LIMit:LOW

 →  
 →

**Description** Sets or queries the frequency lower limit range.  
 (Only AC+DC-INT or AC-INT or AC+DC-ADD or  
 AC-ADD or AC-VCA Active)

**Syntax** [:SOURce]:FREQuency:LIMit:LOW  
 {<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:FREQuency:LIMit:LOW?  
 [MINimum|MAXimum]

<b>Parameter</b>	<NR2>	Frequency in Hz.
	MINimum	Minimum settable frequency
	MAXimum	Maximum settable frequency

**Return parameter** <NR2> Returns the frequency limit

**Example** FREQ:LIM:LOW?

+1.0000

Returns the frequency lower limit.

## [:SOURce]:FREQuency[:IMMediate]

 →  
 →

**Description** Sets or queries the frequency for the immediate trigger.  
 (Only AC+DC-INT or AC-INT or AC+DC-ADD or AC-ADD or AC-VCA Active)

**Syntax** [:SOURce]:FREQuency[:IMMediate]  
 {<NR2>(HZ)|MINimum|MAXimum}

**Query Syntax** [:SOURce]:FREQuency[:IMMediate]?  
 [MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR2>	Frequency setting in Hz.
	MINimum	Minimum frequency
	MAXimum	Maximum frequency

**Example** :FREQ 60

Sets the frequency of 60Hz.

[:SOURce]:FUNCTION[:SHAPe][:IMMEDIATE]

Description	Sets or queries the waveforms of power supply. (Not available for DC-INT, AC+DC-EXT and AC-EXT)
-------------	--

Syntax	[:SOURce]:FUNCTION[:SHAPe][:IMMEDIATE] {<NR1> ARB1 ARB2 ARB3 ARB4  ...  ARB13 ARB14 ARB15 ARB16 SIN SQU TRI ARB17 AR B18 ARB19 ARB20  ...  ARB250 ARB251 ARB252 ARB253}
--------	---

Query Syntax [:SOURce]:FUNCTION[:SHAPe][:IMMEDIATE]?

Parameter / Return parameter	<NR1>	From 0 – 255, which represent different waveforms, respectively.
------------------------------	-------	--

Parameter	ARB1   0	Arbitrary wave 1
	ARB2   1	Arbitrary wave 2
	ARB3   2	Arbitrary wave 3
	ARB4   3	Arbitrary wave 4
	.	.
	.	.
	.	.
	ARB13   12	Arbitrary wave 13
	ARB14   13	Arbitrary wave 14
	ARB15   14	Arbitrary wave 15
	ARB16   15	Arbitrary wave 16
	SIN   16	Sin wave
	SQU   17	Square wave
	TRI   18	Triangle wave

Parameter	ARB17   19	Arbitrary wave 17
	ARB18   20	Arbitrary wave 18
	ARB19   21	Arbitrary wave 19
	ARB20   22	Arbitrary wave 20
	.	.
	.	.
	.	.
	ARB250   252	Arbitrary wave 250
	ARB251   253	Arbitrary wave 251
	ARB252   254	Arbitrary wave 252
	ARB253   255	Arbitrary wave 253

**Example**

:SOUR:FUNC:SHAP:IMM?

TRI

Returns the waveform as Triangle wave.

[:SOURce]:FUNCTION:THD:FORMAT

 →  
 →

Description	Sets or queries the THD format.	
Syntax	[:SOURce]:FUNCTION:THD:FORMAT {<bool>} IEC CSA}	
Query Syntax	[:SOURce]:FUNCTION:THD:FORMAT?	
Parameter / Return parameter	<bool>	IEC (0)   CSA (1)
	IEC   0	IEC THD format
	CSA   1	CSA THD format
Example	:SOUR:FUNC:THD:FORM? IEC Returns the THD format as IEC.	

[:SOURce]:LINE:VOLTage[:LEVel][:IMMEDIATE][:AMPLitude]

 →  
 →

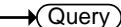
Description	Sets or queries the RMS line voltage for the continuous operation mode. (Not available in phase mode unbalance and DC-INT, AC+DC-EXT, AC-EXT , AC+DC-ADD, AC-ADD and AC-VCA)	
Syntax	[:SOURce]:LINE:VOLTage[:LEVel][:IMMEDIATE][:AMPLitude]{<NR2>}(V) MINimum MAXimum}	
Query Syntax	[:SOURce]:LINE:VOLTage[:LEVel][:IMMEDIATE][:AMPLitude]?[MINimum MAXimum]	
Parameter / Return parameter	<NR2>	Vrms
	MINimum	Minimum line voltage
	MAXimum	Maximum line voltage
Example	:LINE:VOLT 150.0 Sets the line voltage to 150.0 ACV.	

**[:SOURce]:LINE:VOLTage[:LEVel][:IMMEDIATE]:OFFSet**  

Description	Sets or queries the line voltage offset value. (Not available in phase mode unbalance and only AC+DC-INT or AC+DC-Sync Active)						
Syntax	<b>[:SOURce]:LINE:VOLTage[:LEVel][:IMMEDIATE]:OFFSet {&lt;NR2&gt;(V) MINimum MAXimum}</b>						
Query Syntax	<b>[:SOURce]:LINE:VOLTage[:LEVel][:IMMEDIATE]:OFFSet? [MINimum MAXimum]</b>						
Parameter / Return parameter	<table border="0"> <tr> <td>&lt;NR2&gt;</td> <td>Voltage offset value</td> </tr> <tr> <td>MINimum</td> <td>Minimum line voltage offset value</td> </tr> <tr> <td>MAXimum</td> <td>Maximum line voltage offset value</td> </tr> </table>	<NR2>	Voltage offset value	MINimum	Minimum line voltage offset value	MAXimum	Maximum line voltage offset value
<NR2>	Voltage offset value						
MINimum	Minimum line voltage offset value						
MAXimum	Maximum line voltage offset value						

Example      **:LINE:VOLT:OFFS?**  
**+150.0000**

Returns the line voltage offset value as 150.0.

**[:SOURce]:MODE**  

Description	Sets or queries the output mode of power supply.																
Syntax	<b>[:SOURce]:MODE {&lt;NR1&gt; ACDC-INT AC-INT DC-INT ACDC-EXT AC-EXT ACDC-ADD AC-ADD ACDC-SYNC AC-SYNC AC-VCA}</b>																
Query Syntax	<b>[:SOURce]:MODE?</b>																
Parameter / Return parameter	<table border="0"> <tr> <td>&lt;NR1&gt;</td> <td>From 0 – 9, which represent different output modes, respectively.</td> </tr> <tr> <td>ACDC-INT   0</td> <td>AC+DC-INT</td> </tr> <tr> <td>AC-INT   1</td> <td>AC-INT</td> </tr> <tr> <td>DC-INT   2</td> <td>DC-INT</td> </tr> <tr> <td>ACDC-EXT   3</td> <td>AC+DC-EXT</td> </tr> <tr> <td>AC-EXT   4</td> <td>AC-EXT</td> </tr> <tr> <td>ACDC-ADD   5</td> <td>AC+DC-ADD</td> </tr> <tr> <td>AC-ADD   6</td> <td>AC-ADD</td> </tr> </table>	<NR1>	From 0 – 9, which represent different output modes, respectively.	ACDC-INT   0	AC+DC-INT	AC-INT   1	AC-INT	DC-INT   2	DC-INT	ACDC-EXT   3	AC+DC-EXT	AC-EXT   4	AC-EXT	ACDC-ADD   5	AC+DC-ADD	AC-ADD   6	AC-ADD
<NR1>	From 0 – 9, which represent different output modes, respectively.																
ACDC-INT   0	AC+DC-INT																
AC-INT   1	AC-INT																
DC-INT   2	DC-INT																
ACDC-EXT   3	AC+DC-EXT																
AC-EXT   4	AC-EXT																
ACDC-ADD   5	AC+DC-ADD																
AC-ADD   6	AC-ADD																

ACDC-SYNC   7	AC+DC-SYNC
AC-SYNC   8	AC-SYNC
AC-VCA   9	AC-VCA

Example      MODE?  
                   ACDC-INT  
                   Returns the output mode as AC+DC-INT.

 Set

 Query

### [:SOURce]:PHASe:BALance

Description      Sets or queries the balance setting phase or line.  
                   (Only phase mode is balance Active)

Syntax      [:SOURce]:PHASe:BALance{<bool>|PHASe|LINE}

Query Syntax      [:SOURce]:PHASe:BALance?

Parameter / Return parameter	<bool>	PHASe (0)   LINE (1)
	PHASe 0	Phase setting
	LINE 1	Line setting

Example      :PHAS:BAL?  
                   LINE  
                   Returns the balance setting as LINE.

 Set

 Query

### [:SOURce]:PHASe:MODE

Description      Sets or queries the balance mode.  
                   (Only three-phase four-wire Active)

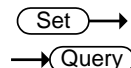
Syntax      [:SOURce]:PHASe:MODE{<bool>|Unbalance |BALance}

Query Syntax      [:SOURce]:PHASe:MODE?

Parameter / Return parameter	<bool>	UNBalance (0)   BALance (1)
	UNBalance 0	UNBalance
	BALance 1	Balance

Example      :PHAS:MODE?  
                   Balance  
                   Returns the phase mode as Balance.

## [:SOURce]:PHASe:PHASe

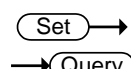


Description	Sets or queries the target and phase angle parameter. (For three-phase four-wire, L12 and L13 can be set. For single-phase three-wire, L12 can be set.)	
Syntax	[:SOURce]:PHASe:PHASe <NR1>  L12  L13,<NR2>   MINimum  MAXimum	
Query Syntax	[:SOURce]:PHASe:PHASe?	
Parameter <target>	<NR1>	
	L12	0 Phase angle between L1-L2
	L13	1 Phase angle between L1-L3
Parameter <phase angle>	<NR2>	
	MINimum	0
	MAXimum	359.9
Return parameter	<target>,<phase angle>	Returns the the target and phase angle parameter.

Example :PHAS:PHAS? L12  
+120.0

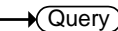
Returns the Phase angle 120.0 between L1-L2.

## [:SOURce]:PHASe:RELock

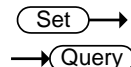


Description	Sets or queries the relock function in three-phase mode.	
Syntax	[:SOURce]:PHASe:RELock {<bool>} OFF ON}	
Query Syntax	[:SOURce]:PHASe:RELock?	
Parameter/ Return parameter	<bool>	OFF (0)   ON (1)
	OFF	0 Phase relock off
	ON	1 Phase relock on

Example :PHAS:REL ON  
Sets Phase relock enabled

<b>[:SOURce]:PHASe:SETChange:STATe</b>		 
Description		Sets or queries the set change phase state.
Syntax		<b>[:SOURce]:PHASe:SETChange:STATe {&lt;bool&gt;} OFF ON}</b>
Query Syntax		<b>[:SOURce]:PHASe:SETChange:STATe?</b>
Parameter/ Return parameter	<bool>	OFF (0)   ON (1)
	OFF	0 Set change phase off
	ON	1 Set change phase on
Example	<b>:PHAS:SETC:STAT ON</b> Sets change phase enabled	
<b>[:SOURce]:PHASe:STARt:STATe</b>		 
Description		Sets or queries state of start phase. (Not available for DC-INT, AC+DC-EXT and AC-EXT)
Syntax	<b>[:SOURce]:PHASe:STARt:STATe</b> {<bool>} FREE FIXED}	
Query Syntax	<b>[:SOURce]:PHASe:STARt:STATe?</b>	
Parameter/ Return parameter	<bool>	FREE (0)   FIXED (1)
	FREE   0	Start phase Free
	FIXED   1	Start phase Fixed
Example	<b>:PHAS:STAR:STAT?</b> FREE Returns the state of start phase as Free.	

## [:SOURce]:PHASe:STOP:STATe



Description Sets or queries state of stop phase. (Not available for DC-INT, AC+DC-EXT and AC-EXT)

Syntax [:SOURce]:PHASe:STOP:STATe  
   {<bool>|FREE|FIXED}

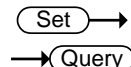
Query Syntax [:SOURce]:PHASe:STOP:STATe?

Parameter/	<bool>	FREE (0)   FIXED (1)
Return parameter	FREE   0	Start phase Free
	FIXED   1	Start phase Fixed

Example :PHAS:STOP:STAT?  
           FIXED

Returns the state of stop phase as Fixed.

## [:SOURce]:PHASe:STARt[:IMMEDIATE]



Description Sets or queries the start phase. (Not available for DC-INT, AC+DC-EXT and AC-EXT)

Syntax [:SOURce]:PHASe:STARt[:IMMEDIATE]  
   {<NR2>|MINimum|MAXimum}

Query Syntax [:SOURce]:PHASe:STARt[:IMMEDIATE]?  
   [MINimum|MAXimum]

Parameter/Return parameter	<NR2>	Start phase value
	MINimum	0°
	MAXimum	359.9 °

Example :PHAS:STAR 0  
           Sets the starting phase to 0.

## [:SOURce]:PHASe:STOP[:IMMEDIATE]

**Description** Sets or queries the off phase of the waveform. (Not available for DC-INT, AC+DC-EXT and AC-EXT)

**Note:** Sets the off phase of the waveform after the output has been turned off.

**Syntax** [:SOURce]:PHASe:STOP[:IMMEDIATE]  
{<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:PHASe:STOP[:IMMEDIATE]?  
[MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR2>	Stop phase value
	MINimum	0 °
	MAXimum	359.9 °

**Example** :PHAS:STOP 60  
Sets the stop phase to 60.

## [:SOURce]:PHASe:SYNC[:IMMEDIATE]

**Description** Sets or queries the sync delay phase. (Only AC+DC-sync or AC-sync Active)

**Syntax** [:SOURce]:PHASe:SYNC[:IMMEDIATE]{<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:PHASe:SYNC[:IMMEDIATE]?[MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR2>	Sync delay phase value
	MINimum	0 °
	MAXimum	359.9 °

**Example** :PHAS:SYNC 0  
Sets the sync delay phase to 0.

## [:SOURce]:READ

→(Query)

Description	Returns the measurement readouts.	
Query Syntax	[:SOURce]:READ?	
Return parameter	<Vrms>,<Vavg>,<Vmax>,<Vmin>,<I rms>,<Iavg>,<Im ax>,<Imin>,<IpkH >,<P>,<S>,<Q>,<PF>,<CF>,<THDv >,<THDi>,<Freq>	<THDv>,<THDi> returns values in AC-INT mode only, whereas returns Invalid in other modes. <S>,<Q>,<PF>,<CF> returns Invalid in DC-INT mode. <Freq> returns values in AC+DC-Sync and AC-Sync modes only, whereas returns Invalid in other modes.

Example	:READ? +0.3204,+0.0306,+0.1879,-0.5809,+0.0121,-0.0007, +0.0030,-0.0060,-0.0201,+0.0013,+0.0039,+0.0037, +0.3400,+1.1500,Invalid,Invalid,Invalid
---------	---

(Set) →

→(Query)

## [:SOURce]:VOLTage:RANGE

Description	Sets or queries the voltage range.
Syntax	[:SOURce]:VOLTage:RANGE {<NR1> 100 200 AUTO}
Query Syntax	[:SOURce]:VOLTage:RANGE?

Parameter / Return parameter	<NR1>	From 0 – 2, which represent different voltage ranges, respectively.
	100   0	100V
	200   1	200V
	AUTO   2	AUTO (Only AC+DC-INT or AC-INT or DC-INT or AC+DC-sync or AC-sync Active)

Example	:SOUR:VOLT:RANG?
	200

Returns the voltage range as 200V.

## [:SOURce]:VOLTage:RESPonse

 Set  
 Query

Description	Sets or queries the voltage response. (Fast not available for single-phase or output impedance set to on.)
-------------	---

Syntax	[:SOURce]:VOLTage:RESPonse {<NR1> SLOW MEDIUM FAST}
--------	--

## Query Syntax [:SOURce]:VOLTage:RESPonse?

Parameter / Return parameter	<NR1>	From 0 - 2, which represent different voltage response ,respectively.
	SLOW  0	Voltage response slow.
	MEDIUM  1	Voltage response medium.
	FAST   2	Voltage response fast.

## Example VOLT:RESP?

+1

Returns the voltage response as medium.

 Set  
 Query

## [:SOURce]:VOLTage:LIMit:RMS

Description	Sets or queries the voltage limit for the continuous operation mode. (Only AC-INT or AC-ADD or AC-Sync Active)
-------------	--

Syntax	[:SOURce]:VOLTage:LIMit:RMS {<NR2> MINimum MAXimum}
--------	--

Query Syntax	[:SOURce]:VOLTage:LIMit:RMS? [MINimum MAXimum]
--------------	---

Parameter	<NR2>	Vrms.
	MINimum	Minimum voltage limit
	MAXimum	Maximum voltage limit

Return parameter	<NR2>	Returns the voltage limit.
------------------	-------	----------------------------

## Example VOLT:LIM:RMS?

+350.0000

Returns the Vrms limit.

## [:SOURce]:VOLTage:LIMit:PEAK


**Description** Sets or Queries the Value of Vpp in Specific Mode(AC-INT or AC-ADD or AC-Sync) and Specific Wave Shape(TRI or ARB) and Specific V Unit(p-p)

**Syntax** [:SOURce]:VOLTage:LIMit:PEAK <NR2> | MINimum | MAXimum

**Query Syntax** [:SOURce]:VOLTage:LIMit:PEAK?  
[ MINimum | MAXimum ]

<b>Parameter</b>	<NR2>	Vpp
	MINimum	Minimum Vpp limit
	MAXimum	Maximum Vpp limit

**Return parameter** <NR2> Returns the Vpp limit.

**Example** VOLT:LIM:PEAK?

+500.0000

Returns the Vpp limit.

## [:SOURce]:VOLTage:LIMit:HIGH


**Description** Sets or queries the voltage high limit. (Only AC+DC-INT or DC-INT or AC+DC-ADD or AC+DC-Sync Active)

**Syntax** [:SOURce]:VOLTage:LIMit:HIGH  
<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:VOLTage:LIMit:HIGH?  
[MINimum|MAXimum]

<b>Parameter</b>	<NR2>	Voltage high limit
	MINimum	Minimum voltage high limit
	MAXimum	Maximum voltage high limit

**Return parameter** <NR2> Returns the voltage high limit.

**Example** VOLT:LIM:HIGH?

+500.0000

Returns the voltage high limit.

[:SOURce]:VOLTage:LIMit:LOW

 →  
 →

**Description** Sets or queries the voltage low limit. (Only AC+DC-INT or DC-INT or AC+DC-ADD or AC+DC-Sync Active)

**Syntax** [:SOURce]:VOLTage:LIMit:LOW  
{<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:VOLTage:LIMit:LOW?  
[MINimum|MAXimum]

**Parameter** <NR2> Voltage low limit  
MINimum Minimum voltage low limit  
MAXimum Maximum voltage low limit

**Return parameter** <NR2> Returns the voltage low limit.

**Example** VOLT:LIM:LOW?

-500.0000

Returns the voltage low limit.

[:SOURce]:VOLTage[:LEVel][:IMMediate]  
[:AMPLitude]
 →  
 →

**Description** Sets or queries the RMS voltage for the continuous operation mode. (Not available for DC-INT, AC+DC-EXT, AC-EXT and AC-VCA)

**Syntax** [:SOURce]:VOLTage[:LEVel][:IMMediate][:AMPLitude]  
{<NR2>(V)|MINimum|MAXimum}

**Query Syntax** [:SOURce]:VOLTage[:LEVel][:IMMediate][:AMPLitude]?  
[MINimum|MAXimum]

**Parameter/Return parameter** <NR2> Vrms.  
MINimum Minimum voltage  
MAXimum Maximum voltage

**Example** :VOLT 150.0

Sets the voltage to 150.0 ACV.

**[:SOURce]:VOLTage[:LEVel][:IMMediate]:OFFSet**  

**Description** Sets or queries the voltage offset value. (Only AC+DC-INT or DC-INT or AC+DC-ADD or AC+DC-Sync Active)

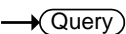
**Syntax** [::SOURce]:VOLTage[:LEVel][:IMMediate]:OFFSet  
{<NR2>(V)|MINimum|MAXimum}

**Query Syntax** [::SOURce]:VOLTage[:LEVel][:IMMediate]:OFFSet?  
[MINimum|MAXimum]

<b>Parameter/Return</b>	<NR2>	Voltage offset value
<b>parameter</b>	MINimum	Minimum voltage offset value
	MAXimum	Maximum voltage offset value

**Example** :VOLT:OFFS?  
+150.0000

Returns the voltage offset value as 150.0.

**[:SOURce]:SQUare:DCYCle**

**Description** Sets or queries the square wave signal duty cycle.  
The settable range depends on the frequency.  
(Not available for DC-INT, AC+DC-EXT and ACEXT)

**Syntax** [::SOURce]:SQUare:DCYCle  
{<NR2>|MINimum|MAXimum}

**Query Syntax** [::SOURce]:SQUare:DCYCle?

<b>Parameter/Return</b>	<NR2>	square wave signal duty cycle.
<b>parameter</b>	MINimum	Minimum square wave signal duty cycle.
	MAXimum	Maximum square wave signal duty cycle.

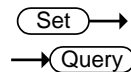
**Example** :SQU:DCYC?  
+50.0

Returns the square wave signal duty cycle as 50.0%.

## Sequence Commands

[:SOURce]:SEQUence:INSTRument:SElect.....	141
[:SOURce]:SEQUence:CPARameter .....	142
[:SOURce]:SEQUence:CSTep.....	143
[:SOURce]:SEQUence:NSParameter .....	143
[:SOURce]:SEQUence:SPARameter .....	144
[:SOURce]:SEQUence:STEP .....	145
[:SOURce]:SEQUence:CONDition .....	146
:TRIGger:SEQUence:SELected:EXECute .....	146

### [:SOURce]:SEQUence:INSTRument:SElect



**Description** Sets or queries the phase to set sequence.(Only Sequence Mode Active. For single-phase and single-phase three-wire, only L1 can be set.)

**Syntax** [:SOURce]:SEQUence:INSTRument:SElect  
{<NR1>|L1|L2|L3}

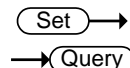
**Query Syntax** [:SOURce]:SEQUence:INSTRument:SElect?

Parameter/ Return parameter	<NR1>	From 0 ~ 2, which represent different phase to set sequence, respectively.
	L1   0	L1 phase
	L2   1	L2 phase
	L3   2	L3 phase

**Example** :SEQ:INST:SEL L2

Sets the L2 phase to set sequence .

## [:SOURce]:SEQUence:CPARameter



Description	Sets the common parameters for the Sequence mode. Please see the user manual for a full description of each parameter. (Only Sequence Mode Active)																												
Syntax	[:SOURce]:SEQUence:CPARameter {<NR2>,<NR2>,<bool> OFF ON,<NR2>,<bool> OFF ON,<NR1> CONTinue END HOLD,<NR1>,<bool> OFF ON,<NR1>,<bool> OFF ON,<NR1>,<bool> OFF ON,<NR1>,<bool> OFF ON}																												
Query Syntax	[:SOURce]:SEQUence:CPARameter?																												
Parameter	<table> <tr><td>&lt;NR2&gt;</td><td>Step Time</td></tr> <tr><td>&lt;NR2&gt;</td><td>On phase</td></tr> <tr><td>&lt;bool&gt; OFF ON FR</td><td>On Phase settings: EE FIXED              on (fixed) (1) / off (free) (0) &lt;NR2&gt;              Off phase</td></tr> <tr><td>&lt;bool&gt; OFF ON FR</td><td>Off Phase settings: EE FIXED              on (fixed) (1) / off (free) (0)</td></tr> <tr><td>&lt;NR1&gt; CONTinue END HOLD</td><td>Term settings: Continue(0)/End(1)/Hold(2)</td></tr> <tr><td>&lt;NR1&gt;</td><td>Jump step number (0 ~ 999)</td></tr> <tr><td>&lt;bool&gt; OFF ON</td><td>Jump on(1)/off(0)</td></tr> <tr><td>&lt;NR1&gt;</td><td>Jump Cnt (0~ 9999)</td></tr> <tr><td>&lt;NR1&gt;</td><td>Sync Code: LL(0) / LH(1) / HL(2) / HH(3)</td></tr> <tr><td>&lt;NR1&gt;</td><td>Branch1 (0 ~ 999)</td></tr> <tr><td>&lt;bool&gt; OFF ON</td><td>Branch1 on(1)/off(0)</td></tr> <tr><td>&lt;NR1&gt;</td><td>Branch2 (0 ~ 999)</td></tr> <tr><td>&lt;bool&gt; OFF ON</td><td>Branch2 on(1)/off(0)</td></tr> <tr><td>&lt;bool&gt;</td><td>Reserved (Fixed to 0)</td></tr> </table>	<NR2>	Step Time	<NR2>	On phase	<bool> OFF ON FR	On Phase settings: EE FIXED              on (fixed) (1) / off (free) (0) <NR2>              Off phase	<bool> OFF ON FR	Off Phase settings: EE FIXED              on (fixed) (1) / off (free) (0)	<NR1> CONTinue END HOLD	Term settings: Continue(0)/End(1)/Hold(2)	<NR1>	Jump step number (0 ~ 999)	<bool> OFF ON	Jump on(1)/off(0)	<NR1>	Jump Cnt (0~ 9999)	<NR1>	Sync Code: LL(0) / LH(1) / HL(2) / HH(3)	<NR1>	Branch1 (0 ~ 999)	<bool> OFF ON	Branch1 on(1)/off(0)	<NR1>	Branch2 (0 ~ 999)	<bool> OFF ON	Branch2 on(1)/off(0)	<bool>	Reserved (Fixed to 0)
<NR2>	Step Time																												
<NR2>	On phase																												
<bool> OFF ON FR	On Phase settings: EE FIXED              on (fixed) (1) / off (free) (0) <NR2>              Off phase																												
<bool> OFF ON FR	Off Phase settings: EE FIXED              on (fixed) (1) / off (free) (0)																												
<NR1> CONTinue END HOLD	Term settings: Continue(0)/End(1)/Hold(2)																												
<NR1>	Jump step number (0 ~ 999)																												
<bool> OFF ON	Jump on(1)/off(0)																												
<NR1>	Jump Cnt (0~ 9999)																												
<NR1>	Sync Code: LL(0) / LH(1) / HL(2) / HH(3)																												
<NR1>	Branch1 (0 ~ 999)																												
<bool> OFF ON	Branch1 on(1)/off(0)																												
<NR1>	Branch2 (0 ~ 999)																												
<bool> OFF ON	Branch2 on(1)/off(0)																												
<bool>	Reserved (Fixed to 0)																												
Return parameter	<p>&lt;NR2&gt;,&lt;NR2&gt;,&lt;bool&gt;,&lt;NR2&gt;,&lt;bool&gt;,&lt;NR1&gt;,&lt;NR1&gt;,&lt;bool&gt;,&lt;NR1&gt;,&lt;NR1&gt;,&lt;bool&gt;,&lt;bool&gt;</p> <p>Returns the common parameters in the following order: Step time, on phase, on phase on/off, off phase, off phase on/off, term settings, jump step number, jump on/off, jump count, code on/off, branch1, branch1 on/off, branch2, branch2 on/off, reserved on/off.</p>																												

---

Example1	:SEQ:CPAR 1,1,0,10,1,HOLD,10,1,0,1,0,0,0,0,0
Example2	:SEQ:CPAR? +1.0000,+1.0,+0,+10.0,+1,HOLD,+10,+1,+0,+1,+0,+0,+0,+0,+0

**[:SOURce]:SEQUence:CSTep** Query

---

Description	Returns the currently running step number. (Only Sequence Mode Active)	
Query Syntax	[:SOURce]:SEQUence:CSTep?	
Return parameter	<NR1>	Current step number
Example	:SEQ:CSTep? +1	

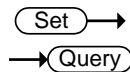
 Set**[:SOURce]:SEQUence:NSParameter** Query

---

Description	Sets or queries the parameters for a new specified step. (Only Sequence Mode Active)												
Syntax	[:SOURce]:SEQUence:NSParameter {<NR2>,<NR1> CONST KEEP SWEEP,<NR2>,<NR1> CONST KEEP SWEEP,<NR2>,<NR1> CONST KEEP SWEEP,SIN,<NR2>,<NR2>}												
Query Syntax	[:SOURce]:SEQUence:NSParameter?												
Parameter	<table> <tr> <td>&lt;NR2&gt;</td> <td>ACV setting</td> </tr> <tr> <td>&lt;NR1&gt; CONST KEEP SWEEP</td> <td>ACV mode: Constant(0)   Keep(1)   Sweep(2)</td> </tr> <tr> <td>&lt;NR2&gt;</td> <td>DCV. Not applicable. This parameter will be ignored.</td> </tr> <tr> <td>&lt;NR1&gt; CONST KEEP SWEEP</td> <td>DCV mode: Constant(0)   Keep(1)   Sweep(2)</td> </tr> <tr> <td>&lt;NR2&gt;</td> <td>Frequency</td> </tr> <tr> <td>&lt;NR1&gt; CONST KEEP SWEEP</td> <td>Frequency mode: Constant(0)   Keep(1)   Sweep(2)</td> </tr> </table>	<NR2>	ACV setting	<NR1> CONST KEEP SWEEP	ACV mode: Constant(0)   Keep(1)   Sweep(2)	<NR2>	DCV. Not applicable. This parameter will be ignored.	<NR1> CONST KEEP SWEEP	DCV mode: Constant(0)   Keep(1)   Sweep(2)	<NR2>	Frequency	<NR1> CONST KEEP SWEEP	Frequency mode: Constant(0)   Keep(1)   Sweep(2)
<NR2>	ACV setting												
<NR1> CONST KEEP SWEEP	ACV mode: Constant(0)   Keep(1)   Sweep(2)												
<NR2>	DCV. Not applicable. This parameter will be ignored.												
<NR1> CONST KEEP SWEEP	DCV mode: Constant(0)   Keep(1)   Sweep(2)												
<NR2>	Frequency												
<NR1> CONST KEEP SWEEP	Frequency mode: Constant(0)   Keep(1)   Sweep(2)												

Waveform	ARB1   ARB2   ARB3   ARB4   ...   ARB13   ARB14   ARB15   ARB16   SIN   SQU   TRI   ARB17   ARB18   ARB19   ARB20   ...   ARB250   ARB251   ARB252   ARB253
<NR2>	Square wave signal duty cycle.
<NR2>	Phase angle. (L1 phase Fixed to 0.)
Return parameter	<NR2>,<NR1>   CONST   KEEP   SWEEp,<NR2>,<NR1>   CONST   KEEP   SWEEp,<NR2>,<NR1>   CONST   KEEP   SWEEp,ARB1   ARB2   ARB3   ARB4   ...   ARB13   ARB14   ARB15   ARB16   SIN   SQU   TRI   ARB17   ARB18   ARB19   ARB20   ...   ARB250   ARB251   ARB252   ARB253
	Returns the step parameters in the following order: ACV, ACV mode, DCV, DCV mode, frequency, frequency mode, wave, square wave signal duty cycle, phase.

Example :SEQ:NSP?  
+0.0,CONST,+0.0,CONST,+50.00,CONST,SIN,+50.0, +0



### [:SOURce]:SEQUence:SPARameter

Description Sets or queries the parameters for a specified step.  
(Only Sequence Mode Active)

Syntax [:SOURce]:SEQUence:SPARameter  
{<NR2>,<NR1>}|CONST|KEEP|SWEEp,<NR2>,<NR1>|CONST|KEEP|SWEEp,<NR2>,<NR1>|CONST|KEEP|SWEEp,SIN,<NR2>}

Query Syntax [:SOURce]:SEQUence:SPARameter?

Parameter	<NR2>	ACV setting
	<NR1> CONST KEEP SWEEp	ACV mode: Constant(0)   Keep(1)   Sweep(2)
	<NR2>	DCV. Not applicable. This parameter will be ignored.
	<NR1> CONST KEEP SWEEp	DCV mode: Constant(0)   Keep(1)   Sweep(2)
	<NR2>	Frequency
	<NR1> CONST KEEP SWEEp	Frequency mode: Constant(0)   Keep(1)   Sweep(2)

	Waveform	ARB1   ARB2   ARB3   ARB4   ...   ARB13   ARB14   ARB15   ARB16   SIN   SQU   TRI   ARB17   ARB18   ARB19   ARB20   ...   ARB250   ARB251   ARB252   ARB253
	<NR2>	Phase angle. (L1 phase Fixed to 0.)
Return parameter	<NR2>,<NR1>   CONST   KEEP   SWEEP,<NR2>,<NR1>   CONST   KEEP   SWEEP,<NR2>,<NR1>   CONST   KEEP   SWEEP,ARB1   ARB2   ARB3   ARB4   ...   ARB13   ARB14   ARB15   ARB16   SIN   SQU   TRI   ARB17   ARB18   ARB19   ARB20   ...   ARB250   ARB251   ARB252   ARB253	Returns the step parameters in the following order: ACV, ACV mode, DCV, DCV mode, frequency, frequency mode, wave, phase.
Example	:SEQ:SPAR? +0.0,CONST,+0.0,CONST,+50.00,CONST,SIN,+0	 
<b>[:SOURce]:SEQUence:STEP</b>		
Description	Sets or queries the current step number. (Only Sequence Mode Active)	
Syntax	[:SOURce]:SEQUence:STEP {<NR1> MINimum MAXimum}	
Query Syntax	[:SOURce]:SEQUence:STEP? [MINimum MAXimum]	
Parameter/Return parameter	<NR1> MINimum MAXimum	Step number Minimum step number Maximum step number
Example	:SEQ:STEP 1 Sets the step number to 1.	

## [:SOURce]:SEQUence:CONDITION

→(Query)

Description      Returns the sequence status.(Only Sequence Mode Active)

Query Syntax    [:SOURce]:SEQUence:CONDITION?

Return parameter	<NR1>	Current sequence status	0 (Idle mode)
			1 (Run mode)
			2 (Hold mode)

Example        :SEQ:COND?

1

## :TRIGger:SEQUence:SELected:EXECute

(Set) →

Description      Sets to execute actions for sequence mode. (Only Sequence Mode Active)

Syntax          :TRIGger:SEQUence:SELected:EXECute  
                  {STOP|STARt|HOLD|BRAN1|BRAN2}

Parameter	STOP	Stops sequence execution
	STARt	Starts sequence execution
	HOLD	Holds sequence execution
	BRAN1	Jumps to Branch 1 execution
	BRAN2	Jumps to Branch 2 execution

Example        TRIG:SEQ:SEL:EXEC STAR

Starts sequence execution.

## Simulate Commands

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**[:SOURce]:SIMulation:CONDition** → Query

**Description** Returns the simulation status. (Only Simulation Mode Active)

**Query Syntax** [:SOURce]:SIMulation:CONDition?

Return parameter	<NR1>	Current simulation status	0 (Idle mode)
			1 (Run mode)
			2 (Hold mode)

**Example** :SIM:COND?

1

 → Set**[:SOURce]:SIMulation:ABNormal:CODE** → Query

**Description** Sets the external trigger output for the abnormal step parameter. This option is only applicable when in the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:ABNormal:CODE  
{<NR1>}|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:ABNormal:CODE?  
[MINimum|MAXimum]

Parameter/Return parameter	<NR1>	External trigger output, 0=LL, 1=LH, 2=HL, 3=HH.	MINimum	0 (LL)
			MAXimum	3 (HH)

**Example** SIM:ABN:CODE 1

**[:SOURce]:SIMulation:ABNormal  
:FREQuency**

 Set  
 Query

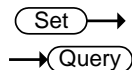
Description	Sets or queries the frequency of the abnormal step of the simulation mode. (Only Simulation Mode Active)	
Syntax	<b>[:SOURce]:SIMulation:ABNormal:FREQuency {&lt;NR2&gt;} {MINimum} {MAXimum}</b>	
Query Syntax	<b>[:SOURce]:SIMulation:ABNormal:FREQuency?</b> [MINimum] MAXimum]	
Parameter/Return parameter	<NR2>	Frequency of abnormal step
	MINimum	Minimum frequency
	MAXimum	Maximum frequency
Example	<b>:SIM:ABN:FREQ 55</b> Sets the frequency to 55Hz.	

**[:SOURce]:SIMulation:ABNormal:PHASe  
:STARt:ENABLE**

 Set  
 Query

Description	Enables/Disables (Fixed/Free) the ON Phs parameter of the abnormal step for the Simulation mode. (Only Simulation Mode Active)	
Syntax	<b>[:SOURce]:SIMulation:ABNormal:PHASe:STARt :ENABLE {&lt;bool&gt;} {OFF} {ON} {FREE} {FIXED}</b>	
Query Syntax	<b>[:SOURce]:SIMulation:ABNormal:PHASe:STARt :ENABLE?</b>	
Parameter/Return parameter	OFF   0   FREE ON   1   FIXED	Disabled Enabled
Example	<b>:SIM:ABN:PHAS:STAR:ENAB 1</b> Enable the ON Phs.	

**[:SOURce]:SIMulation:ABNormal:PHASE[:STARt[:IMMEDIATE]]**



**Description** Sets or queries the ON Phs parameter of the abnormal step for the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:ABNormal:PHASE:STARt[:IMMEDIATE] {<NR2>}|MINimum|MAXimum}

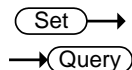
**Query Syntax** [:SOURce]:SIMulation:ABNormal:PHASE:STARt[:IMMEDIATE]? [MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR2>	ON Phs (start phase)
	MINimum	0
	MAXimum	359.9

**Example** :SIM:ABN:PHAS:STAR 0

Sets ON Phs to 0.

**[:SOURce]:SIMulation:ABNormal:PHASE[:STOP:ENABLE]**



**Description** Enables/Disables (Fixed/Free) the OFF Phs parameter of the abnormal step for the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:ABNormal:PHASE:STOP:ENABLE {<bool>}|OFF|ON|FREE|FIXED }

**Query Syntax** [:SOURce]:SIMulation:ABNormal:PHASE:STOP:ENABLE?

<b>Parameter/Return parameter</b>	OFF   0	Disabled
	FREE	
	ON   1	Enabled

**Example** :SIM:ABN:PHAS:STOP:ENAB 1

Enable the OFF Phs.

**[:SOURce]:SIMulation:ABNormal:PHASe**  

---

**Description** Sets or queries the OFF Phs parameter of the abnormal step for the Simulation mode. (Only Simulation Mode Active)

**Note:** Sets the off phase of the waveform after the output has been turned off.

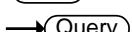
**Syntax** [:SOURce]:SIMulation:ABNormal:PHASe:STOP  
[:IMMEDIATE] {<NR2>}|MINimum|MAXimum}

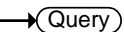
**Query Syntax** [:SOURce]:SIMulation:ABNormal:PHASe:STOP  
[:IMMEDIATE]? [MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR2>	OFF Phs (Stop phase)
	MINimum	0
	MAXimum	359.9

**Example** :SIM:ABN:PHAS:STOP 0

Sets OFF Phs to 0.



**[:SOURce]:SIMulation:ABNormal:TIME**  

---

**Description** Sets or queries the Time parameter of the abnormal step for the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:ABNormal:TIME  
{<NR2>}|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:ABNormal:TIME?  
[MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR2>	Time of the abnormal step in seconds
	MINimum	0.0001
	MAXimum	999.9999s

**Example** :SIM:ABN:TIME 1

Sets the abnormal step time to 1 second.

**[:SOURce]:SIMulation:ABNormal:VOLTage** →  

---

**Description** Sets or queries the Vset parameter of the abnormal step for the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:ABNormal:VOLTage  
{<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:ABNormal:VOLTage?  
[MINimum|MAXimum]

---

<b>Parameter/Return parameter</b>	<NR2>	Voltage of the abnormal step.
	MINimum	Minimum settable voltage
	MAXimum	Maximum settable voltage

**Example** :SIM:ABN:VOLT MAX  
Sets the abnormal step voltage to the maximum.

**[:SOURce]:SIMulation:CSTep** → 

---

**Description** Returns the currently running step. (Only Simulation Mode Active)

**Query Syntax** [:SOURce]:SIMulation:CSTep?

**Return parameter** <NR1> Current step  
+0 = Initial step  
+1 = Normal1 step  
+2 = Transition1 step  
+3 = Abnormal step  
+4 = Transition2 step  
+5 = Normal2 step

---

**Example** :SIM:CSTep?  
+1

 Set Query

## [:SOURce]:SIMulation:INITial:CODE

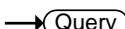
**Description** Sets the external trigger output for the initial step parameter. This option is only applicable when in the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:INITial:CODE  
{<NR1>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:INITial:CODE?  
[MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR1>	0=LL, 1=LH, 2=HL, 3=HH
	MINimum	0 (LL)
	MAXimum	3 (HH)

**Example** SIM:INIT:CODE 1

 Set Query

## [:SOURce]:SIMulation:INITial:FREQuency

**Description** Sets or queries the frequency of the initial step of the simulation mode. (Only Simulation Mode Active)

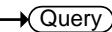
**Syntax** [:SOURce]:SIMulation:INITial:FREQuency  
{<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:INITial:FREQuency?  
[MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR2>	Frequency of initial step
	MINimum	Minimum frequency
	MAXimum	Maximum frequency

**Example** :SIM:INIT:FREQ 60

Sets the frequency of the initial step to 60Hz.

**[:SOURce]:SIMulation:INITial:PHASe:STARt**  

**:ENABLE**

**Description** Enables/Disables (Fixed/Free) the ON Phs parameter of the initial step for the Simulation mode. (Only Simulation Mode Active)

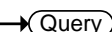
**Syntax** [:SOURce]:SIMulation:INITial:PHASe:STARt:ENABLE  
  {<bool>|OFF|ON|FREE|FIXED}

**Query Syntax** [:SOURce]:SIMulation:INITial:PHASe:STARt:ENABLE?

<b>Parameter/Return parameter</b>	OFF   0	Disabled
	FREE	
	ON   1	Enabled
	FIXED	

**Example** :SIM:INIT:PHAS:STAR:ENAB 1

Enable the ON Phs.

**[:SOURce]:SIMulation:INITial:PHASe:STARt**  

**[:IMMEDIATE]**

**Description** Sets or queries the ON Phs parameter of the initial step for the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:INITial:PHASe:STARt  
  [:IMMEDIATE] {<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:INITial:PHASe:STARt  
  [:IMMEDIATE]? [MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR2>	ON Phs (start phase)
	MINimum	0
	MAXimum	359.9

**Example** :SIM:INIT:PHAS:STAR 0

Sets ON Phs to 0.

**[**:SOURce]**:SIMulation:INITial:PHASe:STOP**  

**Description** Enables/Disables (Fixed/Free) the OFF Phs parameter of the initial step for the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:INITial:PHASe:STOP:ENABLE  
{<bool>}|OFF|ON|FREE|FIXED }

**Query Syntax** [:SOURce]:SIMulation:INITial:PHASe:STOP:ENABLE?

<b>Parameter/Return parameter</b>	OFF   0	Disabled
	FREE	
	ON   1	Enabled
	FIXED	

**Example** :SIM:INIT:PHAS:STOP:ENAB 1

Enable the OFF Phs.

**[**:SOURce]**:SIMulation:INITial:PHASe:STOP**  

**Description** Sets or queries the OFF Phs parameter of the initial step for the Simulation mode. (Only Simulation Mode Active)

**Note:** Sets the off phase of the waveform after the output has been turned off.

**Syntax** [:SOURce]:SIMulation:INITial:PHASe:STOP  
[:IMMEDIATE] {<NR2>}|MINimum|MAXimum}

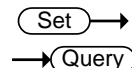
**Query Syntax** [:SOURce]:SIMulation:INITial:PHASe:STOP  
[:IMMEDIATE]? [MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR2>	OFF Phs (Stop phase)
	MINimum	0
	MAXimum	359.9

**Example** :SIM:INIT:PHAS:STOP 0

Sets OFF Phs to 0.

## [:SOURce]:SIMulation:INITial:VOLTage



**Description** Sets or queries the Vset parameter of the initial step for the Simulation mode. (Only Simulation Mode Active)

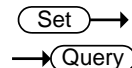
**Syntax** [:SOURce]:SIMulation:INITial:VOLTage  
{<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:INITial:VOLTage?  
[MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR2>	Voltage of the initial step.
	MINimum	Minimum settable voltage
	MAXimum	Maximum settable voltage

**Example** :SIM:INIT:VOLT MAX  
Sets the initial step voltage to the maximum.

## [:SOURce]:SIMulation:NORMAl&lt;1|2&gt;



**Description** Sets the external trigger output for the normal 1 or normal 2 step parameter. This option is only applicable when in the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:NORMAl<1|2>:CODE  
{<NR1>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:NORMAl<1|2>:CODE?  
[MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR1>	0=LL, 1=LH, 2=HL, 3=HH
	MINimum	0 (LL)
	MAXimum	3 (HH)

**Example** SIM:NORM1:CODE 1

**[**:SOURce]**:SIMulation:NORMAl 1  
:**FREQuency****

**Set** →  
→ **Query**

---

Description	Sets or queries the frequency of the normal1 step of the simulation mode. (Only Simulation Mode Active)
-------------	---

---

Syntax	<b>[<b>:SOURce]</b>:SIMulation:NORMAl 1:<b>FREQuency</b> {&lt;NR2&gt; MINimum MAXimum}</b>
--------	--

Query Syntax	<b>[<b>:SOURce]</b>:SIMulation:NORMAl 1:<b>FREQuency?</b> [MINimum MAXimum]</b>
--------------	---

---

Parameter/Return parameter	1 <NR2> MINimum MAXimum	Normal 1 Frequency of abnormal step Minimum frequency Maximum frequency
----------------------------	----------------------------------	--

---

Example	<b>:SIM:NORM1:FREQ 60</b> Sets the frequency to 60Hz.
---------	--

---

**[**:SOURce]**:SIMulation:NORMAl<1|2>  
:**PHASe:STARt:ENABLE****

**Set** →  
→ **Query**

---

Description	Enables/Disables (Fixed/Free) the ON Phs parameter of the normal1 or normal2 step for the Simulation mode. (Only Simulation Mode Active)
-------------	--

---

Syntax	<b>[<b>:SOURce]</b>:SIMulation:NORMAl&lt;1 2&gt;:<b>PHASe:STARt:ENABLE</b> { &lt;bool&gt; OFF ON FREE FIXED}</b>
--------	--

Query Syntax	<b>[<b>:SOURce]</b>:SIMulation:NORMAl&lt;1 2&gt;:<b>PHASe:STARt:ENABLE?</b></b>
--------------	---

---

Parameter/Return parameter	<1 2> OFF   0   FREE ON   1   FIXED	Normal 1 or Normal 2 Disabled Enabled
----------------------------	---	---

---

Example	<b>:SIM:NORM1:PHAS:STAR:ENAB 1</b> Enable the ON Phs.
---------	--

**[:SOURce]:SIMulation:NORMAl<1|2>**  

**:PHASe:STARt[:IMMEDIATE]**

**Description** Sets or queries the ON Phs parameter of the normal1 or normal2 step for the Simulation mode.  
(Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:NORMAl<1|2>:PHASe:STARt[:IMMEDIATE] {<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:NORMAl<1|2>:PHASe:STARt[:IMMEDIATE]? [MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<1 2>	Normal 1 or Normal 2
	<NR2>	ON Phs (start phase)
	MINimum	0
	MAXimum	359.9

**Example** :SIM:NORM1:PHAS:STAR 0  
Sets ON Phs to 0.

**[:SOURce]:SIMulation:NORMAl<1|2>**  

**:PHASe:STOP:ENABLE**

**Description** Enables/Disables (Fixed/Free) the OFF Phs parameter of the normal1 or normal2 step for the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:NORMAl<1|2>:PHASe:STOP:ENABLE {<bool>|OFF|ON|FREE|FIXED}

**Query Syntax** [:SOURce]:SIMulation:NORMAl<1|2>:PHASe:STOP:ENABLE?

<b>Parameter/Return parameter</b>	<1 2>	Normal 1 or Normal 2
	OFF   0	Disabled
	FREE	
	ON   1	Enabled
	FIXED	

**Example** :SIM:NORM1:PHAS:STOP:ENAB 1  
Enable the OFF Phs.

**[:SOURce]:SIMulation:NORMAl<1|2>[:PHASe:STOP[:IMMediate]]**

Set →  
→ Query

**Description** Sets or queries the OFF Phs parameter of the normal1 or normal2 step for the Simulation mode. (Only Simulation Mode Active)

**Note:** Sets the off phase of the waveform after the output has been turned off.

**Syntax** [:SOURce]:SIMulation:NORMAl<1|2>[:PHASe:STOP[:IMMediate] {<NR2>}|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:NORMAl<1|2>[:PHASe:STOP[:IMMediate]? [MINimum|MAXimum]

Parameter/Return parameter	<1 2>	Normal 1 or Normal 2
	<NR2>	OFF Phs (Stop phase)
	MINimum	0
	MAXimum	359.9

**Example** :SIM:NORM1:PHAS:STOP 0  
Sets OFF Phs to 0.

Set →  
→ Query

**[:SOURce]:SIMulation:NORMAl<1|2>:TIME**

**Description** Sets or queries the Time parameter of the normal1 or normal2 step for the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:NORMAl<1|2>:TIME {<NR2>}|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:NORMAl<1|2>:TIME? [MINimum|MAXimum]

Parameter/Return parameter	<1 2>	Normal 1 or Normal 2
	<NR2>	Time of the step in seconds
	MINimum	0.0001
	MAXimum	999.9999s

**Example** :SIM:NORM1:TIME 1  
Sets the step time to 1 second.

## [:SOURce]:SIMulation:NORMAl 1:VOLTage →(Set) →(Query)

**Description** Sets or queries the Vset parameter of the normal1 step for the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:NORMAl 1:VOLTage  
{<NR2>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:NORMAl 1:VOLTage?  
[MINimum|MAXimum]

<b>Parameter/Return parameter</b>	1	Normal 1
	<NR2>	Voltage of the abnormal step.
	MINimum	Minimum settable voltage
<b>MAXimum</b>		Maximum settable voltage

**Example** :SIM:NORM1:VOLT MAX  
Sets the normal1step voltage to the maximum.

## [:SOURce]:SIMulation:REPeat:COUNt →(Set) →(Query)

**Description** Sets or queries the repeat count for the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:SOURce]:SIMulation:REPeat:COUNt  
{<NR1>|MINimum|MAXimum}

**Query Syntax** [:SOURce]:SIMulation:REPeat:COUNt?  
[MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<NR1>	0 ~ 9999 (0 = infinite loop)
	MINimum	0
	MAXimum	9999

**Example** :SIM:REP:COUN 1  
Sets the repeat count to 1.

## [:SOURce]:SIMulation:REPeat:ENABLE

Description      Turns the repeat function on or off for the Simulation mode. (Only Simulation Mode Active)

Syntax            [:SOURce]:SIMulation:REPeat:ENABLE  
 {<bool>|OFF|ON}

Query Syntax    [:SOURce]:SIMulation:REPeat:ENABLE?

Parameter/Return parameter	OFF   0	Disabled
	ON   1	Enabled

Example          :SIM:REP:ENAB 1

Enables the repeat function.

## [:SOURce]:SIMulation:TRANSition&lt;1|2&gt;

:TIME

Description      Sets or queries the Time parameter of the transition step for the Simulation mode. (Only Simulation Mode Active)

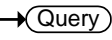
Syntax            [:SOURce]:SIMulation:TRANSition<1|2>:TIME  
 {<NR2>|MINimum|MAXimum}

Query Syntax    [:SOURce]:SIMulation:TRANSition<1|2>:TIME?  
 [MINimum|MAXimum]

Parameter/Return parameter	<NR2>	Time of the step in seconds
	MINimum	0
	MAXimum	999.9999s

Example          :SIM:TRAN1:TIME 1

Sets the step time to 1 second.

[**:SOURce**]:SIMulation:TRANSition<1|2>:CO  

**Description** Sets the external trigger output for the transition step parameter. This option is only applicable when in the Simulation mode. (Only Simulation Mode Active)

**Syntax** [:**SOURce**]:SIMulation:TRANSition<1|2>:CODE  
<NR1>|MINimum|MAXimum}

**Query Syntax** [:**SOURce**]:SIMulation:TRANSition<1|2>:CODE?  
[MINimum|MAXimum]

<b>Parameter/Return parameter</b>	<b>&lt;NR1&gt;</b>	0=LL, 1=LH, 2=HL, 3=HH
	<b>MINimum</b>	0 (LL)
	<b>MAXimum</b>	3 (HH)

**Example** SIM:TRAN1:CODE 1

**:TRIGger:SIMulation:SELected:EXECute** 

**Description** Sets to execute actions for simulate mode. (Only Simulation Mode Active)

**Syntax** :**TRIGger:SIMulation:SELected:EXECute**  
{STOP|STARt|HOLD}

<b>Parameter</b>	<b>STOP</b>	Stops simulate execution
	<b>STARt</b>	Starts simulate execution
	<b>HOLD</b>	Holds simulate execution

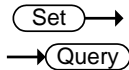
**Example** TRIG:SIM:SEL:EXEC STAR

Starts simulate execution.

## Input Subsystem Command

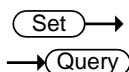
:INPut:SOURce .....	163
:INPut:GAIN.....	163
:INPut:SYNC:SOURce.....	164

### :INPut:SOURce



Description	Sets or queries state of source. (Only AC+DC-EXT or AC-EXT or AC+DC-ADD or AC-ADD or AC-VAC Active)									
Syntax	:INPut:SOURce {<NR1> L1EXT L2EXT L3EXT}									
Query Syntax	:INPut:SOURce?									
Parameter/Return parameter	<table border="1"> <tr> <td>&lt;NR1&gt;</td> <td>  L1EXT (0)   L2EXT (1)   L3EXT(2)</td> </tr> <tr> <td>L1EXT 0</td> <td>L1 EXT source</td> </tr> <tr> <td>L2EXT 1</td> <td>L2 EXT source</td> </tr> <tr> <td>L3EXT 2</td> <td>L3 EXT source</td> </tr> </table>		<NR1>	L1EXT (0)   L2EXT (1)   L3EXT(2)	L1EXT 0	L1 EXT source	L2EXT 1	L2 EXT source	L3EXT 2	L3 EXT source
<NR1>	L1EXT (0)   L2EXT (1)   L3EXT(2)									
L1EXT 0	L1 EXT source									
L2EXT 1	L2 EXT source									
L3EXT 2	L3 EXT source									
Example	<pre>:INP:SOUR? L1EXT</pre> <p>Returns the state of source as L1EXT.</p>									

### :INPut:GAIN

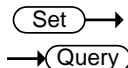


Description	Sets or queries the input gain value. (Only AC+DC-EXT or AC-EXT or AC+DC-ADD or AC-ADD or AC-VCA Active)							
Syntax	:INPut:GAIN {<NR2>(V) MINimum MAXimum}							
Query Syntax	:INPut:GAIN? [MINimum MAXimum]							
Parameter/Return parameter	<table border="1"> <tr> <td>&lt;NR2&gt;</td> <td>Input gain value</td> </tr> <tr> <td>MINimum</td> <td>Minimum input gain value</td> </tr> <tr> <td>MAXimum</td> <td>Maximum input gain value</td> </tr> </table>		<NR2>	Input gain value	MINimum	Minimum input gain value	MAXimum	Maximum input gain value
<NR2>	Input gain value							
MINimum	Minimum input gain value							
MAXimum	Maximum input gain value							

Example :INP:GAIN?

+150.0000

Returns the input gain value as 150.0.



---

:INPut:SYNC:SOURce

---

Description Sets or queries state of sync source. (Only AC+DC-sync or AC-sync Active)

---

Syntax :INPut:SYNC:SOURce  
{<NR1>|L1Line|L2Line|L3Line|EXT}

Query Syntax :INPut:SYNC:SOURce?

Parameter/ Return parameter	<NR1>	L1Line(0)   L2Line(1)   L3Line(2)   EXT(3)
	L1Line 0	L1 LINE sync source
	L2Line 1	L2 LINE sync source
	L3Line 2	L3 LINE sync source
	EXT   3	EXT sync source

---

Example :INP:SYNC:SOUR?

EXT

Returns the state of sync source as EXT.

## Display Command

:DISPLAY[:WINDOW]:DESIGN:MODE ..... 165  
 :DISPLAY[:WINDOW]:MEASURE:SOURce<1|2|3|4> .165

### :DISPLAY[:WINDOW]:DESIGN:MODE



Description	Sets three display mode.	
Syntax	:DISPLAY[:WINDOW]:DESIGN:MODE{NORMAl TOTAl SIMPlE}	
Parameter	NORMAl TOTAl SIMPlE	Configure setup and Measurement. Configure setup and Measurement include total information. All measurement times.
Example	:DISP:DES:MODE NORM Sets standard normal display.	

### :DISPLAY[:WINDOW]:MEASURE:SOURce<1|2|3|4>



Description	Sets standard normal display to measurement items 1 – 4.	
Syntax	:DISPLAY[:WINDOW]:MEASURE:SOURce<1 4>{ VRMS VAVG VMAX VMIN VPKH IRMS IAVG IMAX IMIN IPKH RPOWER SPOWER QPOWER FREQuency PFACtor CFACtor THDV THDI LRMS LAVG LMAX LMIN}	
Parameter	Item 1  Item 2  Item 3	VRMS,VAVG,VMAX,VMIN,VPKH, LRMS* <sup>1</sup> , LAVG* <sup>1</sup> , LMAX* <sup>1</sup> , LMIN* <sup>1</sup> , RPOWER, SPOWER* <sup>1</sup> , QPOWER* <sup>1</sup> , THDV* <sup>2</sup> IRMS , IAVG , IMAX , IMIN , IPKH , PFACtor* <sup>1</sup> , CFACtor* <sup>1</sup> , THDI* <sup>2</sup> RPOWER , SPOWER* <sup>1</sup> , QPOWER* <sup>1</sup> , IPKH , PFACtor* <sup>1</sup> , CFACtor* <sup>1</sup> , FREQuency* <sup>3</sup>

---

Item 4	LRMS <sup>*1</sup> , LAVG <sup>*1</sup> , LMAX <sup>*1</sup> , LMIN <sup>*1</sup> , IRMS <sup>*4</sup> , IAVG <sup>*4</sup> , IMAX <sup>*4</sup> , IMIN <sup>*4</sup> , RPower, IPKH <sup>*4</sup> , SPower <sup>*1</sup> , QPower <sup>*1</sup> , PFACtor <sup>*1</sup> , CFACTOR <sup>*1</sup>
Note	<sup>*1</sup> : Not available for DC-INT <sup>*2</sup> : Available for AC-INT only <sup>*3</sup> : Available for AC+DC-Sync & AC-Sync only <sup>*4</sup> : Available for DC-INT only

---

Example      :DISP:MEAS:SOUR1 VRMS

Sets measurement source 1 VRMS display.

## Status Register Overview

To program the ASR power supply effectively, the Status registers need to be understood. This chapter explains in detail how the Status registers are used and how to configure them.

---

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The Status Registers .....	168
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### Introduction to the Status Registers

---

#### Overview

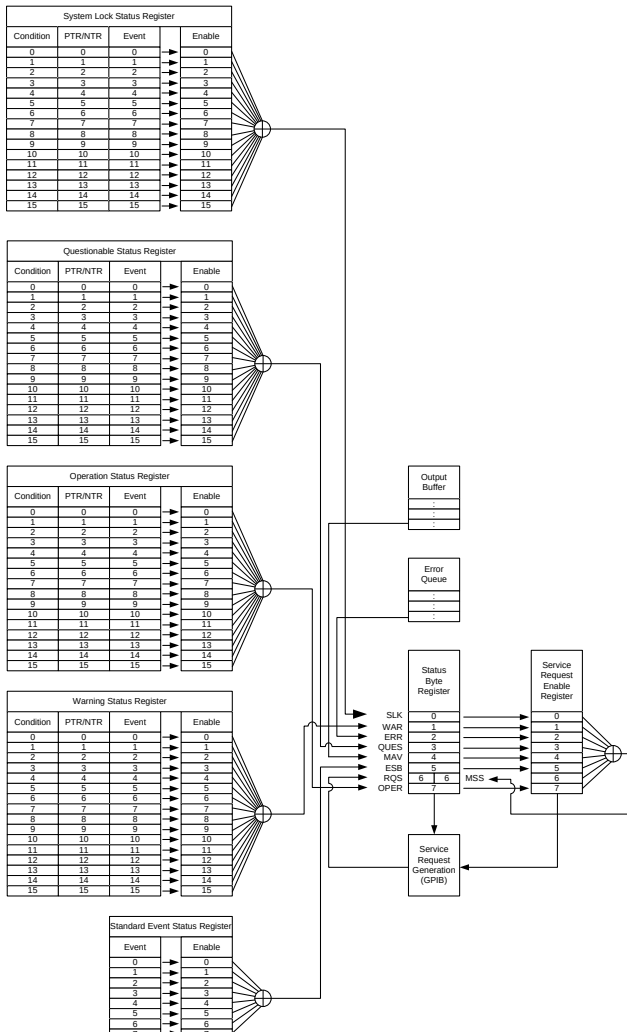
The status registers are used to determine the status of the power supply. The status registers maintain the status of the protection conditions, operation conditions and instrument errors.

The ASR Series have a number of register groups:

- Questionable Status Register Group
- Standard Event Status Register Group
- Operation Status Register Group
- Warning Status Register Group
- System Lock Status Register Group
- Status Byte Register
- Service Request Enable Register
- Service Request Generation
- Error Queue
- Output Buffer

The diagram below shows the structure of the Status registers.

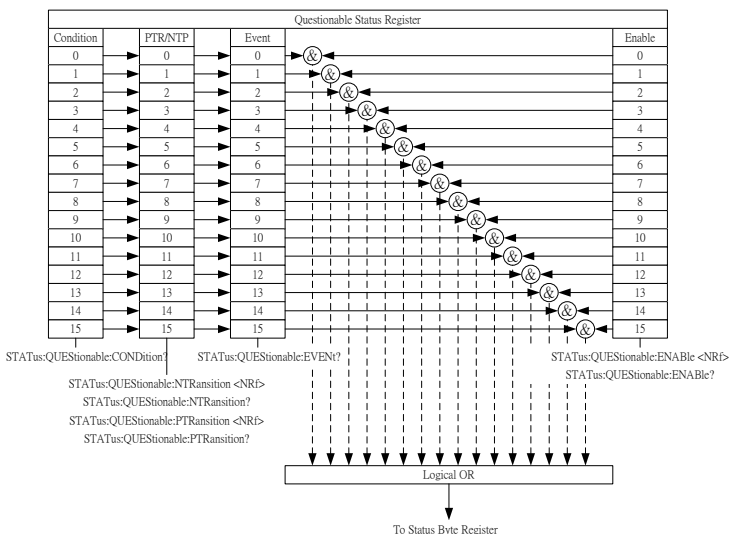
## The Status Registers



## Questionable Status Register Group

### Overview

The Questionable Status Register Group indicates if any protection modes or limits have been tripped.



### Bit Summary

Event	Bit #	Bit Weight
Output Overvoltage	0	1
Over internal maximum voltage (110% of rating voltage).		
Over Irms Current	1	2
Output current RMS value is excessive		
DCAC Power Unit Error	3	8
Internal DCAC power unit function error.		

DCDC Power Unit Error	4	16
Internal DCDC power unit function error.		
Output Short	5	32
Call attention to output terminal short status		
Over Ipeak+ Current or Over Ipeak- Current	6	64
Positive/Negative output current peak value is excessive.		
Fan Failure	7	128
Fan failure. Contact service center.		
Calibration Data Error	8	256
The calibration data is abnormal or out of allowance range.		
Output Over-Power	9	512
Over internal power stage maximum power (110% of rating power)		
IPK Limit	10	1024
The peak current limiter is activated.		
Remote Sensing Voltage Out of Range	11	2048
The Sensing voltage limiter is activated.		
IRMS Limit	12	4096
The RMS current limiter is activated.		
Always 0	15	32768

---

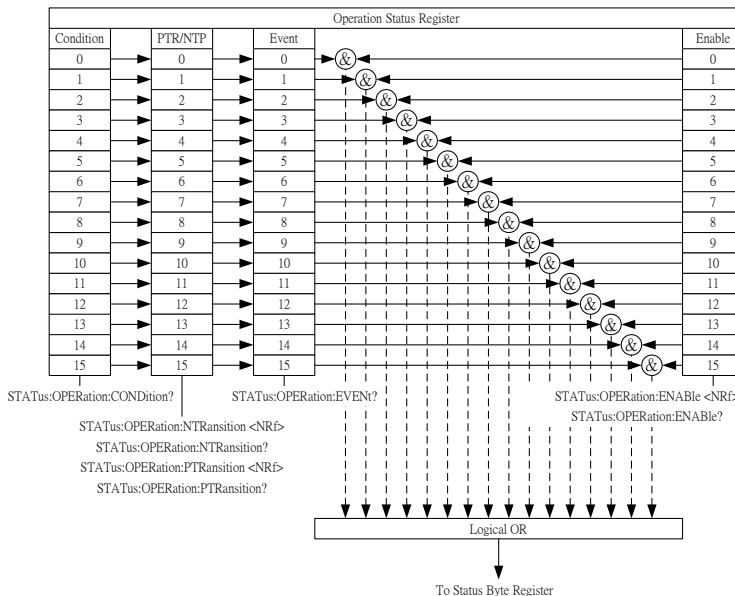
Condition Register	The Questionable Status Condition Register indicates the status of the power supply. If a bit is set in the Condition register, it indicates that the event is true. Reading the condition register does not change the state of the condition register.
PTR/NTR Filters	The PTR/NTR (Positive/Negative transition) register determines the type of transition conditions that will set the corresponding bit in the Event Registers. Use the Positive transition filter to view events that change from false to positive, and use the negative transition filter to view events that change from positive to negative.
	Positive Transition                  0→1
	Negative Transition                1→0
Event Register	The PTR/NTR Register will dictate the type of transition conditions will set the corresponding bits in the Event Register. If the Event Register is read, it will be cleared to 0.
Enable Register	The Enable register determines which Events in the Event Register will be used to set the QUES bit in the Status Byte Register.

---

## Operation Status Register Group

### Overview

The Operation Status Register Group indicates the operating status of the power supply.



### Bit Summary

Event	Bit #	Bit Weight
Busy Status	1	2
LOCK status (SYNC) status	8	256
Hold Status(Sequence)	12	4096
Run Status(Sequence)	14	16384
Always 0	15	32768

---

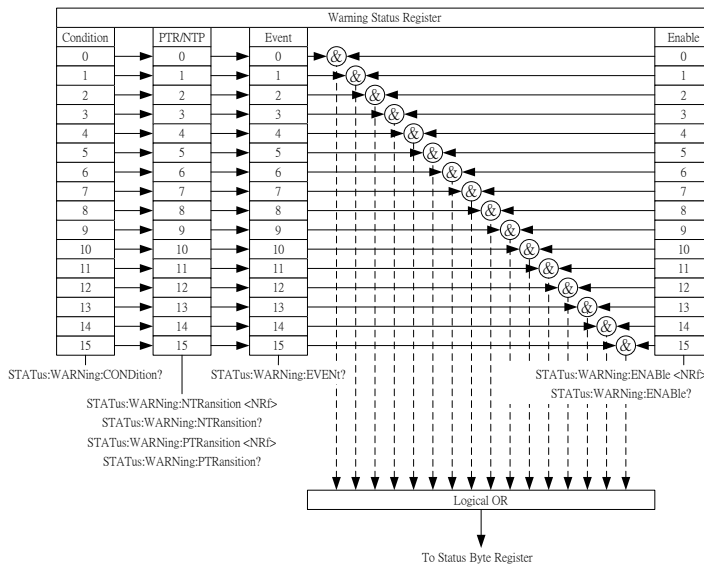
Condition Register	The Operation Status Condition Register indicates the operating status of the power supply. If a bit is set in the Condition register, it indicates that the event is true. Reading the condition register does not change the state of the condition register.
PTR/NTR Filters	The PTR/NTR (Positive/Negative transition) register determines the type of transition conditions that will set the corresponding bit in the Event Registers. Use the Positive transition filter to view events that change from false to positive, and use the negative transition filter to view events that change from positive to negative.
	Positive Transition                  0→1
	Negative Transition                1→0
Event Register	The PTR/NTR Register will dictate the type of transition conditions will set the corresponding bits in the Event Register. If the Event Register is read, it will be cleared to 0.
Enable Register	The Enable register determines which registered Events in the Event Register will be used to set the OPER bit in the Status Byte Register.

---

## Warning Status Register Group

### Overview

The Warning Status Register Group is a secondary protection status register for the supply output.



### Bit Summary

Event	Bit #	Bit Weight
Output Overvoltage	0	1
Over internal maximum voltage (110% of rating voltage).		
Over Irms Current	1	2
Output current RMS value is excessive		

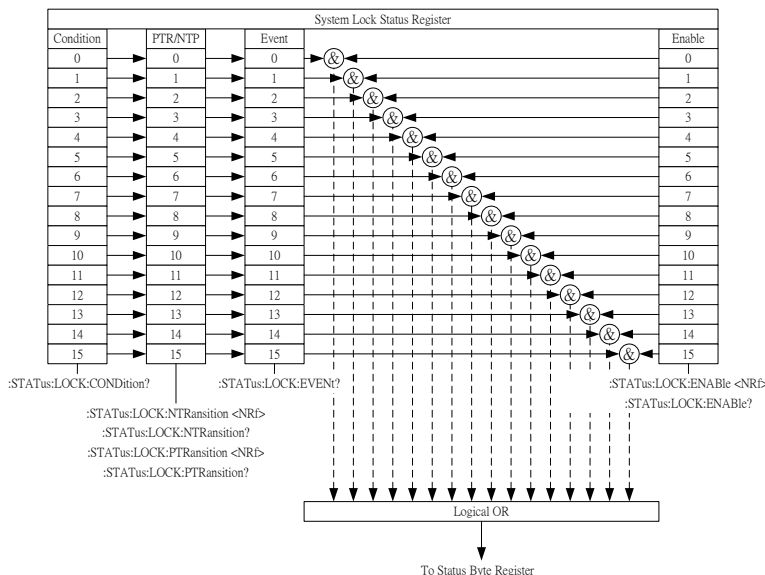
Over I <sub>peak+</sub> Current or Over I <sub>peak-</sub> Current	3	8
Positive/Negative output current peak value is excessive.		
DCAC Power Unit Error	5	32
Internal DCAC power unit function error.		
DCDC Power Unit Error	6	64
Internal DCDC power unit function error.		
External Sync Frequency Error	7	128
The external synchronization signal input frequency is out of the allowance range.		
Sensing Voltage Error	9	512
Remote sense connection wire is abnormal or over maximum compensation voltage.		
Over I <sub>rms</sub> Current	10	1024
Output current RMS value is excessive		
Over I <sub>peak+</sub> Current or Over I <sub>peak-</sub> Current	11	2048
Positive/Negative output current peak value is excessive.		
Output Over-Power	12	4096
Over internal power stage maximum power (110% of rating power)		
IRMS Limit	13	8192
The RMS current limiter is activated.		

	IPK Limit	14	16384		
	The peak current limiter is activated.				
	Always 0	15	32768		
Condition Register	The System Lock Status Condition Register indicates the system lock status of the power supply. If a bit is set in the Condition register, it indicates that the event is true. Reading the condition register does not change the state of the condition register.				
PTR/NTR Filters	The PTR/NTR (Positive/Negative transition) register determines the type of transition conditions that will set the corresponding bit in the Event Registers. Use the Positive transition filter to view events that change from false to positive, and use the negative transition filter to view events that change from positive to negative.				
	Positive Transition	0→1			
	Negative Transition	1→0			
Event Register	The PTR/NTR Register will dictate the type of transition conditions will set the corresponding bits in the Event Register. If the Event Register is read, it will be cleared to 0.				
Enable Register	The Enable register determines which registered Events in the Event Register will be used to set the SLK bit in the Status Byte Register.				

## System Lock Status Register Group

### Overview

The System Lock Status Register Group indicates if system lock protection modes have been tripped.



### Bit Summary

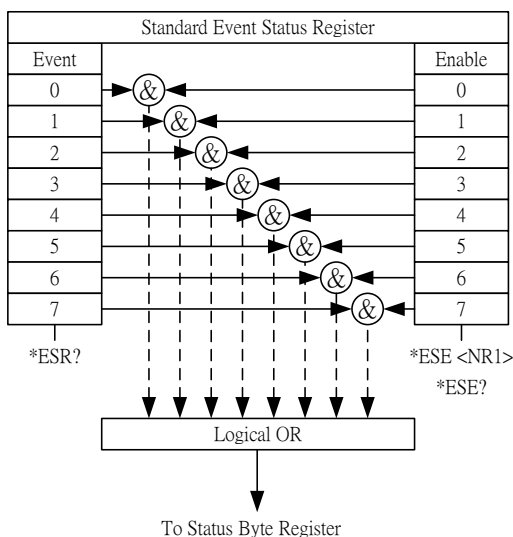
Event	Bit #	Bit Weight
Power Input Anomaly	0	1
The power input voltage is insufficient or turning off main power switch. Check input power before rebooting the unit.		
Fan Failure	7	128
Fan failure. Contact service center.		
Startup Anomaly	8	256
Abnormal startup procedure.		

	PFC Power Unit Error	9	512
	Internal PFC power unit function error.		
Condition Register	The System Lock Status Condition Register indicates the system lock status of the power supply. If a bit is set in the Condition register, it indicates that the event is true. Reading the condition register does not change the state of the condition register.		
PTR/NTR Filters	The PTR/NTR (Positive/Negative transition) register determines the type of transition conditions that will set the corresponding bit in the Event Registers. Use the Positive transition filter to view events that change from false to positive, and use the negative transition filter to view events that change from positive to negative.		
	Positive Transition	0→1	
	Negative Transition	1→0	
Event Register	The PTR/NTR Register will dictate the type of transition conditions will set the corresponding bits in the Event Register. If the Event Register is read, it will be cleared to 0.		
Enable Register	The Enable register determines which registered Events in the Event Register will be used to set the SLK bit in the Status Byte Register.		

## Standard Event Status Register Group

### Overview

The Standard Event Status Register Group indicates if any errors have occurred. The bits of the Event register are set by the error event queue.



### Bit Summary

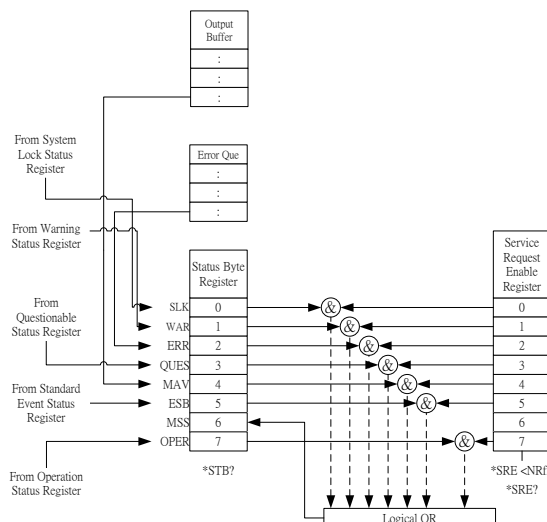
Event	Bit #	Bit Weight
OPC (Operation complete) The OCP bit is set when all selected pending operations are complete. This bit is set in response to the *OPC command.	0	1
RQC (Request control)	1	2

QUE (Query Error)	2	4
The Query Error bit is set in response to an error reading the Output Queue. This can be caused by trying to read the Output Queue when there is no data present.		
DDE (Device Dependent Error)	3	8
Device specific error.		
EXE (Execution Error)	4	16
The EXE bit indicates an execution error due to one of the following: illegal command parameter, parameter out of range, invalid parameter, the command didn't execute due to an overriding operation condition.		
CME (Command Error)	5	32
The CME bit is set when a syntax error has occurred. The CME bit can also be set when a <GET> command is received within a program message.		
URQ (User Request)	6	64
PON (Power On)	7	128
Indicates the power is turned on.		
Event Register	Any bits set in the event register indicate that an error has occurred. Reading the Event register will reset the register to 0.	
Enable Register	The Enable register determines which Events in the Event Register will be used to set the ESB bit in the Status Byte Register.	

## Status Byte Register & Service Request Enable Register

### Overview

The Status Byte register consolidates the status events of all the status registers. The Status Byte register can be read with the \*STB? query and can be cleared with the \*CLS command.



### Bit Summary

Event	Bit #	Bit Weight
SLK(System Lock Status Register Summary)	0	1
WAR (Warning Status Register)	1	2
ERR (Error Queue not empty)	2	4
QUES (Questionable Status Register)	3	8
MAV (Message Available)	4	16
ESB(Standard Event Status Register Summary)	5	32

RQS / MSS(Request Service / Master Summary Status)	6	64
OPER (Operation Status Register)	7	128

---

Status Byte Register	Any bits set in the Status byte register acts as a summary register for all the three other status registers and indicates if there is a service request, an error in the Error Queue or data in the Output Queue. Reading the Status Byte register will reset the register to 0.
Service Request Enable Register	The Service Request Enable Register controls which bits in the Status Byte Register are able to generate service requests.

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## Error List

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Command Errors .....	183
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Device Specific Errors .....	189
Query Errors .....	190

### Command Errors

---

#### Overview

An <error/event number> in the range [ -199 , -100 ] indicates that an IEEE 488.2 syntax error has been detected by the instrument's parser. The occurrence of any error in this class shall cause the command error bit (bit 5) in the event status register (IEEE 488.2, section 11.5.1) to be set. One of the following events has occurred:

- An IEEE 488.2 syntax error has been detected by the parser. That is, a controller-to-device message was received which is in violation of the IEEE 488.2 standard. Possible violations include a data element which violates the device listening formats or whose type is unacceptable to the device.
- An unrecognized header was received. Unrecognized headers include incorrect device-specific headers and incorrect or unimplemented IEEE 488.2 common commands.

Events that generate command errors shall not generate execution errors, device-specific errors, or query errors; see the other error definitions in this chapter.

---

Error Code	Description
-100 Command Error	This is the generic syntax error for devices that cannot detect more specific errors. This code indicates only that a Command Error as defined in IEEE 488.2,11.5.1.1.4 has occurred.
-102 Syntax error	An unrecognized command or data type was encountered; for example, a string was received when the device does not accept strings.
-103 Invalid separator	The parser was expecting a separator and encountered an illegal character; for example, the semicolon was omitted after a program message unit, MEAS:VOLT:DC?:MEASCURR:DC?
-104 Data type error	The parser recognized a data element different than one allowed; for example, numeric or string data was expected but block data was encountered.
-108 Parameter not allowed	More parameters were received than expected for the header; for example, the :SYSTem:KLOCK command only accepts one parameter, so receiving SYSTem:KLOCK 1,0 is not allowed.
-109 Missing parameter	Fewer parameters were received than required for the header; for example, the :SYSTem:KLOCK command requires one parameter, so receiving :SYSTem:KLOCK is not allowed.
-111 Header separator error	A character which is not a legal header separator was encountered while parsing the header; for example, no white space followed the header, thus *SRE2 is an error.

-112 Program mnemonic too long	The header contains more than twelve characters (see IEEE 488.2, 7.6.1.4.1).
-113 Undefined header	The header is syntactically correct, but it is undefined for this specific device; for example, *XYZ is not defined for any device.
-114 Header suffix out of range	The value of a numeric suffix attached to a program mnemonic, see Syntax and Style section 6.2.5.2, makes the header invalid.
-115 Unexpected number of parameters	The number of parameters received does not correspond to the number of parameters expected. This is typically due an inconsistency with the number of instruments in the selected group.
-120 Numeric data error	This error, as well as errors -121 through -129, are generated when parsing a data element which appears to be numeric, including the nondecimal numeric types. This particular error message should be used if the device cannot detect a more specific error.
-121 Invalid character in number	An invalid character for the data type being parsed was encountered; for example, an alpha in a decimal numeric or a "9" in octal data.
-128 Numeric data not allowed	A legal numeric data element was received, but the device does not accept one in this position for the header.
-131 Invalid suffix	The suffix does not follow the syntax described in IEEE 488.2, 7.7.3.2, or the suffix is inappropriate for this device.

-141 Invalid character data	Either the character data element contains an invalid character or the particular element received is not valid for the header.
-148 Character data not allowed	A legal character data element was encountered where prohibited by the device.
-151 Invalid string data	A string data element was expected, but was invalid for some reason (see IEEE 488.2, 7.7.5.2); for example, an END message was received before the terminal quote character.
-158 String data not allowed	A string data element was encountered but was not allowed by the device at this point in parsing.
-160 Block data error	This error, as well as errors -161 through -169, are generated when parsing a block data element. This particular error message should be used if the device cannot detect a more specific error.
-161 Invalid block data	A block data element was expected, but was invalid for some reason (see IEEE 488.2, 7.7.6.2); for example, an END message was received before the length was satisfied.
-168 Block data not allowed	A legal block data element was encountered but was not allowed by the device at this point in parsing.
-178 Expression data not allowed	A legal expression data was encountered but was not allowed by the device at this point in parsing.

## Execution Errors

---

### Overview

An <error/event number> in the range [ -299 , -200 ] indicates that an error has been detected by the instrument's execution control block. The occurrence of any error in this class shall cause the execution error bit (bit 4) in the event status register (IEEE 488.2, section 11.5.1) to be set. One of the following events has occurred:

- A <PROGRAM DATA> element following a header was evaluated by the device as outside of its legal input range or is otherwise inconsistent with the device's capabilities.
- A valid program message could not be properly executed due to some device condition.

Execution errors shall be reported by the device after rounding and expression evaluation operations have taken place. Rounding a numeric data element, for example, shall not be reported as an execution error. Events that generate execution errors shall not generate Command Errors, device-specific errors, or Query Errors; see the other error definitions in this section.

Error Code	Description
-200 Execution error	This is the generic syntax error for devices that cannot detect more specific errors. This code indicates only that an Execution Error as defined in IEEE 488.2, 11.5.1.5 has occurred.

-201 Invalid while in local	Indicates that a command is not executable while the device is in local due to a hard local control (see IEEE 488.2, 5.6.1.5); for example, a device with a rotary switch receives a message which would change the switches state, but the device is in local so the message cannot be executed.
-203 Command protected	Indicates that a legal password-protected program command or query could not be executed because the command was disabled.
-211 Trigger ignored	Indicates that a GET, *TRG, or triggering signal was received and recognized by the device but was ignored because of device timing considerations; for example, the device was not ready to respond. Note: a DT0 device always ignores GET and treats *TRG as a Command Error.
-213 Init ignored	Indicates that a request for a measurement initiation was ignored as another measurement was already in progress.
-220 Parameter error	Indicates that a program data element related error occurred. This error message should be used when the device cannot detect the more specific errors described for errors -221 through -229.
-221 Settings conflict	Indicates that a legal program data element was parsed but could not be executed due to the current device state (see IEEE 488.2, 6.4.5.3 and 11.5.1.1.5.).

-222 Data out of range	Indicates that a legal program data element was parsed but could not be executed because the interpreted value was outside the legal range as defined by the device (see IEEE 488.2, 11.5.1.1.5.).
-224 Illegal parameter value	Used where exact value, from a list of possibles, was expected.

## Device Specific Errors

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Overview	An <error/event number> in the range [ -399 , -300 ] or [ 1 , 32767 ] indicates that the instrument has detected an error which is not a command error, a query error, or an execution error; some device operations did not properly complete, possibly due to an abnormal hardware or firmware condition. These codes are also used for self-test response errors. The occurrence of any error in this class should cause the device-specific error bit (bit 3) in the event status register (IEEE 488.2, section 11.5.1) to be set. The meaning of positive error codes is device-dependent and may be enumerated or bit mapped; the <error message>string for positive error codes is not defined by SCPI and available to the device designer.
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Note that the string is not optional; if the designer does not wish to implement a string for a particular error, the null string should be sent (for example, 42,""). The occurrence of any error in this class should cause the device-specific error bit (bit 3) in the event status register (IEEE 488.2, section 11.5.1) to be set. Events that generate device-specific errors shall not generate command errors, execution errors,

or query errors; see the other error definitions in this section.

Error Code	Description
-310 System error	Indicates that some error, termed “system error” by the device, has occurred. This code is device-dependent.
-320 Storage fault	Indicates that the firmware detected a fault when using data storage. This error is not an indication of physical damage or failure of any mass storage element.

## Query Errors

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Overview	<p>An &lt;error/event number&gt; in the range [ -499 , -400 ] indicates that the output queue control of the instrument has detected a problem with the message exchange protocol described in IEEE 488.2, chapter 6. The occurrence of any error in this class shall cause the query error bit (bit 2) in the event status register (IEEE 488.2, section 11.5.1) to be set. These errors correspond to message exchange protocol errors described in IEEE 488.2, section 6.5. One of the following is true:</p> <ul style="list-style-type: none"><li>• An attempt is being made to read data from the output queue when no output is either present or pending;</li><li>• Data in the output queue has been lost.</li></ul> <p>Events that generate query errors shall not generate command errors, execution errors, or device-specific errors; see the other error definitions in this section.</p>
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Error Code	Description
-400 Query error	This is the generic query error for devices that cannot detect more specific errors. This code indicates only that a Query Error as defined in IEEE 488.2, 11.5.1.1.7 and 6.3 has occurred.

# APPENDIX

## Factory Default Settings

The following default settings are the factory configuration settings for the ASR-6000 series. For details on how to return to the factory default settings, see the User's Manual.

Continuous Mode	ASR-6450		ASR-6600	
	3P4W	1P2W	3P4W	1P2W
MODE	AC+DC-INT		AC+DC-INT	
Range	100V		100V	
ACV	0.00 Vrms		0.00 Vrms	
DCV	+0.00 Vdc		+0.00 Vdc	
FREQ	50.00Hz		50.00 Hz	
IRMS	15.75 A	47.25 A	21 A	63 A
ON Phs	Fixed 0.0°		Fixed 0.0°	
OFF Phs	Fixed 0.0°		Fixed 0.0°	
GAIN	100		100	
SIG	L1 LINE		L1 LINE	
Syc Phs	0.0		0.0	
SRC	L1 EXT		L1 EXT	
Wave	SIN		SIN	
Freq Limit	2000		2000	
Vrms Limit	175.0 Vrms		175.0 Vrms	
VPK+ Limit	+250 V		+250 V	
VPK- Limit	-250 V		-250 V	
IPK+ Limit	+63.00 A	+189.00 A	+84.00 A	+252.00 A
IPK- Limit	-63.00 A	-189.00 A	-84.00 A	-252.00 A

MISC Configuration	ASR-6450	ASR-6600
T peak , hold(msec)	1	1
Phase Mode	UNBalance	UNBalance
Peak CLR	ALL	ALL
Power ON	OFF	OFF
Buzzer	ON	ON
Remote Sense	OFF	OFF
V Response	Medium	Medium
Output Relay	Enable	Enable
THD Format	IEC	IEC
External Control	OFF	OFF
V Unit(TRI,ARB)	rms	rms
Set Change Phase	OFF	OFF
Monitor Output1	L1 Voltage	L1 Voltage
Monitor Output2	L1 Current	L1 Current
Monitor Output Amp	±2.5	±2.5
TrgOut Width(ms)	0.1	0.1
TrgOut Source	L1	L1
Re-Lock	OFF	OFF
Data Average Count	8	8
Data Update Rate		

LAN	ASR-6450	ASR-6600
DHCP	ON	ON

USB Device	ASR-6450	ASR-6600
Speed	Full	Full
Mode	TMC	TMC

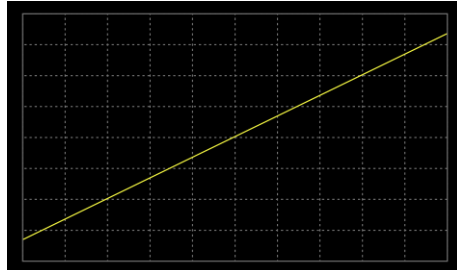
<b>RS232C</b>	<b>ASR-6450</b>	<b>ASR-6600</b>
Baudrate	9600	9600
Databits	8bits	8bits
Parity	None	None
Stopbits	1bit	1bit
<b>GPIB</b>	<b>ASR-6450</b>	<b>ASR-6600</b>
Address	10	10
<b>CAN BUS</b>	<b>ASR-6450</b>	<b>ASR-6600</b>
Baudrate	125K	125K
Node ID	127	127
<b>DeviceNet</b>	<b>ASR-6450</b>	<b>ASR-6600</b>
Baudrate	125K	125K
Node ID	63	63
<b>Output Impedance</b>	<b>ASR-6450</b>	<b>ASR-6600</b>
Output Impedance	OFF	OFF
L1 Output Inductance	0.1 $\mu$ H	0.1 $\mu$ H
L2 Output Inductance	0.1 $\mu$ H	0.1 $\mu$ H
L3 Output Inductance	0.1 $\mu$ H	0.1 $\mu$ H
L1 Output Resistance	0.1 $\Omega$	0.1 $\Omega$
L2 Output Inductance	0.1 $\Omega$	0.1 $\Omega$
L3 Output Inductance	0.1 $\Omega$	0.1 $\Omega$

Sequence Mode	ASR-6450			ASR-6600		
Step		0			0	
Time		0.1000 s			0.1000 s	
Jump To		OFF			OFF	
Jump Cnt		1			1	
Branch 1		OFF			OFF	
Branch 2		OFF			OFF	
Term		CONTI			CONTI	
Sync Code		LL			LL	
Item	L1	L2	L3	L1	L2	L3
ACV	0.00,	0.00,	0.00,	0.00,	0.00,	0.00,
	CT	CT	CT	CT	CT	CT
DCV	0.00,	0.00,	0.00,	0.00,	0.00,	0.00,
	CT	CT	CT	CT	CT	CT
Fset	50.0 ,	50.0 ,	50.0 ,	50.0 ,	50.0 ,	50.0 ,
	CT	CT	CT	CT	CT	CT
Wave	SIN	SIN	SIN	SIN	SIN	SIN
ON Phs	Free	Free	Free	Free	Free	Free
OFF Phs	Free	Free	Free	Free	Free	Free
Phase	Fixed (0)	120	240	Fixed (0)	120	240

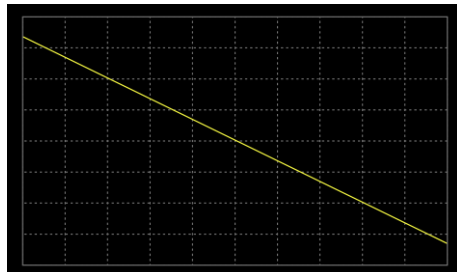
Simulate Mode	ASR-6450			ASR-6600		
Step		Initial			Initial	
Repeat		OFF			OFF	
Time		0.1000 s			0.1000 s	
Term		Free			Free	
Code		LL			LL	
Item	L1	L2	L3	L1	L2	L3
ACV	0.00	0.00	0.00	0.00	0.00	0.00
Fset	50.00	50.00	50.00	50.00	50.00	50.00
Wave	SIN	SIN	SIN	SIN	SIN	SIN
ON Phs	Free	Free	Free	Free	Free	Free
OFF Phs	Free	Free	Free	Free	Free	Free

## Default Waveform Setting

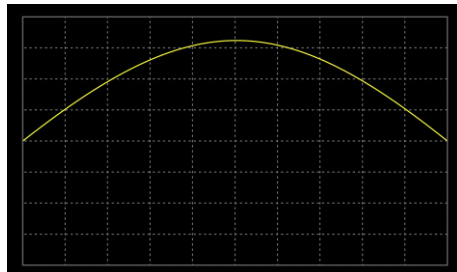
ARB 1 Ramp (rising)



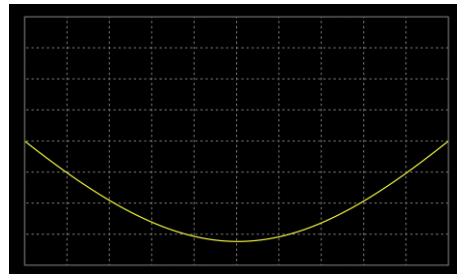
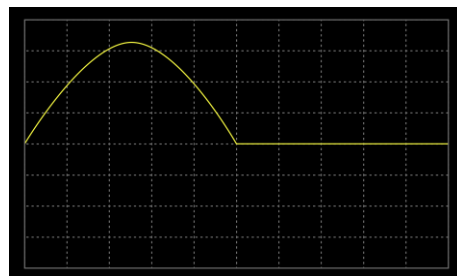
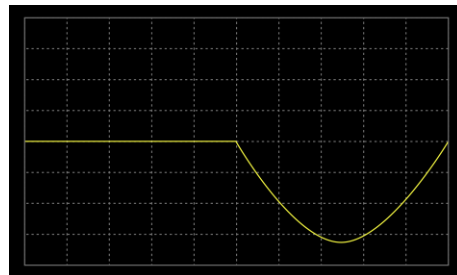
ARB 2 Ramp (falling)



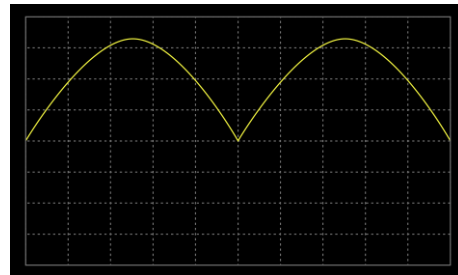
ARB 3 Sine wave, half-cycle(positive pole)



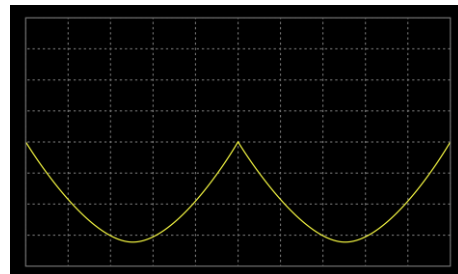
ARB 4 Sine wave, half-cycle(negative pole)

ARB 5 Sine wave, half-wave rectification  
(positive polarity)ARB 6 Sine wave, half-wave  
rectification(negative polarity)

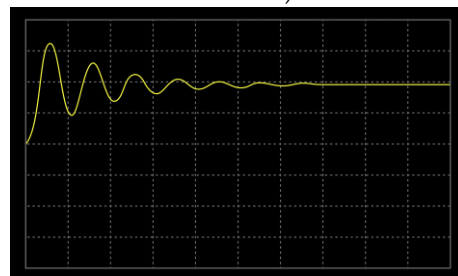
ARB 7 Sine wave, full-wave rectification(positive polarity)



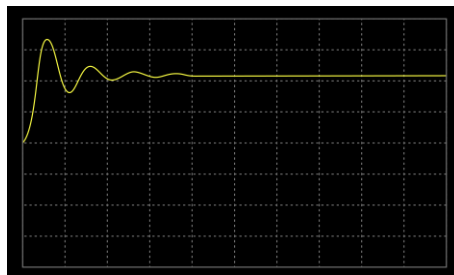
ARB 8 Sine wave, full-wave rectification(negative polarity)



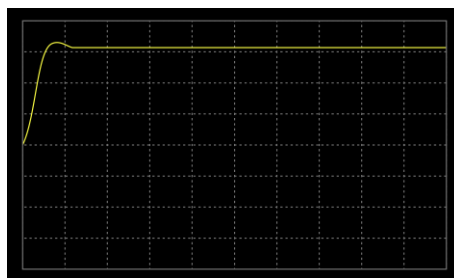
ARB 9 Second order step response(damping coefficient 0.1)



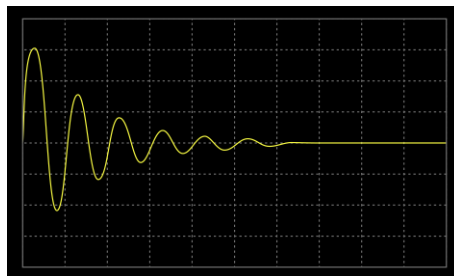
ARB 10 Second order step response(damping coefficient 0.2)



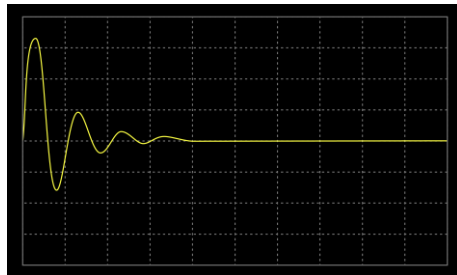
ARB 11 Second order step response(damping coefficient 0.7)



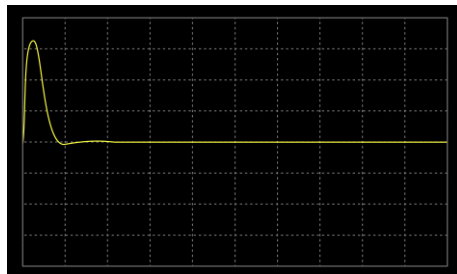
ARB 12 Second order impulse response(damping coefficient 0.1)



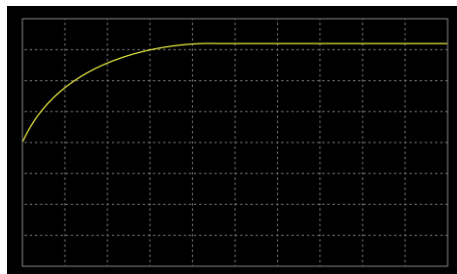
ARB 13 Second order impulse  
response(damping coefficient 0.2)



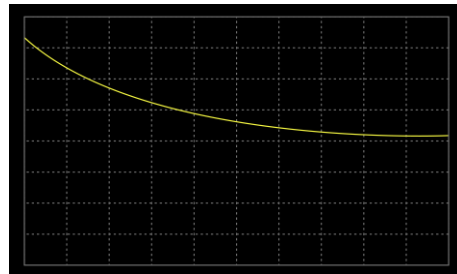
ARB 14 Second order impulse  
response(damping coefficient 0.7)



ARB 15 Exponential (rising)

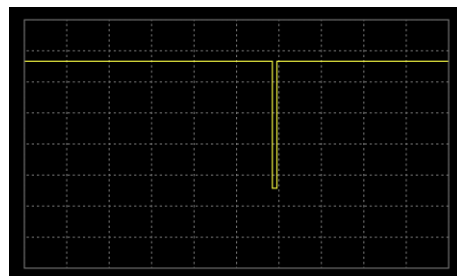
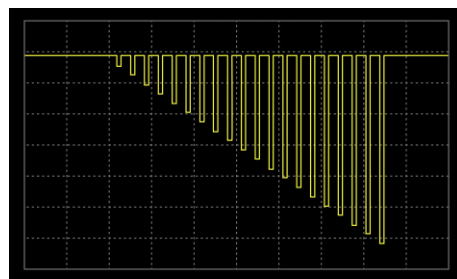


## ARB 16 Exponential (falling)

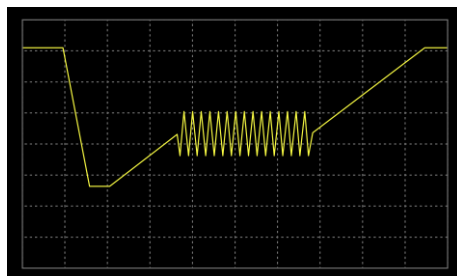


Default Sequence Setting

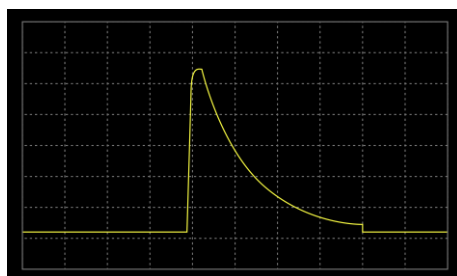
SEQ6 Momentary drop in supply voltage

SEQ7 Reset test for Level1 systems with  
12V

SEQ8 Starting Profile



SEQ9 Test2 Tr: 10ms, Td: 40ms



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