# **Programmable AC Power Source**

APS-7000 Series

PROGRAMMING MANUAL





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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 insure 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.

WARNIN	G
--------	---

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



Caution: Identifies conditions or practices that could result in damage to the APS-7000 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 APS-7000.
- Avoid severe impact or rough handling that leads to damaging the APS-7000.
- Do not discharge static electricity to the APS-7000.
- Use only mating connectors, not bare wires, for the terminals.
- Do not block the cooling fan opening.
- Do not disassemble the APS-7000 unless you are qualified.

(Measurement categories) EN 61010-1:2010 specifies the measurement categories and their requirements as follows. The APS-7000 doesn't fall under category II, III or IV.

- Measurement category IV is for measurement performed at the source of low-voltage installation.
- Measurement category III is for measurement performed in the building installation.
- Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation.
- 0 is for measurements performed on circuits not directly connected to Mains.

# Power Supply



- AC Input voltage range: 115/230 Vac ± 15% (APS-7050, APS-7100) 230 Vac ± 15% (APS-7200, APS-7300)
- Frequency: 50/60Hz
- To avoid electrical shock connect the protective grounding conductor of the AC power cord to an earth ground.



# 7000

- Cleaning the APS- Disconnect the power cord before cleaning.
  - Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid.
  - Do not use chemicals containing harsh material such as benzene, toluene, xylene, and acetone.

### Operation **Environment**

- Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)
- Relative Humidity: 20%~ 80%
- Altitude: < 2000m</li>
- Temperature: 0°C to 40°C

(Pollution Degree) EN 61010-1:2010 specifies the pollution degrees and their requirements as follows. The APS-7000 falls under degree

Pollution refers to "addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity".

- Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.
- Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.
- Pollution degree 3: Conductive pollution occurs, or dry, nonconductive 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.

### Storage environment

- Location: Indoor
- Temperature: -10°C to 70°C
- Relative Humidity: ≤80%, no condensation

### Disposal



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.



# Power cord for the United Kingdom

When using the instrument in the United Kingdom, make sure the power cord meets the following safety instructions.

NOTE: This lead/appliance must only be wired by competent persons

 $\overline{\ '!}$ WARNING: THIS APPLIANCE MUST BE EARTHED

IMPORTANT: The wires in this lead are coloured in accordance with the

following code:

Green/ Yellow: Earth
Blue: Neutral
Brown: Live (Phase)



As the colours of the wires in main leads may not correspond with the coloured marking identified in your plug/appliance, proceed as follows:

The wire which is coloured Green & Yellow must be connected to the Earth terminal marked with either the letter E, the earth symbol  $\oplus$  or coloured Green/Green & Yellow.

The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Blue or Black.

The wire which is coloured Brown must be connected to the terminal marked with the letter L or P or coloured Brown or Red.

If in doubt, consult the instructions provided with the equipment or contact the supplier.

This cable/appliance should be protected by a suitably rated and approved HBC mains fuse: refer to the rating information on the equipment and/or user instructions for details. As a guide, a cable of 0.75mm² should be protected by a 3A or 5A fuse. Larger conductors would normally require 13A types, depending on the connection method used.

Any exposed wiring from a cable, plug or connection that is engaged in a live socket is extremely hazardous. If a cable or plug is deemed hazardous, turn off the mains power and remove the cable, any fuses and fuse assemblies. All hazardous wiring must be immediately destroyed and replaced in accordance to the above standard.



# GETTING STARTED

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



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# **APS-7000 Series Overview**

# Series lineup

The APS-7000 series consists of 4 models, the APS-7050, APS-7100, APS-7200 and APS-7300, differing only in capacity. Note that throughout the user manual, the term "APS-7000" refers to any of the models, unless stated otherwise.

Model name	Max. Output Current	Power Rating	Output Voltage
APS-7050	4.2A/2.1A	500VA	0~310.0 Vrms
APS-7100	8.4A/4.2A	1000VA	0~310.0 Vrms
APS-7200	16.8A/8.4A	2000VA	0~310.0 Vrms
APS-7300	25.2A/16.8A	3000VA	0~310.0 Vrms

### Main Features

### Performance

- Low output ripple and noise
- Excellent and feature-rich measurement capacity
- Standard maximum output voltage is 310Vrms
- Maximum output voltage and frequency of 600Vrms(APS-003 Option)/1000Hz(APS-004 Option)



#### **Features**

- OVP, OPP and OTP protection
- Variable voltage, frequency and current limiter
- Sequence and simulation function
- Large 4.3 inch panel
- Globally adjustable power inlet not restricted by the power supply environment
- USB interface is equipped as standard with the ability to save and recall files.
- Only 88mm (2U) case height (APS-7050 and APS-7100 models only).

#### Interface

#### Standard:

- Ethernet port
- · USB host
- USB CDC (APS-7200 and APS-7300 models only)

### Optional:

- GPIB
- RS-232 / USB CDC (APS-7050 and APS-7100 models only)
- RS-232 (APS-7200 and APS-7300 models only)

### Accessories

Standard Accessories	Part number	Description
	CD ROM	User manual, programming manual
	82GW1SAFE0M*1	Safety guide
	Region dependent	Type I Power cord (APS-7050)



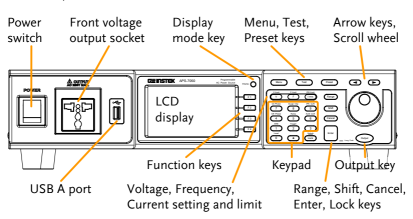
	Region dependent	Type II Power cord (APS-7100)
	Region dependent	Type III Power cord (APS-7200, APS-7300)
	62PS-7K0SC701 x1 5302-01613001 x1	Mains terminal cover set (APS-7050)
	62PS-7K0SC401 x1 5302-01613001 x2	Mains terminal cover set (APS-7100)
	GTL-123	Test leads: 1x red, 1x black
Optional Capacity	Part number	Description
	APS-003	Output Voltage Capacity: 0 ~ 600Vrms
	APS-004	Output Frequency Capacity: 45 ~ 1000Hz
Optional Accessories	Part number	Description
	GRA-423	APS-7050 and APS-7100 rack mount kit
	GRA-429	APS-7200 rack mount kit
	GRA-430	APS-7300 rack mount kit
	APS-001	GPIB interface card
	APS-002	RS-232 / USB CDC interface card (APS-7050 and APS-7100 only)
	APS-007	RS-232 interface card (APS-7200 and APS-7300 only)
	GPW-004	Power Cord 8mm <sup>2</sup> /3C, 3m Max Length, 105°C, RNYBS8-6*3P, RNYB8- 8*3P
Download	Name	Description
	gw_aps.inf	USB driver

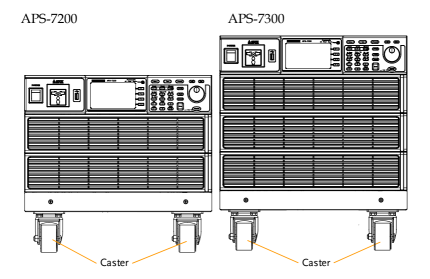


# **Appearance**

### Front Panel

### APS-7050, APS-7100





Display Mode Select Key

Description Item POWER Power Switch Turns on the mains power. Front Voltage Output voltage A OUTPUT **Output Socket** terminal using a regional universal Line Neutral plug. There is a Euro and a Universal regional plug. GND  $\bigcirc \oplus \bigcirc$ Maximum allowable output voltage and current are 250Vrms and CAUTION 15Arms. For voltages exceeding 250Vrms or current over 15Arms, please use the rear output terminal. USB A Port The USB port is used for data transfers and upgrading software. LCD Screen Displays the measured values or menu system. Selects between Standard mode

and Simple mode.



Function Keys	F1	Assigned to the functions displayed on the right-hand side of the screen.
Menu Key	Menu	Enters the Main menu or goes back to one of the display modes.
Test Key	Test	Puts the instrument into the Sequence, Simulation and Program Control mode.
Preset Key	Preset	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.
V	V-Limit V	Used for setting the output voltage.
V-Limit	(Shift + V)	Used for setting the output voltage limit value.
F	F-Limit F	Used for setting the output frequency.
F-Limit	(Shift + F)	Used for setting the output frequency limit value.
l rms	IPK-Limit I rms	Used for setting the maximum output current.
IPK-Limit	(Shift + I rms)	Used to set the peak output current limit value.
Range Key	Range	Switches between the 155V, 310V and 600V ranges (the 600V range is an option).
Scroll Wheel		Used to navigate menu items or for incrementing/decrementing values one step at a time.



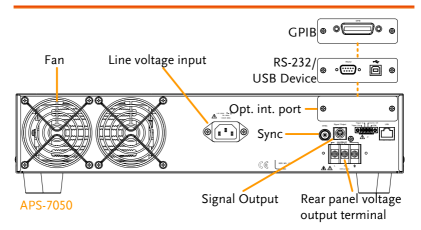
Lock Key	Unlock	Locks the number pad to prevent accidentally changing panel settings.
Unlock Key	(Long press)	Disables the key lock.
Enter Key	Enter	Confirms selections / settings
Cancel Key	Cancel	Clears entries that are made in the number entry dialog when a value is edited using the arrow keys or the scroll wheel.
		The Cancel key can also be used to cancel function setting menus or dialogs.
Shift Key	Shift	Turns on the shift state, which enables shortcut operations.
Output Key	Output	Turns the output on or off.
Number Pad	Col   Passe   Surger   Cip   PK Cull     T	Used to enter values.
Local Mode	(Shift + 0)	Switches operation back to local mode from remote mode.
ARB Mode	(Shift + 1)	Sets the ARB function.
Trigger Mode	(Shift + 2)	Sets the JI port trigger behavior on the rear panel.
Off Phase	(Shift + 4)	Sets the off phase for the output voltage.
RAMP	(Shift + 5)	Quick settings for Ramp control.
ALM CLR	(Shift + 6)	Clears alarms.
On Phase	(Shift + 7)	Sets the on phase for the output voltage.

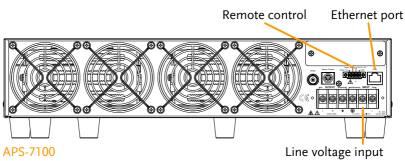


Surge/Dip	(Shift + 8)	Quick settings for Surge/Dip control.
IPK CLR	(Shift + 9)	Clears peak current hold.

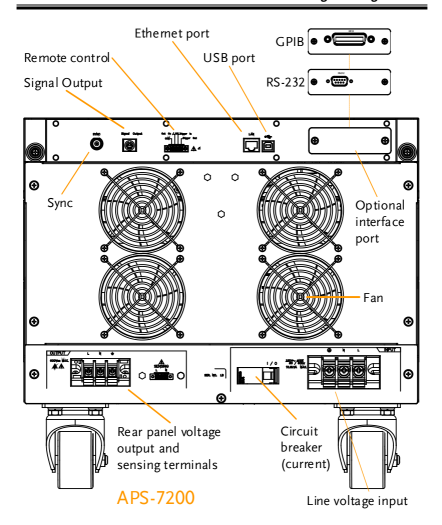


### Rear Panel

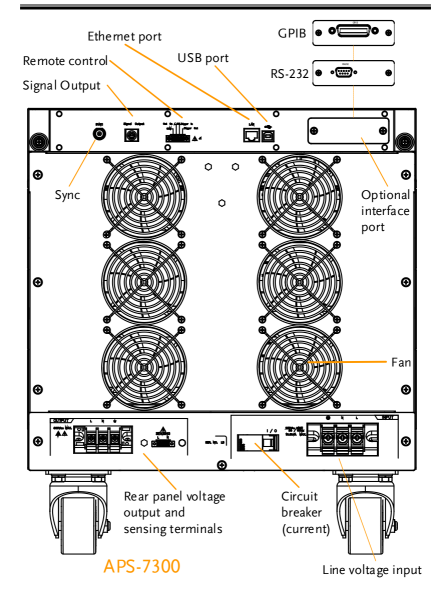














Line Voltage Input

APS-7050

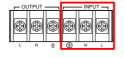
Voltage Input: 115/230±15% VAC; Line frequency: 50Hz/60 Hz (Automatically switchable)



APS-7100

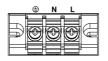
Voltage Input: 115/230±15% VAC; Line frequency: 50Hz/60 Hz (Automatically

switchable)



APS-7200 & 7300

Voltage Input: 230±15% VAC; Line frequency: 50Hz/60 Hz

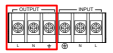


Rear Voltage Output Socket Output voltage terminal.

APS-7050 APS-7100

APS-7200 & 7300







Sync Output Socket



BNC socket. This socket will output a signal of approximately 10V when the output is on.

Signal Output



Connector for monitoring PASS, FAIL and PROCESSING output signals when using the Program mode.

Remote Control



Connector for controlling the TRIGGER IN, TRIGGER OUT and OUT ON/OFF states.



**Ethernet Port** 



The Ethernet port is used for remote control and digital monitoring from a PC.

Optional Interface Slot

Optional GPIB communication, RS-232/USB B communication and RS-232 communication.

Circuit breaker (APS-7200, APS-7300 only)



Main power circuit (current) breaker

Rating: 40A (APS-7200) 63A (APS-7300)

Note: Check the status of the power breaker before power-on the APS-7200 or APS-7300.

FAN

Temperature controlled fan.

Remote sense (APS-7200, APS-7300 only)



Compensation of the load wire drop.



# REMOTE CONTROL

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

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# Interface Configuration

USB Remote Interface – Optional (APS-7050 and APS-7100 only)

USB configuration		PC side connector	Type A, host
		APS-7000 side connector	Rear panel Type B, slave
		Speed	1.1/2.0 (full speed/auto speed)
		USB Class	CDC (communications device class)
Note		The RS-232/USB interface card (APS-002) must first be installed before the USB interface can be used for remote control. Please see the user manual for installation details.	
Steps			ype A-Type B USB PC to the rear panel
	2.		t key. The Menu Menu pear on the display.
		Use the scroll wheel to go to item 6, <i>Rear USB</i> and press <i>Enter</i> .	
		Go to the Speed	d setting and set the USB speed.
		Speed	Full, Auto
	5.		on is successful <i>Connection Status</i> om Offline to Online.



#### Connection status



Exit

6. Press *Exit[F4]* to exit from the rear panel USB settings.



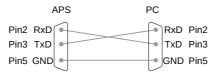
# RS-232 Remote Interface - Optional

The APS-002 RS-232/USB or APS-007 RS-232 interface card must be installed to remotely control the APS-7000 via the serial port.

RS-232 configuration	Connector Parameters	BD-9, male Baud rate, data bits, parity, stop
		bits.
Pin Assignment	12345	2: RxD (Receive data) 3: TxD (Transmit data) 5: GND
		4, 6 ~ 9: No connection

Pin Connection

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





# Note

The RS-232/USB (APS-002) or RS-232 (APS-007) must first be installed before the RS-232 interface can be used for remote control. Please see the user manual for installation details.

### 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 7, *Serial Port* and press *Enter*.
- 4. Go to the *Function Active* setting and turn the serial port connection on.

1	
Function Active	ON, OFF

5. Set the remaining serial port settings.

Baud rate	1200, 2400, 4800, 9600(default), 19200, 38400, 57600, 115200,
Data bits	7, 8(default)
Parity	None(default), odd, even
Stop bits	1(default),2

# Serial port configuration





Exit

6. Press *Exit*[*F*4] to exit from the serial port settings.



# RS-232/USB Remote Control Function Check

# Functionality check

Invoke a terminal application such as Realterm.

For both USB and RS-232, set the COM port, baud rate, stop bit, data bit and parity accordingly. The RS-232 settings are configured on the APS-7000. The UART settings for the USB connection can be seen in the Windows Device Manager.

To check the COM settings in Windows, see the Device Manager. For example, in WinXP go to the Control panel  $\rightarrow$  System  $\rightarrow$  Hardware tab.



If you are not familiar with using a terminal application to send/receive remote commands from the serial port or via a USB connection, please page 27 for more information.

Run this query command via the terminal after the instrument has been configured for RS-232/USB remote control (page 24, 23).

\*IDN?

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

GWINSTEK,APS-7050, GEXXXXXXX, XX.XX.XXXXXXXX

Manufacturer: GWINSTEK Model number: APS-7050



Serial number : GEXXXXXXX Software version : XX.XX.XXXXXXXX

## 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 APS-7000 via USB (page 24) or via RS-232 (page 23).
- 3. If using RS-232, make note of the configured baud rate, stop bits and parity.
- 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 the 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.

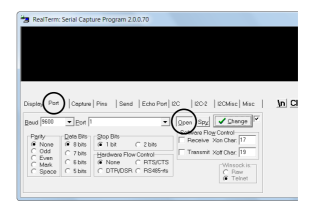
The *Hardware Flow Control, Software Flow Control* options can be left at the default settings.

Press Open to connect to the APS-7000.



\*The baud must be set to 115200 when using USB to control the APS with RealTerm.



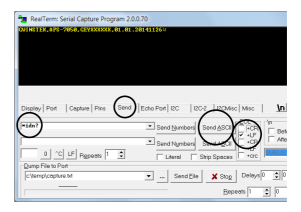


#### 7. Click on the Send tab.

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:

GWINSTEK,APS-7050, GEXXXXXXX, XX.XX.XXXXXXXX

(manufacturer, model, serial number, software version)

If Realterm fails to connect to the APS-7000, please check all the cables and settings and try again.

## Configure GPIB Interface - Optional

To use GPIB, the optional APS-001 GPIB interface card must first be installed.



The GPIB interface card (APS-001) must first be installed before the GPIB interface can be used for remote control. Please see the user manual for installation details.

## GPIB Configuration

 Connect a GPIB cable from the PC to the GPIB on the interface card.



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



- 3. Use the scroll wheel to go to item 8, *GPIB* and press *Enter*.
- 4. If the GPIB card is installed successfully, the *Card Status* will show *Plugged in*.
- 5. Go to the *Function Active* setting and turn the GPIB port on.



Function Active ON, OFF

6. Set the GPIB address.

GPIB Address  $0 \sim 30$ 

### **GPIB** port configuration



Exit

7. Press *Exit*[*F*4] to exit from the serial port 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

### **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.

Operation

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





# Start>All Programs>NI MAX



- 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 APS-7000 should be detected as *Instrument 0* with the address the same as that configured on the APS-7000.
- 5. Double click the *Instrument 0* icon.



- 6. Click on Visa Properties.
- 7. Click on Open Visa Test Panel.





- 8. Click on the Input/Output icon.
- 9. Under the Basic I/O tab, ensure \*IDN? is written in the Select or Enter Command text box.
- 10. Click on the *Query* button to send the \**IDN*? query to the instrument.
- 11. The instrument identification string will be returned to the buffer area:

GWINSTEK,APS-7050, GEXXXXXXX, XX.XX.XXXXXXXX

(manufacturer, model, serial number, software version)



12. The function check is complete.



# Configure Ethernet Connection

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 APS-7000 supports both DHCP connections so the instrument can be automatically connected to an existing network or alternatively, network settings can be manually configured.

Ethernet Parameters	MAC Address (display only)	DHCP
	IP Address	Subnet Mask
	Gateway	DNS Address
	DNS Server	Socket port fixed at 2268

# Ethernet Configuration

 Connect a LAN cable from the PC to the Ethernet 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 5, *LAN* and press *Enter*.
- 4. If the LAN cable is installed correctly a connection is active, the *Connection Status* will show *Online*.
- To automatically have the network assign an IP address, set DHCP to ON. Otherwise set DHCP to OFF to manually set the Ethernet settings.

to Off to mandally set the Editernet settings.		
DHCP	ON, OFF	



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

**IP Address** 

Subnet Mask

Gateway

**DNS Server** 

### LAN configuration



Exit

7. Press *Exit*[*F*4] to exit from the LAN settings.





### 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 34).

The web interface allows you to:

- •View the system and information and the network configuration.
- •View the analog control pinout.
- •View the dimensions of the unit.
- •View the operating area

### 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, <a href="www.ni.com">www.ni.com</a>, via a search for the VISA Run-time Engine page, or "downloads" at the following URL, <a href="http://www.ni.com/visa/">http://www.ni.com/visa/</a>

#### Requirements

Operating System: Windows XP, 7, 8, 8.1

# Functionality check

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

Start>All Programs>NI MAX

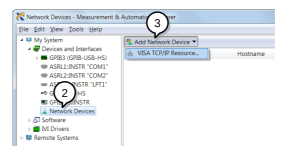


2. From the Configuration panel access;

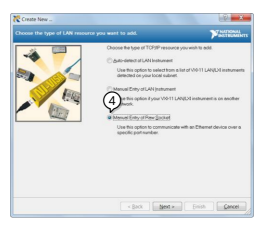
My System>Devices and Interfaces>Network Devices

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



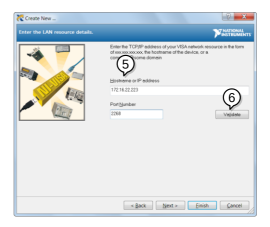


4. Select *Manual Entry of Raw Socket* from the popup window.



- 5. Enter the IP address and the port number of the APS-7000. The port number is fixed at 2268.
- 6. Double click the Validate button and press *Next*.



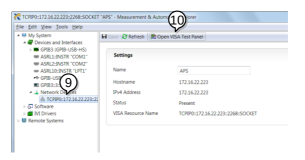


- 7. Next configure the Alias (name) of the APS-7000 connection. In this example the Alias is: APS
- 8. Click finish.



- 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 APS-7000 will return the machine identification string into the buffer area: *GWINSTEK,APS-7050, GEXXXXXXX*, *XX.XX.XXXXXXXXXX* 







# Command Syntax

	7	
Compatible	IEEE488.2	Partial compatibility
Standard	SCPI, 1999	Partial compatibility
Command Structure	organized in command tro SCPI comma command tro	ands follow a tree-like structure, to nodes. Each level of the ee is a node. Each keyword in a and represents each node in the ee. Each keyword (node) of a SCPI separated by a colon (:).
		, the diagram below shows an SCPI e and a command example.
		MEASure MEASure:SCALar:FREQuency?
	FREQuency (	CURRent VOLTage
Command types	commands a instructions	number of different instrument and queries. A command sends or data to the unit and a query a or status information from the
	Command typ	pes
	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 semicolon (;) 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 colon(:) at the the command can commands aft commands) the	) is used to connect two commands. ne start of a command indicates that starts from the root node. The first ignore that first colon. Any er the first command (for compound nat do not begin with a colon, must st 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.

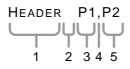
Long	:STATus:PRESet	
form	:STATUS:PRESET	
	:status:preset	
Short	STAT:PRES	
form	stat:pres	

#### **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?".

# Command Format



- 1. Command header
- 2. Space
- 3. Parameter 1
- 4. Comma (no space before/after comma)
- 5. Parameter 2



Parameters	Туре	Description	Example
	<boolean></boolean>	Boolean logic	0, 1
	<nr1></nr1>	integers	0, 1, 2, 3
	<nr2></nr2>	decimal numbers	0.1, 3.14, 8.5
	<nr3></nr3>	floating point	4.5e-1, 8.25e+1
	<nrf></nrf>	any of NR1, 2, 3	1, 1.5, 4.5e-1
	<blook data=""></blook>	Definitive lengtl data. A single de followed by data digit specifies he data bytes follow	a. The decimal ow many 8-bit
Message Terminator	LF Li	ne feed code	



# Command List

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#### REMOTE CONTROL



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#### **Abort Command**

:ABORt.......52

#### :ABORt



Description	The ABORt command will cancel any triggered actions.
Syntax	:ABORt



## IEEE 488.2 Common Commands

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	*OPC	54
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	*RST	55
	*SAV	55
	*SRE	55
	*STB	56
	*TST	56
	*WAI	56
	*TRG	56
*CLS		Set →
Description		6 command clears all the event registers, g the status byte, event status and error
Syntax	*CLS	
*ESE		Set → Query
Description	Sets or que register.	ueries the Standard Event Status Enable
Syntax	*ESE <nr1></nr1>	
Query Syntax	*ESE?	
Parameter	<nr1></nr1>	0~255
Return parameter	<nr1></nr1>	Returns the bit sum of the Standard Event Status Enable register.



*ESR		— Query
Description	-	the Standard Event Status (Event) register. nt Status register is cleared after it is read.
Query Syntax	*ESR?	
Return parameter	<nr1></nr1>	Returns the bit sum of the Standard Event Status (Event) register and clears the register.
*IDN		→ Query
Description	-	the manufacturer, model name, serial and firmware version of the APS.
Query Syntax	*IDN?	
Return parameter	<string></string>	Returns the instrument identification as a string in the following format: GWINSTEK,APS-7050,GEYXXXXXX,T1.01.20141009 Manufacturer: GW-INSTEK Model number: APS-7050 Serial number: GEYXXXXXX Firmware version: T01.01.2014109
		Set
*OPC		→ Query
Description	Standard comman The *OP	C command sets the OPC bit (bit0) of the I Event Status Register when all current ds have been processed.  C? Query returns 1 when all the ing commands have completed.
Syntax	*OPC	
Query Syntax	*OPC?	
Return parameter	1	Returns 1 when all the outstanding commands have completed.



*RCL	(Set)→
Description	Recalls the contents stored in memory slot M0 ~ M9. These memory slots are mapped to the preset settings.
Syntax	*RCL { <nr1> MAX MIN}</nr1>
Parameter	<nr1> 0 ~ 9 (as memory M0 ~ M9)  MIN Recalls the M0 memory contents.  MAX Recalls the M9 memory contents.</nr1>
*RST	<u>Set</u> →
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	(Set )→
Description	Saves the settings into memory slot M0 ~ M9.  These memory slots are mapped to the preset
	settings.
Syntax	
Syntax Return parameter	*SAV { <nr1> MIN MAX} <nr1> 0 ~ 9 (as memory M0 ~ M9)</nr1></nr1>
<u> </u>	*SAV { <nr1> MIN MAX}</nr1>
Return parameter	*SAV { <nr1> MIN MAX} <nr1> 0 ~ 9 (as memory M0 ~ M9)</nr1></nr1>
Return parameter  *SRE	*SAV { <nr1> MIN MAX} <nr1> 0~9 (as memory M0~M9)  Set ——Query  Sets or queries the Service Request Enable register. The Service Request Enable register determines which registers of the Status Byte register are able</nr1></nr1>



Parameter	<nr1></nr1>	0~255
Return parameter	<nr1></nr1>	Returns the bit sum of the Service Request Enable register.
*STB		→ Query
Description		the bit sum of the Status Byte register with aster summary Status) replacing the RQS ).
Query Syntax	*STB?	
Return parameter	<nr1></nr1>	Returns the bit sum of the Status Byte register with the MSS bit (bit 6).
*TST		→(Query)
Description	Executes	a self test.
Query Syntax	*TST?	
Return parameter	0	Returns "0" if there are no errors.
	<nr1></nr1>	Returns an error code <nr1> if there is an error.</nr1>
*WAI		Set →
Description		any other commands or queries from ecuted until all outstanding commands npleted.
Syntax	*WAI	
*TRG		(Set )→
Description	(Group I a trigger	G command is able to generate a "get" Execute Trigger). If the unit cannot accept at the time of the command, an error is generated (-211, "Trigger ignored").
Syntax	*TRG	



# Data/Trace Commands

Note !	The DATA and the TRACe commands are functiona		
	:DATA   TRACe:SEQuence :DATA   TRACe:SEQuence :DATA   TRACe:SEQuence :DATA   TRACe:SIMulation :DATA   TRACe:SIMulation :DATA   TRACe:SIMulation	:RECall	
:DATA TRAC	e:SEQuence:CLEar	Set →	
Description	Clears the sequence data for memory (Seq0 ~ Seq9).	or the selected save	
Syntax	:DATA TRACe:SEQuence:CLE { <nr1> MINimum MAXimu</nr1>		
Parameter	<nr1> 0~9 MIN 0 MAX 9</nr1>		
Example	:DATA:SEQ:CLE 1 Clears the sequence data from Seq1.		
:DATA TRAC	e: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:REC { <nr1> MINimum MAXimu</nr1>		
Parameter	<nr1> 0~9 (Seq0 ~ Seq9).  MIN 0  MAX 9</nr1>	,	



:DATA:SEQ:REC 1 Example

Loads the data from Seq1.

#### :DATA|TRACe:SEQuence:STORe



Description	Saves the sequence data. This command is the equivalent to saving a sequence memory in Sequence mode.	
Syntax		ACe:SEQuence:STORe JINimum MAXimum}
Parameter	<nr1> MIN MAX</nr1>	0~9 (Seq0 ~ Seq9). 0 9
Example	:DATA:SE	Q:STOR 1

Saves the data from Seq1.

## :DATA|TRACe:SIMulation:CLEar



Description	Clears the simulation data for the selected save memory (SIM0 $\sim$ SIM9).	
Syntax	:DATA TRACe:SIMulation:CLEar { <nr1> MINimum MAXimum}</nr1>	
Parameter	<nr1> 0~9 MIN 0 MAX 9</nr1>	
Example	:DATA:SIM:CLE 1 Clears the simulation data from SIM1.	

# : DATA|TRACe: SIMulation: RECall



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}</nr1>



<nr1></nr1>	0~9 (SIM0 ~ SIM9).
MIN	0
MAX	9
:DATA:SII	M:REC 1
Loads the	e data from SIM1.
	MIN MAX :DATA:SII

## :DATA|TRACe:SIMulation:STORe



127 th quite teele management ente			
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}</nr1>		
Parameter	<nr1> 0~9 (SIM0 ~ SIM9).  MIN 0  MAX 9</nr1>		
Example	:DATA:SIM:STOR 1 Saves the data from SIM1.		



#### Initiate Commands

:INITiate	[:IMMediate]	:NAME	60
	-		60

## : INITiate [: IMMediate] : NAME



Description		The INITiate command starts the TRANsient, OUTPut, MEMory or SDIP (surge/dip) trigger.	
Syntax		:INITiate[:IMMediate]:NAME {TRANsient OUTPut MEMory SDIP}	
Parameter	TRANsient OUTPut MEMory SDIP	TRANsient Starts the TRANSient trigger.  OUTPut Starts the OUTput trigger.  MEMory Starts the MEMory trigger.	
F	INITALANAT	JAUTALANAE TOANI	

Example :INIT:NAME TRAN

Starts the transient trigger.

## :INITiate[:IMMediate][:TRANsient]



Description	This command controls the enabling of output triggers. When a trigger is enabled, a trigger causes the specified action to occur. If the trigger system is not enabled, all triggers are ignored.
Syntax	:INITiate[:IMMediate][:TRANsient]
Example	:INIT



#### Measure Commands

:MEASure[:SCALar]:CURRent:CFACtor	61
:MEASure[:SCALar]:CURRent:HIGH	61
:MEASure[:SCALar]:CURRent:PEAK:CLEar	61
:MEASure[:SCALar]:CURRent:PEAK:HOLD.	62
:MEASure[:SCALar]:CURRent[:RMS]	62
:MEASure[:SCALar]:CURRent:RANGe	
:MEASure[:SCALar]:FREQuency	62
:MEASure[:SCALar]:POWer[:AC]:APParent	63
:MEASure[:SCALar]:POWer[:AC]:PFACtor	63
:MEASure[:SCALar]:POWer[:AC]:REACtive	63
:MEASure[:SCALar]:POWer[:AC][:REAL]	63
:MEASure[:SCALar]:VOLTage[:RMS]	63

#### :MEASure[:SCALar]:CURRent:CFACtor



Description	Returns the output current crest factor.		
Query syntax	:MEASure[:SC	ALar]:CURRent:CFACtor?	
Return parameter	<nr2></nr2>	Returns the crest factor.	

## : MEASure [:SCALar] : CURRent : HIGH



Description	Returns the output current maximum peak value (Ipk).		
Note:	Current maximum peak value is defined as the highest peak value in the complete period.		
Syntax	yntax :MEASure[:SCALar]:CURRent:HIGH?		
Return parameter <nr2></nr2>		Returns the current in amps.	

# :MEASure[:SCALar]:CURRent:PEAK:CLEar



Description Clears the current peak-hold value.

Syntax :MEASure[:SCALar]:CURRent:PEAK:CLEar



## :MEASure[:SCALar]:CURRent:PEAK:HOLD $\longrightarrow$ Query

Description	Returns th	Returns the current peak hold value in amps (Ipk).		
Syntax	:MEASure[	:MEASure[:SCALar]:CURRent:PEAK:HOLD?		
Return	<nr2></nr2>	Returns the peak hold value in amps.		

## :MEASure[:SCALar]:CURRent[:RMS]



Description	Returns the output current (Irms).		
Syntax	:MEASure[:SCALar]:CURRent[:RMS]?		
Return	<nr2></nr2>	Returns the Irms.	

## :MEASure[:SCALar]:CURRent:RANGe



Description	Sets or queries the current range.		
Syntax		:MEASure[:SCALar]:CURRent:RANGe?	
Query Syntax	{AUTO R	0A28 R1A40 R14A0 R70A0  R140A}	
Parameter/	AUTO Auto range.		
Return parameter	R0A28	0.28A range (APS-7050, APS-7100 only)	
	R1A40	1.4A range (APS-7050, APS-7100 only)	
	R14A0	14A range	
	R70A0	70A range (APS-7050, APS-7100 only)	
	R140A	140A range (APS-7200, APS-7300 only)	
Example :MEAS:SCAL:CURR:RANG AUTO		CAL:CURR:RANG AUTO	

Sets the current range to Auto range.

## :MEASure[:SCALar]:FREQuency



Description	Returns the SYNC signal source frequency in Hz.		
Syntax	:MEASure[:SCALar]:FREQuency?		
Return	<nr2></nr2>	Returns the SYNC frequency in Hz. (500Hz or 999.9Hz(with option))	



:MEASure[:SCALar]:POWer[:AC]:APParent → Query				
Description Returns the apparent power (VA).				
Syntax	:MEASure[:SCALar]:POWer[:AC]:APParent?			
Return	<nr2> Returns the apparent power in VA.</nr2>			
:MEASure[:SC	ALar]:POWer[:AC]:PFACtor → Query			
Description	Returns the power factor.			
Syntax	:MEASure[:SCALar]:POWer[:AC]:PFACtor?			
Return	<nr2> Returns the power factor.</nr2>			
:MEASure[:SC	ALar]:POWer[:AC]:REACtive → Query			
Description	Returns the reactive power (VAR).			
Syntax	:MEASure[:SCALar]:POWer[:AC]:REACtive?			
Return	<nr2> Returns the reactive power in VAR.</nr2>			
:MEASure[:SC	ALar]:POWer[:AC][:REAL] → Query			
Description	Returns the active power in Watts.			
Syntax	:MEASure[:SCALar]:POWer[:AC][:REAL]?			
Return	<nr2> Returns the power in W.</nr2>			
:MEASure[:SCALar]:VOLTage[:RMS] → Query				
Description	Returns the voltage (Vrms).			
Syntax	:MEASure[:SCALar]:VOLTage[:RMS]?			
Return	<nr2> Returns the voltage in Vrms.</nr2>			



# Memory Commands

:MEMory:SAV	64
:MEMory:RCL	
:MEMory:TRIGgered	

## :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}</nr1>		
Parameter	<nr1></nr1>	0~9	
	MINimum	0	
	MAXimum	9	
Example	:MEMory:SA	V 1	
	Save the sett	ings to M1.	

# :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}</nr1>		
Parameter	<nr1></nr1>	0~9	
	MINimum	0	
	MAXimum	9	
Example	:MEMory:RCL		
	Recall the settings to M1.		



:MEMory:TRIG	gered		Set → Query
Description	Recalls the selected memory (M0 ~ M9) when receiving an input trigger. These memory slots are mapped to the preset settings.		
Syntax	:MEMory:TRIGgered { <nr1> MINimum MAXimum}</nr1>		
Query Syntax	:MEMory:TRIGgered?		
Parameter/ Return parameter	<nr1> MIN MAX</nr1>	0 ~ 9 0 9	
Example	:MEMory:TRIGgered 1 Recalls M1 when an input trigger is received.		



## **Output Commands**

:OUTPut:PON	66
:OUTPut:PROTection:CLEar	66
:OUTPut[:STATe]	66
:OUTPut[:STATe]:TRIGgered	



#### :OUTPut:PON

Description	Sets the output state at power-on.		
Syntax	:OUTPut:PON { <bool> OFF ON}</bool>		
Return Syntax	:OUTPut:P	ON?	
Parameter	OFF   0	Disabled	
	ON   1	Enabled	
Return parameter	<bool></bool>	Returns the power-on state.	

## :OUTPut:PROTection:CLEar



Description	Clears the protection circuits (OCP, OTP).
Syntax	:OUTPut:PROTection:CLEar

## :OUTPut[:STATe]



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



:OUTPut[:STAT	e]:TRIGg	ered	Set → Query
Description	Turns the output on/off when a trigger has been generated.		
Syntax	:OUTPut[:STATe]:TRIGgered { <bool> OFF ON}</bool>		
Query Syntax	:OUTPut[:STATe]:TRIGgered?		
Parameter/ Return parameter	OFF   0 ON   1	Turns the output off whe generated. Turns the output on whe generated.	
Example	The following example shows how to configure an trigger the output trigger:		to configure and
:SYSTem:CONFigure:TRIGger:INPut:SOURce I		ut:SOURce NONE	
	:TRIGger:0	OUTPut:SOURce BUS (*	TRG)
	After you receive a trigger from the trigger source, you can then turn the output ON/OFF: :OUTPut[:STATe]:TRIGgered <bool> OFF ON :INITiate[:IMMediate]:NAME OUTPut</bool>		
Lastly send a *TRG or trigger input.			



#### Status Commands

For an overview of all the status registers, their associated register contents and the system diagram, please see the status overview on page 125

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:STATus:WARNing[:EVENt]	
:STATus:WARNing:NTRansition	
:STATus:WARNing:PTRansition	

#### :STATus:OPERation:CONDition Query) Queries the Operation Status register. This query Description will not clear the register. Syntax :STATus:OPERation:CONDition? Returns the bit sum of the Operation Return Condition register. (0~32767) $(Set) \longrightarrow$ :STATus:OPERation:ENABle → Query Sets or queries the bit sum of the Operation Status Description Enable register.



Syntax	:STATus:OPERation:ENABle <nr< td=""><td>1&gt;</td></nr<>	1>
Query Syntax	:STATus:OPERation:ENABle?	
Parameter	<nr1> 0~32767</nr1>	
Return parameter	<nr1> 0~32767</nr1>	
:STATus:OPER	ation[:EVENt]	→ Query
Description	Queries the Operation Status E clears the contents of the regist	C
Syntax	:STATus:OPERation[:EVENt]?	
Return	<nr1> Returns the bit sum of the Event register.</nr1>	he Operation Status
		(Set)→
:STATus:OPER	ation:NTRansition	Query)
Description	Sets or queries the bit sum of the negative	
	transition filter of the Operation	n Status register.
Syntax	:STATus:OPERation:NTRansition	<nr1></nr1>
Query Syntax	:STATus:OPERation:NTRansition	
Parameter	<nr1> 0~32767</nr1>	
Return parameter	<nr1> 0~32767</nr1>	
		Set →
·STATus·OPER	ation:PTRansition	→ Query
.51A1u3.O1 ER	ation: Thansition	Query
Description	Sets or queries the bit sum of th	ne positive
ı	transition filter of the Operation	
Syntax	:STATus:OPERation:PTRansition	
	:STATus:OPERation:PTRansition?	
Parameter	<nr1> 0~32767</nr1>	
Return parameter	<nr1> 0~32767</nr1>	
•		



:STATus:QUES	tionable[:EVENt]	→ Query
Description	Queries the bit sum of the Event register. This query contents of the register.	
Query Syntax	:STATus:QUEStionable[:EVE	Nt]?
Return parameter	<nr1> 0~32767</nr1>	
:STATus:QUES	tionable:CONDition	→ Query
Description	Queries the status (bit sum Status register. This query register.	
Query Syntax	:STATus:QUEStionable:CON	Dition?
Return parameter	<nr1> 0~32767</nr1>	
		(Set)→
:STATus:QUES	tionable:ENABle	Query
Description	Sets or queries the bit sum Status Enable register.	of the Questionable
Syntax	:STATus:QUEStionable:ENA	Ble <nr1></nr1>
, Query Syntax	:STATus:QUEStionable:ENA	
Parameter	<nr1> 0~32767</nr1>	
Return parameter	<nr1> 0~32767</nr1>	
		Set →
:STATus:QUES	tionable:NTRansition	Query
Description	Sets or queries the bit sum transition filter of the Que	O
Syntax	:STATus:QUEStionable:NTR	ansition <nr1></nr1>
Query Syntax	:STATus:QUEStionable:NTRa	ansition?
Parameter	<nr1> 0~32767</nr1>	
Return parameter	<nr1> 0~32767</nr1>	



:STATus:QUES	tionable:	PTRansition	Set → Query
Description		ueries the bit sum of n filter of the Questi	f the positive onable Status register.
Syntax	:STATus:Q	UEStionable:PTRans	sition <nr1></nr1>
Return Syntax	:STATus:Q	UEStionable:PTRans	sition?
Parameter	<nr1></nr1>	0~32767	
Return parameter	<nr1></nr1>	0~32767	

# :STATus:PRESet



#### Description

This command resets the ENABle register, the PTRansistion filter and NTRansistion filter on the Operation Status, Questionable Status and Warning 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



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

The Questionable Status, Operation Status and Warning 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 and Warning Status registers.

Syntax :STATus:PRESet

#### :STATus:WARNing:CONDition



Description	Queries the Warning Status register. This query will not clear the register.	
Syntax	:STATus:W	/ARNing:CONDition?
Return		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:W	/ARNing:ENABle <nr1></nr1>
Query Syntax	:STATus:W	/ARNing:ENABle?
Parameter	<nr1></nr1>	0~32767
Return parameter	<nr1></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></nr1>	Returns the bit sum of the Warning Status Event register.



:STATus:WARN	ling:NTR	ansition	Set → Query
Description	Sets or queries the bit sum of the negative transition filter of the Warning Status register.		
Syntax	:STATus:WARNing:NTRansition <nr1></nr1>		
Query Syntax	:STATus:WARNing:NTRansition?		
Parameter	<nr1></nr1>	0~32767	
Return parameter	<nr1></nr1>	0~32767	
			Set →
:STATus:WARN	ling:PTR	ansition	→ Query
Description	Sets or queries the bit sum of the positive transition filter of the Warning Status register.		
Syntax	:STATus:WARNing:PTRansition <nr1></nr1>		
•	:STATus:WARNing:PTRansition?		
Parameter	<nr1> 0~32767</nr1>		
Return parameter	<nr1></nr1>	0~32767	



## System Function Command

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·SVSTom·EDDor	QQ



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<b>→</b>

## (Query

#### :SYSTem:BEEPer:STATe

Description	Sets or queries the buzzer state on/off.		
Syntax	:SYSTem:BEEPer:STATe { <bool> OFF ON}</bool>		
Query Syntax	:SYSTem:BEEPer:STATe?		
Parameter	OFF   0	Turns the buzzer off.	
	ON   1	Turns the buzzer on.	
Return parameter	<bool></bool>	Returns the buzzer status.	

:SYSTem:COMMunicate:GPIB[:SELF] Query) :ADDRess

Description	Sets or queries the GPIB address.		
Note:	The setting will only be valid after the power has been cycled.		
Syntax	:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess <nr1></nr1>		
Query Syntax	:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess?		
Parameter/Return	<nr1> 0~30</nr1>		
Example	SYST:COMM:GPIB:ADDR 15		
	Sets the GPIB address to 15.		

Set)-:SYSTem:COMMunicate:LAN:DHCP → Query

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}</bool>		
Query Syntax	:SYSTem:	COMMunicate:LAN:DHCP?	
Parameter	OFF   0	DHCP off	
	ON   1	DHCP on	
Return parameter	<bool></bool>	Returns the DHCP status.	

## :SYSTem:COMMunicate:LAN:DNS —Query

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></string>	
Query Syntax	:SYSTem:COMMunicate:LAN:DNS?	
Parameter/Return	<string></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.	

## :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></string>		
Query Syntax	:SYSTem:COMMunicate:LAN:GATEway?		
Parameter/Return	<string> Gateway address in string format ("address") Applicable ASCII characters: 20H to 7EH</string>		
Example	SYST:COMM:LAN:GATE "172.16.0.254" Sets the LAN gateway to 172.16.0.254.		



:SYSTem:COM	Municate:LAN:IPADdress ——Query		
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></string>		
Query Syntax	:SYSTem:COMMunicate:LAN:IPADdress?		
Parameter/Return	<string> LAN IP address in string format ("address") Applicable ASCII characters: 20H to 7EH</string>		
Example	SYST:COMM:LAN:IPAD "172.16.5.111" Sets the IP address to 172.16.5.111.		
:SYSTem:COM	Municate: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"</string>		
Example	SYST:COMM:LAN:MAC? 02-80-AD-20-31-B1		
	Returns the MAC address.		
	Set →		
:SYSTem:COM	Municate:LAN:SMASk → Query		
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></string>		
Query Syntax	:SYSTem:COMMunicate:LAN:SMASk?		
·	<string> Subnet mask in string format ("mask") Applicable ASCII characters: 20H to 7EH</string>		
Example	SYST:COMM:LAN:SMASk "255.255.0.0"		

Sets the LAN mask to 255.255.0.0.



:SYSTem:COM	Municate	e:RLSTate Set → Query	
Description	Enables or disables local/remote state of the instrument.		
Syntax	:SYSTem:COMMunicate:RLSTate {LOCal REMote RWLock}		
Query Syntax	:SYSTem:COMMunicate:RLSTate?		
Parameter/Return parameter	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.	
Example	:SYST:COMM:RLST LOCAL		
•	Sets the operating mode to local.		

:SYSTem:COMMunicate:SERial[:RECeive] :TRANsmit: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]:TRANsmit :BAUD <nr1></nr1>		
Query Syntax	:SYSTem:COMMunicate:SERial[:RECeive]:TRANsmit :BAUD?		
Parameter/Return	<nr1> 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200</nr1>		
Example	SYST:COMM:SER:TRAN:BAUD? >2400 Returns the baud rate settings.		



# :SYSTem:COMMunicate:SERial[:RECeive] :TRANsmit: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></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] :TRANsmit:PARity



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]:TRAI		
	: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]	$\underbrace{Set} \longrightarrow$
:TRANsmit:SBITs	→ Query

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></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.		

## $: SYSTem: COMMunicate: TCPip: CONTrol \qquad \longrightarrow \boxed{ Query} \\$

Description	Queries the socket port number.	
Query Syntax	:SYSTem:COMMunicate:TCPip:CONTrol?	
Return parameter	<nr1> 0000 ~ 9999</nr1>	
Example	SYST:COMM:TCP:CONT?	
	>2268	
	Returns the socket port number.	

## :SYSTem:COMMunicate:USB:FRONt:STATe → Query



:SYSTem:0	:COMMunicate:USB:FRONt:STATe?		
+0	<nr1>Absent</nr1>		
+1	<nr1>Mass Storage</nr1>		
	(Set )→		
Municate			
widincate	C.O. D. I.		
Sets or queries the speed of the rear panel USB B			
reset.			
·SYSTem·(	·COMMunicate:LISB·RFAR·MODF		
	•		
•			
	FULL		
	AUTO		
	LICE DEAD CTAT		
Municate	e:USB:REAR:STATE — Query)		
Queries the rear panel USB-B port state.			
Queries t	the rear panel USB-B port state.		
-	<u> </u>		
:SYSTem:0	the rear panel USB-B port state. :COMMunicate:USB:REAR:STATe?		
:SYSTem:0 +0	:COMMunicate:USB:REAR:STATe?		
:SYSTem:0	:COMMunicate:USB:REAR:STATe? <nr1>Absent  <nr1>Connected to the PC</nr1></nr1>		
:SYSTem:0 +0 +1	:COMMunicate:USB:REAR:STATe? <nr1>Absent  <nr1>Connected to the PC  Set</nr1></nr1>		
:SYSTem:0 +0 +1	:COMMunicate:USB:REAR:STATe? <nr1>Absent  <nr1>Connected to the PC</nr1></nr1>		
:SYSTem:0 +0 +1 Figure:RA	:COMMunicate:USB:REAR:STATe? <nr1>Absent  <nr1>Connected to the PC  Set</nr1></nr1>		
	+0 +1 Municat Sets or q port. The reset. :SYSTem { <nr1> . :SYSTem 0   AUTC 1   FULL <nr1> +0 +1</nr1></nr1>	+1 <nr1>Mass Storage  Set  Municate:USB:REAR:MODE → Query  Sets or queries the speed of the rear panel USI port. This setting is applied only after the unit reset.  :SYSTem:COMMunicate:USB:REAR:MODE {<nr1> AUTO FULL}  :SYSTem:COMMunicate:USB:REAR:MODE?  0   AUTO</nr1></nr1>	

Description	sets or queries the ramp mode for the power supply or disables the ramp mode.			
Syntax		:SYSTem:CONFigure:RAMP[:MODE] { <nr1> DISable TIME VOLTage}</nr1>		
Query Syntax	:SYSTem:CONF	:SYSTem:CONFigure:RAMP[:MODE]?		
Parameter	0   DISable	Disables ramp mode.		
	1   TIME	Time mode		
	2   VOLTage	Voltage mode		



Return parameter	<nr1> +0</nr1>	Ramp mode is disabled.	
	+1	Time mode	
	+2	Voltage mode	
CVCT CON	E: DAMD)	(Set )→	
:SYSTem:CON	Figure:RAMP:\	/OLTage → Query	
Description	Sets or queries	the ramp Vup and Vdn parameters.	
Syntax		gure:RAMP:VOLTage[:LEVel][:AMPLitu Jimum MAXimum, <nr2> MINimum</nr2>	
Query Syntax	:SYSTem:CONFigure:RAMP:VOLTage[:LEVel][:AMPLitu de]? [MINimum MAXimum]		
Parameter	<nr2></nr2>	Vup (Vrms).	
	MINimum	Minimum Vup.	
	MAXimum	Maximum Vdn.	
	<nr2></nr2>	Vdn (Vrms).	
	MINimum	Minimum Vup.	
	MAXimum	Maximum Vdn.	
Return parameter			
Example	:SYST:CONF:RAMP:VOLT?		
	>+0.2000,+0.3000 Returns the Vup,Vdn values.		
		Set →	
:SYSTem:CON	Figure:RAMP:1	ΓIME → Query	
Description	Sets or queries	the ramp Tup and Tdn parameters.	
Syntax	:SYSTem:CONFigure:RAMP:TIME { <nr2>  MINimum MAXimum,<nr2> MINimum MAXimum}</nr2></nr2>		
Query Syntax	:SYSTem:CONFigure:RAMP:TIME?		
( ) ) )	[MINimum MAXimum]		
Parameter	<nr2></nr2>	Tup in milliseconds	
	MINimum	Minimum Tup	
	MAXimum	Maximum Tup	
	<nr2></nr2>	Tdn in milliseconds	
	MINimum	Minimum Tdn	
	MAXimum	Maximum Tdn	



Return parameter	<nr2>,<nr2></nr2></nr2>	Returns the Tup,Tdn time.	
Example	:SYST:CONF:RAMP:TIME?		
	>+3.0000,+4.0000		
	Returns the Tup,T	dn values.	
		Set →	
:SYSTem:CON	Figure[:MODE]	<b>→</b> Query	
Description	Sets or queries the test mode for the power supply.		
Syntax	:SYSTem:CONFig { <nr1> CONTine</nr1>	ure[:MODE] uous SEQuence SIMulation PROGra	
	m}		
Query Syntax	:SYSTem:CONFig	ure[:MODE]?	
Parameter	0   CONTinuous	Continuous mode (normal operating mode)	
	1   SEQuence	Sequence mode	
	2   SIMulation	Simulation mode	
	3   PROGram	Program mode	
Return parameter			
	CONT	Continuous mode (normal operating mode)	
	SEQ	Sequence mode	
	SIM	Simulation mode	
	PROG	Program mode	
:SYSTem:CON	Figure:PHASe	→ Query	
Description	Queries the phas	se of the system.	
Query Syntax	:SYSTem:CONFigure:PHASe?		
Return parameter	+0 <nr1></nr1>	Single phase	
		Set →	
:SYSTem:CONFigure:SDIP[:MODE] → Query			
Description	Sets or queries the surge/dip mode for the power supply or disables the surge/dip mode.		
Syntax	:SYSTem:CONFigure:SDIP[:MODE] { <nr1> DISable MANual AUTO }</nr1>		
Query Syntax	:SYSTem:CONFigure:SDIP[:MODE]?		
· · · · · · · · · · · · · · · · · · ·			



Parameter	0   DISable	Disables surge/dip mode.
	1   MANual	Sets the surge/dip mode to
		manual.
	2   AUTO	Sets the surge/dip mode to auto.
Return parameter	<nr1></nr1>	
	+0	Surge/dip mode off.
	+1	Manual mode.
	+2	Auto mode.

## :SYSTem:CONFigure:SDIP:SITE



Description	Sets or queries the surge/dip site (equivalent to the T1 time setting using the panel controls).		
Syntax	:SYSTem:CONFigure:SDIP:SITE { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	:SYSTem:CONFigure:SDIP:SITE? [MINimum MAXimum]		
Parameter	<nr2> MINimum MAXimum</nr2>	Site number:  0 ~99ms(manual SDIP mode)  0 ~22ms(auto SDIP mode)  Minimum site 0  Maximum site 99(manual)/22(auto)	
Return parameter	<nr1></nr1>	Returns the site in msecs (+NR1).	

## : SYSTem: CONFigure: SDIP: VOLTage



Description	Sets or queries the surge/dip voltage level.		
Syntax	:SYSTem:CONFigure:SDIP:VOLTage[:LEVel][:AMPLitud e] { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	:SYSTem:CONFigure:SDIP:VOLTage[:LEVel][:AMPLitud e]? [MINimum MAXimum]		
Parameter	<nr2> ACV level from 0V.</nr2>		
	MINimum Minimum voltage (0V)		
	MAXimum Maximum voltage (set voltage range)		
Return parameter	<nr1></nr1>	Returns the surge/dip voltage (+NR1).	



:SYSTem:CONFigure:SDIP:WIDTh $\longrightarrow$ Query			
Description	Sets or queries the width of the surge/dip site.		
Syntax	:SYSTem:CONFigure:SDIP:WIDTh { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	:SYSTem:CONFigure:SDIP:WIDTh? [MINimum MAXimum]		
Parameter	<nr2></nr2>	Width in milliseco	onds
	MINimum	Minimum width	
	MAXimum	Maximum width	
Return parameter	<nr2></nr2>	Returns the width	in ms.

:SYSTem:CON :SOURce	Figure:TRIG	ger:INPut  Set  Query	
Description	Configures the source for the trigger input. Equivalent to the Input Pin>Action settings when Shift + 2[Trigger] is pressed using the front panel controls.		
Syntax	:SYSTem:CONFigure:TRIGger:INPut:SOURce { <nr1> NONE OUTPut SETTing PRESet SDIP}</nr1>		
Query Syntax	:SYSTem:CO	NFigure:TRIGger:INPut:SOURce?	
Parameter	0   NONE 1   OUTPut 2   SETTing 3   PRESet 4   SDIP	No source is assigned. Turning the output on will generate a trigger. Changing a setting will generate a trigger. Loading a preset will generate a trigger. Surge/ dip will generate a trigger.	
Return parameter	+0 +1 +2 +3	No source is assigned.  Turning the output on will generate a trigger.  Changing a setting will generate a trigger.  Loading a preset will generate a trigger.	
Example	>0	TRIG:INP:SOUR?  urce is assigned.	



:SYSTem:CON :WIDTh	Figure:TRIC	iger:INPut	Set — Query
Description	trigger inpu	ies the type of trig t can be set as a u a trigger level.	
Syntax		NFigure:TRIGger:II Iimum MAXimum)	
Query Syntax	:SYSTem:CO [MINimum N	NFigure:TRIGger:II MAXimum]	NPut:WIDTh?
Parameter	<nr2> MINimum MAXimum</nr2>	0, 1ms ~ 60ms. 0 = trigger level, not p 0 60ms	trigger controlled by ulse width.
Return parameter	<nr2></nr2>	Returns the input	width.
Example		:TRIG:INP:WIDT 0. t width to 5ms.	.005
:SYSTem:CON :WIDTh	Figure:TRIC	Gger:OUTPut	Set → Query
	Sets or quer trigger outp	ies the type of trig	gger output. The user-defined pulse
:WIDTh	Sets or quer trigger outp width or as :SYSTem:CO	ies the type of trig	gger output. The user-defined pulse evel.
:WIDTh  Description	Sets or quer trigger outp width or as :SYSTem:CO { <nr2> MIN</nr2>	ies the type of trig out can be set as a a trigger output le NFigure:TRIGger:C Iimum MAXimum] NFigure:TRIGger:C	Query  gger output. The user-defined pulse evel.  DUTPut:WIDTh
:WIDTh  Description  Syntax	Sets or quer trigger outp width or as :SYSTem:CO { <nr2> MIN :SYSTem:CO</nr2>	ies the type of trig out can be set as a a trigger output le NFigure:TRIGger:C Iimum MAXimum] NFigure:TRIGger:C MAXimum]	Query  gger output. The user-defined pulse evel.  DUTPut:WIDTh  DUTPut:WIDTh?  trigger output is set to
:WIDTh  Description  Syntax  Query Syntax	Sets or quer trigger outp width or as :SYSTem:CO { <nr2> MIN :SYSTem:CO [MINimum N <nr2> MINimum MAXimum</nr2></nr2>	ies the type of trigout can be set as a a trigger output le NFigure:TRIGger:Climum MAXimum] NFigure:TRIGger:CMAXimum] 0, 1ms ~ 60ms. 0 = output level, not p 0 = trigger level	Query  gger output. The user-defined pulse evel.  DUTPut:WIDTh  DUTPut:WIDTh?  trigger output is set to ulse width.



:SYSTem:CON :SOURce	Figure:TRIC	Gger:OUTPut	Set → Query
Description	Configures the source for the trigger output. Equivalent to the Output Pin>Source settings when Shift + 2[Trigger] is pressed using the front panel controls.		
Syntax		NFigure:TRIGger:OU NE OUTPut SETTing	
Query Syntax	:SYSTem:CO	NFigure:TRIGger:OU	TPut:SOURce?
Parameter	0   NONE 1   OUTPut	No source is assigned Turning the output of trigger.	
	2   SETTing 3   PRESet 4   ALL	Changing a setting w Loading a preset wil The output source is actions.	
Return parameter	+0 +1	No source is assigned Turning the output of trigger.	
	+2	Changing a setting w	vill generate a trigger.
	+3	Loading a preset wil	0
	+4	The output source is actions.	any of the above
Example	:SYST:CONF:TRIG:OUTP:SOUR?		
	No trigger source is assigned.		
:SYSTem:CONFigure:TRIGger:OUTPut Set → Query			
Description	trigger outp	ies the trigger outpout width is set to 0. n:CONFigure:TRIG	



Sets the trigger level to high.

#### :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

Set → Query

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:LANC	Guage:EMU	Lation	Set → Query
Description	Sets the SCPI remote control emulation mode.		
Syntax Query Syntax		NGuage:EMULation <	estring>
Parameter/ Return parameter	<string></string>	The string parameter which remote control No emulation is used continues to use the Continues	l mode. I. The SCPI mode
	"EXTECH"  "N/A"  Note: The str brackets.	remote control mode Sets the emulation m remote control mode Sets the emulation m mode (not an SCPI co ing parameter must be	ode to EXTECH SCPI . ode to ALL POWER ontrol mode).
:SYSTem:REBo	ot		Set →
Description	Reboots the	APS system.	
Syntax	:SYSTem:REBoot		
:SYSTem:WREI	_ease		Set →
Description	command is	orotection circuits (Os functionally the sar tt:PROTection:CLEar	me as
Syntax	:SYSTem:WF	RELease	
:SYSTem:IPKH	old:TIME		Set → Query
Description	_	ries the Ipeak hold ti nt when output on.	me for peak current



Syntax	:SYSTem:IPKl	nold:TIME { <nr1>}</nr1>	
Query Syntax	:SYSTem:IPKhold:TIME?		
Parameter	<nr1></nr1>	1~60,000	
Example	:SYSTem:IPKHold:TIME 10 Sets the Ipeak hold time 10ms to measure when output on.		
		<u>Set</u> →	

#### :SYSTem:HOLD:STATe



Description	Sets or queries the freeze hold state on/off.		
Syntax	:SYSTem:HOLD:STATe { <bool> OFF ON}</bool>		
Query Syntax	:SYSTem:HOLD:STATe?		
Parameter	OFF   0 Turns the freeze hold off.		
	ON   1	Turns the freeze hold on.	
Return parameter	<bool></bool>	Returns the freeze hold status.	

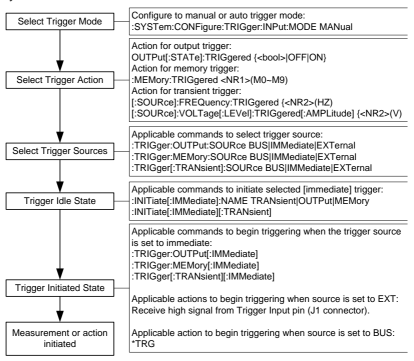


### Trigger Commands

The triggering commands are divided into trigger input and trigger output commands. The trigger input commands are further divided into Bus, Immediate and External commands. To use the trigger subsystem a trigger source must be selected, the triggering system must then be initiated (immediate trigger only), and finally triggered, either manually or by a system trigger.

The trigger sources range from loading a memory setting, turning on the output or one of the transient trigger sources.

The flow chart below shows the basic steps for using the trigger system.





#### **Trigger Examples**

The follow 3 examples show the steps necessary to use the output, transient or memory trigger system:

#### Output Trigger Example:

:SYSTem:CONFigure:TRIGger:INPut:MODE MANual

:TRIGger:OUTPut:SOURce BUS

:OUTPut:STATe:TRIGgered <bool>|OFF|ON

:INITiate:IMMediate:NAME OUTPut

\*TRG

#### Transient Trigger Example:

:SYSTem:CONFigure:TRIGger:INPut:MODE MANual

:SOURce:FREQuency:TRIGgered 60

:SOURce:VOLTage:LEVel:TRIGgered:AMPLitude 100

:TRIGger:TRANsient:SOURce BUS

:INITiate:IMMediate:NAME TRANsient

\*TRG

#### Memory Trigger Example:

 $: SYSTem: CONFigure: TRIGger: INPut: MODE\ MANual$ 

:MEMory:TRIGgered 1

:TRIGger:MEMory:SOURce BUS

:INITiate:IMMediate:NAME MEMory

\*TRG



	:TRIGger:O :TRIGger:M :TRIGger:M :TRIGger:SI :TRIGger:SI :TRIGger:SI :TRIGger:SI :TRIGger[:T	UTPut[:IMMedi IEMory:SOURce IEMory[:IMMed DIP:SOURce DIP[:IMMediate] EQuence:SELecte IMulation:SELec TRANsient]:SOU	ate]ed:EXECuteted:EXECuteRce	.93 .94 .94 .95 .95 .95
			Set	
:TRIGger:OUT	out:SOURc	e	→ Query	_
Description	Sets or quer trigger.	ries the trigger so	ource of the output	
Syntax	:TRIGger:Ol	JTPut:SOURce {B	US IMMediate EXTern	ıal}
Query Syntax	:TRIGger:Ol	JTPut:SOURce?		
Parameter/ Return parameter	BUS IMMediate EXTernal	Output trigger is	generated by the bus. immediately generated er is generated when ar iggers it.	
Example	EXT	JTPut:SOURce? put trigger source	to EXT.	
:TRIGger:OUTF	Put[:IMMec	liate]	Set →	_
Description	Generates a trigger syste	,	gger for the output	
Syntax	:TRIGger:Ol	JTPut[:IMMediate	<u> </u>	
Example	:TRIG:OUTP	)		



#### Set )→ :TRIGger:MEMory:SOURce **→** Query Description Sets or queries the source of the memory trigger. :TRIGger:MEMory:SOURce Syntax {BUS|IMMediate|EXTernal} :TRIGger:MEMory:SOURce? **Query Syntax** Parameter/ Memory trigger is generated by the bus. BUS Memory trigger is immediately generated. Return parameter IMMediate The memory trigger is generated when an **EXTernal** external signal triggers it. Example :TRIGger:MEMory:SOURce? **EXT** Sets the memory trigger source to EXT.

## :TRIGger:MEMory[:IMMediate]



Description	Generates an immediate trigger for the memory trigger system.
Syntax	:TRIGger:MEMory[:IMMediate]
Example	:TRIG:MEM

## :TRIGger:SDIP:SOURce



Description	Sets or queries the surge/dip source.		
Syntax	:TRIGger:SDIP:SOURce {BUS IMMediate EXTernal}		
Query Syntax	:TRIGger:SDIP:SOURce?		
Parameter/	BUS Sets the source to BUS.		
Return parameter	IMMediate Sets the source to IMMediate.		
•	EXTernal Sets the source to EXTernal.		
Example	:TRIG:SDIP:SOUR?		
	EXT		
	Sets the surge/dip source to EXT.		



:TRIGger:SDIP	[:IMMediate]	<u>Set</u> →	
Description	Generates an immediate trigger for the surge/dip trigger system.		
Syntax	:TRIGger:SDIP[:IMMedia	te]	
Example	:TRIG:SDIP		
:TRIGger:SEQ	uence:SELected:EXECเ	ute Set →	
Description	the sequence mode. Thi	ters of the selected step for is command can only be uence mode is turned on.	
Syntax	:TRIGger:SEQuence:SELe { <nr1> STOP STARt HC <nr1> Step number &lt;</nr1></nr1>	DLD BRAN1 BRAN2}	
Parameter	STOP Stop the step STARt Start the step	2) and wait for the user to	
	BRAN1 Branch 1 BRAN2 Branch 2		
Example	:TRIG:SEQ:SEL:EXEC ST	OP	
	Stop the sequence.		
:TRIGger:SIMulation:SELected:EXECute Set →			
Description	the simulation mode. T	ters for the selected step for his command can only be ulation mode is turned on.	
Syntax Parameter	:TRIGger:SIMulation:SEL { <nr1> STOP STARt HC <nr1> Go to the step &lt; STOP Stop the step (0 STARt Start the step (1</nr1></nr1>	DLD} <nr1>. )</nr1>	



	HOLD Hold the step (2) and wait for the user to continue.	
Example	:TRIG:SIM:SEL:EXEC STOP	
	Stop the simulation.	

## :TRIGger[:TRANsient]:SOURce



Description	Sets or queries the source of the transient trigger.		
Syntax	:TRIGger[:TRANsient]:SOURce {BUS IMMediate EXTernal}		
Query Syntax	:TRIGger[:TRANsient]:SOURce?		
Parameter/	BUS	Transient trigger is generated by the bus.	
Return parameter	IMMediate	Transient trigger is immediately	
		generated.	
	EXTernal	The transient trigger is generated when an	
		external signal triggers it.	
Example	:TRIG:SOUR?		
	EXT		
	Sets the transient trigger source to EXT.		

## :TRIGger[:TRANsient][:IMMediate]



Description	Generates an immediate trigger for the transien trigger system.			
Syntax	:TRIGger[:TRANsient][:IMMediate]			
Example	:TRIG			



## Source Commands

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[:AMPLitude]	123

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



Description

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



Syntax	[:SOURce]:CURRent:LIMit:PEAK:HIGH { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:CURRent:LIMit:PEAK:HIGH? [MINimum MAXimum]		
Parameter	<nr2></nr2>	Ipk-Limit in Arms.	
	MINimum	Minimum settable peak current limit	
	MAXimum	Maximum settable peak current limit	
Return parameter	<nr2></nr2>	Returns the Ipk-Limit value	
Example	CURR:LIM:PEAK:HIGH?		
	16.80		
	Returns the neak current limit as 16 84rms		

#### 

Description	Sets or queries Ipk-Limit delay time by turn off.	
Syntax	[:SOURce]:CURRent:LIMit:PEAK:TIME { <nr2> MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:CURRent:LIMit:PEAK:TIME? {MINimum MAXimum}	
Parameter	<nr2></nr2>	0~10 Ipk-Limint delay time in Second
	MINimum	Minimum Ipk-Limint delay time
	MAXimum	Maximum Ipk-Limint delay time
Return parameter	<nr2></nr2>	Return the Ipk-Limint delay time value
Example	:CURR:LIM:PEAK:TIME?	
	0	
	Returns Ipk-Limint delay off time as 0Sec.	

[:SOURce]:CURRent:LIMit:RMS

[:AMPLitude]

Set →
Query

Description	Sets or queries the Irms parameter for the continuous operation mode.
Syntax	[:SOURce]:CURRent:LIMit:RMS[:AMPLitude] { <nr2> MINimum MAXimum}</nr2>

Set )-

Set )

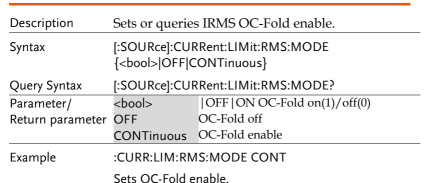
(Query

(Query



Query Syntax	[:SOURce]:CURRent:LIMit:RMS[:AMPLitude]? [MINimum MAXimum]	
Parameter	<nr2> Irms in A.</nr2>	
	MINimum	Minimum settable current
	MAXimum	Maximum settable current
Return parameter	<nr2></nr2>	Returns the Irms.
Example	CURR:LIM:RMS?	
	4.20	
	Returns the Irms setting.	

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



### [:SOURce]:CURRent:LIMit:RMS:TIME

Description	Sets or queries IRMS delay time by turn off.		
Syntax	[:SOURce]:CURRent:LIMit:RMS:TIME { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:CURRent:LIMit:RMS:TIME? {MINimum MAXimum}		
Parameter	<nr2> MINimum MAXimum</nr2>	0~10 IRMS delay time in Second Minimum IRMS delay time Maximum IRMS delay time	
Return parameter	<nr2></nr2>	Return the IRMS delay time value	



Example :CURR:LIM:RMS:TIME?

Returns IRMS delay off time as 0Sec.

## [:SOURce]:FREQuency:LIMit:HIGH



Description	Sets or queries the frequency upper limit range.	
Syntax	[:SOURce]:FREQuency:LIMit:HIGH { <nr2> MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:FREQuency:LIMit:HIGH? [INimum MAXimum]	
Parameter	<nr2></nr2>	Frequency in Hz.
	MINimum	Minimum settable frequency
	MAXimum	Maximum settable frequency
Return parameter	<nr2></nr2>	Returns the frequency limit
Example	FREQ:LIM:HIGH?	
	>60.50	

Returns the frequency limit.

## [:SOURce]:FREQuency:TRIGgered



Description	Sets or queries the frequency when triggered.	
Syntax	[:SOURce]:FREQuency:TRIGgered { <nr2>(HZ) MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:FREQuency:TRIGgered? [MINimum MAXimum]	
Parameter	<nr2> Frequency in Hz.</nr2>	
	MINimum	Minimum settable frequency
	MAXimum	Maximum settable frequency
Return parameter	<nr2></nr2>	Returns the frequency
Fxample	·FRFO·TRIG	

>60.50

Returns the frequency setting.



[:SOURce]:FREQuency[:IMMediate] $\xrightarrow{\text{Query}}$			
Description	Sets or queries the frequency for the immediate trigger.		
Syntax	[:SOURce]:FREQuency[:IMMediate] { <nr2>(HZ) MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:FREQuency[:IMMediate]? [MINimum MAXimum]		
Parameter/Return parameter	NR2> Frequency setting in Hz. MINimum Minimum frequency MAXimum Maximum frequency		
Example	:FREQ 60.00		
	Sets the frequency of 60Hz.		
[:SOURce]:FUN	ICtion:CSINe	e:CFACtor	Set — Query
Description	Sets or queries the crest factor setting for the waveform.		
Note:	The :SOURce:FUNCtion:CSINe:TYPE command must first be used to set the save slot number (CLP1   2   3) and CFACtor as the waveform type before this command is executed.		
Syntax	[:SOURce]:FUNCtion:CSINe:CFACtor {CLP1 CLP2 CLP3, <nr2> MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:FUNCtion:CSINe:CFACtor? {CLP1 CLP2 CLP3[,MINimum MAXimum]}		
Parameter/Return parameter	<nr2> CLP1 CLP2 CLP3</nr2>	Crest factor Save slot 1 Save slot 2 Save slot 3	



Example	:FUNC:CSIN:CFAC CLP1,2.0		
Example	Sets the crest factor to 2.0.		
	Sets the crest	factor to 2.0.	
			Set →
[:SOURce]:FUN	ICtion:CSINe	e:CLIP	→ Query
Description	Sets or querie	s the CLIP wavefo	rm settings.
Note:	The :SOURce:FUNCtion:CSINe:TYPE command must first be used to set the save slot number (CLP1   2   3) and CLIP as the waveform type before this command is executed.		
Syntax	[:SOURce]:FUNCtion:CSINe:CLIP {CLP1 CLP2 CLP3, <nr2> MINimum MAXimum, <nr1> RATio KEEP}</nr1></nr2>		
Query Syntax	[:SOURce]:FUNCtion:CSINe:CLIP? {CLP1 CLP2 CLP3[,MINimum MAXimum]}		
Parameter/Return parameter	• • • • • • • • • • • • • • • • • • • •	Save slot 1 Save slot 2 Save slot 3 Clip range. 0.5 ~ 0.9 0.5 0.99 0 = Ratio, 1 = Keep Sets the VRMS of th as the clip range rat range = 0.5 then the halved. Keeps the VRMS va	ne clipped sine wave io. I.e., if the clip e VRMS will be
Example	:FUNC:CSIN:CLIP CLP1,0.5,KEEP  Sets the clip range to 0.5.		
	(Set )→		
[:SOURce]:FUNCtion:CSINe:SDIP → Query			
Description	Sets or queries the surge   dip waveform type, site and voltage level.		



Note:	The :SOURce:FUNCtion:CSINe:TYPE command must first be used to set the save slot number (CLP1   2   3) and SDIP as the waveform type before this command can be executed.		
Syntax	[:SOURce]:FUNCtion:CSINe:SDIP {CLP1 CLP2 CLP3, <nr1> SQUare SINE,<nr2> MINimum MAXimum,<nr2> MINimum MAXimum}</nr2></nr2></nr1>		
Query Syntax	[:SOURce]:FUNCtion:CSINe:SDIP? {CLP1 CLP2 CLP3[,MINimum MAXimum]}		
Parameter/Return parameter	<u> </u>	Save slot 1 Save slot 2 Save slot 3 0   Square, 1   Sine (Site waveform	
Example	:FUNC:CSIN:SDIP CLP1, SQU,50,50  Sets the surge/dip arbitrary waveform parameters as site=square, ACV=50%, site=50%.  Set  Set		
[:SOURce]:FUN	ICtion:CSINe	e:STAircase → Query	
Description	Sets or queries the staircase waveform type and the number of "steps" in the waveform.		
Note:	The :SOURce:FUNCtion:CSINe:TYPE command must first be used to set the save slot number (CLP1   2   3) and the waveform type (STAircase) before this command can be executed.		

[:SOURce]:FUNCtion:CSINe:STAircase

[:SOURce]:FUNCtion:CSINe:STAircase? {CLP1|CLP2|CLP3[,MINimum|MAXimum]}

{CLP1|CLP2|CLP3,<NR2>|MINimum|MAXimum}

Syntax

Query Syntax



Parameter/Return parameter	CLP1 CLP2 CLP3 <nr2> MINimum MAXimum</nr2>	Save slot 1 Save slot 2 Save slot 3 1 ~100 steps 1 step 100 steps	
Example	:FUNC:CSIN:STA CLP1,50  Sets the staircase arbitrary waveform at memory CLP1 to have 50 steps.		
[:SOURce]:FUN	iction.come	e:TYPE → Query	
Description	Sets the selected save slot to a type of arbitrary waveform or queries its state.		
Note:	This command must be used before one of the [:SOURce]:FUNCtion:CSINe:CFACtor, [:SOURce]:FUNCtion:CSINe:CLIP, [:SOURce]:FUNCtion:CSINe:SDIP or [:SOURce]:FUNCtion:CSINe:STAircase commands are used.		
Syntax	[:SOURce]:FUNCtion:CSINe:TYPE {CLP1 CLP2 CLP3,CFACtor CLIP SDIP STAircase  TRIangle}		
Query Syntax Parameter/Return parameter		Save slot 1 Save slot 2 Save slot 3 Set the type as a crest factor waveform. Set the type as a surge/dip waveform. Set the type as a staircase waveform. Set the type as a staircase waveform. Set the type as a triangle waveform.	
Example	:FUNC:CSIN:TYPE CLP1,CFACtor  Sets the arbitrary waveform type as a crest factor		

waveform.



[:SOURce]:FUN	ICtion[:SHAI	Set → Pe][:IMMediate] → Query	
Description	Loads the selected arbitrary waveform into the power supply. The selected waveform will be output when the output is turned on.		
Note:	If the CLP1   2   3 arbitrary waveforms are to be used, they must first be setup before they can be output. Use the [:SOURce]:FUNCtion:CSINe:TYPE command to set the CLP1   2   3 save slots.		
Syntax	[:SOURce]:FUNCtion[:SHAPe][:IMMediate] {SIN ARB1 ARB2 ARB3 ARB4 ARB5 ARB6 ARB7 ARB8  ARB9 ARB10 ARB11 ARB12 ARB13 ARB14 ARB15 ARB 16 ARB17 ARB18 ARB19 ARB20 ARB21 ARB22 CLP1 C LP2 CLP3}		
Query Syntax	[:SOURce]:FU	NCtion[:SHAPe][:IMMediate]?	
Parameter/Return parameter	SIN ARB1 ~ ARB22 CLP1 CLP2 CLP3	Sine waveform Preset ARB waveforms, number 1 ~ 22. See the user manual for details. Save slot 1 Save slot 2 Save slot 3	
Example	:FUNCtion CLP1		
	Loads the ARB waveform stored in CLP1.		
		<u>Set</u> →	
[:SOURce]:PHA	\Se:STARt[:II	MMediate] → Query	
Description	Sets or queries the start phase.		
Syntax	[:SOURce]:PHASe:STARt[:IMMediate] { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:PHASe:STARt[:IMMediate]? [MINimum MAXimum]		
Parameter/Return parameter	-		



Example :PHAS:STAR 0

Sets the starting phase to 0.

## [:SOURce]:PHASe:STOP[:IMMediate]



Description	Sets or queries the off phase of the waveform.	
Note:	Sets the off phase of the waveform after the output has been turned off.	
Syntax	[:SOURce]:PHASe:STOP[:IMMediate] { <nr2> MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:PHASe:STOP[:IMMediate]? [MINimum MAXimum]	
Parameter/Return	<nr2></nr2>	Stop phase.
parameter	MINimum	0 °
	MAXimum	359°
Example	:PHAS:STOP 0	
	Sets the stop phase to 0.	

## [:SOURce]:READ



Description	Returns the measurement readouts.		
Query Syntax	[:SOURce]:READ?		
Return parameter	<voltage>,<current>, <frequency>,<power>, <sva>,<ipeak></ipeak></sva></power></frequency></current></voltage>	Returns each measurement readout as <nr3>.</nr3>	
Example	:READ? >+111.9700,+0.0000,+59.9990,+0.0000,+0.0000, +0.0000		

## [:SOURce]:SEQuence:CPARameter



Description	Sets the common parameters for the Sequence
	mode. Please see the user manual for a full
	description of each parameter.



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,<bool> OFF ON}</bool></bool></nr1></bool></nr1></bool></nr1></bool></nr1></nr1></bool></nr2></bool></nr2></nr2>		
Query Syntax	[:SOURce]:SEQuence:CPARameter?		
Parameter	<nr2> Step Time</nr2>		
	<nr2></nr2>	On phase	
	<bool> OFF ON</bool>	On phase on(1)/off(0)	
	<nr2></nr2>	Off phase	
	<bool> OFF ON</bool>	Off phase on/off	
	<nr1> CONTinue </nr1>	Term settings:	
	END HOLD	Continue(1)/End(2)/Hold(3)	
	<nr1></nr1>	Jump step number $(0 \sim 255)$	
	<bool> OFF ON</bool>	Jump on(1)/off(0)	
	<nr1></nr1>	Jump Cnt (0~ 255)	
	<bool> OFF ON</bool>	Code (External trigger output): ON=1/OFF=0	
	<nr1></nr1>	Branch1 (0 ~ 255)	
	<bool> OFF ON</bool>	Branch1 on(1)/off(0)	
	<nr1></nr1>	Branch2 (0 ~ 255)	
	<bool> OFF ON</bool>	Branch2 on(1)/off(0)	
	<bool> OFF ON</bool>	Trig Out. HI=1/LO=0	
Return parameter			
		on phase on/off, off phase, off	
		ettings, jump step number, jump	
		code on/off, branch1, branch1	
	on/off, branch2, bra	nch2 on/off, trig out on/off.	
Example1	:SEQ:CPAR 1,0,10,1,HOLD,10,1,0,1,0,0,0,0,1		
Example2	:SEQ:CPAR? >+0.1000,+0,+0,+0,+0,CONT,+1,+1,+1,+0,+0,+0,+0,+0,+0,+0		
[:SOURce]:SEQ	[:SOURce]:SEQuence:CSTep → Query		
Description	Returns the curren	ntly running step number.	



Query Syntax	[:SOURce]:SEQuenc	
Return parameter	<nr1></nr1>	Current step number
Example	:SEQ:CSTep?	
	>1	
		(Set )→
[:SOURce]:SEQ	uence:SPARamet	er — Query
Description	Sets or queries the	parameters for a specified step.
Syntax		te:SPARameter NSt KEEP SWEep, <nr2>,<nr1> C <nr2>,<nr1> CONSt KEEP SWE</nr1></nr2></nr1></nr2>
Query Syntax	[:SOURce]:SEQuenc	e:SPARameter?
Parameter	<nr2> <nr1> CONSt  KEEP SWEep SIN <nr1></nr1></nr1></nr2></nr1></nr2></nr1></nr2></nr1></nr2>	ACV setting ACV mode: Constant(1)   Keep(2)   Sweep(3) DCV. Not applicable. This parameter will be ignored. DCV mode: Constant(1)   Keep(2)   Sweep(3) Frequency Frequency mode: Constant(1)   Keep(2)   Sweep(3) Fixed as sine. Phase angle. Fixed to 0.
Return parameter	<nr2>,<nr1>   CONSt   KEEP   SWEep,<nr2>,<nr1>   CONSt   KEEP   SWEep,<nr2>,<nr1>   CONSt   KEEP   SWEep,SIN,<nr1> Returns the step parameters in the following order: ACV, ACV mode, DCV, DCV mode, frequency,</nr1></nr1></nr2></nr1></nr2></nr1></nr2>	
Example	frequency mode, SIN, phase.  :SEQ:SPAR?  >+101.0000,KEEP,+0.0000,CONST,+50.0000,CONST,S IN,0	



[:SOURce]:SEQ	uence:STFP		Set → (Query)
[.500/(cc].520	defice.51Li		, (Query)
Description	Sets or querie	es the current step r	number.
Syntax	[:SOURce]:SEC { <nr1> MINi</nr1>	Quence:STEP mum MAXimum}	
Query Syntax	[:SOURce]:SEQuence:STEP? [MINimum MAXimum]		
Parameter/Return parameter	<nr1> MINimum MAXimum</nr1>	Step number Minimum step num Maximum step num	
Example	:SEQ:STEP 1		
	Sets the step r	number to 1.	
[:SOURce]:SIM	ulation:ABN	ormal:CODE	Set → Query
Description	step paramet	nal trigger output f er. This option is or Simulation mode.	
Syntax		/ulation:ABNormal:0 mum MAXimum}	CODE
Query Syntax	[:SOURce]:SIN [MINimum M	Iulation:ABNormal:0 AXimum]	CODE?
Parameter	<nr1> MINimum MAXimum</nr1>	External trigger outp LO, 0 HI, 1	out, HI=1, LO=0.
Return parameter	+0 +1	LO HI	
Example	SIM:ABN:CO	DE 1	
[:SOURce]:SIM :FREQuency	ulation:ABN	ormal	Set → Query
Description	Sets or querie	es the frequency of tion mode.	the abnormal step



Syntax	[:SOURce]:SIMulation:ABNormal:FREQuency { <nr2> MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:SIM [MINimum M	Iulation:ABNormal:FREQuency? AXimum]
Parameter/Return	<nr2></nr2>	Frequency of abnormal step
parameter	MINimum	Minimum frequency
	MAXimum	Maximum frequency
Example	:SIM:ABN:FREQ 55	
	Sets the frequency to 55Hz.	

[:SOURce]:SIMulation:ABNormal:PHASe	Set →
:STARt:ENABle	→ Query

Description	Enables/Disables the ON Phs parameter of the abnormal step for the Simulation mode.		
Syntax	[:SOURce]:SIM :ENABle { <bod< td=""><td>ulation:ABNormal:PHASe:STARt ol&gt; OFF ON}</td></bod<>	ulation:ABNormal:PHASe:STARt ol> OFF ON}	
Query Syntax	[:SOURce]:SIM :ENABle?	ulation:ABNormal:PHASe:STARt	
Parameter/Return	OFF   0	Disabled	
parameter	ON   1	Enabled	
Example	:SIM:ABN:PHAS:STAR:ENAB 1		
	Enable the ON	Phs.	

[:SOURce]: SIMulation: ABNormal: PHASeSet ) :STARt[:IMMediate] → Query

Description	Sets or queries the ON Phs parameter of the abnormal step for the Simulation mode.		
Syntax		   Iulation:ABNormal:PHASe:STARt   <nr2> MINimum MAXimum</nr2>	
Query Syntax	[:SOURce]:SIMulation:ABNormal:PHASe:STARt [:IMMediate]? [MINimum MAXimum]		
Parameter/Return	<nr2></nr2>	ON Phs (start phase)	

MINimum 0

→ Query



parameter	MAXimum 359
Example	:SIM:ABN:PHAS:STAR 0
	Sets ON Phs to 0.

[:SOURce]:SIMulation:ABNormal:PHASe	Set →
:STOP:ENABle	→ Query

Description	•	bles the OFF Phs parameter of the of for the Simulation mode.
Syntax	[:SOURce]:SIM :ENABle { <box< td=""><td>Iulation:ABNormal:PHASe:STOP bl&gt; OFF ON}</td></box<>	Iulation:ABNormal:PHASe:STOP bl> OFF ON}
Query Syntax	[:SOURce]:SIM :ENABle?	Iulation:ABNormal:PHASe:STOP
Parameter/Return	OFF   0	Disabled
parameter	ON   1	Enabled
Example	:SIM:ABN:PH	AS:STOP:ENAB 1
	Enable the OF	F Phs.

#### [:SOURce]:SIMulation:ABNormal:PHASe Set — :STOP[:IMMediate]

Description	Sets or queries the OFF Phs parameter of the abnormal step for the Simulation mode.			
Note:	Sets the off phase of the waveform after the output has been turned off.			
Syntax		Iulation:ABNormal:PHASe:STOP <nr2> MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:SIMulation:ABNormal:PHASe:STOP [:IMMediate]? [MINimum MAXimum]			
Parameter/Return	<nr2></nr2>	OFF Phs (Stop phase)		
parameter	MINimum	0		
parameter	MAXimum	359		
Example	:SIM:ABN:PHAS:STOP 0			
	Sets OFF Phs	Sets OFF Phs to 0.		



Description

Query Syntax

			Set →
[:SOURce]:SIM	ulation:ABN	ormal:TIME	Query
Description	-	s the Time paramet mulation mode.	ter of the abnormal
Syntax	[:SOURce]:SIMulation:ABNormal:TIME { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:SIM [MINimum M/	1ulation:ABNormal:T AXimum]	IME?
Parameter/Return parameter	<nr2> MINimum MAXimum</nr2>	Time of the abnorma 0 99.99s	al step in seconds
Example	:SIM:ABN:TIM	IE 1	
	Sets the abnor	mal step time to 1 se	econd.
			Set →
[:SOURce]:SIM	ulation:ABN	ormal:VOLTage	<b>→</b> Query
Description	-	s the Vset paramete mulation mode.	er of the abnormal
Syntax		Iulation:ABNormal:\ mum MAXimum}	/OLTage
Query Syntax	[:SOURce]:SIMulation:ABNormal:VOLTage? [MINimum MAXimum]		
Parameter/Return parameter	<nr2> MINimum MAXimum</nr2>	Voltage of the abnor Minimum settable v Maximum settable v	oltage
Example	:SIM:ABN:VOI	T MAX	
	Sets the abnor	mal step voltage to t	he maximum.
[:SOURce]:SIM	ulation:CSTe	р	→ Query

Returns the currently running step.

[:SOURce]:SIMulation:CSTep?



Return parameter	<nr1></nr1>	Current step +0 = Initial st +1 = Normal +2 = Transitio +3 = Abnorm +4 = Transitio +5 = Normal	1 step on1 step al step on2 step
Example	:SIM:CSTep?		
	>+1		
			(Set)→
[:SOURce]:SIM	ulation:INITia	al:CODF	Query)
[10 0 0 1100]10 1111			
Description		-	for the initial step
	the Simulation		applicable when in
Syntax	the Simulation [:SOURce]:SIM		
Syntax Query Syntax	the Simulation [:SOURce]:SIM { <nr1> MINin</nr1>	n mode. ulation:INITial:CO num MAXimum} ulation:INITial:CO	DE
,	the Simulation [:SOURce]:SIM { <nr1> MINin [:SOURce]:SIM [MINimum MA</nr1>	n mode. ulation:INITial:CO num MAXimum} ulation:INITial:CO	DE
Query Syntax	the Simulation [:SOURce]:SIM { <nr1> MINin [:SOURce]:SIM [MINimum MA <nr1> H MINimum L</nr1></nr1>	n mode. ulation:INITial:CO num MAXimum} ulation:INITial:CO Ximum] I=1, LO=0. O, 0	DE
Query Syntax Parameter/Return	the Simulation [:SOURce]:SIM { <nr1> MINin [:SOURce]:SIM [MINimum MA <nr1> H MINimum L</nr1></nr1>	n mode. ulation:INITial:CO num MAXimum} ulation:INITial:CO Ximum] I=1, LO=0.	DE
Query Syntax Parameter/Return	the Simulation [:SOURce]:SIM { <nr1> MINin [:SOURce]:SIM [MINimum MA <nr1> H MINimum L</nr1></nr1>	n mode. ulation:INITial:CO num MAXimum} ulation:INITial:CO iXimum] I=1, LO=0. O, 0 I, 1	DE
Query Syntax Parameter/Return parameter	the Simulation [:SOURce]:SIM { <nr1> MINim [:SOURce]:SIM [MINimum MA <nr1> H MINimum LO MAXimum H</nr1></nr1>	n mode. ulation:INITial:CO num MAXimum} ulation:INITial:CO iXimum] I=1, LO=0. O, 0 I, 1	DE

Description	Sets or querie the simulation	s the frequency of the initial step of n mode.	
Syntax	[:SOURce]:SIMulation:INITial:FREQuency { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:SIMulation:INITial:FREQuency? [MINimum MAXimum]		
Parameter/Return	<nr2></nr2>	Frequency of initial step	
parameter	MINimum	Minimum frequency	
	MAXimum	Maximum frequency	



Example :SIM:INIT:FREQ 60

Sets the frequency to 60Hz.

t	Set →
	— Query

Description	Enables/Disables the ON Phs parameter of the initial step for the Simulation mode.
Syntax	[:SOURce]:SIMulation:INITial:PHASe:STARt:ENABle $\{ < bool >   OFF   ON \}$
Query Syntax	[:SOURce]:SIMulation:INITial:PHASe:STARt:ENABle?

Parameter/Return OFF | 0 Disabled parameter ON | 1 Enabled

Example :SIM:INIT:PHAS:STAR:ENAB 1

Enable the ON Phs.

Sets ON Phs to 0.

[:SOURce]:SIMulation:INITial:PHASe:STARt Set → Query Query

Description	Sets or queries the ON Phs parameter of the initial step for the Simulation mode.		
Syntax	[:SOURce]:SIMulation:INITial:PHASe:STARt [:IMMediate] { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:SIMulation:INITial:PHASe:STARt [:IMMediate]? [MINimum MAXimum]		
Parameter/Return	<nr2></nr2>	ON Phs (start phase)	
parameter	MINimum	0	
	MAXimum	359	
Example	:SIM:INIT:PHA	AS:STAR 0	



[:SOURce]:SIMulation:INITial:PHASe:STOP	Set →
:ENABle	→ Query

Description	Enables/Disables the OFF Phs parameter of the initial step for the Simulation mode.		
Syntax	[:SOURce]:SIMulation:INITial:PHASe:STOP:ENABle { <bool> OFF ON}</bool>		
Query Syntax	[:SOURce]:SIMulation:INITial:PHASe:STOP:ENABle?		
Parameter/Return	OFF   0	Disabled	
parameter	ON   1	Enabled	
Example	:SIM:INIT:PHAS:STOP:ENAB 1		
	Enable the OFF Phs		

# [:SOURce]:SIMulation:INITial:PHASe:STOP $\longrightarrow$ Query

Description	Sets or queries the OFF Phs parameter of the abnormal step for the Simulation mode.		
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}</nr2>		
Query Syntax	[:SOURce]:SIMulation:INITial:PHASe:STOP [:IMMediate]? [MINimum MAXimum]		
Parameter/Return parameter	<nr2></nr2>	OFF Phs (Stop phase)	
	MINimum	0	
	MAXimum	359	
Example	:SIM:INIT:PHAS:STOP 0		
	Sets OFF Phs	to 0.	



[:SOURce]:SIM	ulation:INITi	ial:VOLTage	Set → Query
Description	-	es the Vset paramete imulation mode.	er of the abnormal
Syntax		/Iulation:INITial:VOL mum MAXimum}	Гаде
Query Syntax	[MINimum M		
Parameter/Return parameter	<nr2> MINimum MAXimum</nr2>	Voltage of the initial Minimum settable vo Maximum settable v	oltage
Example	:SIM:INIT:VOI	LT MAX	
	Sets the initial	step voltage to the r	naximum.
[:SOURce]:SIM :CODE Description	Sets the externormal 2 step	Mal<1 2> nal trigger output for parameter. This open in the Simulation	otion is only
Syntax		/ulation:NORMal<1  mum MAXimum}	2>:CODE
Query Syntax	[:SOURce]:SIM [MINimum M	/Iulation:NORMal<1  AXimum]	2>:CODE?
Parameter/Return parameter	MINimum 1	HI=1, LO=0 LO, 0 HI, 1	
Example	SIM:NORM1:	CODE 1	
[:SOURce]:SIM :FREQuency	ulation:NOR	:Mal<1 2>	Set → Query
Description		es the frequency of t of the simulation m	



Syntax	[:SOURce]:SIMulation:NORMal<1 2>:FREQuency { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:SIMulation:NORMal<1 2>:FREQuency? [MINimum MAXimum]		
Parameter/Return	<1 2>	Normal 1 or Normal 2	
parameter	<nr2></nr2>	Frequency of abnormal step	
	MINimum	Minimum frequency	
	MAXimum	Maximum frequency	
Example	:SIM:NORM1:FREQ 60		
	Sets the frequency to 60Hz.		

[:SOURce]:SIMulation:NORMal<1 2>	Set →
:PHASe:STARt:ENABle	→ Query

Description	Enables/Disables the ON Phs parameter of the normal1 or normal2 step for the Simulation mode.		
Syntax	[:SOURce]:SIMulation:NORMal<1 2>:PHASe:STARt:E NABle { <bool> OFF ON}</bool>		
Query Syntax	[:SOURce]:SIMulation:NORMal<1 2>:PHASe:STARt:E NABle?		
Parameter/Return	<1 2>	Normal 1 or Normal 2	
parameter	OFF   0	Disabled	
	ON   1	Enabled	
Example	:SIM:NORM1:PHAS:STAR:ENAB 1		
	Enable the ON Phs.		

[:SOURce]:SIMulation:NORMal<1 2>	Set →
:PHASe:STARt[:IMMediate]	→ Query

Description	Sets or queries the ON Phs parameter of the normal1 or normal2 step for the Simulation mode.
Syntax	[:SOURce]:SIMulation:NORMal<1 2>:PHASe:STARt[:I MMediate] { <nr2> MINimum MAXimum}</nr2>
Query Syntax	[:SOURce]:SIMulation:NORMal<1 2>:PHASe:STARt[:I MMediate]? [MINimum MAXimum]

Set →



Parameter/Return parameter	<1 2>	Normal 1 or Normal 2
	<1 2> <nr2></nr2>	ON Phs (start phase)
	MINimum	0
	MAXimum	359
Example	:SIM:NORM1:PHAS:STAR 0	
	Sets ON Phs to	0.

[:SOURce]: SIMulation: NORMal < 1 | 2 >

:PHASe:STOP:	ENABle	→ Query	
Description	Enables/Disables the OFF Phs parameter of the normal1 or normal2 step for the Simulation mode.		
Syntax	[:SOURce]:SIMulation:NORMal<1 2>:PHASe:STOP :ENABle { <bool> OFF ON}</bool>		
Query Syntax	[:SOURce]:SIMulation:NORMal<1 2>:PHASe:STOP :ENABle?		
Parameter/Return	<1 2>	Normal 1 or Normal 2	
parameter	OFF   0	Disabled	
	ON   1	Enabled	
Example	:SIM:NORM1:PHAS:STOP:ENAB 1		

[:SOURce]:SIMulation:NORMal<1 2>	Set →
:PHASe:STOP[:IMMediate]	→ Query

Enable the OFF Phs.

Description	Sets or queries the OFF Phs parameter of the normal1 or normal2 step for the Simulation mode.	
Note:	Sets the off phase of the waveform after the output has been turned off.	
Syntax		lulation:NORMal<1 2>:PHASe:STOP[:I NR2> MINimum MAXimum}
Query Syntax	[:SOURce]:SIMulation:NORMal<1 2>:PHASe:STOP[:I MMediate]? [MINimum MAXimum]	
Parameter/Return	<1 2> <nr2></nr2>	Normal 1 or Normal 2 OFF Phs (Stop phase)



parameter	MINimum MAXimum	0 359	
Example	:SIM:NORM1	:SIM:NORM1:PHAS:STOP 0	
	Sets OFF Phs	to 0.	

# 

Description	Sets or queries the Time parameter of the normal1 or normal2 step for the Simulation mode.	
Syntax	[:SOURce]:SIMulation:NORMal<1 2>:TIME { <nr2> MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:SIMulation:NORMal<1 2>:TIME? [MINimum MAXimum]	
Parameter/Return parameter	<1 2>	Normal 1 or Normal 2
	<nr2></nr2>	Time of the step in seconds
parameter	MINimum	0
	MAXimum	99.99s
Example	:SIM:NORM1:TIME 1	
	Sets the step time to 1 second.	

# [:SOURce]:SIMulation:NORMal<1|2> Set → Query

Description	Sets or queries the Vset parameter of the normal1 or normal2 step for the Simulation mode.	
Syntax	[:SOURce]:SIMulation:NORMal<1 2>:VOLTage { <nr2> MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:SIMulation:NORMal<1 2>:VOLTage? [MINimum MAXimum]	
Parameter/Return parameter	<1 2>	Normal 1 or Normal 2
	<nr2></nr2>	Voltage of the abnormal step.
	MINimum	Minimum settable voltage
	MAXimum	Maximum settable voltage
Example	:SIM:NORM1:VOLT MAX	
	Sets the norm	nal1step voltage to the maximum.



[:SOURce]:SIM	ulation:REPe	at:COUNt	Set → Query
Description	Sets or queries mode.	s the repeat count f	or the Simulation
Syntax		ulation:REPeat:COL num MAXimum}	JNt
Query Syntax	[:SOURce]:SIM	ulation:REPeat:COL	JNt?
Parameter/Return parameter	<nr1> MINimum MAXimum</nr1>	0 ~ 255 (0 = infinite l	oop)
Example	:SIM:REP:COU	N 1	
	Sets the repeat	count to 1.	
[:SOURce]:SIM	ulation:REPe	at:ENABle	Set → Query
Description	Turns the repo	eat function on or o	off for the
Syntax	[:SOURce]:SIM { <bool> OFF C</bool>	ulation:REPeat:ENA DN}	Ble
Query Syntax	[:SOURce]:SIM	ulation:REPeat:ENA	Ble?
Parameter/Return parameter	OFF   0 ON   1	Disabled Enabled	
Example	:SIM:REP:ENA Enables the rep		
[:SOURce]:SIM :TIME	ulation:TRAN	Isition<1 2>	Set → Query
Description	-	s the Time parame mulation mode.	ter of the transition
Syntax		ulation:TRANsition num MAXimum}	<1 2>:TIME



Query Syntax	[:SOURce]:SIMulation:TRANsition<1 2>:TIME? [MINimum MAXimum]	
Parameter/Return parameter	<nr2></nr2>	Time of the step in seconds
	MINimum	0
	MAXimum	99.99s
Example	:SIM:TRAN1:TIME 1 Sets the step time to 1 second.	

# [:SOURce]:VOLTage:LIMit:RMS



Description	Sets or queries the voltage limit for the continuous operation mode.	
Syntax	[:SOURce]:VOLTage:LIMit:RMS { <nr2> MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:VOLTage:LIMit:RMS? [MINimum MAXimum]	
Parameter	<nr2></nr2>	Vrms.
	MINimum	Minimum voltage limit
	MAXimum	Maximum voltage limit
Return parameter	<nr2></nr2>	Returns the voltage limit.
_		

Example VOLT:LIM:RMS?

600.00

Returns the Vrms limit.

# [:SOURce]:VOLTage:RANGe



Description	Sets or queries the voltage range for the continuous operation mode.		
Syntax		[:SOURce]:VOLTage:RANGe { <nr1> R155 R310 R600 AUTO}</nr1>	
Query Syntax	[:SOURce]:	[:SOURce]:VOLTage:RANGe? [MINimum MAXimum]	
Parameter	<nr1></nr1>	Voltage range (155, 310, 600).	
	R155	155 V range	
	R310	310 V range	
	R600	600V range	



		Auto range 155V range 600V range
Return parameter	<nr1></nr1>	Returns the voltage range (155, 310, 600).
Example	VOLT:RANG	R155

Sets the voltage range to 155V.

[:SOURce]:VOLTage[:LEVel]:TRIGgered [:AMPLitude]



Description	Sets or queries the RMS voltage for the continuous operation mode (normal operation mode).	
Syntax	[:SOURce]:VOLTage[:LEVel]:TRIGgered[:AMPLitude] { <nr2>(V) MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:VOLTage[:LEVel]:TRIGgered[:AMPLitude]? [MINimum MAXimum]	
Parameter/Return	<nr2></nr2>	Vrms.
parameter	MINimum	Minimum voltage
	MAXimum	Maximum voltage
Example	:VOLTage:TRIGgered	
	150.0	
	Sets the voltage to 150.0 ACV when triggered.	

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



Description	Sets or queries the RMS voltage for the continuous operation mode.	
Syntax	[:SOURce]:VOLTage[:LEVel][:IMMediate][:AMPLitude] { <nr2>(V) MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:VOLTage[:LEVel][:IMMediate][:AMPLitude]? [MINimum MAXimum]	
Parameter/Return	<nr2></nr2>	Vrms.
parameter	MINimum	Minimum voltage
	MAXimum	Maximum voltage



Example :VOLT

150.0

Sets the voltage to 150.0 ACV.



# Remote Sense Command (APS-7200, 7300 only)

:RSENse:[STATe]......125

# :RSENse:[STATe]



Description	Sets or queries the state of remote sense.	
Syntax	:RSENse[:STATE]{ <bool> OFF ON}</bool>	
Query Syntax	:RSENse[:STATE]?	
Parameter	OFF 0 Turns the output off.	
	ON 1	Turns the output on.
Return parameter	<bool></bool>	Returns status of the instrument.



## Display Command

:DISPlay[:WINDow]:DESign:MODE......126 :DISPlay[:WINDow]:MEASure:SOURce<1 | 3> ..126

### :DISPlay[:WINDow]:DESign:MODE



Description	Sets two dis	Sets two display mode.	
Syntax	:DISPlay[:WI	:DISPlay[:WINDow]:DESign:MODE{NORMal SIMPle}	
Parameter	MORMal	MORMal Configure setup and Measurement.	
	SIMPle	All measurement times.	
Example	:DISP:DES:N	:DISP:DES:MODE NORM	
	Sets standar	Sets standard normal display.	

# 

Description	Sets standard normal display to measurement items.		
Syntax	{VOLTage RM	:DISPlay[:WINDow]:MEASure:SOURce<1 3> {VOLTage RMS RPOWer SPOWer IPK IPKH  FREQuency PFACtor CFACtor}	
Parameter	VOLTage	Measurement voltage. (Only source1, source2, source3)	
	RMS	Measurement RMS. (Only source1, source2, source3)	
	RPOWer	Measurement real power. (Only source1 source2, source3)	
	SPOWer	Measurement apparent power. (Only source1)	
	IPK	Measurement Ipeak. (Only source2)	
	IPKH	Measurement Ipeak hold.(Only source2)	
	FREQuency	Measurement frequency. (Only source3)	
	PFACtor	Measurement power factor. (Only source3)	
	CFACtor	Measurement current crest factor. (Only source3)	



Example :DISP:MEAS:SOURC1 RMS

Sets measurement source 1 RMS display.



# Status Register Overview

To program the APS 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.

Introduction to the Status Registers	128
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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.

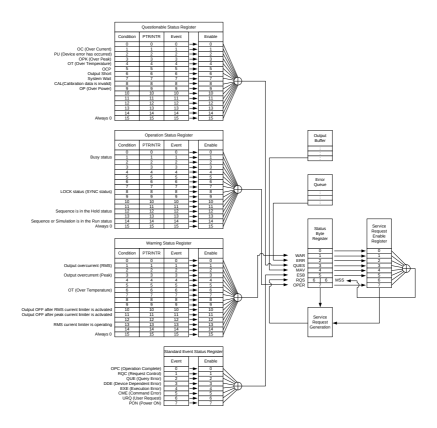
The APS Series have a number of register groups:

- Questionable Status Register Group
- Standard Event Status Register Group
- Operation Status Register Group
- Warning 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

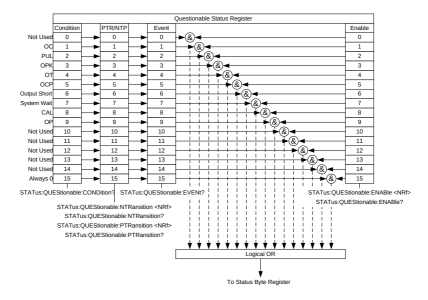




# Questionable Status Register Group

#### Overview

The Questionable Status Register Group indicates if any protection modes or limits have been tripped.



Bit Summary	Event	Bit #	Bit Weight
	Not Used	0	1
	OC (Over-Current)	1	2
	Over current protection has been tripped		
	PUL (Device error has occurred)	2	4
	AC power switch is off		
	OPK (Over Peak)	3	8
	Over Peak Protection has been tripped		



	OT (Over Temperature)	4	16
	Over temperature protection has been tripped		
	OCP	5	32
	OCP protection has been tripped		
	Output Short	6	64
	Output Short protection has beer tripped	1	
	System Wait	7	128
	If output short protection has been tripped, it requires to wait 10s for output on again after clearing protection		
	CAL (Calibration data is invalid)	8	256
	OP (Over-Power)	9	512
	Over power protection has been tripped		
	Always 0	15	32768
Condition Register	The Questionable Status Condindicates the status of the powis set in the Condition register, the event is true. Reading the does not change the state of the register.	er supp it indic conditio	ly. If a bit tates that n register
PTR/NTR Filters	The PTR/NTR (Positive/Nega register determines the type of conditions that will set the corr the Event Registers. Use the Positive to view events that change positive, and use the negative view events that change from pagative.	transiti respond sitive to ge from transition	ion ling bit in ransition false to on filter to
	Positive Transition $0 \rightarrow 0$	l	



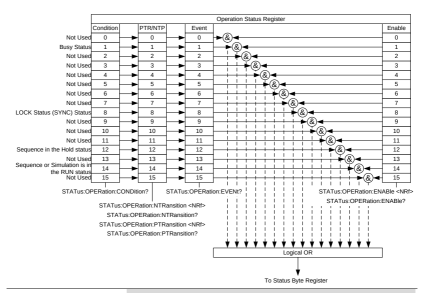
	Negative Transition	1→0
Event Register	transition conditions w	er will dictate the type of vill set the corresponding ter. If the Event Register ed to 0.
Enable Register	O	termines which Events in be used to set the QUES degister.



# 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
Sequence is in the Hold status	12	4096
Sequence or Simulation is in the RUN status	14	16384



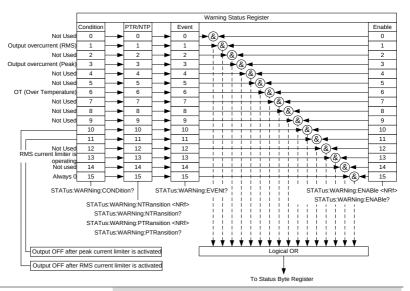
Condition Register	The Operation Status Condition Register indicates the operating status of the power supply. If a bit is set in the Condition register, it indicates that the event is true. Reading the condition register does not change the state of the condition register.	
PTR/NTR Filters	The PTR/NTR (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 $0 \rightarrow 1$	
	Negative Transition $1\rightarrow 0$	
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	Sum	mary
-----	-----	------

Bit #	Bit Weight
1	2
3	8
6	64
10	1024
	3



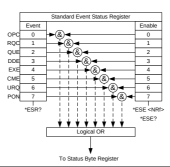
	AF3-7000 FI0	5 a	g ivialiual
	Output OFF after RMS current limiter is activated	11	2048
	RMS current limiter is operating	13	8192
	Always 0	15	32768
Condition Register	The Warning Status Condition indicates the warning status of supply. If a bit is set in the Conindicates that the event is true condition register does not charthe condition register.	f the pow ndition re . Reading	ver egister, it g the
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 $0 \rightarrow$	1	
	Negative Transition 1→	0	
Event Register	The PTR/NTR Register will di transition conditions will set the bits in the Event Register. If the is read, it will be cleared to 0.	ne corres	ponding
Enable Register	The Enable register determine registered Events in the Event used to set the WAR bit in the Register.	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)	0	1
	The OPC bit is set when all selected pending operations are complete. This bit is set in response to the *OPC command.		
	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.		



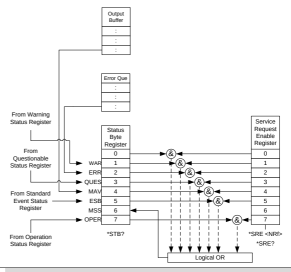
	EXE (Execution Error) The EXE bit indicates an execution error due to one of the following: illegal command parameter, parameter out of range, invalid parameter, the command didn't execute due to an overriding operation condition.	4	16
	CME (Command Error)	5	32
	The CME bit is set when a syntax error has occurred. The CME bit can also be set when a <get> command is received within a program message.</get>		
	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 an error has occurred. Reading register will reset the register to	the Eve	
Enable Register	The Enable register determines the Event Register will be used 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
WAR (Warning Status Register) The summary bit for the Warning Status Register group.	1	2
ERR (Error Event/Queue)	2	4
If data is present in the Error queue, the ERR bit will be set.		
QUES (Questionable Status Register)	3	8
The summary bit for the Questionable Status Register group.		



	MAV (Message Available) This is set when there is data in the Output Queue waiting to be read.	4	16
	(ESB) Event Summary Bit. The ESB is the summary bit for the Standard Event Status Register group.	5	32
	MSS Bit	6	64
	The MSS Bit is the summary of the Status Byte Register and Service Request register (bits 1-5, 7). This will be set to 1.		
	OPER (Operation Status Register)	7	128
	OPER bit is the summary bit for the Operation Status Register Group.		
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 Rewhich bits in the Status Byte Regenerate service requests.		

#### **Error List**

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#### 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 recieved 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 that 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 apprears 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, 11.5.1.1.5 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**

#### 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.

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	
Overview	An <error event="" number=""> 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:</error>
•	An attempt is being made to read data from the output queue when no output is either present or pending;
•	Data in the output queue has been lost.
	Events that generate query errors shall not generate command errors, execution errors, or device-specific errors; see the other error definitions in this section.



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.





# APS-7000 Default Settings

The following default settings are the factory configuration settings for the power supply.

For details on how to return to the factory default settings, please see the user manual.

Continuous Mode	APS-7050	APS-7100	APS-7200	APS-7300	
Range	155V				
ACV	0.00V				
FREQ	60.00Hz				
IRMS	4.20A	8.40A	16.80A	25.20A	
ON PHS	0°				
OFF PHS	0°				
V limit	155.0Vrms				
F Limit	500.0Hz				
Ipeak Limit	16.80A	33.60A	67.20A	100.8A	

Simulation Mode	APS-7050	APS-7100	APS-7200	APS-7300	
Step	Initial				
Repeat	1				
Time	0.10s				
ON Phs	ON, 0				
Vset	0.00				
OFF Phs	ON, 0				
Fset	50.00				
Trig Out	LO				
Range	HI				



Sequence Mode	APS-7050	APS-7100	APS-7200	APS-7300		
Step		0				
Time		0.10s				
Jump To		ON, 1				
Jump Cnt		1				
Branch1		OFF				
Branch2		OFF				
Term		CONTI				
Trig Out		LO				
ON Phs	OFF					
OFF Phs	OFF					
Vset	0.00, CT					
Fset	50.00					

Program Mode	APS-7050	APS-7100	APS-7200	APS-7300
Not applicable				

Configuration Menu	APS-7050	APS-7100	APS-7200	APS-7300	
Surge/Dip Control	OFF				
Ramp Control	OFF				
Tipeak, hold(msec)	lms				
Power ON Output	OFF				
Buzzer	ON				
SCPI Emulation	GW				
Program Timer	SEC (seconds)				
Remote Sense	N/A	N/A	OFF	OFF	
LAN, Rear USB, Serial		NI	/ ^		
Port, GPIB		IV	/A		
LCD Contrast	50%				
LCD Brightness	50%				
LCD Saturation		50	)%		



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