

PROGRAMMING MANUAL

PROGRAMMABLE HIGH PRECISION DC POWER SUPPLY PPX SERIES



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The latest version of the instruction manual is posted on our website (https://www.texio.co.jp/download/).

In order to be environmentally friendly and reduce waste, we are gradually discontinuing the use of paper or CD manuals that come with our products.

Even if there is a description in the instruction manual that the product is included, it may not be included.

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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.

	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 PPX or to other properties.
<u>Ý</u>	DANGER High Voltage
Ĺ	Attention Refer to the Manual
	Protective Conductor Terminal
H	Earth (ground) Terminal
X	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 PPX. Avoid severe impact or rough handling that leads to damaging the PPX. Do not discharge static electricity to the PPX. Use only mating connectors, not bare wires, for the terminals. Do not disassemble the PPX unless you are qualified.
Power Supply	 AC Input Voltage: 100Vac/120Vac/220Vac/240Vac ±10%, 50Hz/60Hz, single phase
	Frequency: 47Hz to 63Hz
	 Before connecting the power plug to an AC line outlet, make sure the voltage selector switches of the bottom panel in the correct position.
	 Disconnect power cord and test leads before replacing fuse.
	 The fuse specification is as following: FUSE LINE 250V 100V~ T3.15A 120V~ 250V 220V~ T1.6A 240V~ To avoid electrical shock connect the protective
	grounding conductor of the AC power cord to an earth ground.
Cleaning the	Disconnect the power cord before cleaning.
PPX	 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% (no condensation)
	• Altitude: < 2000m
	 Temperature: 0°C to 40°C
	(Pollution Degree) EN61010-1:2010 specifies the pollution degrees and their requirements as follows. The PPX falls under degree 2.
	Pollution refers to "addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity".
	 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, non- conductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled.
Storage	Location: Indoor
environment	 Temperature: -20°C to 70°C
	Relative Humidity: 20 to 85%(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.

GETTING STARTED

This chapter describes the power supply in a nutshell, including its main features and front / rear panel introduction. After going through the overview, please read the theory of operation to become familiar with the operating modes, protection modes and other safety considerations.



PPX Series Overview

Series lineup

The PPX series consists of 12 models, covering a number of different current, voltage and power capacities:

Equipped with various interfaces as standard,

G type also supports GP-IB control.

Model name	Operation Voltage	Operation Current	Rated Power	GP-IB
PPX10-5	0-10V	0-5A	50W	_
PPX20-2	0-20V	0-2A	40W	_
PPX20-5	0-20V	0-5A	100W	_
PPX36-1	0-36V	0-1A	36W	_
PPX36-3	0-36V	0-3A	108W	_
PPX100-1	0-100V	0-1A	100W	_
PPX10-5G	0-10V	0-5A	50W	0
PPX20-2G	0-20V	0-2A	40W	0
PPX20-5G	0-20V	0-5A	100W	0
PPX36-1G	0-36V	0-1A	36W	0
PPX36-3G	0-36V	0-3A	108W	\bigcirc
PPX100-1G	0-100V	0-1A	100W	0

Main Features

Features •	2.4" TFT-LCD Panel.
•	Preset memory function.
•	Output ON/OFF delay function.
•	CV, CC priority start function. (prevents overshoot with output ON)
•	Adjustable voltage and current slew rates.
•	Bleeder circuit ON/OFF setting. (to prevent over- discharging of batteries)
•	OVP, OCP, AC Alarm and OTP protection.
•	Supports test sequence.
•	Web server monitoring and control. (The function is activated when connecting to LAN Interface)
•	Analog monitor output.
•	Remote sensing to compensate for voltage drop in load leads.
•	Support K type thermocouple temperature measurement.
•	With 4 measuring currents and Manual / Auto shift function.
•	Built-in USB, RS-232C/485 and LAN interface.
•	External analog control function.
•	GP-IB interface.(Only G Type)

Accessories

Before using the PPX power supply unit, check the package contents to make sure all the standard accessories are included.

Standard Accessories	Part number	Description	Qty.
	GTL-104A	Test leads for PPX10-5/PPX20- 5/PPX36-3 (Binding Posts Terminal), 1m, 10A	1
	GTL-105A	Test leads for PPX20-2/PPX36-1, 1m, 3A	1
		Short Bar (Binding Posts Terminal)	1
	GTL-203A	Test leads for PPX100-1, 1m, 3A	1
	GTL-201A	Ground lead for Jack Terminal	1
		Power Cord	1

Optional Accessories	Part number	Description
	GRA-441-J	Rack for PPX (JIS)
	GRA-441-E	Rack for PPX (EIA)
	GTL-205A	Temperature probe adaptor with thermocouple K type
	GTL-246	USB Cable (USB 2.0 Type A- Type B Cable, 4P)
	GTL-258	GP-IB Cable, 2000mm
	GTL-259	RS-232C cable with DB9 connector to RJ45, repeater unit, terminal unit
	GTL-260	RS-485 cable with DB9 connector to RJ45, repeater unit, terminal unit
	GTL-261	RS-485 master cable , repeater unit, terminal unit
	GTL-262	RS-485 slave cable

Appearance

Front Panel



1. Display Button



2. Knob Key



Used to switch among 4 different display modes.

Used to navigate menu, and to configure or confirm voltage/current/time values, among others. Also, the indicator on the upper-right corner shows current state and power mode. 3. Left/Right Arrow Keys

Used to select a parameter number in the Function settings. Also the left arrow key can be used as backspace.

(+Shift) Used to recall the M1 setup.

(+Shift) Used to recall the M2 setup.

(+Shift) Used to recall the M3 setup.

Used to set OVP, OCP and UVL

protecting functions.

4. Menu Button

M1 Button

5. Test Button



М3

D-Log

ALM CLR

PROT

M 1

Menu

Used to run customized test sequence.

Used to run data log function.

Used to enter the Menu page.

M2 Button

6. D-Log Button

M3 Button

7. PROT Button

> ALM_CLR Button



(+Shift) Used to release protection functions that have been activated. The tripped protection alarms include the following: OVP Alarm, OCP Alarm, OTP Alarm, AC Alarm, Sense Alarm, WDOG Alarm, Ah CAP Alarm, Wh CAP Alarm, TEMP Short Alarm, TEMP Monitor Alarm.

8. Shift Button



Unlock / Local

Used to enable the functions that are written in blue characters above certain buttons.

9. Lock Button

Unlock/Loca

Used to lock all front panel buttons other than the Output Button.

(+Shift) Used to unlock the front panel buttons or it switches to local mode.

10. Output Button



Used to turn the output on or off.



USB A port for data transfer, loading test scripts and firmware update.

12. TC Input



Terminal to connect the K type thermocouple cable for temperature measurement.

13. Sensing Terminal



Terminal to connect the sensing cables, which compensate voltage drop occurred in load leads.

- 0 1
- 14. Power Switch



Used to turn the power on/off.

15. Output terminal





DC output terminal for PPX is Jack Terminal.

PPX100-1 the max. output is 100V/1A/100W

DC output terminal for PPX is Binding Posts Terminal.

PPX10-5 the max. output is 10V/5A/50W





- GND +

DC output terminal for PPX is Binding Posts Terminal.

PPX20-2 the max. output is 20V/2A/40W

DC output terminal for PPX is Binding Posts Terminal.

PPX20-5 the max. output is 20V/5A/100W

DC output terminal for PPX is Binding Posts Terminal.

PPX36-1 the max. output is 36V/1A/36W

DC output terminal for PPX is Binding Posts Terminal.

PPX36-3 the max. output is 36V/3A/108W

16 Display Area The display area shows set values, output values and parameter settings.

Display Area



2-wire or 4-wire indicator.

2Wire/4Wire 1.

Voltage Meter Displays the voltage.

3. Current Meter Displays the current.

- 4. V/A Set The scrolling symbol indicates to select Guidance between V and A set via scrolling knob key. External CC & When the external CC or CV control is activated, the indicator(s) will be shown. CV Control Manually sets voltage.
- V Set 5.

2.

- 6. I(A) Set
- When Data Logger is enabled, the icon will be 7. Dlog Icon shown accordingly. Note that when SEQ

appears, the icon will be faded out.

When Sequence function is turned On, the icon SEQ will be shown accordingly.

Manually sets current.

8.	DLY Icon	When Output On/Off Dly is enabled, the icon will be shown accordingly. Note that when SEQ appears, the icon will be faded out
9.	VSR/ISR Icon	When CV/CC Slew Rate Priority (CVLS/CCLS) is activated, the icon will be shown. Note that when SEQ appears, the icon will be faded out.
10.	CC/CV/UR indicator	It shows when constant voltage or constant current mode is ongoing. However, when output is unregulated, which means neither in CV mode nor CC mode, it shows UR instead. If it is not under power output, it simply shows Off.
11.	LAN Indicator	When PPX series connects to LAN network, the icon will be shown.
12.	Remote Control Indicator	When remote control (USB/LAN/GP-IB, UART) is underway, the icon will be shown.
13.	USB Indicator	When USB disk is inserted into the front panel of PPX series, the icon will be shown.
14.	External Output Indicator	When external output enable is turned On, the icon will be shown.
15.	Lock Indicator	When the lock mode is activated, the icon will be shown.
16.	Communication Monitor Indicator	When communication monitor is enabled, the icon will be shown.
17.	Error Indicator	When error occurs from command of remote control, the icon will be shown.

Rear Panel



1.	Remote-	RJ-45 connector that is used to daisy chain
	OUT	power supplies with the Remote-IN port to form a
		communication bus.

- 2. Remote-IN Two different types of cables can be used for RS-232C or RS485-based remote control. GTL-259: RS-232C cable with DB9 connector kit. GTL-260: RS-485 cable with DB9 connector kit.
- 3. LAN Ethernet port for controlling the PPX remotely
- 4. USB USB port for controlling the PPX remotely.
- 5. GP-IB GP-IB port for controlling the PPX remotely. (Only G Type)
- 6. EXT I/O External analog remote control connector.

- Line Voltage AC inlet. Input
 AC Select
- AC Select Switch



The AC selector is located at the bottom side of the unit. Switch Voltage to 100V, 120V, 220V or 240V.

Theory of Operation

The theory of operation chapter describes the basic principles of operation, protection modes and important considerations that must be taken into account before use.

Operating Description

Background	The PPX power supplies are regulated DC power supplies with a stable voltage and current output. These operate within a switch automatically between constant voltage and constant current according to changes in the load.
Â	 Suitable supply cord set for use with the equipment: Mains plug: shall be national approval Mains connector: C13 type Cable: Length of power supply cord: less than 3m Cross-section of conductors: at least 0.75mm² Cord type: shall meet the requirements of IEC 60227 or IEC 60245 (e.g.: H05VV-F, H05RN-F)
\wedge	



If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

CC and CV Mode

CC and CV mode Description

When the power supply is operating in constant current mode (CC) a constant current will be supplied to the load. When in constant current mode the voltage output can vary, whilst the current remains constant. When the load resistance increases to the point where the set current limit (I_{SET}) can no longer be sustained the power supply switches to CV mode. The point where the power supply switches modes is the crossover point.

When the power supply is operating in CV mode, a constant voltage will be supplied to the load, whilst the current will vary as the load varies. At the point that the load resistance is too low to maintain a constant voltage, the power supply will switch to CC mode and maintain the set current limit.

The conditions that determine whether the power supply operates in CC or CV (V_{SET}), the load resistance (R_L) and the critical resistance (R_C). The critical resistance is determined by V_{SET}/I_{SET}. The power supply will operate in CV mode when the load resistance is greater than the critical resistance. This means that the voltage output will be equal to the V_{SET} voltage but the current will be less than I_{SET}. If the load resistance is reduced to the point that the current output reaches the I_{SET} level, the power supply switches to CC mode.

Conversely the power supply will operate in CC mode when the load resistance is less than the critical resistance. In CC mode the current output is equal to I_{SET} and the voltage output is less than V_{SET} .



Slew Rate

Theory

The PPX has selectable slew rates for CC and CV mode. This gives the PPX power supply the ability to limit the current/voltage draw of the power supply. Slew rate settings are divided into High Speed Priority and Slew Rate Priority. High speed priority mode will use the fastest slew rate for the instrument. Slew Rate Priority mode allows for user adjustable slew rates for CC or CV mode. The rising and falling slew rate can be set independently.



Bleeder Control

Background

The PPX DC power supplies employ a Bleed circuit in parallel with the output terminals.

PPX



Bleed circuits are designed to dissipate the power from the power supply filter capacitors when power is turned off and the load is disconnected. Without a Bleed circuit, power may remain charged on the filter capacitors for some time and be potentially hazardous.

In addition, Bleed circuits also allow for smoother voltage regulation of the power supply as the Bleed circuit acts as a minimum voltage load.

The bleed circuit can be turned on or off using the configuration settings.

Note By default the Bleed circuit is on. For battery charging applications, be sure to turn the Bleed circuit off as the Bleed circuit can discharge the connected battery when the unit is off.

Alarms

The PPX power supplies have a number of protection features. When one of the protection alarms is set, the ALM icon on the display will be lit.

OVP	Over voltage protection (OVP) prevents a high voltage from damaging the load. This alarm can be set by the user.
OCP	Over current protection prevents high current from damaging the load. This alarm can be set by the user.
UVL	Under voltage limit. This function sets a minimum voltage setting level for the output. It can be set by the user.
ОТР	Over temperature protection protect the instrument from overheating
AC ALARM	When AC input voltage or frequency is abnormal or beyond the AC power range under operation, the alarm will be generated.
SENSE ALARM	This alarm function is activated when real output voltage is larger than sense output voltage.
Alarm output	Alarms are output via the analog control connector. The alarm output is an isolated open-collector photo coupler output.

Considerations

The following situations should be taken into consideration when using the power supply.

Inrush current	When the power supply switch is first turned on, an inrush current is generated. Ensure there is enough power available for the power supply when first turned on, especially if a number of units are turned on at the same time				
Caution	Cycling the power on and off quickly can cause the inrush current limiting circuit to fail as well as reduce the working life of the input fuse and power switch.				
Pulsed or Peaked loads	When the load has current peaks or is pulsed, it is possible for the maximum current to exceed the mean current value. The PPX power supply ammeter only indicates mean current values, which means for pulsed current loads, the actual current can exceed the indicated value. For pulsed loads, the current limit must be increased, or a power supply with a greater capacity must be chosen. As shown below, a pulsed load may exceed the current limit and the indicated current on the power supply ammeter.				
	Current limit level Measured Ammeter current				

Reverse Current: Regenerative load

When the power supply is connected to a regenerative load such as a transformer or inverter, reverse current will feed back to the power supply. The PPX power supply cannot absorb reverse current. For loads that create reverse current, connect a resistor in parallel (dummy load) to the power supply to bypass the reverse current. To calculate the resistance for the dummy resistor, R_D, first determine the maximum reverse current, I_R, and determine what the output voltage, E_O, will be.

 $R_D(\Omega) \le E_O(V) \div I_R(A)$



Note

The current output will decrease by the amount of current absorbed by the resistor.

Ensure the resistor used can withstand the power capacity of the power supply/load.

Reverse Current: When the power supply is connected to a load such as a battery, reverse current may flow back to the power supply. To prevent damage to the power supply, use a reverse-current-protection diode in series between the power supply and load.



Ensure the reverse withstand voltage of the diode is able to withstand 2 times the rated output voltage of the power supply and the forward current capacity can withstand 3 to 10 times the rated output current of the power supply.

Ensure the diode is able to withstand the heat generated in the following scenarios.

When the diode is used to limit reverse voltage, remote sensing cannot be used.

Grounding

The output terminals of the PPX power supplies are isolated with respect to the protective grounding terminal. The insulation capacity of the load, the load cables and other connected devices must be taken into consideration when connected to the protective ground or when floating.

Floating

As the output terminals are floating, the load and all load cables must have an insulation capacity that is greater than the isolation voltage of the power supply.





If the insulation capacity of the load and load cables are not greater than the isolation voltage of the power supply, electric shock may occur.

Grounded output terminal

If the positive or negative terminal is connected to the protective ground terminal, the insulation capacity needed for the load and load cables is greatly reduced. The insulation capacity only needs to be greater than the maximum output voltage of the power supply with respect to ground.



If using external voltage control, do not ground the external voltage terminal as this will create a short circuit.

REMOTE CONTROL

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

USB Remote Interface

Configuration

eeningaraalerr			
USB Configuration		PC side connector	Type A, host
		PPX side connector	Rear panel Type B, slave
		Speed	1.1 (full speed)
		USB Class	CDC (communications device class)
Steps	1.	Connect the panel USB B	USB cable to the rear port.
	2.	Set the USB	setting as Auto or Full.
	3.	The indicato	or will be shown when a remote has been established.
		2wire	Control indicator

USB CDC Function Check

Background	To test the USB CDC functionality, National Instruments Measurement and Automation Explorer can be used. This program is available on the NI website, <u>www.ni.com</u> ., via a search for the VISA Run-time Engine page, or "downloads" at the following URL, http://www.ni.com/visa/

- Requirements Operating System: Windows 7 or higher.
- Functionality
check1. In case of Window 7 64 bits, once the USB
Cable was connected to PC correctly for a while
(around 1 min). It may show below message at
the lower right area of display.



Open the "Run" dialog box by pressing and holding the Windows key and then press the R key ("Run").

Type devmgmt.msc and click "OK".



The Device Manager will show up CDC-WXXXXXX on "Other Devices".



Select the CDC-WXXXXX and click the right button of mouse to "Update Driver Software".



Select "Locate and install driver software manually."



Indicate the driver folder to the system and then press "Next".



And this folder should consist of below 2 files. texio_cdc_*.inf , texio_cdc_*.cat



The USB driver of PPX can be downloaded from download area of PPX on the TEXIO website Windows 7 will install the driver for a while.



If everything works fine, you may get below message. And the COM53 is the USB CDC ACM port of PPX.



Double check the "Device Manager". The port should like below.



Steps 1~10 are for the USB CDC Driver installation.

Start the NI Measurement and Automation Explorer (MAX) program. Using Windows, press: Start>All Programs>National Instruments>Measurement & Automation



From the Configuration panel access; *My System>Devices and Interfaces>Network Devices*

Click Open VISA Test Panel.



Click the Configuration icon,

Click on I/O Settings.

Make sure the Enable Termination Character check box is checked, and the terminal character is \n (Value: xA).

Click Apply Changes.



Click the Input/Output icon.

Enter *IDN? in the Select or Enter Command dialog box if it is not already.

Click the Query button.

The *IDN? query will return the Manufacturer, model name, serial number and firmware version in the dialog box.

TEXIO,PPX36-3,TW123456,V0.A4


GP-IB Remote Interface

Configuration

GP-IB can be used with PPX series type G. Only one GP-IB address can be used at a time.

Configure GP-IB 1. Ensure the PPX is off before proceeding.

Connect the GP-IB cable (TEXIO part number: GTL-258) from a GP-IB controller to the GP-IB port on the PPX.

Turn the PPX on.

Set the GP-IB Address setting per application.

The indicator will be shown when a remote connection has been established.



GP-IB 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

GP-IB Function Check

Background	To test the GP-IB functionality, National Instruments Measurement and Automation Explorer can be used. Please download this program by searching for the NI-488.2 driver on the NI website at www.ni.com.
Requirements	Operating System: Windows 7 or higher.
Functionality check	 Start the NI Measurement and Automation Explorer (MAX) program. Using Windows, press: Start>All Programs>National Instruments>Measurement & Automation
	ni.com Material Measurement & Automation Explorer Initiating Wess 13 Experiences

2. From the Configuration panel access;

My System>Devices and Interfaces>GPIB

3. Press Scan for Instruments.



- 4. Select the device (GP-IB address of PPX) that now appears in the *System>Devices and Interfaces > GPIB-USB-HS "GPIBX"* node.
- 5. Click on the VISA Properties tab on the bottom.
- 6. Click Open Visa Test Panel.



- 7. Click on Configuration.
- 8. Click on the *GPIB Settings* tab and confirm that the GP-IB settings are correct.

GPIB Settings I/O Settings View A	ttributes	Return Data
Address Settings GPIB Primary Address 8	GPIB Secondary Address No Secondary Address	No Error
State Information	REN Line State Asserted	

- 9. Click on the I/O Settings tab.
- 10. Make sure the *Enable Termination Character* check box is checked, and the terminal character is \n (Value: xA).
- 11. Click Apply Changes.



- 12. Click on Input/Output.
- 13. Click on the Basic I/O tab.

- 14. Enter *IDN? in the Select or Enter Command drop down box.
- 15. Click Query.
- 16. The *IDN? query will return the Manufacturer, model name, serial number and firmware version in the dialog box.

TEXIO, PPX36-3, XXXXXXX, VX.XX



UART Remote Interface

Configure UART

Overview The PPX uses the IN & OUT ports for UART communication coupled with RS-232C (TEXIO part number: GTL-259) or RS-485 adapters (TEXIO part number: GTL-260).

The pin outs for the adapters are shown below.

RS-232C cable with DB9 & RJ- 45 shielded connectors from GTL-259 connection kit	DB-9 Connector		Remote IN Port		Remarks
	Pin No.	Name	Pin No.	Name	
	Housing	Shield	Housing	Shield	
	2	RX	7	ΤХ	Twisted
	3	ΤХ	8	RX	pair
	5	SG	1	SG	



RS-485 cable with DB9 & RJ-	DB-9 Connector		Remote IN Port		Remarks
	Pin No.	Name	Pin No.	Name	
connectors from	Housing	Shield	Housing	Shield	
GTL-260	9	TXD -	6	RXD -	Twisted
CONNECTION KIT	8	TXD +	3	RXD +	pair
	1	SG	1	SG	
	5	RXD -	5	TXD -	Twisted
	4	RXD +	4	TXD +	pair
Steps	 1. Connect the RS-232C serial cable or RS-485 serial cable to the Remote IN port on the real panel. Connect the other end of the cable to the PC. 				
	Select RS- setting. Als settings in Bits, Parity	-485 or R-5 so set UAF cluding Ba ⁄, Stop Bits	S232C for RT relevant ud Rate, D and Addre	Mode Data Dass.	
Note	When F setting when a returne messad	RS-232C N is not avai commanc d in the ca ge is returr	Node is sel lable for as l is sent, an se of an en ned in the c	ected, the ssignation. n error cod rror, and a case of a q	Address le is response juery.



The indicator will be shown when a remote connection has been established.

UART Function Check

Functionality check	Invoke a terminal application such as Realterm. To check the COM port No., see the Device Manager in the PC		
	Run this query command via the terminal application after the instrument has been configured for UART remote control. *idn?		
	This should return the Manufacturer, Model number, Serial number, and Firmware version in the following format.		
	TEXIO,PPX36-3,XXXXXXX,VX.XX Manufacturer: TEXIO		
	Model number : PPX36-3		
	Serial number : XXXXXXX		
	Firmware version : VX.XX		
∕!́_Note	For further details, please see the programming manual, available on the TEXIO web site.		

Multiple Connection

The PPX power supplies can be daisy-chained up to 31 units using the 8-pin connector (input / output port) on the rear panel. The first device in the chain connects remotely to the PLC using USB / LAN / GP-IB or GTL-260 (RS-485 cable with DB9 connector). Each subsequent device is daisy-chained to the next device using the RS-485 local bus. When using RS-232C, slave control cannot be performed by connecting with RS-485.

PC control is connected in multi-drop connection , and PLC control is connected in multi-unit connection.

These are not compatible.



Each device is assigned a unique address and can be controlled individually from the host PC / PLC.

Multi-Drop Connection

Steps	1.	All units must be powered down before starting the Multi-Drop mode configuration.
	2.	Connect the first unit's LAN, USB or GPIB port to a PC.
	3.	Plug in intermediate connector to the OUT port on the first unit then using the master serial link cable (gray plug) to connect intermediate connector to the IN port of the second unit.

- 4. Connect all theremaining units between the OUT port and the IN port with the slave serial link cable (black plug) supplied in the GTL-262 until all the desired units have been daisy-chained together.
- Terminate the OUT port of the last unit with the end terminal connector included in the GTL-261 connection kit.



6. Power up all slave units.

Steps of Setting Press the Menu key followed by scrolling knob key the address of all to move to Interface field. slave units



Click knob key to enter the Interface page followed by scroll knob key to move to UART field.

	÷ ÷ •
Interface	
UART	
LAN	
Socket	
GPIB	
USB	
Web Server	
Return	S

Click knob key to enter the UART page. Scroll knob key to move to Mode field followed by clicking and scrolling knob key to select RS485. Click knob key to confirm selection.

	÷\$•
UART	
Baud Rate	9600
Data Bits	8 Bits
Stop Bits	1
Parity	None
Mode	RS485
Address	0
Return	D

Scroll knob key to move to Address field followed by clicking and scrolling knob key to select target address, which sets the address of the slave unit. It must be a unique address identifier. Click knob key to confirm selection.

	÷>•
UART	
Baud Rate	9600
Data Bits	8 Bits
Stop Bits	1
Parity	None
Mode	RS485
Address	5
Return	D

Steps of seting the Multi-Drop setting parameter to Slave for all slave units. Press the Menu key followed by scrolling knob key to move to APP field.



Click knob key to enter the APP page followed by scroll knob key to move to Multi-Drop field.

	⇔ •
APP	
License	
AH/WH Meter	
Multi-Drop	
Return	D

Steps of setting the Multi-Drop setting to slave Click knob key to enter the Multi-Drop page followed by scroll knob key to move to Mode field. Click knob key followed by scrolling knob key to select Slave. Click knob key again to confirm setting.



Steps of Setting the address of all master units

Power up the master unit. Set the addresses of the master units using the parameters, for which user can refer to from the step 7 to the step 10. Note that it must be an unique address identifier. Steps of checking the slaves' addresses by using the Disp-Info parameter on the master unit Press the Menu key followed by scrolling knob key to move to APP field.

Click knob key to enter APP page followed by scrolling knob key to move to Multi-Drop field.

Click knob key to enter Multi-Drop page followed by scrolling knob key to move to Mode.

Click knob key to enter Mode field followed by scrolling knob key to select Disp-Info.



The configured address of each slave units are displayed and it shows if identical addresses have been assigned individually to each slave units. Click knob key to confirm and all slave units will change to UART page.

Steps of setting the Multi-Drop	Press the Menu key followed by scrolling knob key to move to APP field.
setting parameter to Master	Click knob key to enter APP page followed by scrolling knob key to move to Multi-Drop field.

Click knob key to enter Multi-Drop page followed by scrolling knob key to move to Mode.

Click knob key to enter Mode field followed by scrolling knob key to select Master.



Steps of displaying the status of each slave unit by using the State menu Press the Menu key followed by scrolling knob key to move to APP field.

Click knob key to enter APP page followed by scrolling knob key to move to Multi-Drop field.

Click knob key to enter Multi-Drop page followed by scrolling knob key to move to State.

Click knob key to enter State field followed by scrolling knob key to select address.

Displayed parameter: AA-S

AA: 0~30 (Address),S: 0~1 (Off-line/On-line status).

	• • ••
Multi-Drop	
Mode	Master
State	<mark>05-1</mark>
Return	D

Multiple units can now be operated using SCPI commands. See the programming manual or see the function check below for usage details.

Slave serial link cable with RJ-45 shielded connectors from GTL-262	RS-485 slave serial link pin assignment 8 Pin Connector (IN) 8 Pin Connector (OUT)						
	Pin No.	Name	Pin No.	Name			
	Housing	Shield	Housing	Shield			
CONTRECTION KIL	1	SG	1	SG			
	6	TXD -	6	TXD -			
	3	TXD +	3	TXD +			
	5	RXD -	5	RXD -			
	4	RXD +	4	RXD +			

RS-485 master serial link pin assignment

Master serial link cable with RJ-45 shielded connectors from GTL-261 connection kit

8 Pin Connector (IN)		8 Pin Conr	8 Pin Connector (OUT)			
Pin No.	Name	Pin No.	Name			
Housing	Shield	Housing	Shield			
1	SG	1	SG			
6	TXD -	5	RXD -			
3	TXD +	4	RXD +			
5	RXD -	6	TXD -			
4	RXD +	3	TXD +			





Multi-Unit Connection

PLC Operation	1.	Connect the first unit's IN RS-485 cable with DB9 &	port to a F RJ-45.	LC using
	2.	Turn on the Terminator on the PLC side.	Uni#1 RS485/232	 To PLC PSU 485 cable with DB9 &RJ 45
	3.	Attach the terminal attached to GTL-260 to		
		the OUT terminal of the last slave unit.	Uni#2 RS485/232	Slave serial link cabl∉ black plug)
	4.	Connect the OUT port on		
		the first unit to the IN		
		using the slave serial link	Uni#N	Slave serial link
		cable (black plug) supplied in the GTL-262	IN N	
		connection kit.		End terminal connector

- 5. Power up all units.
- 6. Set the addresses and mode of all units using UART menu. It must be a unique address identifier and mode select is RS-485.

<u>ا</u> ا

	÷
UART	
Baud Rate	9600
Data Bits	8 Bits
Stop Bits	1
Parity	None
Mode	RS485
Address	5
Return	D

 Multiple units can be operated using SCPI commands now. See the programming manual or see the function check below for usage details.

RS232 cable	DB-9 Connector		Remote-IN F	Remarks		
with DB9 & RJ-	Pin No.	Name	Pin No.	Name		
45 shielded	Housing	Shield	Housing	Shield		
connectors	2	RX	7	ТΧ	Twisted	
GTL-259	3	ТΧ	8	RX	pair	
	5	SG	1	SG		
RS485 cable	DB-9 Conr	nector	Remote-IN F	Port	Remarks	
with DB9 & RJ-	Pin No.	Name	Pin No.	Pin No.	Pin No.	
45 shielded	Housing	Shield	Housing	Shield	Housing	
connectors	9	TXD-	6	RXD-	9	
	8	TXD+	3	RXD+	8	
GTL-260	1	SG	1	SG	1	
	5	RXD-	5	TXD-	5	
	4	RXD+	4	TXD+	4	
Steps	Connect the RS232 serial cable (GTL-259) to the Remote-IN port on the real panel. Connect the other end of the cable to the PC. When using only one unit with RS485, connect the end terminal connector to Remote-OUT					

Multiple	units	Function	Check
----------	-------	----------	-------

Functionality check	Invoke a terminal application such as Realterm. To check the COM port No, see the Device Manager in the PC. For this function check, we will assume that the one unit is assigned to address 0, while other is assigned address 5.
	ADR 0 OK *IDN? TEXIO,PPX36-3,XXXXXX,VX.XX VOLT 5 OK VOLT?
	+5.000 ADR is followed by address, which can be 0 to 31 and is used to access the power supply. Selects the unit with address 0 and returns its identity string. Also, sets its volt as 5 and returns its volt in 5.
	ADR 5 OK *IDN? TEXIO,PPX36-3,XXXXXX,VX.XX VOLT 10 OK VOLT? +10.000 ADR is followed by address, which can be 0 to 31 and is used to access the power supply. Selects the unit with address 5 and returns
	its identity string. Also, sets its volt as 10 and returns its volt in 10.
Note	When the controller sends a command, it must not make the next communication until it returns an OK, query response, and error string. For further details, please see the programming manual.

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

Ethernet For de configuration setting	For details on how to configure the Ethernet settings, please refer to the User Manual.					
Parameters MAC (displa	Address ay only)	Hostname (display only)				
DHCF	P On/Off	IP Address				
Subne	et Mask	Gateway IP				
DNS	Address	Web Server On/Off				

Web Server Configuration

- Configuration This configuration example will configure the PPX as a web server and use DHCP to automatically assign an IP address to the PPX.
 - 1. Connect an Ethernet cable from the network to the rear panel Ethernet port.



Turn On DHCP and Web Server settings.

The indicator will be shown when a remote connection has been established.





It may be necessary to cycle the power or refresh the web browser to connect to a network.

Web Server Remote Control Function Check

Functionality check

Enter the IP address of the power supply in a web browser after the instrument has been configured as a web server.

The web server allows you to monitor the function settings of the PPX.

The web browser interface appears as follows.



Datalog

The web browser interface allows you to access the following:

• Network configuration settings

TEXIO Test and Measurement Solutions	Visit Our Site		Support	I	Contact Us
	Network Configu	ration			
Welcome Page	IP Address:				
	Subnet Mask:				
Network Configuration	Gateway:	0.045			
	DNS:	1.2.2			
Measurement	DHCP State:	🔾 ON 💿 OFF			
	Password:				
Normal Function	Submit				
External Control					

• Measurement setting

TEXIO Test and Measurement Solution	v	isit Our Si	ite			Suppo	art	Contact Us
Welcome Page	Measui	rement 0.002		v		0.000	0	mA
Network Configuration	1	27.3		Ċ			•	
Measurement	VSR C	V ISR	CC	RM	T DLY	ERR A	CET	
Normal Function	Voltage	1.000		v	Curre	2.2000	361	A
External Control	OVP	1.05	SET	v	ОСР	2.304	SET	A
Temperature Control	UVL	[SET	1	Voltage	Setting Li O OFF	mit	
Analog Control		1.000		v	© ON	Setting Lis OFF	mit	
${f F}$ igure of Dimensions	Control	rature		1				
Sequence	Unit °C		•	1				
Datalog	A	LM_CLR		4	C	OUTPUT (N	

• Normal Function setting

TEXIO Test and Measurement Solutions	Visit Our Site		Support Contact Us
	Normal Function	1	
Welcome Page	Delay Time		Filter
	Output ON		OCP
Network Configuration	0.00 s	SET	0.050 s SET
	Output OFF		
Measurement	0.00 s	SET	
Tracuburement.	V-I mode & slew	rate	Measure Average
N	V-I mode		○ Low ○ Middle ○ High
I ormal Function	CV high speed priority	~	 OFF
-	Rising Voltage		Lock Mode
External Control	0.3600	/ms SET	 Output Off Output On/Off Output On/Off
-	Falling Voltage		Bleeder Control
emperature Control	0.3600 V	/ms SET	ON O OFF
	Rising Current		Protection Buzzer
Analog Control	0.03000 A	/ms SET	ON O OFF
T	Falling Current		Keyboard Buzzer
f igure of Dimensions	0.03000 A	ms SET	○ ON ④ OFF

• External Control setting

TEXTOR Measurement Solution	Visit Our Site	Support	I	Contact Us
Welcome Page	External Control CV Control			
Network Configuration	Panel control (local)			
Measurement	CC Control Panel control (local)			
$\mathbf N$ ormal Function	Power-ON Output			
External Control	OFF at startup			
Temperature Control	External Out Type High ON			
Analog Control	External Out Enable			
Figure of Dimensions	Submit			

• Temperature Control setting

.

Measurement

Normal Function

External Control

Download

Upload

t001 🔽 Download

TEXIO Test and Measurement Solutions	Visit Our Site		Support	T	Contact Us
Welcome Page	Temperature	ON	~		
Network Configuration	Unit:	°C	~		
Measurement	Output Safe: Monitor:	ON 30.0		SET	
Normal Function	Adjust:	0.0	°C	SET	
External Control					
Analog Co It is instruc Figure of I It is an ext	ontrol ction man Dimensior ternal dim	ual. า ension.			
Sequence	setting				
	Visit Our Site		Support	- 1	Contact Us
Welcome Page Network Configuration	Sequence Control	Load	Unload		

Run Stop

●第二 Upload 0 %

• Datalog setting

TEST and Measurement Solutions		Visit Ou	r Site		Support	Contact U
	Datal	og				
Welcome Page	Number	Voltage	Current	Temperature	e Operation Status	Questionable Status
	1	+0.00174	+0.00000	27.3	+16	+0
Natural Configuration	2	+0.00174	+0.00000	27.3	+16	+0
retwork Configuration	3	+0.00174	+0.00000	27.3	+16	+0
	4	+0.00174	+0.00000	27.3	+16	+0
Measurement	5	+0.00174	+0.00000	27.3	+16	+0
	6	+0.00174	+0.00000	27.3	+16	+0
Normal Function	7	+0.00174	+0.00000	27.3	+16	+0
	8	+0.00174	+0.00000	27.3	+16	+0
F	9	+0.00174	+0.00000	27.3	+16	+0
External Control	10	+0.00174	+0.00000	27.3	+16	+0
~	11	+0.00174	+0.00000	27.3	+16	+0
emperature Control	12	+0.00174	+0.00000	27.3	+16	+0
	13	+0.00174	+0.00000	27.3	+16	+0
Analog Control	14	+0.00174	+0.00000	27.3	+16	+0
Analog Control	15	+0.00174	+0.00000	27.3	+16	+0
\mathbf{F} igure of Dimensions						
	Sample P	eriod:		1 3	Maximum Number:	100
Sequence	CSV Sep	arator:	Comma	I (,) 🗸	Mode:	Overwrite 🗸
D	Decimal	Separator:	Point (.)) 🖌		
Datalog		Start		Stop	Clear	Export to CSV

Sockets Server Configuration

Configuration This configuration example will configure the PPX socket server.

The following configuration settings will manually assign the PPX an IP address and enable the socket server. The socket server port number is fixed at 2268.

 Connect an Ethernet cable from the network to the rear panel Ethernet port.



Turn Off DHCP setting followed by setting the relevant settings including IP Address, Subnet Mask, Gateway IP and DNS Address.

The indicator will be shown when a remote connection has been established.



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, <u>www.ni.com</u> ., via a search for the VISA Run-time Engine page, or "downloads" at the following URL, http://www.ni.com/visa/		
Requirements		Operating System: Windows 7	or higher.	
Functionality 1. check		Start the NI Measurement and Automation Explorer (MAX) program. Using Windows, press: Start>All Programs>National Instruments>Measurement & Automation		
		Intellaring Version 15.3 0:099-2015 National Instruments. All rights reserved.	ni.com	

From the Configuration panel access;

My System>Devices and Interfaces>Network Devices

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



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



Enter the IP address and the port number of the PPX. The port number is fixed at 2268.

Click the Validate button.

A popup will appear if a connection is successfully established.

Click Next.

Create New	Agene	No. of Concession, Name	? ×
Enter the LAN resource details.			
	Enter the TCP/IP at of xxxxxxxxxxxxxx th computer@some.c	ddress of your VISA netwo e hostname of the device, fomain	rk resource in the form or a
	Hostname or IP ad	dress	
	Port Number		6)
	2268		Validate
Measurement & Autom	opened a VISA ses	sion to CKET"	
		*** (8)	
	< <u>B</u> ack	Next > Ei	nish <u>C</u> ancel

Next configure the Alias (name) of the PPX connection. In this example the Alias is: PPX_DC1

Click finish.



The IP address of the PPX will now appear under Network Devices in the configuration panel. Select this icon now.

Click Open VISA Test Panel.



Click the Configuration icon,

Click on I/O Settings.

Make sure the *Enable Termination Character* check box is checked, and the terminal character is $\ln (Value: xA)$.

Click Apply Changes.



Click the Input/Output icon.

Enter *IDN? in the *Select or Enter Command* dialog box if it is not already.

Click the Query button.

The *IDN? query will return the Manufacturer, model name, serial number and firmware version in the dialog box.

TEXIO, PPX36-3, XXXXXXX, VX.XX



Command Syntax

Compatible Standard	IEEE488.2 SCPI, 1999	Partial compatibility Partial compatibility		
Command Structure	SCPI, 1999 Partial compatibility SCPI commands follow a tree-like structure, organized into nodes. Each level of the command tree is a node. Each keyword in a SCPI command represents each node in the command tree. Each keyword (node) of a SC command is separated by a colon (:). For example, the diagram below shows an SCPI sub-structure and a command example MEASure MEASure:SCALar:CURRent:I			
	VOLTage CURR DC DC	POWer DC		
Command types	There are a nu commands and instructions or receives data of unit. Command type	umber of different instrument d queries. A command sends data to the unit and a query or status information from the es		
-	Simple	A single command with/without a parameter		
	Query	A query is a simple or compound command followed by a question mark (?). A parameter (data) is returned. meas:curr:dc?		
	Compound	Two or more commands on the same command line. Compound commands are separated with either a semi- colon (;) or a semi-colon and a colon (;:). A semi-colon is used to join two related commands, with the caveat that the last		

		comman last node	d must begin at the of the first		
			u. olon and colon are		
			combine two		
		comman	de from different		
		nodes			
	Example	meas.vol	lt:dc?::meas:curr:dc?		
Command	Commands ar	d queries h	ave two different		
Forms	forms long an	d short The	command syntax is		
1 onno	written with the	a short form	of the command in		
	canitals and th	e remainder	r (long form) in lower		
	case	e remainaei			
	The command	s can be wr	itten in capitals or		
	lower-case. ius	st so long as	s the short or long		
	forms are com	plete. An inc	complete command		
	will not be reco	anized.			
	Below are exa	mples of co	rrectly written		
	commands.	•	,		
-	Long STA	Tus:OPER	ation:NTRansition?		
	form STA	ATUS:OPER	ATION:NTRANSITIO		
	N?				
	stat	us:operation	n:ntransition?		
-	Short ST/	T:OPER:NT	rr?		
	form stat	::oper:ntr?			
Square Brackets	Commands the	at contain so	quare 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.				
	Both "DISPlay:MENU[:NAME]?" and				
	"DISPlay:MEN	U?" are bot	h valid forms.		
Command	APPLY 1.	5,5.2 1.	Command header		
Format		JU 2.	Space		
		3.	Parameter 1		
	1 2 3	454.	Comma (no space		
		_	betore/atter comma)		
		5.	Parameter 2		

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

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	• • / 、	

Abort Command

:ABORt		(Set)
Description	The :ABORt actions.	command will cancel any triggered
Syntax	:ABORt	
Apply Comma	ands	
:APPLy		$\underbrace{\text{Set}}_{\rightarrow}$
Description	The apply command sets the voltage and current at the same time.	
Syntax	:APPLy { <nrf>(V) MINimum MAXimum[,<nrf>(A) MINimu m MAXimum]}</nrf></nrf>	
Query Syntax	:APPLy?	
Parameter/ Return parameter	<nrf>(V) MINimum</nrf>	Voltage setting. Minimum voltage level
	MAXimum	Maximum voltage level
	<nrf>(A)</nrf>	Current setting.
	MINIMUM	Minimum voltage level
Example		
Example	Sets the cur	ent and voltage to the minimum
	settings.	on and voltage to the minimum

Address Commands

:ADR		$\underbrace{\text{Set}}_{\rightarrow}$
Description Syntax	Sets or queri :ADR <nr1></nr1>	ies the RS-485 interface address.
Query Syntax	<u>:</u> ADR?	
Parameter/ Return parameter	<nr1></nr1>	0~30
Example	ADR 5	
	Sets the RS4	85 address 5.

Initiate Commands

:INITiate:CONTinuous[:TRANsient]77
:INITiate[:IMMediate]:NAME78
:INITiate[:IMMediate][:TRANsient]78

:INITiate:CO	NTinuous	s[:TRANsient]	$\underbrace{\text{Set}}_{\rightarrow}$
Description	This con triggers	nmand continuously in for the transient or ou	nitiates software tput triggers.
Syntax Query Syntax	:INITiate { <bool> </bool>	:CONTinuous[:TRAN OFF ON}	sient]
	:INITiate	:CONTinuous[:TRAN	sient]?
Parameter	OFF 0 ON 1	OFF ON	
Return parameter	0	OFF	
	1	ON	
Example	INIT:TR/	AN 1	
	_		

Turns on the continuous trigger.

:INITiate[:IMMediate]:NAME

(Set)

Description	The INITiate command starts the TRANsient or OUTPut trigger.	
Syntax	:INITiate[:IMMe	ediate]:NAME {TRANsient OUTPut}
Parameter	TRANSient Sta	arts the TRANsient trigger.
	OUTPut Sta	arts the OUTPut trigger.
Example	INITiate:NAME	TRANient
	Starts the TRA	NSient trigger.

	system is not enabled, all triggers are ignored.
	causes the specified action to occur. If the trigger
	triggers. When a trigger is enabled, a trigger
Description	This command controls the enabling of output

Syntax	:INITiate[:IMMediate][:TRANsient]	

Example INIT

Memory Commands

:MEMory:TRI	Ggered	$\underbrace{\text{Set}}_{} \rightarrow \underbrace{\text{Query}}_{}$
Description	Sets or queries which m when a trigger input is r	emory is loaded eceived and the

	when a trigger input is received and the trigger input is configured to load a memory setting. This is the equivalent to the TRIG Control menu (Trigin Memory)settings.
Related	:SYSTem:CONFigure:TRIGger:INPut:MEMor v
Commanus	- { <nr1> MINimum MAXimum}</nr1>
	:SYSTem:CONFigure:TRIGger:INPut:MEMor y? [MINimum MAXimum]

Syntax	:MEMory:TF	RIGgered{ <nr1> MINimum MAXimum</nr1>
Query Syntax	; :MEMory:TF	RIGgered? [MINimum MAXimum]
Parameter	<nr1></nr1>	0(M1)~9(M10).
	MINimum MAXimum	
Return parameter	<nr1></nr1>	Returns the memory setting.

Instrument Commands

:INSTrument:	NSTrument:SCAN			<u>Set</u> →
Description	Links the units which could be scanned from system when using Multi-Drop mode.			
Syntax	:INSTrum	nent:SCAN		
:INSTrument:	SELect			$\xrightarrow{\text{Set}}$
Description	Specifies the address of the unit to which communication will be established when using the Multi-Drop mode.			
Syntax	:INSTrument :SELect { <nr1>}</nr1>			
Query Syntax	:INSTrument :SELect?			
Parameter	<nr1></nr1>	2. The addre (0~30).	ss of the un	it to be selected
Return parameter	<nr1></nr1>	3. The currer	ntly selected	l address.
Example	:INST:SE	L?		
	>30			
	The currently selected address is 30.			s 30.

·INSTrument·STATe Querv Description Displays the status (on-line/off-line) of each slave unit and the address of master unit, when using the Multi-Drop mode. :INSTrument:STATe? Query Syntax <NR1>.<NR1> 4. 0~2147483647, 0~30 Return (2147483647=2^31-1) parameter First value: 6. Each bit of the binary value corresponds to a unit from 0 to 30 (LSB to MSB). The bit will be set to 1 when the corresponding unit is on-line. Second value: 8. This value represents the master address. Example :INST:STAT? 33,0 33=0b100001 The units at address 0 and address 5 are on-line. 0 Master device's address is 0. :INSTrument:DISPlay Set)-Description Displays information (configured address) for all slave units when using the Multi-Drop mode. The Master multi-drop mode will be set to "Disp-Info" Syntax :INSTrument:DISPlay Example :INST:DISP

System Commands

:SYSTem:CC :CONTrol)MMunica	te:MULTidrop	Query)
Description	Queries t	he Multi-Drop Control	state.
Query Syntax	SYST:CO	MM:MULT:CONT?	
Return parameter	0	<nr1>Disable</nr1>	
	1	<nr1>Master</nr1>	
	2	<nr1>Slave</nr1>	
:SYSTem:CA	Pacity:AH	Our	$\underbrace{\text{Set}}_{\rightarrow}$
Description	Sets or queries the Ampere-hour capacity. This is the equivalent to the Ah/Wh Meter menu (AHour) settings. Note: Install the license first.		
Syntax	:SYSTem:CAPacity:AHOur { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	:SYSTem	:CAPacity:AHOur? [M	[Nimum MAXimum]
Parameter	<nr2> MINimum MAXimur</nr2>	0.001~9999999999999 0.001 n 9999999999.999	9
Return Parameter	<nr2></nr2>	Returns the Ampere-h	nour capacity.
:SYSTem:CA	Pacity:WF	lOur	
Description	Sets or que equivalent settings.	ueries the Watt-hour c t to the Ah/Wh Meter r Note: Install the licens	apacity. This is the menu (WHour) e first.

Syntax	:SYSTem:CAPacity:WHOur { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	:SYSTem:0 [MINimum	CAPacity:WHOur? MAXimum]	
Parameter	<nr2> MINimum MAXimum</nr2>	0.001~9999999999999 0.001 999999999999999	9
Return Parameter	<nr2></nr2>	Returns the Watt-hou	r capacity.
			Set
:SYSTem:CAF	Pacity:MO	DE	
Description	Sets or queries the capacity mode. This is the equivalent to the AH/WH Meter menu (Mode) settings. Note: Install the license first.		
Syntax	:SYSTem:CAPacity:MODE { <nr1> DISable AHOur WHOur}</nr1>		
Query Syntax	:SYSTem:C	APacity:MODE?	
Parameter	Disable 0 AHOur 1	Sets capacity mode in Sets capacity mode in turn off output when A is reached.	n Disable. n AHour,The sets will Ampere-hour capacity
	WHOur 2	Sets capacity mode in turn off output when w reached.	n WHour, The sets will Vatt -hour capacity is
Return Parameter	<nr2></nr2>	Returns the capacity	mode.

:SYSTem:CAPacity:STATe

-

Description	Queries the capacity state. Monitor the capacity when the output is turned on.Turn off the output when the monitored AHour/Whour capacity is reached. Note:The capacity mode is selected Ahour/Whour first.
Query Syntax	:SYSTem:CAPacity:STATe?

Parameter	0	AHour/Whour capacity isn't reached.
	1	AHour/Whour capacity is reached.
Return Parameter	<nr1></nr1>	Returns the capacity state.

Measure Commands

:MEASure[:SC	ALar]:ALL[:DC]	
Description	Takes a measurement and output current and voltage	d returns the average
Syntax	:MEASure[:SCALar]:ALL[:DC]?
Return parameter	"+0.0000,+0.00000,+0.0 0000"	<voltage>,<current> ,<pow er>Returns the voltage (V),current (A),power(W) respectively.</pow </current></voltage>

:MEASure[:SCALar]:CURRent[:DC] →Query		
Description	Takes a measurement and re output current	turns the average
Suntax		

Symax			
Return	"+0.0000"	Returns the current in amps.	
parameter			

:MEASure[:SCALar]:VOLTage[:DC]	
--------------------------------	--

Description	Takes a measurement and returns the average output voltage.	
Syntax	:MEASure[:SC	CALar]:VOLTage[:DC]?
Return	"+0.0000"	Returns the voltage in volts.

:MEASure[:SCALar]:POWer[:DC]

Description	Takes a mea output powe	asurement and returns the average r.	
Syntax	:MEASure[:	:MEASure[:SCALar]:POWer[:DC]?	
Return	"+0.0000" Returns the power measured in watt		
		(Set)	

:MEASure[:SCALar]:CURRent:RANGe -

Description	Sets or queries the current measurement range.	
Syntax	:MEASure[:SCALar]:CURRent:RANGe { <nr1> AUTO IH IL ILL}</nr1>	
Query Syntax	:MEASure[:SCALar]:CURRent:RANGe?	
Parameter	AUTO 0 IH 1 IL 2 ILL 3	Current measurement auto range. Current measurement IH range. Current measurement IL range. Current measurement ILL range.
Return parameter	<nr1></nr1>	Returns the current measurement range.

:MEASure[:SCALar]:VOLTage:RANGe

(Set)-	→
_	→ Que	ry)

Query

Description Sets or queries the voltage measurement range. :MEASure[:SCALar]:VOLTage:RANGe Syntax {<NR1>|AUTO|VH|VL } Query Syntax :MEASure[:SCALar]:VOLTage:RANGe? Parameter AUTO|0 Voltage measurement auto range. VH|1 Voltage measurement VH range. VL|2 Voltage measurement VL range. Return <NR1> Returns the voltage measurement range. parameter

:MEASure:TEMPerature → Query		
Takes a measurement and returns the temperature.		
:MEASure	:TEMPerature?	
"+0.0000" -32768	Returns the temperat fahrenheit. Returns the temperat	ure in celsius or ure in INVAILD.
	MPeratur Takes a m temperatu :MEASure "+0.0000" -32768	MPerature Takes a measurement and retur temperature. :MEASure:TEMPerature? "+0.0000" Returns the temperat fahrenheit. -32768 Returns the temperat

Output Commands

:OUTPut:DEL	_ay:ON	$\underbrace{\text{Set}}_{} \rightarrow \underbrace{\text{Query}}_{}$	
Description	Sets the output or	Sets the Delay Time in seconds for turning the output on. The delay is set to 0.00 by default.	
Syntax	:OUTPut	::DELay:ON { <nr2> MINimum MAXimum}</nr2>	
Query Syntax	:OUTPut	::DELay:ON?	
Parameter	<nr2></nr2>	0.00~359999.99 seconds, where 0=no delay.	
Return parameter	"0.00"	Returns the delay on time in seconds until the output is turned on.	
:OUTPut:DEL	_ay:OFF	Set → Query	
Description	Sets the output of	Delay Time in seconds for turning the f. The delay is set to 0.00 by default.	
Syntax Return Syntax	:OUTPut:DELay:OFF { <nr2> MINimum MAXimum}</nr2>		
	:OUTPut	::DELay:OFF?	
Parameter	<nr2></nr2>	0.00~359999.99 seconds, where 0=no delay.	
Return	"0.00"	Returns the delay off time in seconds until the	

Return parameter "0.00" Returns the delay off time in seconds until the output is turned off.

:OUTPut:MODE

Set → →Query

Description	Sets the PPX output mode. This is the equivalent to the Output menu (V-I Slew Rate Select) settings.		
Syntax Return Syntax	:OUTPut:MODE { <nr1> CVHS CCHS CVLS CCLS}</nr1>		
	:OUTPut:MODE?		
Parameter	CVHS 0 CCHS 1 CVLS 2 CCLS 3	CV high speed priority CC high speed priority CV slew rate priority CC slew rate priority	
Return parameter	<nr1></nr1>	Returns the output mode.	
:OUTPut[:STATe][:IMMediate]			

Description	Turns th	e output on or of		
Syntax Query Syntax	:OUTPu ON }	:OUTPut[:STATe][:IMMediate] { <bool> OFF ON }</bool>		
, , , , , , , , , , , , , , , , , , ,	:OUTPu	t[:STATe][:IMMec	liate]?	
Parameter	OFF 0 ON 1	Turns the output Turns the output	off. on.	
Return parameter	<pre>><bool></bool></pre>	Returns output st	atus of the instrument.	
			(Set)	
:OUTPut[:ST	ATe]:TR	IGgered		
Description	Turns th (trigger i	e output on or of nput) is generate	when a software trigger	
Syntax	:OUTPu	t[:STATe]:TRIGg	ered { <bool> OFF ON }</bool>	
Query Syntax	:OUTPu	t[:STATe]:TRIGg	ered?	
Parameter	OFF 0	Turns the output generated (*TRG Turns the output	off when a software trigger is).	
		generated (*TRG).	
Return parameter	<pre>><bool></bool></pre>	Returns output tr instrument.	gger status of the	
:OUTPut:PR	OTection	:CLEar	<u>Set</u> →	
Description	Clears o tempera It also cl protectic TEMP M	ver-voltage, over ture (OVP, OCP, ears the tempera on circuit .The oth lonitor)also clear	-current and over- OTP) protection circuits. ture short and sense her alarm(WDOG, CAP, s.	
Syntax	:OUTPu	t:PROTection:CL	Ear	
:OUTPut:PR	OTection	:TRIPped		
Description	Queries been trip	the unit to see if pped.	a protection circuit has	
Syntax	:OUTPu	t:PROTection:TR	IPped?	
Return	<boolea< td=""><td>n> 0 = No prote 1 = A protec</td><td>ection error tion error had occured</td></boolea<>	n> 0 = No prote 1 = A protec	ection error tion error had occured	

Set)

Query)

:OUTPut:PROTection:WDOG[:STATe] → Query

Description	Enables or disables the communication monitor setting.		
Syntax	:OUTPut:PROTection:WDOG[:STATe] { <bool> OFF </bool>		
Query Syntax	ON }		
, , , , , , , , , , , , , , , , , , ,	:OUTPut:PROTection:WDOG[:STATe]?		
Parameter	OFF 0	Disable communication monitor.	
	ON 1	Enable communication monitor.	
Return	<boolean< td=""><td>Returns the setting in <bool> format.</bool></td></boolean<>	Returns the setting in <bool> format.</bool>	
parameter	>		

:OUTPut:PROTection:WDOG:DELay

Description	Sets the timer in seconds for monitor the communication.	
Syntax	:OUTPut:PROTection:WDOG:DELay { <nr1> MINimum MAXimum}</nr1>	
Query Syntax	:OUTPut:PROTection:WDOG:DELay?	
Parameter	<nr1></nr1>	1~3600 seconds.
Return parameter	<nr1></nr1>	Returns the timer setting.

Sense Commands

:SENSe:AVERage:COUNt

$$\underbrace{\text{Set}}_{} \rightarrow \underbrace{\text{Query}}_{}$$

Description	Sets or queries the level of smoothing for the average setting.		
Syntax	:SENSe:AVERage:COUNt { <nr1> LOW MIDDle HIGH}</nr1>		
Return Syntax	:SENSe:AV	/ERage:COUNt?	
Parameter	OFF 0	Default setting	
	LOW 0 MIDDle 1 HIGH 2	Low setting Middle setting High setting	
Return Parameter	<nr1></nr1>	Returns the average setting.	
		(Set)	
:SENSe:DLO	G:SFOL		
Description	Sets or que	eries data logger subfolder counter.	
Syntax	:SENSe:DLOG:SFOL { <string>}</string>		
Return Syntax	:SENSe:DLOG:SFOL?		
Parameter	<string></string>	ASCII characters: 30H to 39H.	
Return Parameter	<string></string>	Returns ASCII characters: 30H to 39H.	
		(Set)	
:SENSe:DLO	G:STATe		
Description	Enables or disables the data logger setting.		
Syntax	:SENSe:DLOG:STATe { <nr1>}</nr1>		
Return Syntax	:SENSe:DLOG:STATe?		

Parameter	0	Disable data logger.
	1	Enable data logger. The data is stored in the USB storage when USB storage plug in.
	2	Enable data logger, The log data is saving in the PPX.
Return Parameter	<nr1></nr1>	Returns the data logger setting.
		(Set)
:SENSe:DLO	G:PERiod	
Description	Sets the sar	mple period in seconds for data logger.
Syntax	:SENSe:DLOG:PERiod { <nr2> MINimum MAXimum}</nr2>	
Return Syntax	:SENSe:DLOG:PERiod?	
Parameter	<nr2></nr2>	0.1~999.9 seconds.
Return Parameter	<nr2></nr2>	Returns the sample period setting.
:SENSe:AHO	ur:RESet	(Set)
Description	Sets the Ampere-hour capacity to zero.	
	Note: Install	the license first.
Syntax	:SENSe:AHOur:RESet	
:SENSe:WHC	our:RESet	(Set)→
Description	Sets the Watt-hour capacity to zero.	
	Note: Install	the license first.
Syntax	:SENSe:WHOur:RESet	

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 135

:STATus:OP	ERation[:EVENt]		
Description	Queries the Operation Status Event register and clears the contents of the register.		
Syntax	:STATus:OPERation[:EVEN	Nt]?	
Return	<nr1> Returns the bit sum Event register.</nr1>	of the Operation Status	
:STATus:OP	ERation:CONDition		
Description	Queries the Operation Stat will not clear the register.	us register. This query	
Syntax	:STATus:OPERation:CONE	Dition?	
Return	<nr1> Returns the bit sum Condition register.</nr1>	n of the Operation	
:STATus:OP	ERation:ENABle	$\underbrace{\text{Set}}_{\rightarrow}$	
Description	Sets or queries the bit sum Enable register.	of the Operation Status	
Syntax	:STATus:OPERation:ENABle <nr1></nr1>		
Querv Svntax	:STATus:OPERation:ENABle?		
Parameter	<nr1> 0~32767</nr1>		
Return parameter	<nr1> 0~32767</nr1>		
		(Set)	
:STATus:OP	ERation:PTRansition		
Description	Sets or queries the bit sum filter of the Operation Statu	of the positive transition s register.	

Syntax	:STATus:Ol	PERation:PTRansition	n <nr1></nr1>
Query Syntax	:STATus:O	PERation:PI Ransition	1?
Parameter Return parameter	<nr1> 0- <nr1> 0-</nr1></nr1>	~32767 ~32767	
:STATus:OPE	Ration:NT	Ransition	Set → →Query
Description	Sets or que transition fi	eries the bit sum of the Iter of the Operation S	e negative itatus register.
Syntax	:STATus:Ol	PERation:NTRansitior	n <nr1></nr1>
Query Syntax	:STATus:Ol	PERation:NTRansitior	ו?
Parameter	<nr1> 0-</nr1>	~32767	
Return parameter	<nr1> 0-</nr1>	~32767	
:STATus:QUE	Stionable	[:EVENt]	
Description	Queries the Event regis contents of	e bit sum of the Quest ter. This query will als the register.	ionable Status o clear the
Description Query Syntax	Queries the Event regis contents of :STATus:Q	e bit sum of the Quest ter. This query will als the register. UEStionable[:EVENt]?	o clear the
Description Query Syntax Return parameter	Queries the Event regis contents of :STATus:QU <nr1> 0-</nr1>	e bit sum of the Quest ter. This query will als the register. UEStionable[:EVENt]? ~32767	o clear the
Description Query Syntax Return parameter :STATus:QUE	Queries the Event regis contents of :STATus:QU <nr1> 0- Stionable</nr1>	e bit sum of the Quest ter. This query will als the register. UEStionable[:EVENt]? ~32767 :CONDition	o clear the →Query
Description Query Syntax Return parameter :STATus:QUE Description	Queries the Event regis contents of :STATus:QI <nr1> 0- Stionable Queries the Status regis register.</nr1>	e bit sum of the Quest ster. This query will als the register. UEStionable[:EVENt]? ~32767 :CONDition e status (bit sum) of th ster. This query will no	o clear the → Query e Questionable t clear the
Description Query Syntax Return parameter :STATus:QUE Description Query Syntax	Queries the Event regis contents of :STATus:QU <nr1> 0- Stionable Queries the Status regis register. :STATus:QU</nr1>	e bit sum of the Quest ter. This query will als the register. UEStionable[:EVENt]? ~32767 :CONDition e status (bit sum) of th ster. This query will no	o clear the →Query e Questionable t clear the on?

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:STATus:QU	EStionat	ole:ENABle	
Description	Sets or queries the bit sum of the Questionable Status Enable register.		
Syntax	:STATus	:QUEStionable:ENAE	Ble <nr1></nr1>
Query Syntax	:STATus	QUEStionable:ENAE	Ble?
Parameter	<nr1></nr1>	0~32767	
Return parameter	<nr1></nr1>	0~32767	
			(Set)
:STATus:QU	EStionat	e:PTRansition	
Description	Sets or of t	queries the bit sum of he Questionable Stati	the positive transition us register.
Syntax	:STATus	:QUEStionable:PTRa	nsition <nr1></nr1>
Return Syntax	:STATus	:QUEStionable:PTRa	nsition?
Parameter	<nr1></nr1>	0~32767	
Return parameter	<nr1></nr1>	0~32767	
			(Set)
:STATus:QU	EStionat	le:NTRansition	
Description	Sets or o	queries the negative t nable Status register.	ransition filter of the
Syntax	:STATus	:QUEStionable:NTRa	insition <nr1></nr1>
Query Syntax	:STATus	:QUEStionable:NTRa	insition?
Parameter	<nr1></nr1>	0~32767	
Return	<nr1></nr1>	0~32767	
parameter			

<u>____</u> ----. .

(Set)

:STATus:PRE	Set Set	•		
Description	This command resets the ENABle register, the PTRansistion filter and NTRansistion filter on the Operation Status and Questionable 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		
Syntax	:STATus:PRESet			

Source Commands

[:SOURce]:CURRent[:LEVel][:IMMediate	Set
][:AMPLitude]	

Description	Sets or queries the current level in amps. For externally set current levels (from the analog control connector) the set current level is returned.	
Syntax	[:SOURce]:CURRent[:LEVel][:IMMediate][:AMPLitu de] { <nr2>(A) MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:CURRent[:LEVel][:IMMediate][:AMPLitu de]?	
Parameter/Retur	<nr2></nr2>	0~105% of the rated current output level.
n parameter	MIN	Minimum current level.
	MAX	Maximum current level.

Example SOUR:CURR:LEV:IMM:AMPL? +1.0000 Returns the current level in amps.

Description	Sets or q software	ueries the current level in amps when a trigger has been generated.	
Syntax	[:SOURce]:CURRent[:LEVel]:TRIGgered[:AMPLitu de] { <nr2> (A) MINimum MAXimum}</nr2>		
Query Syntax	[:SOURc de]?	e]:CURRent[:LEVel]:TRIGgered[:AMPLitu	
Parameter	<nr2> MIN MAX</nr2>	0%~105% of the rated current output in amps. Minimum current level. Maximum current level.	
Return Parameter	<nr2></nr2>	Returns the current level.	
Example [:SOURce]:Cl	JRRent:	URR:LEV:TRIG:AMPL? the maximum possible current level in Set → LIMit:AUTO →Query	
Description	Enables	or disables the limit on the current setting.	
Syntax	[:SOURce]:CURRent:LIMit:AUTO { <bool> OFF ON}</bool>		
Query Syntax Parameter	[:SOURce]:CURRent:LIMit:AUTO? OFF 0 Disable the setting current limit ON 1 Enable the setting current limit		
Return parameter	<bool></bool>	Returns the setting in <bool> format.</bool>	
Example	SOUR:C Disables	URR:LIM:AUTO 0 the current limit.	

[:SOURce]:Cl	JRRent:I	$\begin{array}{c} & & & \\ & & \\ \hline \\ PROTection: DELay \rightarrow & \\ \hline \\ & & \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\$	
Description	Sets the Delay Time for OCP in seconds. The delay is set to 0.05 by default.		
Syntax	[:SOURce]:CURRent:PROTection:DELay { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	[:SOURc	e]:CURRent:PROTection:DELay?	
Parameter	<nr2> MAX MIN</nr2>	0.05~2.5 seconds The maximum allowed delay time The minimum allowed delay time	
Return parameter	<nr2></nr2>	Returns the delay time in seconds	
Example	SOUR:C	URR:PROT:DEL MAX	
	Sate tha	current protection delay to the maximum	

Sets the current protection delay to the maximum.

	Set)
[:SOURce]:CURRent:PROTection[:LE	

Description	Sets or queries the OCP (over-current protection) level in amps.		
Syntax	[:SOUR({ <nr2>(</nr2>	[:SOURce]:CURRent:PROTection[:LEVel] { <nr2>(A) MINimum MAXimum}</nr2>	
Query Syntax	[:SOUR	ce]:CURRent:PROTection[:LEVel]?	
Parameter	<nr2></nr2>	Current protection level.	
	MIN MAX	Minimum: Irated * 0.05 Maximum: Irated * 1.1 Minimum current level. Maximum current level.	
Return parameter	<nr2></nr2>	Returns the current protection level.	
Example	SOUR:CURR:PROT:LEV? +5.000		
	Returns	the current level in amps.	

[:SOURce]:Cl	JRRent:I	PROTection:TRIPped
Description	Returns t	he state of the current protection circuits.
Query Syntax	[:SOURc	e]:CURRent:PROTection:TRIPped?
Return parameter	<pre><bool></bool></pre>	Returns protection status.
Example	SOUR:C	URR:PROT:TRIP?
	>0	
	The prote	ection circuit has not been tripped.
		(Set)
[:SOURce]:Cl	JRRent:	SLEWrate:RISing
Description	Sets or qu applicable	eries the rising current slew rate. This is only for CC slew rate priority (CCLS) mode.
Syntax	[:SOURc { <nr2>(/</nr2>	e]:CURRent:SLEWrate:RISing A) MINimum MAXimum}
Query Syntax	[:SOURc	e]:CURRent:SLEWrate:RISing?
Parameter	<nr2></nr2>	Per step is between 0.00001A/msec and depend on the unit type: 0.01 /0.02 /0.03 /0.05 A/msec.
	MIN	Minimum rising current slew rate is
	MAX	Maximum: Depend on the unit type:
		0.01 /0.02 /0.03 /0.05 A/msec.
Return parameter	<nr2></nr2>	Returns the step current in amps.
Example	SOUR:C	URR:SLEW:RIS?
	0.02000	
	Sets the	rising current slew rate to 0.02000 A/ms.

Set)-

[:SOURce]:CURRent:SLEWrate:FALLing - Query)

Description	Sets or queries the falling current slew rate. This is only applicable for CC slew rate priority (CCLS) mode.			
Syntax	[:SOURc { <nr2>(</nr2>	[:SOURce]:CURRent:SLEWrate:FALLing { <nr2>(A) MINimum MAXimum}</nr2>		
Query Syntax	[:SOURd	e]:CURRent:SLEWrate:FALLing?		
Parameter	<nr2> MIN MAX</nr2>	Per step is between 0.00001A/msec and depend on the unit type: 0.01 /0.02 /0.03 /0.05 A/msec. Minimum falling current slew rate is 0.00001A/msec. Maximum: Depend on the unit type: 0.01 /0.02 /0.03 /0.05 A/msec.		
Return Parameter	<nr2></nr2>	Returns the step current in amps.		
Example	SOUR:C	URR:SLEW:FALL MAX		
	Sets the	failing current siew rate to the maximum.		

[:SOURce]:MODE?

Description	Returns the status of the output mode (CC, CV, Off) of the power supply.		
	The interface will return "CV" if the supply is in Constant Voltage Mode, "CC" if the supply is in Constant Current Mode or "OFF" if the supply output is off.		
Query Syntax	[:SOURce]:MODE?		
Return parameter	<string> Returns the output state as a string, "CC", "CV", "OFF"</string>		
Example	:SOUR:MODE? >CC The power supply is currently in CC mode.		

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

Description	Sets or q	ueries the voltage level in volts.	
Syntax	[:SOURce]:VOLTage[:LEVel][:IMMediate][:AMPLitu de] { <nr2>(V) MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce de]?	e]:VOLTage[:LEVel][:IMMediate][:AMPLitu	
Parameter	<nrf> MIN MAX</nrf>	0~105% of the rated output voltage in volts. Minimum voltage level Maximum voltage level	
Return parameter	<nr2></nr2>	Returns the voltage level in volts	
Example	SOUR:VOLT:LEV:IMM:AMPL 10 Sets the voltage level to 10 volts.		

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

Description	Sets or queries the voltage level in volts when a trigger in/software trigger has been generated.		
Syntax	[:SOURce]:VOLTage[:LEVel]:TRIGgered[:AMPLitu de] { <nr2>(V) MINimum MAXimum}</nr2>		
Query Syntax	[:SOURo de]?	ce]:VOLTage[:LEVel]:TRIGgered[:AMPLitu	
Parameter	<nr2> MIN MAX</nr2>	0%~105% of the rated voltage output in volts. Minimum current level. Maximum current level.	
Return parameter	<nr2></nr2>	Returns the voltage level.	
Example	SOUR:\	/OLT:LEV:TRIG:AMPL 10	
	Sets the trigger is	voltage level to 10 volts when a software generated.	
		(Set)	
[:SOURce]:V	OLTage:	LIMit:AUTO	
Description	Sets whether to limit the voltage setting so that it does not exceed the OVP setting or become lower than the UVL setting.		
	If you er lower tha be set to	hable the limit when the OVP setting is an the voltage setting, the OVP setting will o 105 % of the voltage setting.	
	lf you er higher th be set e	hable the limit when the UVL setting is han the voltage setting, the UVL setting will qual to the voltage setting.	
Syntax	[:SOURce]:VOLTage:LIMit:AUTO { <bool> OFF ON}</bool>		
Query Syntax	[:SOURce]:VOLTage:LIMit:AUTO?		
Parameter	OFF 0 ON 1	Disable the limit setting Enable the limit setting	
Return parameter	<pre><pre>bool></pre></pre>	Returns the setting in <bool> format.</bool>	
Example	SOUR:\	/OLT:LIM:AUTO 0	
	Disables	s the limit setting.	
		Set	
[:SOURce]:V	OLTage:	LIMit:LOW -Query	

Description	Sets or queries the under voltage (UVL) trip point.	
Syntax	[:SOURce]:VOLTage:LIMit:LOW <nr2>(V) MINimum MAXimum</nr2>	
Query Syntax	[:SOURc	e]:VOLTage:LIMit:LOW?
Parameter/Retur	<nr2></nr2>	0 ~ the present setting voltage
	MIN MAX	Minimum allowed voltage level Maximum allowed voltage level
Example	SOUR:VOLT:LIM:LOW MAX	
	Sets the l It can't se	UV> level to its maximum. atting when voltage limit turn off.

[:SOURce]:VOLTage:PROTection[:LEVe (Set)→] → Query

Description	Sets or q	ueries the overvoltage protection level.
Syntax	[:SOURce]:VOLTage:PROTection[:LEVel] { <nr2>(V) MINimum MAXimum}</nr2>	
Query Syntax	[:SOURc	e]:VOLTage:PROTection[:LEVel]?
Parameter/Retur n	<nr2> MIN MAX</nr2>	Minimum: Vrated * 0.05 Maximum: Vrated * 1.1 Minimum OVP level Maximum OVP level
Example	SOUR:VO	DLT:PROT:LEV MAX OVP level to its maximum.

[:SOURce]:V ed	OLTage:PROTection:TRIPp
Description	Sets or queries the overvoltage protection level.
Query Syntax	[:SOURce]:VOLTage:PROTection:TRIPped?

Return parameter	<pre>><pre><pre>></pre></pre></pre>	
parameter	0	Protection not tripped
	1	Protection tripped
Example	SOUR:V	/OLT:PROT:TRIP?
	>0	
	Indicates tripped.	s that the OVP protection has not been
		(Set)→
[:SOURce]:V	OLTage:	SLEWrate:RISing -Query
Description	Sets or q applicabl	ueries the rising voltage slew rate. This is only e for CV slew rate priority (CVLS) mode.
Syntax	[:SOUR	ce]:VOLTage:SLEWrate:RISing
Query Syntax	{ <nr2></nr2>	(V) MINimum MAXimum}
	[:SOUR	ce]:VOLTage:SLEWrate:RISing?
Parameter	<nr2></nr2>	Per step is between 0.0001V/msec and depend on the unit type: 0.1 /0.2 /0.36 /1 V/msec.
	MIN	Minimum rising voltage slew rate is
	MAX	Maximum: Depend on the unit type:
Doturn		0.1 /0.2 /0.36 /1 V/msec.
parameter		
Example	SOUR:V	OLT:SLEW:RIS MAX
	Sets the	rising voltage slew rate to its maximum.
		(Set)
[:SOURce]:V	OLTage:	SLEWrate:FALLing -Query
Description	Sets or q applicabl	ueries the falling voltage slew rate. This is only e for CV slew rate priority (CVLS) mode.
Syntax	[:SOURce]:VOLTage:SLEWrate:FALLing { <nr2>(V) MINimum MAXimum}</nr2>	
Query Syntax	[:SOUR	ce]:VOLTage:SLEWrate:FALLing?
Parameter	<nr2></nr2>	Per step is between 0.0001V/msec and depend on the unit type: 0.1 /0.2 /0.36 /1 V/msec.

	MIN MAX	Minimum falling voltage slew rate is 0.0001V/msec. Maximum: Depend on the unit type: 0.1 /0.2 /0.36 /1 V/msec.	
Return parameter	<nr2></nr2>	Returns the voltage slew rate in V/msec	
Example	SOUR:VO	DLT:SLEW:FALL MIN	
	Sets the f	alling voltage slew rate to its minimum.	
[:SOURce]:VC	LTage:S		
Description	Sets or qu	eries the remote sense.	
Syntax	[:SOURce]:VOLTage:SENSe		
	{ <nr1> INTernal EXTernal}</nr1>		
Query Syntax	[:SOURce]:VOLTage:SENSe?		
Parameter	<nr2> INTernal 0</nr2>	Sets remote sense 2 wire	
	remai 1	Sets remote sense 4 wire	
Return parameter	<nr1></nr1>		
Example	SOUR:VO	DLT: SENS EXT	
	Sets remo	ote sense 4 wire.	
[:SOURce]:PC AMPLitude]	Wer[:LE	EVel][:IMMediate][: Set → →Query	

Description	Sets or queries the constant power level in watts.		
Syntax	[:SOURce]:POWer[:LEVel][:IMMediate][:AMPLitud e]		
	{ <nr2> M</nr2>	Nimum MAXimum }	
Query Syntax	[:SOURce]: e]?	POWer[:LEVel][:IMMediate][:AMPLitud	
Parameter	<nr2></nr2>		
	MIN	Minimum constant power level.	
	MAX	Maximum constant power level.	

Return parameter	<nr2></nr2>
Example	:SOUR:POW:LEV:IMM:AMPL MAX
	Sets the constant power to maximum.

[:SOURce]:POWer:CONTrol

→ Query

Description	Enables or	Enables or disables the constant power setting.		
Syntax	[:SOURce	[:SOURce]:POWer:CONTrol { <bool> OFF ON}</bool>		
Query Syntax	[:SOURce]:POWer:CONTrol?		
Parameter	OFF 0 ON 1	Disable the constant power control. Enable the constant power control.		
Return parameter	<bool></bool>	Returns the setting in <bool> format.</bool>		
Example	:SOUR:POW:CONT 0			

System Function Command

:SYSTem:BEEPer[:IMMediate]

(Set)->
_	

Description This command causes an audible tone to be generated by the instrument. The duration time is specified in seconds. Syntax :SYSTem:BEEPer[:IMMediate] {<NR1>|MINimum|MAXimum} :SYSTem:BEEPer[:IMMediate]? Query Syntax [MINimum|MAXimum] 0 ~ 3600 seconds. Parameter <NR1> **MINimum** Sets the beeper time to the minimum (0 seconds) MAXimum Sets the beeper time to the maximum (3600 seconds) Return <NR1> Returns the remaining beeper duration time in seconds or returns the maximum parameter or minimum beeper time in seconds (for the [MINimum|MAXimum] query parameters).

Example 1	:SYST:BEEP 10 **after a 2 second wait** :SYST:BEEP? >8			
	The first command turns the beeper on for 10 seconds. After 2 seconds the SYST:BEEP? query returns the remaining beeper time (8 seconds).			
Example 2	:SYST:BEEP? MAX >3600			
	Returns th seconds.	e maximum settable b	beeper time in	
			(Set)	
:SYSTem:CO	NFigure:E	BEEPer[:STATe]		
Description	Sets or queries the protect buzzer state on/off.			
Syntax	:SYSTem:CONFigure:BEEPer[:STATe] { <bool> OFF ON}</bool>			
Query Syntax	:SYSTem:CONFigure:BEEPer[:STATe]?			
Parameter	OFF 0 ON 1	Turns the buzzer off. Turns the buzzer on.		
Return parameter	<pre>></pre>	Returns the buzzer stat	us.	
:SYSTem:CO	NFigure:E	BLEeder[:STATe]	$\underbrace{\text{Set}}_{\rightarrow}$	
Description	Sets or qu	eries the status of the	Bleed circuit.	
Syntax	:SYSTem:CONFigure:BLEeder[:STATe]			
Query Syntax				
Parameter	OFF 0 ON 1	Turns the Bleed circuit off. Turns the Bleed circuit on.		
Return parameter	<nr1></nr1>	Returns Bleed circuit st	atus.	



Description	Sets or queries the CC control mode (local control (panel), external voltage control, external resistance control). Note: It can not be set when output on.			
Syntax	:SYSTem:CONFigure:CURRent:CONTrol			
	{ <nr1> NONE VOLTage RRISing }</nr1>			
Query Syntax	:SYSTem:CONFigure:CURRent:CONTrol?			
Parameter	<nr1> 0 NONE 1 VOLTage 2 RRISing</nr1>	Description Local (Panel) control External voltage control External resistance control; 10kΩ: maximum current setting.		
Return Parameter	<nr1></nr1>	Returns the current control configuration.		
:SYSTem:CO I	NFigure:VOLTa	age:CONTro <u>Set</u> → →Query		
Description	Sets or queries the CV control mode (local control (panel), external voltage control, external resistance control). Note: It can not be set when output on			
Syntax	:SYSTem:CONFigure:VOLTage:CONTrol { <nr1> NONE VOLTage RRISing } :SYSTem:CONFigure:VOLTage:CONTrol?</nr1>			
Query Syntax				
Parameter	<nr1> 0 NONE 1 VOLTage 2 RRISing</nr1>	Description Local (Panel) control External voltage control External resistance control; 10kΩ: maximum voltage setting.		
Return Parameter	<nr1></nr1>	Returns the current control configuration.		
:SYSTem:CO ATe]	NFigure:OUTP	ut:PON[:ST $Set \rightarrow$ \rightarrow Query		
Description	Sets the output s equivalent to the Status) settings. unit has been res	tate at power-on. This is the PWR On Config menu(Power On These settings only apply after the set.		
Syntax	:SYSTem:CONFigure:OUTPut:PON[:STATe] { <nr1> {SAFE OFF} {FORCe ON} AUTO}</nr1>			
---------------------	---	---	--	
Return Syntax	:SYSTem:CON	VFigure:OUTPut:PON[:STATe]?		
Parameter	SAFE OFF 1	0 The PPX turns on in the same state the unit was in prior to the previous shut down. The output is set to off (default).		
	FORCe ON	1 The PPX turns on in the same state the unit was in prior to the previous shut down. The output is set to on.		
	AUTO 2	The PPX turns on in the same state the unit was in prior to the previous shut down, but with the same output on/off setting.		
Return parameter	0	The power on output setting is "SAFE" or "OFF".		
	1	The power on output setting is		
	2	The power on output setting is "AUTO".		
		(Set)→		
:SYSTem:CONFig	jure:OUTPut:EX	Ternal:MODE -Query		
Description	Sets the logic when using an	used to turn the output on or off external contact.		
	This is the equ menu(Output	ivalent to the EXT Control Type)settings.		
Syntax	:SYSTem:CON	IFigure:OUTPut:EXTernal:MODE		
Return Syntax	{ <nr1> LOW :SYSTem:CON</nr1>	HIGH} \Figure:OUTPut:EXTernal:MODE?		
Parameter	LOW 0 Ac HIGH 1 Ac	tive low tive high		
Return Parameter	<nr1> Re</nr1>	turns external mode of the instrument.		
:SYSTem:CON ATel	Figure:OUTP	ut:EXTernal[:ST <u>Set</u> → →Query		

Description	Sets the output on or off when using an external contact. This is the equivalent to the EXT Control menu(Output Enable)settings.		
Syntax	:SYSTem:CONFigure:OUTPut:EXTernal[:STATe] { <bool> OFF ON}</bool>		
Query Syntax	:SYSTem:CONFigure:OUTPut:EXTernal[:STATe]?		
Parameter	OFF 0 ON 1	External output control disable. External output control enable.	
Return Parameter	<nr1></nr1>	Returns the output external control status.	

:SYSTem:CON URce	NFigure:TRIGger:INPut:SO (Set)→ →Query)
Description	Sets or queries what action will be performed on receiving a trigger. This is the equivalent to the TRIG Control menu(Trigin Action)settings.
Syntax	:SYSTem:CONFigure:TRIGger:INPut:SOURce { <nr1> NONE OUTPut SETTing MEMory}</nr1>
Query Syntax	:SYSTem:CONFigure:TRIGger:INPut:SOURce?
Parameter	NONE 0 No input trigger.

		5 5
Parameter	NONE 0	No input trigger.
	OUTPut	Toggles the output on receiving a trigger.
	1	
	SETTing	Sets the voltage/current on receiving a trigger.
	2	
	MEMory	Loads a memory setting on receiving a trigger.
	3	
Return	<nr1></nr1>	Returns the input source.
Parameter		

:SYSTem:CO Vel	NFigure:TR	RIGger:INPut:LE	
Description	Sets or queries the logic used to input trigger level. This is the equivalent to the TRIG Control menu (Trigin Level)settings.		
Syntax	:SYSTem:CONFigure:TRIGger:INPut:LEVel { <nr1> LOW HIGH}</nr1>		
Query Syntax	:SYSTem:CO	DNFigure:TRIGger:INPut:LEVel?	
Parameter Return	LOW 0 High 1 <nr1></nr1>	Active high. Active low. Returns the trigger input level.	
URce Description	Sets or quer	ies the output trigger source. This is	
	the equivale Source)setti	nt to the TRIG Control menu (Trigout ngs.	
Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:SOURce { <nr1> NONE OUTPut SETTing MEMory}</nr1>		
Query Syntax	:SYSTem:CO	DNFigure:TRIGger:OUTPut:SOURce?	
Parameter	NONE 0 OUTPut 1	No output trigger. Output trigger is generated by a change in the output.	
	SETTing 2	Output trigger is generated when a setting is changed.	
	MEMory 3	Output trigger is generated when a memory setting is loaded.	
Return Parameter	<nr1></nr1>	Returns the output source.	

:SYSTem:CONFigure:TRIGger:OUTPut:WI Set → DTh →Query

Description	Sets or queries the output trigger pulse width. This is the equivalent to the TRIG Control menu(Trigout Width)settings.		
Syntax	:SYSTem:C { <nr2> MII</nr2>	:SYSTem:CONFigure:TRIGger:OUTPut:WIDTh { <nr2> MINimum MAXimum}</nr2>	
Query Syntax	:SYSTem:Co [MINimum N	ONFigure:TRIGger:OUTPut:WIDTh? IAXimum]	
Parameter	<nr2> MINimum Maximum</nr2>	1.0 ~100.0 unit:ms. 1.0 unit:ms 100.0 unit:ms	
Return Parameter	<nr2></nr2>		
Example	:SYST:CONF:TRIG:OUTP:WIDT 20.0		
	Sets the out	put trigger pulse 20.0ms.	

:SYSTem:CON EVel	IFigure:TR	RIGger:OUTPut:L $\underbrace{\text{Set}}_{\text{Query}}$	
Description	Sets or queries the logic used to output trigger level. This is the equivalent to the TRIG Control menu (Trigin Level)settings.		
Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:LEVel { <nr1> LOW HIGH}</nr1>		
Query Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:LEVel?		
Parameter	<nr1></nr1>		
Return Parameter	LOW 0 High 1 <nr1></nr1>	Sets the output trigger to active low. Sets the output trigger to active high. Returns the trigger output level.	

:SYSTem:CONFigure:TEMPerature:CON	Set
Trol	

Description	Sets or queries the temperature control (K-Type Thermocouple) on/off. This is the equivalent to the Temperature menu (Control)settings.			
Syntax	:SYSTem:C { <bool> OF</bool>	:SYSTem:CONFigure:TEMPerature:CONTrol { <bool> OFF ON}</bool>		
Query Syntax	:SYSTem:C	ONF	igure:TEMPerature:CONTrol?	
Parameter	OFF 0 ON 1	Turn Turn	is the temperature control off. Is the temperature control on.	
Return Parameter	<bool></bool>	Retu	Irns the temperature control status.	
:SYSTem:CO	NFigure:TE	MP	$\underbrace{\text{Set}}_{\text{erature:UNIT}} \rightarrow \underbrace{\text{Query}}_{\text{Query}}$	
Description	Sets or que equivalent to	ries t o the	the temperature unit.This is the Temperature menu(Unit) settings.	
Syntax	:SYSTem:CONFigure:TEMPerature:UNIT { <nr1> CELSius FAHRenheit }</nr1>			
Query Syntax	:SYSTem:C	:SYSTem:CONFigure:TEMPerature:UNIT?		
Parameter	CELSius		Sets unit temperature in Celsius.	

Parameter	CELSius	Sets unit temperature in Celsius.
	FAHRenheit 1	Sets unit temperature in Fahrenheit
Return	<nr1></nr1>	Returns the unit temperature.
Parameter		

:SYSTem:CONFigure:TEMPerature:OUTPut:	Set
SAFE	

Description	Sets or queries the temperature output safe on/off. Monitor the temperature when the output is turned on and turn off the output when the monitored temperature is reached. This is the equivalent to the Temperature menu (Output safe)setting.Note:The temperature control is turned on first.
Syntax	:SYSTem:CONFigure:TEMPerature:OUTPut:SAFE { <bool> OFF ON}</bool>
Query Syntax	:SYSTem:CONFigure:TEMPerature:OUTPut:SAFE?

Parameter	OFF 0 ON 1	Sets the temperature output safe off. Sets the temperature output safe on.
Return Parameter	<bool></bool>	Returns the temperature output safe status.

:SYSTem:Co tor	ONFigure:TEMPerature:MONi <u>Set</u> → →Query
Description	Sets or queries the monitored temperature. This is the equivalent to the Temperature menu (Monitor)settings.
Syntax	:SYSTem:CONFigure:TEMPerature:MONitor{ <nr2 > MINimum MAXimum}</nr2

Query Syntax	:SYSTem:CONFigure:TEMPerature:MONitor?	
	[MINimum N	//AXimum]
Parameter	<nr2></nr2>	-200~1372(Celsius) / -
		328~2501.6(Fahrenheit)
	MINimum	-200(Celsius) / -328(Fahrenheit)
	MAXimum	1372(Celsius) / 2501.6(Fahrenheit)
Return	<nr2></nr2>	Returns the monitor temperature.

Return Parameter

:SYSTem:CC st	NFigure:TEMPerature:ADJu
Description	Sets or queries the adjust temperature. This is the equivalent to the Temperature menu (Adjust)settings.
Syntax	:SYSTem:CONFigure:TEMPerature:ADJust { <nr2> MINimum MAXimum}</nr2>
Query Syntax	:SYSTem:CONFigure:TEMPerature:ADJust? [MINimum MAXimum]

Parameter Return Parameter	<nr2> MINimum MAXimum <nr1></nr1></nr2>	-2.5(Celsius) / -4.5(Fahrenheit) 2.5(Celsius) / 4.5(Fahrenheit) Returns the adjust temperature.
:SYSTem:CO	MMunicate	$\begin{array}{c} \underbrace{\text{Set}} \rightarrow \\ \rightarrow \underbrace{\text{Query}} \end{array}$
Description	Enables/Dis interfaces s This setting reset.	sables GP-IB, USB or other remote such as Sockets and the Web Server. I is only applied after the unit has been
Syntax	:SYSTem:C OFF ON A B USBCdc	:OMMunicate:ENABle { <nr1> UTO FULL RS232 RS485,GP- SOCKets WEB UART}</nr1>
Query Syntax	:SYSTem:C { GP-IB US	:OMMunicate:ENABle? BCdc SOCKets WEB UART}
Parameter 1	OFF 0 ON 1 AUTO 1 FULL 2 RS232 1 RS485 2	Disables the selected interface. Enables the selected interface. USB-CDC selected auto. USB-CDC selected full. UART selected RS232. UART selected RS485.
Parameter 2	GP-IB USBCdc SOCKets WEB UART	Select GP-IB Select USB-CDC Select Sockets Select the web server Select the UART
Return Parameter	<pre><pre>bool></pre></pre>	Returns the status of the selected mode.
Example	SYST:COM Turns the U	M:ENAB 1,USBC ISB-CDC interface auto.
Query Example	SYST:COM 1 Queries the is auto).	M:ENAB? USBC

:SYSTem:COI :ADDRess	MMunicate:GP-IB[:SELF]
Description	Sets or queries the GP-IB address. Note: the setting will only be valid after the power has been cycled.
Syntax	:SYSTem:COMMunicate:GP-IB[:SELF]:ADDRess <nr1></nr1>
Query Syntax	:SYSTem:COMMunicate:GP-IB[:SELF]:ADDRess?
Parameter/Retur n	<nr1> 0~30</nr1>
Example	SYST:COMM:GP-IB:SELF:ADDR 15
	Sets the GP-IB address to 15.
	(Set)
:SYSTem:COI	MMunicate: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/Retur n	<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.
	(Set)
:SYSTem:COI	MMunicate:LAN:GATEway — Query
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/Retur n	<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:CO	MMunicate: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?
:SYSTem:COI	Applicable ASCII characters: 20H to 7EH SYST:COMM:LAN:SMASk "255.255.0.0" Sets the LAN mask to 255.255.0.0. MMunicate: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 Example	<string> Returns the MAC address in the following format "FF-FF-FF-FF-FF" SYST:COMM:LAN:MAC? 02-80-AD-20-31-B1 Returns the MAC address.</string>
:SYSTem:CO	$MMunicate:LAN:DHCP \rightarrow Query$

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	<pre><bool></bool></pre>	Returns the DHCP status.

:SYSTem:COMMunicate:LAN:DNS

 $\underbrace{\text{Set}}_{\rightarrow}$

Set)-

→ 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/Retur	<string></string>	DNS in string format ("mask") Applicable ASCII characters: 20H to 7EH
Example	SYST:CC Sets the I	MM:LAN:DNS "172.16.1.252" DNS to 172.16.1.252.

:SYSTem:COMMunicate:RLSTate

Description	Enables or disables local/remote state of the instrument.	
Syntax	:SYSTem:COMMunicate:RLSTate {LOCal REMote RWLock}	
Query Syntax	:SYSTem	:COMMunicate:RLSTate?
Parameter/Retur n parameter	LOCal	All keys are valid. This instrument is controlled by the front panel controls.
	REMOTE	key and the ability to turn the output on/off.
	RWLock	All keys are invalid. The instrument can only be controlled remotely.
Example	:SYST:CO	DMM:RLST LOCAL
	Sets the	operating mode to local.

:SYSTem:COMMunicate:TCPip:CONTrol -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:COI e] :TRANsmit:BA	MMunicate:SERial[:RECeiv Set → ↓Query				
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]:TRANs mit :BAUD <nr1></nr1>				
Query Syntax	:SYSTem:COMMunicate:SERial[:RECeive]:TRANs mit :BAUD?				
Parameter/Retur	<nr1> 2400, 4800, 9600, 19200, 38400, 57600, 115200</nr1>				
Example	SYST:COMM:SER:TRAN:BAUD? >2400 Returns the baud rate settings.				
:SYSTem:COI e] :TRANsmit:BI	MMunicate:SERial[:RECeiv Set → →Query				
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]:TRANs mit				
Query Syntax	:SYSTem:COMMunicate:SERial[:RECeive]:TRANs				

mit :BITS? Parameter/Retur <NR1> n 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:COI e]	MMunica	ate:SERial[:RECeiv	
:TRANSmit:PA	Rity		
Description	Sets or q Note: the has been	ueries the parity of the UART connection. setting will only be valid after the power cycled.	
Syntax	:SYSTem mit ·PARity <	:COMMunicate:SERial[:RECeive]:TRANs	
Query Syntax	:SYSTem:COMMunicate:SERial[:RECeive]:TRANs mit :PARity?		
Parameter/Retur n parameter	0 1 2	None Odd Even	
Example	SYST:CC >1 Indicates t connectior	MM:SER:TRAN:PARity? hat odd parity is used for the UART	
:SYSTem:COI e] :TRANsmit:SB	MMunica BITs	ate:SERial[:RECeiv Set → →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 cvcled.		
Syntax	:SYSTem: :SBITs <nf< td=""><td>COMMunicate:SERial[:RECeive]:TRANsmit</td></nf<>	COMMunicate:SERial[:RECeive]:TRANsmit	
Query Syntax	:SYSTem:COMMunicate:SERial[:RECeive]:TRANsmit :SBITs?		
Parameter/Retur	0	1 stop bit	

n parameter	1	2 stop bits	6	
Example	SYST:CC >1 Indicates to	DMM:SER	:TRAN:SBITs	? r the UART
	CONNECTION	1.		
:SYSTem:CO ATe	MMunica	ate:USB	:FRONt:ST	
Description	Queries t	he front p	anel USB-A p	ort state.
Query Syntax	:SYSTem	:COMMu	nicate:USB:FF	RONt:STATe?
Return	0	<nr1>Ab</nr1>	sent	
parameter	1	<nr1>Ma</nr1>	iss Storage	
:SYSTem:CO	MMunica	ate:USB	:REAR:ST	
ATe				→(Query)
Description	Queries t	he rear pa	anel USB-B po	ort state.
Query Syntax	:SYSTem	:COMMu	nicate:USB:RI	EAR:STATe?
Return	0	<nr1>Ab</nr1>	sent	
parameter	1	<nr1>Co</nr1>	nnected to the l	PC
	-			
:SYSTem:ERI	Ror			
Description	Queries t returned. error que	he error c A maxim ue.	queue. The las um of 32 error	t error message is s are stored in the
Query Syntax	:SYSTem	ERRor?		
Return parameter	<string></string>		Returns an erro an error messa string.	or code followed by age as a single
Example	SYSTem -100, "Co	ERRor?	error"	
				Set →
:SYSIEM:KLC	JUK			

Set)-

Description	Enables or disables the front panel key lock.		
Syntax	:SYSTem:KLOCk { <bool> OFF ON }</bool>		
Query Syntax	:SYSTem:KLOCk?		
Parameter	OFF 0 ON 1	Panel keys unlocked Panel keys locked	
Return parameter	<bool></bool>	Returns the key lock sta	atus.
:SYSTem:KEY	Lock:M	ODE	(Set)→ →Query)
Description	Sets or queries the keylock mode. This setting is the equivalent to the Keyboard menu(Lock Mode) setting.		
Syntax	:SYSTem:KEYLock { <bool> OFF ON}</bool>		
Query Syntax	:SYSTem:KEYLock?		
Parameter/Retur n parameter	0 OFF 1 ON	Panel lock: allow output Panel lock: allow output	t off. t on/off.

:SYSTem:ERRor:ENABle

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

:SYSTem:PRESet		(Set)→	
Description	Loads the default settings.		
Syntax	:SYSTem:PRESet		
:SYSTem:VE	RSion		
Description	Returns the version of the PPX SCPI version.		
Query Syntax	:SYSTem:VERSion?		
Return	<pre><string> Returns the SCPI version as a string.</string></pre>		

Query Example SYST:VERS? >1999.9

:SYSTem:KEY	Board:BE	EPer	Set → Query
Description	Sets or queries the keyboard buzzer state on/off. This is the equivalent to the Buzzer menu (Keyboard)settings.		
Syntax	:SYSTem:K	EYBoard:BEEPer {<	<bool> OFF ON}</bool>
Query Syntax	:SYSTem:K	EYBoard:BEEPer?	
Parameter	OFF 0 ON 1	Turns the keyboard be Turns the keyboard be	uzzer off. uzzer on.
Return Parameter	<pre>></pre>	Returns the keyboard	buzzer status.
			Set)->
:SYSTem:CAF	Pacity:AHC	Our	
Description	Sets or queries the Ampere-hour capacity. This is the equivalent to the Ah/Wh Meter menu (AHour) settings. Note: Install the license first.		
Syntax	:SYSTem:CAPacity:AHOur { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	:SYSTem:C	APacity:AHOur? [MIN	limum MAXimum]
Parameter Return Parameter	<nr2> MINimum MAXimum <nr2></nr2></nr2>	0.001~99999999999999 0.001 99999999999999 Returns the Ampere-h	9 nour capacity.
:SYSTem:CAF	Pacity:WH0	Dur	Set → →Query
Description	Sets or queries the Watt-hour capacity. This is the equivalent to the Ah/Wh Meter menu (WHour) settings. Note: Install the license first.		
Syntax	:SYSTem:CAPacity:WHOur { <nr2> MINimum MAXimum}</nr2>		
Query Syntax	:SYSTem:C	APacity:WHOur? [MII	Nimum MAXimum]

Parameter	<nr2> MINimum</nr2>	0.001~9999999999999 0.001)
	MAXimum	9999999999.999	
Return	<nr2></nr2>	Returns the Watt-hour	capacity.
Parameter			
			(Set)
:SYSTem:CA	Pacity:MO	DE	
Description	Sets or que equivalent settings. No	eries the capacity mo to the AH/WH Meter ote: Install the license	de. This is the menu (Mode) e first.
Syntax	:SYSTem:CAPacity:MODE { <nr1> DISable AHOur WHOur}</nr1>		
Query Syntax	:SYSTem:CAPacity:MODE?		
Parameter	Disable 0 AHOur 1	Sets capacity mode in Sets capacity mode in turn off output when A is reached.	Disable. AHour,The sets will mpere-hour capacity
	WHOur 2	Sets capacity mode in turn off output when W reached.	WHour, The sets will /att -hour capacity is
Return Parameter	<nr2></nr2>	Returns the capacity r	node.

:SYSTem:CAPacity:STATe

Description	Queries the capacity state. Monitor the capacity when the output is turned on.Turn off the output when the monitored AHour/Whour capacity is reached. Note:The capacity mode is selected Ahour/Whour first.		
Query Syntax	:SYSTem	:CAPacity:STATe?	
Parameter	0	AHour/Whour capacity isn't reached.	
	1	AHour/Whour capacity is reached.	
Return Parameter	<nr1></nr1>	Returns the capacity state.	

Fetch Commands

:FETCh:AHOur?	
:FETCh:WHOur?	
:FETCh:DLOG?	126

:FETCh:AHOur?

Description	Queries the measurement of Ampere-hour capacity.		
	Note: Inst	all the license first.	
Query Syntax	:FETCh:A	HOur?	
Return Parameter	<nr1></nr1>	Returns the the measurement of Ampere - hour capacity.	

:FETCh:WHOur?

Description	Queries the measurement of Watt-hour capacity.			
	Note: Ir	nstall the license first.		
Query Syntax	:FETCł	:FETCh:WHOur?		
Return	<nr1< td=""><td>Returns the the measurement of Watt -hour capacity.</td></nr1<>	Returns the the measurement of Watt -hour capacity.		
Parameter	>			

:FETCh:DLOO	G?			
Description	Queries the measurement of Watt-hour capacity. Note: Install the license first.			
Note	The ma at one data is comma	e maximum number of data that can be returned one time when logging is started is 1000. If the ta is accumulated in the main body, issue the mmand again to acquire the data.		
	If there data wi no data	If there is no data in the main body, the data with 0 data will be returned. Also, if logging is not started, no data will be returned.		
	The LF not incl The LF consist	of <end_code> indicating the end of data is luded in the number of bytes of the binary. command is added to ensure the sency of communication processing.</end_code>		
Query Syntax	:FETCh:DLOGr?			
Query Format	# <num count> count(8 numbe total(4E N}<enc N} :<sta 4B)>N</sta </enc </num 	ber digits in byte count> <byte <byte1><byte2><byten>+NL.#8<byte BB)><reserved(2b)><checksum(4b)><start r(4B)><sample period(4b)=""><cell B)>{Cell-1}{Cell-2}{Cell-3}{Cell- d_code(1B)>{Cell- ate(4B)><vmeas(4b)><imeas(4b)><tmeas(: <cell total="">;</cell></tmeas(</imeas(4b)></vmeas(4b)></cell </sample></start </checksum(4b)></reserved(2b)></byte </byten></byte2></byte1></byte 		
Query # <number digits<="" td=""><td>Byte 1 1</td><td>Contents Initialization character Byte length (ASCII format)</td></number>	Byte 1 1	Contents Initialization character Byte length (ASCII format)		
in byte count> <byte count=""> <reserved> <checksum></checksum></reserved></byte>	8 2 4	Number of bytes (ASCII format) reserve Checksum of response data The value obtained by adding the bytes from <start number=""> to {Cell-N}.</start>		
<start number=""></start>	4	Number of the first data in the response data Number since logging started The value ranges from 0 to 1,999,999,999 and returns to 0 when it exceeds 1,999,999,999.		

<sample period=""></sample>	4			
		Logging interval u	nit is mS	5
		Set logging interva	al	
<number of<="" td=""><td>4</td><td>Number of data i</td><td>n {Cell-N</td><td>1}</td></number>	4	Number of data i	n {Cell-N	1}
data>			(,
{Cell-N}	12	Returns the mea order of status, v	suremer oltage, c	nt data in the current.
<end_code></end_code>	1	Returns LF as th data.	e exit co	de after the byte
{Cell-N}の応答				
<state></state>	4	Status information	on is retu	rned in 32 bits.
<vmeas></vmeas>	4	Voltage measure	ment un	it is mV
<imeas></imeas>	4	Current measure	ement va	lue unit is mA
<tmeas></tmeas>	4	Temperature me	asureme	ent unit is ℃ or ℉
# 8 00000246 1 2 3	# <len string.</len 	> <byte count=""> is In the example or data will be return</byte>	returned the left,	as an ASCII 246 bytes of
			eu.	1 byta integar
	values	y uala except ciesei	veu> ale	4-byte integer
	If the byt	e data is the followir	na 4 bytes	s, it will be 1000.
	232 3 0	$0 = 3 \times 256 + 232 =$: 1000	,
	When	the voltage value	is 1000,	the unit is mV, so
	it is 1∖	Ι.		
	Below	is the meaning of	each bit	of status
	inform	ation. (bit0 = LSB,	bit31 = l	MSB)
	bit 0	Calibration mode	bit 16	OVP
	bit 1	Locked state	bit 17	OCP
	bit 2	(unused)	bit 18	(unused)
	bit 3	Output OFF/ON	bit 19	AC power OFF
	bit 4	Remote state	bit 20	OTP
	bit 5	Waiting for trigger	bit 21	(unused)
	bit 6	(unused)	bit 22	(unused)
	bit 7	(unused)	bit 23	(unused)
	bit 8	CV Operation	bit 24	Voltage Limit
	bit 9	(unused)	bit 25	Current Limit
	bit 10	CC Operation	bit 26	(unused)
	bit 11	Output ON Delay	bit 27	Shut down
	bit 12	Output OFF Delay	bit 28	Power Limit

Query example	bit 13 (ur bit 14 TE bit 15 (ur FETC:DLOG > #80000024 Returns log the binary c	nused) ST Mode nused) ? 6***********************************	bit 29 bit 30 bit 31 t of the re is 246 by	Sense alarm (unused) (unused) ********< <lf> esponse example is tes.</lf>
Trigger Comn	nands			
:TRIGger:OU	TPut:SOUF	Rce	(Set → Query
Description	Sets or que trigger.	ries the trigge	r source	of the output
Syntax	:TRIGger:O {BUS IMMe	UTPut:SOUR diate EXTerna	ce II}	
Query Syntax	:TRIGger:O	UTPut:SOUR	ce?	
Parameter/ Return parameter	BUS IMMediate	Output trigger Output trigger	is genera is immed	ted by the bus. iately generated.
	EXTernal	The output trig external signal	ger is gei triggers	nerated when an it.
Example	:TRIGger:OUTPut:SOURce?			
	Sets the out	put trigger so	urce to E	EXT.
:TRIGger:OU	TPut[:IMMe	ediate]	(Set)
Description	Generates a trigger syste	an immediate em.	trigger fo	or the output
Syntax	:TRIGger:O	UTPut[:IMMed	diate]	
Example	:TRIG:OUT	P		
:TRIGger[:TR	ANsient]:S	OURce	(Set → Query
Description	Sets or que	ries the source	e of the t	ransient trigger.

Syntax	:TRIGger[:TI {BUS IMMed	RANsient]:SOURce diate EXTernal}
Query Syntax	:TRIGger[:TI	RANsient]:SOURce?
Parameter/ Return parameter	BUS IMMediate	Transient trigger is generated by the bus. Transient trigger is immediately generated.
	EXTernal	The transient trigger is generated when an external signal triggers it.
Example	:TRIG:SOUF EXT Sets the trar	R?
:TRIGger[:TRA	Nsient][:IN	MMediate] Set →
Description	Generates a trigger syste	in immediate trigger for the transient
Syntax	:TRIGger[:TI	RANsient][:IMMediate]
Example	:TRIG	

Trigger Command Examples

1.	The transient	system f	for the	trigger in	n immediate	mode.
----	---------------	----------	---------	------------	-------------	-------

Example 1	TRIG:TRAN:SOUR IN	ИМ
	CURR:TRIG MAX	
	VOLT:TRIG 5	
	INIT:NAME TRAN	<==The current changes to the maximum, and the voltage changes to 5V.

- 2. The transient system for the trigger in BUS mode.
- Example 2 TRIG:TRAN:SOUR BUS CURR:TRIG MAX VOLT:TRIG 5 INIT:NAME TRAN

	TRIG:TRAN (or *TRG)	<==The current changes to the maximum, and the voltage changes to 5V.
3. The output sys	stem for the trigger in imme	ediate mode.
Example 3	TRIG:OUTP:SOUR IMM	
	OUTP:TRIG 1	
	INIT:NAME OUTP	<==The output changes to ON.
4. The output sys	stem for the trigger in BUS	mode.
Example 4	TRIG:OUTP:SOUR BUS	
	OUTP:TRIG 1	
	INIT:NAME OUTP	
	TRIG:OUTP (or *TRG)	<==The output changes to ON.

IEEE 488.2 Common Commands

*CLS		(Set)→
Description	The *CLS including queue.	S command clears all the event registers, the status byte, event status and error
Syntax	*CLS	
*ESE		$\underbrace{\text{Set}}_{\longrightarrow}$
Description	Sets or q register.	ueries the Standard Event Status Enable
Syntax	*ESE <n< td=""><td>R1></td></n<>	R1>
Query Syntax	*ESE?	
Parameter	<nr1></nr1>	0~255
Return parameter	<nr1></nr1>	Returns the bit sum of the Standard Event Status Enable register.

*ESR		
Description	Queries The Eve	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		
Description	Queries number,	the manufacturer, model name, serial and firmware version of the PPX.
Query Syntax	*IDN?	
Return parameter	<string></string>	Returns the instrument identification as a string in the following format: TEXIO,PPX36-3,XXXXXX,VX.XX Manufacturer: TEXIO Model number : PPX36-3 Serial number : XXXXXXX Firmware version : VX.XX
*OPC		

Description	The *OF Standard commar The *OF outstand	PC command sets the OPC bit (bit0) of the d Event Status Register when all current ads have been processed. PC? Query returns 1 when all the ling commands have completed.
Syntax	*OPC	
Query Syntax	*OPC?	
Return parameter	1	Returns 1 when all the outstanding commands have completed.
*RCL		Set)
Description	Recalls M10.	the contents stored in memory slot M1 ~
Syntax	*RCL {<	NR1> MAX MIN}
Parameter	<nr1> MIN MAX</nr1>	0 ~ 9 (as memory M1 ~ M10) Recalls the M1 memory contents. Recalls the M10 memory contents.
*RST		<u>Set</u> →
Description	Perform known c configura	s a device reset. Configures the unit to a onfiguration (default settings). This known ation is independent of the usage history.
Syntax	*RST	
*SAV		(Set)→
Description	Saves th	ne settings into memory slot M1 ~ M10.
Syntax	*SAV {<	NR1> MIN MAX}
Return	<nr1></nr1>	0 ~ 9 (as memory M1 ~ M10)
parameter	MIN MAX	Saves the M1 memory contents. Saves the M10 memory contents.
		(Set)
*SRE		

Description	Sets or q register. determin register a	ueries the Service Request Enable The Service Request Enable register es which registers of the Status Byte are able to generate service requests.
Syntax	*SRE <n< th=""><th>R1></th></n<>	R1>
Query Syntax	*SRE?	
Parameter	<nr1></nr1>	0~255
Return parameter	<nr1></nr1>	Returns the bit sum of the Service Request Enable register.
*STB		
Description	Queries t MSS (Ma bit (bit 6)	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).
*TRG		<u>Set</u> →
Description	The *TRO (Group E a trigger message	G command is able to generate a "get" execute Trigger). If the PPX cannot accept at the time of the command, an error is generated (-211, "Trigger ignored").
Syntax	*TRG	
*TST		
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>

(Set)-

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

Status Register Overview

To program the PPX 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

status of the power supply. The status regist maintain the status of the protection conditio operation conditions and instrument errors. The PPX Series have a number of register groups: Questionable Status Register Group Standard Event Status Register Group Operation Status Register Group Status Byte Register Service Request Enable Register Service Request Generation Error Queue Output Buffer The next page shows the structure of the Sta registers.

The Status Registers



Questionable Status Register Group

Overview

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



STATus:QUEStionable:ENABle <NRf> STATus:QUEStionable:ENABle?

Bit Summary

Event	Bit #	Bit Weight
OV (Over-Voltage)	0	1
Over voltage protection has		
been tripped		
OC (Over-Current)	1	2
Over current protection has		
been tripped		
POW (AC Power Off)	3	8
AC power switch is off		
OTP(Over Temperature	4	16
Protection)		
Over temperature protection		
has been tripped		
TSH(Temperature Short)	5	32
K-Type thermocouple short.		

	TM(Temperature Monitor)	6	64
	Temperature monitor reached.		
	VL (Voltage Limit)	8	256
	Voltage limit has been reached	k	
	CL (Current Limit)	9	512
	Current limit has been reached	k	
	SD (Shutdown Alarm)	11	2048
	PL (Power-Limit)	12	4096
	SA (Sense Alarm)	13	8192
Condition	The Questionable Status Con	dition R	egister
Register	indicates the status of the pov	ver supp	oly. If a bit
	is set in the Condition register	, it indic	ates that
	the event is true. Reading the	conditio	on register
	does not change the state of t	he conc	lition
	register.		
PTR/NTR Filters	The PTR/NTR (Positive/Negative transit		
	register determines the type of transition		
	conditions that will set the corresponding bit in		
	the Event Registers. Use the Positive transition		
	filter to view events that change from false to		
	positive, and use the negative transition filter to		
	view events that change from positive to		
	negative.		
	Positive Transition 0—	→ 1	
	Negative Transition 1-	•0	
Event Register	The PTR/NTR Register will di	ctate the	e 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 Ever		
	the Event Register will be used to set the QUES		
	bit in the Status Byte Register	•	

Operation Status Register Group

Overview

The Operation Status Register Group indicates the operating status of the power supply.



Bit Summary			Bit
	Event	Bit #	Weight
	CAL (Calibration mode)	0	1
	Indicates if the PPX is in		
	calibration mode.		
	LOCK (Key Lock)	1	2
	Keyboard locked.		
	OUT(Output off/on)	3	8
	Output off/on state.		
	RMT(Remote state)	4	16
	Remote state		
	WTG (Waiting for trigger)	5	32
	Indicates if the PPX is waiting		
	for a trigger.		
	CV (Constant voltage mode)	8	256
	Indicates if the PPX is in CV		
	mode.		

	CP (Constant power mode) Indicates if the PPX is in CP mode.	9	512
	CC (Constant current mode) Indicates if the PPX is in CC mode.	10	1024
	OND (Output ON Delay) Indicates if Output ON delay time is active	11	2048
	OFD (Output OFF Delay) Indicates if Output OFF delay time is active	12	4096
	PR (Program Running) Indicates if a Test is running	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 transitior 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 $0 \rightarrow$ Negative Transition $1 \rightarrow$	0	
Event Register	The PTR/NTR Register will did transition conditions will set th bits in the Event Register. If th is read, it will be cleared to 0.	ctate the e corres e Event	e type of sponding t Register
Enable Register	The Enable register determine registered Events in the Event used to set the OPER bit in the Register.	es which Regist e Status	n er will be s Byte

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. Standard Event Status Register Event Enable 0 OPC 0 RQC 1 1 QUE 2 2 DDE 3 3 EXE 4 4 5 5 CME URQ 6 6 PON 7 7 *ESR? *ESE <NRf> *ESE? Logical OR To Status Byte Register **Bit Summary** Bit Weight Event Bit # OPC (Operation complete) 1 0 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)	4	16	
	The EXE bit indicates an			
	execution error due to one of			
	the following: illegal command			
	parameter, parameter out of			
	range, invalid parameter, the			
	command didn't execute due to			
	an overriding operation			
	condition.			
	CME (Command Error)	5	32	
	The CME bit is set when a			
	syntax error has occurred. The			
	CME bit can also be set when a			
	<get> command is received</get>			
	within a program message.			
	URQ (User Request)	6	64	
	PON (Power On)	7	128	
	Indicates the power is turned			
	on.			
Event Register	Any bits set in the event registe	r indicat	e that	
-	an error has occurred. Reading	the Eve	nt	
	register will reset the register to	0.		
Enable Register	The Enable register determines which Eve			
-	the Event Register will be used	to set th	e ESB	
	bit in the Status Byte Register.			

Status Byte Register & Service Request Enable Register



	MSS Bit 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	6	64
	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 R which bits in the Status Byte Re to generate service requests.	egister egister a	controls are able
Error List

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:</error> 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	This is the generic syntax error for devices that
EIIOI	indicates only that a Command Error as defined in IEEE 488.2,11.5.1.1.4 has occurred.
-102 Syntax	An unrecognized command or data type was
error	encountered; for example, a string was received when the device does not accept strings.
-103 Invalid	The parser was expecting a separator and
separator	encountered an illegal character; for example, the semicolon was omitted after a program message unit.
	MEAS:VOLT:DC?:MEASCURR:DC?
-104 Data type	The parser recognized a data element different
error	than one allowed; for example, numeric or
	encountered.
-108 Parameter	More parameters were received than expected
not allowed	for the header; for example, the KLOCk
	command only accepts one parameter, so
-109 Missing	Fewer parameters were recieved than required
parameter	for the header: for example, the KLOCk
	command requires one parameter, so receiving KLOCk is not allowed.
-111 Header	A character which is not a legal header
separator error	separator was encountered while parsing the
	the header, thus *SRE2 is an error.
-112 Program	The header contains more that twelve
mnemonic too	characters (see IEEE 488.2, 7.6.1.4.1).
-113 Undefined	The header is syntactically correct, but it is
header	undefined for this specific device; for example, *XYZ is not defined for any device.
-114 Header	The value of a numeric suffix attached to a
suffix out of	program mnemonic, see Syntax and Style
range	section 6.2.5.2, makes the header invalid.

-115	The number of parameters received does not
Unexpected	correspond to the number of parameters
number of	expected. This is typically due an inconsistency
parameters	with the number of instruments in the selected
	group.
-120 Numeric	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
	detect a mara apositia arror
	detect a more specific error.
	An invalid character for the data type being
character in	parsed was encountered; for example, an alpha
	In a decimal numeric of a 9 in octal data.
-128 Numeric	A legal numeric data element was received, but
data not allowed	for the header
121 Involid	The suffix does not follow the suptox described
	in IEEE 489.2.7.7.2.2 or the suffix is
Sullix	in IEEE 400.2, 7.7.5.2, 01 the suffix is
-1/1 Invalid	Fither the character data element contains an
character data	invalid character or the particular element
	received is not valid for the beader
-148 Character	A legal character data element was
data not allowed	encountered where prohibited by the device
-151 Invalid	A string data element was expected, but was
string data	invalid for some reason (see IFFF 488.2
oung data	7 7 5 2) for example an END message was
	received before the terminal quote character.
-158 String data	A string data element was encountered but was
not allowed	not allowed by the device at this point in
	parsing.
-160 Block data	This error, as well as errors -161 through -169,
error	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	A block data element was expected, but was
block data	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 -178 Expression data not allowed Execution Errors	A legal block data element was encountered but was not allowed by the device at this point in parsing. A legal expression data was encountered but was not allowed by the device at this point in parsing.
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:</error>
	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.</program>
	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	Used where exact value, from a list of
parameter value	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 devicespecific 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.	

PPX Series Default Settings

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

Initial	Default Setting
Output	Off
LOCK	Disabled
Voltage Set	0.000 V
Current Set	0.0000 A
Output	
Output On Dly(Delay)	00(hour):00(minute):00.00(sec)
Output Off Dly(Delay)	00(hour):00(minute):00.00(sec)
Remote Sense	2 Wire
V/I Slew Rate	CVHS = CV high speed priority
R_V(Rising Voltage) Slew Rate	0.001 V/ms (PPX100-1)
	0.0001 V/ms (Other Model)
F_V(Falling Voltage) Slew Rate	0.001 V/ms (PPX100-1)
	0.0001 V/ms (OtherModel)
R_C(Rising Current) Slew Rate	0.00001 A/ms (PPX all series)
F_C(Falling Current) Slew Rate	0.00001 A/ms (PPX all series)
Measurement	
Measure Average	Off
Voltage Range	Auto
Current Range	Auto
EXT (External) Control	
CV Control	Front Panel
CC Control	Front Panel
Output Type	High
Output Enable	Off
TRIG(Trigger Control)	Default Setting
Trigin Level	High
Trigin Action	None
Trigin Voltage	0.000 V
Trigin Current	0.0000 A
Trigin Memory	M1
Trigout Level	Low
Trigout Source	None
Trigout Width	1.0 ms

PWR(Power) On Config	
Power On Status	

Constant PWR(Power)	
Control	Off
Power	(1.05 X Vrate) * (1.05 X Irate)
Temperature	
Control	Off
Unit	°C
Output Safe	Off
Monitor	100.0 °c
Adjust	0.0 °C
Save/Recall	
Save Mem(Memory) Set	M1
Recall Mem(Memory) Set	M1
Utility - Buzzer	
Protect	On
Keyboard	Off
Utility - Bleeder	
Bleeder	On
APP - AH/WH Meter (License Key)	g
Mode	Disable
AHour	9999999999999 Ah
WHour	99999999999999 Wh
Protect	Default Setting
Voltage Limit	Off
UVL	0.000 V
OVP Level	1.1 X Vrate
Current Limit	Off
OCP Level	1.1 X Irate)
OCP Delay	0.05s



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