# **Programmable DC Power Supply**

**PSU Series** 

#### **PROGRAMMING MANUAL**



ISO-9001 CERTIFIED MANUFACTURER



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# **Table of Contents**

SAFETY INSTRUCTIONS	4
GETTING STARTED	8
PSU Series Overview	9
Appearance	14
Configuration Settings	
REMOTE CONTROL	33
Interface Configuration	
Command Syntax	68
Command List	
Status Register Overview	
Error List	
APPENDIX	161
PSU Factory Default Settings	
PSU Preset Default Settings	
Error Messages & Messages	
LED ASCII Table Character Set	
INDEX	168

# **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 PSU or to other properties.
<u></u>	DANGER High Voltage
<u>(</u>	Attention Refer to the Manual
	Protective Conductor Terminal
	Earth (ground) Terminal



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

#### Safety Guidelines

General Guideline	<ul><li>Do not place any heavy object on the PSU.</li><li>Avoid severe impact or rough handling that leads to damaging the PSU.</li></ul>
∠ • △ CAUTION	• Do not discharge static electricity to the PSU.
	• Use only mating connectors, not bare wires, for the terminals.
	• Do not block the cooling fan opening.
	• Do not disassemble the PSU unless you are qualified.
	(Measurement categories) EN61010-1:2010 and EN61010-2-030 specifies the measurement categories and their requirements as follows. The PSU falls under category II.
	• Measurement category IV is for measurement performed at the source of low-voltage installation.
	• Measurement category III is for measurement performed in the building installation.
	• Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation.
_	• 0 is for measurements performed on circuits not directly connected to Mains.
Power Supply	• AC Input voltage range: 85Vac~265Vac
	• Frequency: 47Hz to 63Hz
	• To avoid electrical shock connect the protective grounding conductor of the AC power cord to an earth ground.

Cleaning the PSU	• Disconnect the power cord before cleaning.			
	• Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid.			
	• Do not use chemicals containing harsh material such as benzene, toluene, xylene, and acetone.			
Operation Environment	• Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)			
	• Relative Humidity: 20%~ 85% (no condensation)			
	• Altitude: < 2000m			
	• Temperature: 0°C to 50°C			
	(Pollution Degree) EN61010-1:2010 and EN61010-2-030 specifies the pollution degrees and their requirements as follows. The PSU 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".			
	<ul> <li>Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.</li> </ul>			
	<ul> <li>Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.</li> </ul>			
	<ul> <li>Pollution degree 3: Conductive pollution occurs, or dry, non- conductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled.</li> </ul>			
Storage	Location: Indoor			
environment	• Temperature: -25°C to 70°C			
	• Relative Humidity: ≤90%(no condensation)			
Disposal	Do not dispose this instrument as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased. Please make sure discarded electrical waste is properly recycled to reduce environmental impact.			

#### Power cord for the United Kingdom

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

NOTE: This lead/appliance must only be wired by competent persons WARNING: THIS APPLIANCE MUST BE EARTHED IMPORTANT: The wires in this lead are coloured in accordance with the following code: Green/ Yellow: Earth Blue: Neutral Brown: Live (Phase)

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

The wire which is coloured Green & Yellow must be connected to the Earth terminal marked with either the letter E, the earth symbol ④ or coloured Green/Green & Yellow.

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

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

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

This cable/appliance should be protected by a suitably rated and approved HBC mains fuse: refer to the rating information on the equipment and/or user instructions for details. As a guide, a cable of 0.75mm<sup>2</sup> should be protected by a 3A or 5A fuse. Larger conductors would normally require 13A types, depending on the connection method used.

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

# **G**ETTING 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.



PSU Series Overview	9
Series lineup	9
Main Features	10
Accessories	11
Appearance	14
PSU Series Front Panel	14
PSU Series Display and Operation Panel	17
Rear Panel	19
Configuration Settings	
Setting Normal Function Settings	
Setting Power On Configuration Settings	
Configuration Table	
Setting Power On Configuration Settings Configuration Table	24

# **PSU Series Overview**

#### Series lineup

The PSU series consists of 15 models, covering a number of different current, voltage and power capacities:

Model name	Voltage Rating <sup>1</sup>	Current Rating <sup>2</sup>	Power
PSU 6-200	6V	200A	1200W
PSU 8-180	8V	180A	1440W
PSU 12.5-120	12.5V	120A	1500W
PSU 15-100	15V	100V	1500W
PSU 20-76	20V	76A	1520W
PSU 30-50	30V	50A	1500W
PSU 40-38	40V	38A	1520W
PSU 50-30	50V	30A	1500W
PSU 60-25	60V	25A	1500W
PSU 80-19	80V	19A	1520W
PSU 100-15	100V	15A	1500W
PSU 150-10	150V	10A	1500W
PSU 300-5	300V	5A	1500W
PSU 400-3.8	400V	3.8A	1520W
PSU 600-2.6	600V	2.6A	1560W
<sup>1</sup> Minimum voltage g	uaranteed to 0.2% of	frating voltage.	

<sup>2</sup>Minimum current guaranteed to 0.4% of rating current.

#### Main Features

Performance	<ul> <li>High power density: 1500W in 1U</li> <li>Universal input voltage 85~265Vac, continuous operation.</li> <li>Output voltage up to 600V, current up to 200A.</li> </ul>
Features	<ul><li>Active power factor correction.</li><li>Parallel master/slave operation with active current sharing.</li></ul>
	<ul> <li>Remote sensing to compensate for voltage drop in load leads.</li> </ul>
	• 19" rack mounted ATE applications.
	• A built-in Web server.
	• OVP, OCP and OHP protection.
	Preset memory function.
	• Adjustable voltage and current slew rates.
	Bleeder circuit ON/OFF setting.
	<ul> <li>CV, CC priority start function. (Prevents overshoot with output ON)</li> </ul>
	Supports test scripts.
Interface	• Built-in RS-232/485, LAN and USB interface.
	<ul> <li>Analog output programming and monitoring.</li> </ul>
	<ul> <li>Optional interfaces: GPIB, Isolated Voltage (0- 5V/0-10V) and Isolated Current (4-20mA) programming and monitoring interface.</li> </ul>
	(Factory options)

#### Accessories

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

Standard Accessories	Par	rt number	Description	Qty.
			Output terminal cover	1
			Analog connector plug kit	1
			Output terminal M8 bolt set (6V~60V model)	1
			Input terminal cover	1
			Power Cord (230VAC/10A, 1.8M, provide for some region only)	1
	820	GW1SAFE0M*1	Safety Guide	1
	625	SB-8K0HD1*1	1U Handle, ROHS	2
	625	SB-8K0HP1*1	1U BRACKET (LEFT), RoHS	1
	625	SB-8K0HP2*1	1U BRACKET (RIGHT), RoHS	1
	CD	-ROM	User manual, Programming manual	l set
	825	SU-PSU00K*1	Packing list	
	820	GW-00000C*1	* CTC GW/INSTEK JAPAN USE ,RoHS	1
Factory Installe Options	ed	Part number	Description	
		PSU-GPIB	GPIB interface	
		PSU-ISO-V	Voltage programming isolated a interface	analog
		PSU-ISO-I	Current programming isolated interface	analog
		PSU-001	Front Panel Filter Kit (Operation Temperature is guaranteed to 4	n 0°C)

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Optional Accessories	Part number	Description
	PSU-01C	Cable for 2 units of PSU-Series in parallel mode connection
	PSU-01B	Bus Bar for 2 units of PSU-Series in parallel mode connection
	PSU-01A	Joins a vertical stack of 2 PSU units together. 2U-sized handles x2, joining plates x2.
	PSU-02C	Cable for 3 units of PSU-Series in parallel mode connection
	PSU-02B	Bus Bar for 3 units of PSU-Series in parallel mode connection
	PSU-02A	Joins a vertical stack of 3 PSU units together. 3U-sized handles x2, joining plates x2.
	PSU-03C	Cable for 4 units of PSU-Series in parallel mode connection
	PSU-03B	Bus Bar for 4 units of PSU-Series in parallel mode connection
	PSU-03A	Joins a vertical stack of 4 PSU units together. 4U-sized handles x2, joining plates x2.
	PSU-232	RS232 cable with DB9 connector kit.
		It Includes RS232 cable with DB9 connector, RS485 used master cable (gray plug), slave cable (black plug), intermediate connector and end terminal connector.
	PSU-485	RS485 cable with DB9 connector kit.
		It Includes RS485 cable with DB9 connector, RS485 used master cable (gray plug), slave cable (black plug), intermediate connector and end terminal connector.

	GRM-001	Rack-mount slides (General Devices P/N: C-300-S-116-RH-LH)
	GTL-246	USB Cable 2.0-A-B Type, Approx. 1.2M
	GPW-001	Power Cord SJT 12AWG/3C, 3m MAX Length, 105 °C, RNB5-5*3P UL/CSA type
	GPW-002	Power Cord H05W-F 1.5mm <sup>2</sup> /3C, 3m MAX Length, 105 °C, RNB5-5*3P VDE type
	GPW-003	Power Cord VCTF 3.5mm <sup>2</sup> /3C, 3m MAX Length, 105 °C, RNB5-5*3P PSE type
Download	Name	Description
	psu_cdc.inf	PSU USB driver
Other	Name	Description

Certificate of traceable calibration

# Appearance

# PSU Series Front Panel

1. Power Switch



2. USB A Port



- 3. Air Inlet
- 4. Voltage Knob



Used to turn the power on/off.

USB A port for data transfer, loading test scripts etc.

Air inlet for cooling the inside of the PSU series.

Used to set the voltage value or select a parameter number in the Function settings.

- Display Area The display area shows setting values, output values and parameter settings. The function LEDs below show the current status and mode of the power supply. See page 17 for details.
- 5. Current Knob



Used to set the current value or change the value of a Function parameter.

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6.	Lock/Local Button	Lock/Local Unlock	Used to lock all front panel buttons other than the Output Button or it switches to local mode.
	Unlock Button		(Long push) Used to unlock the front panel buttons.
7.	PROT Button	PROT	Used to set and display OVP, OCP and UVL.
	ALM_CLR Button	ALM_CLR	(Long push) Used to release protection functions that have been activated.
8.	Function Button	Function	Used to configure the various functions.
	M1 Button	М1	(+Shift) Used to recall the M1 setup. (+Shift and hold) Used to save the current setup to M1.
9.	Test Button	TEST	Used to run customized scripts for testing.
	M2 Button	М2	(+Shift) Used to recall the M2 setup. (+Shift and hold) Used to save the current setup to M2.
10.	Set Button	SET	Used to set and confirm the output voltage and output current.
	M3 Button	МЗ	(+Shift) Used to recall the M3 setup. (+Shift and hold) Used to save the current setup to M3.

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11.	Shift Button	Shift	Used to enable the functions that are written in blue characters below certain buttons.
12.	Output Button	Output	Used to turn the output on or off.
13.	Output ON LED		Lights in green when the output is on.

#### PSU Series Display and Operation Panel





- 14. Voltage<br/>MeterDisplays the voltage or the parameter number of a<br/>Function parameter.
- 15. CurrentDisplays the current or the value of a Function<br/>parameter.
- 16. CV LED Lights in green during constant voltage mode.
- 17. CC LED Lights in green during constant current mode.
- 18. VSR LED Lights up when CV Slew Rate Priority is enabled.
- 19. LAN LED Lights up when the LAN interface is connected.
- 20. RMT LED Lights in green during remote control.
- 21. ERR LED Lights in red when an SCPI error has occurred.
- 22. DLY LED The Output On/Off Delay indicator LED.
- 23. ALM LED Lights in red when a protection function has been activated.

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24. ISR LED	Lights up when CC Slew Rate Priority is enabled.
25. M1 LED	Lights in green when the memory value are being recalled or saved.
26. M2 LED	Lights in green when the memory value are being recalled or saved.
27. M3 LED	Lights in green when the memory value are being recalled or saved.
28. RUN LED	Lights up when a Test Script has been activated.
Note	Only the ERR and ALM LED's are red. All the others are green.

#### Rear Panel



1. AC Input



Wire clamp connector.

2. DC Output



Output terminals for 6V to 60V models.

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6					θ
Ð					0
O	e	e	e	쓰	0
0	$\mathbb{H}$	$\vdash$	$\mathbb{H}$	М	0
	e	Ł	Þ		0

Output terminals for 80V to 600V models.

3. USB



USB port for controlling the PSU remotely.

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4. LAN



Ethernet port for controlling the PSU remotely.

5. Remote-IN



Two different types of cables can be used for RS232 or RS485-based remote control.

PSU-232: RS232 cable with DB9 connector kit.

PSU-485: RS485 cable with DB9 connector kit.

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

PSU-485S: Serial link cable with RJ-45 shielded connector.

7. Analog Control



External analog control connector.

Compensation of load wire drop.

8. Remote Sense



9. Option Slot



Blank sub-plate for standard units. Isolated Analog connector for units equipped with Isolated Current and Voltage Programming and Monitoring option. GPIB connector for units equipped with IEEE programming option. 10. Ground<br/>ScrewConnectors for grounding the output (two<br/>positions, shown in red).



# **Configuration Settings**

#### Setting Normal Function Settings

The normal function settings, F-01~F-61, F-70~F-78, F-88~F-89 and F100~F122 can be easily configured with the Function key. Ensure the load is not connected. Ensure the output is off. Function settings F-90~97 can only be viewed. Function setting F-89 (Show Version) can only be \ Note viewed, not edited. Configuration settings F-90~ F-97 cannot be edited in the Normal Function Settings. Use the Power On Configuration Settings. See page 24 for details. Function Steps 1. Press the Function key. The function key will light up. The display will show F-01 on the left and the configuration setting for F-01 on the right.

Rotate the voltage knob to change the F setting.



Range F-00~F-61, F-70~F-78, F-88~F-97, F100~F122 Exit

4. Use the current knob to set the parameter for the chosen F setting.

Press the Voltage knob to save the configuration setting. ConF will be displayed when it is configuring.







Press the Function key again to exit the configuration settings. The function key light will turn off.



#### Setting Power On Configuration Settings

Background The Power On configuration settings can only be changed during power up to prevent the configuration settings being inadvertently changed.

- Ensure the load is not connected.
- Ensure the power supply is off.

Steps 1. Hold the Function key whilst turning the power on.



2. The display will show F-90 on the left and the configuration setting for F-90 on the right.







4. Use the current knob to set the parameter for the chosen F setting.



Press the Voltage knob to save the configuration setting. ConF will be displayed when it is configuring.





Exit Cycle the power to save and exit the configuration settings.

#### **Configuration Table**

Please use the configuration settings listed below when applying the configuration settings.

Normal Function Settings	Setting	Setting Range
Output ON delay time	F-01	0.00s~99.99s
Output OFF delay time	F-02	0.00s~99.99s
V-I mode slew rate select	F-03	0 = CV high speed priority (CVHS) 1 = CC high speed priority (CCHS) 2 = CV slew rate priority (CVLS) 3 = CC slew rate priority (CVLS)
Rising voltage slew rate	F-04	0.001~0.060V/msec (PSU 6-200) 0.001~0.080V/msec (PSU 8-180) 0.001~0.125V/msec (PSU 12.5-120) 0.001~0.150V/msec (PSU 15-100) 0.001~0.200V/msec (PSU 20-76) 0.001~0.300V/msec (PSU 30-50) 0.001~0.400V/msec (PSU 40-38) 0.001~0.500V/msec (PSU 50-30) 0.001~0.600V/msec (PSU 50-30) 0.001~0.600V/msec (PSU 60-25) 0.001~0.800V/msec (PSU 80-19) 0.001~1.000V/msec (PSU 150-10) 0.001~1.500V/msec (PSU 300-5) 0.001~2.000V/msec (PSU 400-3.8) 0.001~2.400V/msec (PSU 600-2.6)
Falling voltage slew rate	F-05	0.001~0.060V/msec (PSU 6-200) 0.001~0.080V/msec (PSU 8-180) 0.001~0.125V/msec (PSU 12.5-120) 0.001~0.150V/msec (PSU 15-100) 0.001~0.200V/msec (PSU 20-76) 0.001~0.300V/msec (PSU 30-50) 0.001~0.400V/msec (PSU 40-38) 0.001~0.500V/msec (PSU 50-30) 0.001~0.600V/msec (PSU 50-30) 0.001~0.800V/msec (PSU 60-25) 0.001~0.800V/msec (PSU 80-19) 0.001~1.000V/msec (PSU 100-15) 0.001~1.500V/msec (PSU 150-10)

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		0.001~1.500V/msec (PSU 300-5)
		0.001~2.000V/msec (PSU 400-3.8)
		0.001~2.400V/msec (PSU 600-2.6)
		0.001~2.000A/msec (PSU 6-200)
		0.001~1.800A/msec (PSU 8-180)
		0.001~1.200A/msec (PSU 12.5-120)
		0.001~1.000A/msec (PSU 15-100)
		0.001~0.760A/msec (PSU 20-76)
		0.001~0.500A/msec (PSU 30-50)
		0.001~0.380A/msec (PSU 40-38)
Rising current slew rate	F-06	0.001~0.300A/msec (PSU 50-30)
		0.001~0.250A/msec (PSU 60-25)
		0.001~0.190A/msec (PSU 80-19)
		0.001~0.150A/msec (PSU 100-15)
		0.001~0.100A/msec (PSU 150-10)
		0.001~0.025A/msec (PSU 300-5)
		0.001~0.008A/msec (PSU 400-3.8)
		0.001~0.006A/msec (PSU 600-2.6)
		0.001~2.000A/msec (PSU 6-200)
		0.001~1.800A/msec (PSU 8-180)
		0.001~1.200A/msec (PSU 12.5-120)
		0.001~1.000A/msec (PSU 15-100)
		0.001~0.760A/msec (PSU 20-76)
		0.001~0.500A/msec (PSU 30-50)
		0.001~0.380A/msec (PSU 40-38)
Falling current slew rate	F-07	0.001~0.300A/msec (PSU 50-30)
		0.001~0.250A/msec (PSU 60-25)
		0.001~0.190A/msec (PSU 80-19)
		0.001~0.150A/msec (PSU 100-15)
		0.001~0.100A/msec (PSU 150-10)
		0.001~0.025A/msec (PSU 300-5)
		0.001~0.008A/msec (PSU 400-3.8)
		0.001~0.006A/msec (PSU 600-2.6)
		0~0.030Ω (PSU 6-200)
		0~0.044Ω (PSU 8-180)
	F-08	0~0.104Ω (PSU 12.5-120)
Internal resistance setting		0~0.150Ω (PSU 15-100)
		0~0.263Ω (PSU 20-76)
		0~0.600Ω (PSU 30-50)
		0~1.053Ω (PSU 40-38)

		0~1.667Ω (PSU 50-30)	
		0~2.400Ω (PSU 60-25)	
		0~4.210Ω (PSU 80-19)	
		0~6.667Ω (PSU 100-15)	
		0~15.00Ω (PSU 150-10)	
		0~60.00Ω (PSU 300-5)	
		0~105.3Ω (PSU 400-3.8)	
		0~230.8Ω (PSU 600-2.6)	
Bleeder circuit control	F-09	0 = OFF, 1 = ON, 2 = AUTO	
Buzzer ON/OFF control	F-10	0 = OFF, 1 = ON	
OCP Delay Time	F-12	0.1 ~ 2.0 sec	
Current Setting Limit (I-Limit)	F-13	0 = OFF, 1 = ON	
Voltage Setting Limit (V-Limit)	F-14	0 = OFF, 1 = ON	
Display memory	C 15		
(M1, M2, M3)	F-15		
Auto Calibration Parallel Control	F-16	0 = Disable, 1 = Enable, 2 = Execute Parallel Calibration and set to Enable. Note: Must be a short between each unit before starting.	
Measurement Average Setting	F-17	0 = Low, 1 = Middle, 2 = High	
Alarm Recovery and Output Status	F-18	0 = Safe Mode, 1 = Force Mode	
Lock Mode	F-19	0:Lock Panel, Allow Output OFF 1:Lock Panel, Allow Output ON/OFF	
USB/GPIB settings			
Show front panel USB status	F-20	0 = None, 1 = Mass Storage	
Show rear panel USB status	F-21	0 = None, 1 = Linking to PC	
Setup rear USB Speed	F-22	0 = Disable USB, 1 = Full Speed, 2 = Auto Detect Speed	
GPIB Address	F-23	0~30	
GPIB Enable/Disable	F-24	0 = Disable GPIB, 1 = Enable GPIB	
Show GPIB available	F-25	0 = No GPIB, 1 = GPIB is available	
SCPI Emulation	F-26	0 = GW Instek, 1 = TDK GEN, 2 =	
	2	· · · · · · · · · · · · · · · · · · ·	

		Agilent 5700, 3 = Kikusui PWX, 4 = AMREL SPS <sup>*</sup>
LAN settings		
Show MAC Address-1	F-30	0x00~0xFF
Show MAC Address-2	F-31	0x00~0xFF
Show MAC Address-3	F-32	0x00~0xFF
Show MAC Address-4	F-33	0x00~0xFF
Show MAC Address-5	F-34	0x00~0xFF
Show MAC Address-6	F-35	0x00~0xFF
LAN Enable	F-36	0 = OFF, 1 = ON
DHCP	F-37	0 = OFF, 1 = ON
IP Address-1	F-39	0~255
IP Address-2	F-40	0~255
IP Address-3	F-41	0~255
IP Address-4	F-42	0~255
Subnet Mask-1	F-43	0~255
Subnet Mask-2	F-44	0~255
Subnet Mask-3	F-45	0~255
Subnet Mask-4	F-46	0~255
Gateway-1	F-47	0~255
Gateway-2	F-48	0~255
Gateway-3	F-49	0~255
Gateway-4	F-50	0~255
DNS address -1	F-51	0~255
DNS address -2	F-52	0~255
DNS address-3	F-53	0~255
DNS address-4	F-54	0~255
Socket Server	F-57	0 = Disable, 1 = Enable
Enable/Disable		, 
Show Socket Server Port	F-58	No setting
Web Server	F-59	0 = Disable, 1 = Enable
Enable/Disable		
wed Password	F-60	0 = Disable, 1 = Enable
Enable/Disable	<u>г (1</u>	0000 0000
LIADT Sottings	F-01	0000~5555
UART Settings		0 Dicable LIADT 1 DC222
UART Mode	F-70	0 = DISADIE UART, T = RS232, 2 = RS485 4W, 3 = RS485 2W

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	F 71	0 = 1200, 1 = 2400, 2 = 4800,
UART Baud Rate	F-/I	3 = 9600, 4 = 19200, 5 = 38400, 6 = 57600, 7 = 115200
UART Data Bits	F-72	0 = 7 bits, 1 = 8 bits
UART Parity	F-73	0 = None, 1 = Odd, 2 = Even
UART Stop Bit	F-74	0 = 1 Bit, 1 = 2 Bits
UART TCP	F-75	0 = SCPI, 1 = TDK (emulation mode)
UART Address (For multi-unit remote control)	F-76	00 ~ 30
UART Multi-Drop control	F-77	0 = Disable, 1 = Master, 2 = Slave, 3 = Display information
UART Multi-Drop status	F-78	Displayed parameter: AA-S AA: 00~30 (Address), S: 0~1 (Off-line/On-line status).
System Settings		
Factory Set Value	F-88	0 = None 1 = Return to factory default settings
Show Version	F-89	0, 1 = Version 2, 3, 4, 5 = Build date (YYYYMMDD) 6, 7 = Keyboard CPLD 8, 9 = Analog Board CPLD A, B = Analog Board FPGA C, D, E, F = Kernel Build (YYYYMMDD) G, H = Test Command Version I, J, K, L = Test Command Build (YYYYMMDD) M, N = Reserved O, P = Option Module
Power On Configuration Se	ettings*	
CV Control	F-90	0 = Control by Local 1 = Control by External Voltage 2 = Control by External Resistor - Rising 3 = Control by External Resistor -
		Falling 4 = Control by Isolated Board

## **GWINSTEK**

		0 = Control by Local
		1 = Control by External Voltage
		2 = Control by External Resistor -
CC Control	F-91	Rising 🔀
		3 = Control by External Resistor -
		Falling 🔼
		4 = Control by Isolated Board
		0 = Safe Mode (Always OFF),
Output Status when		1 = Force Mode (Always ON),
Power ON	F-92	2 = Auto Mode (Status before last
		time power OFF)
		0 = Independent
Master/Claus		1 = Master with 1 slave in parallel
Master/Slave	F-93	2 = Master with 2 slaves in parallel
Configuration		3 = Master with 3 slaves in parallel
		4 = Slave (parallel)
External Output Logic	F-94	0 = High ON, 1 = Low ON
Monitor Voltage Select	F-96	0 = 5V , 1 = 10V
Control Range	F-97	$0 = 5V [5k\Omega], 1 = 10V [10k\Omega]$
External Output Control	F 0.0	
Function	F-90	0 = OFF, T = ON
Trigger Input and Output (	Configura	ation Settings
Trigger Input Pulse Width	E100	$0\sim 60$ ms. $0 =$ trigger controlled by
	1100	trigger level.
		0 = None
Trigger Input Action	F102	1 = Output ON/OFF (refer to F103)
ingger input Action	1102	2 = Setting (refer to F104 & F105)
		3 = Memory (refer to F106)
Output State When	F103	0 = OFF
Receiving Trigger	1105	1 = ON
Apply Voltage Setting on	F104	0 ~ rated voltage (only applicable
Trigger	1107	when F102 =2)
Apply Current Setting on	F105	0 ~ rated current (only applicable
Trigger		when F102 =2)
Recall memory number	F106	1 ~ 3 (M1 ~ M3)
Trigger Output Pulse	F120	$0 \sim 60$ ms. $0 =$ trigger output is set to
Width		the active level, not pulse width.
Trigger Output Level	F121	0 = LOW, 1 = HIGH (if F120 = 0)

F122	0 = None 1 = Switching the output on or off 2 = Changing a setting 3 = Recalling a memory			
Special Function Settings*				
F-00	0000 ~ 9999			
	F122 F-00			

/ \*Note

Power on configuration settings only can be set during power up. Under normal operation they only can be viewed.

# **R**EMOTE CONTROL

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

Interface Configuration	35
USB Remote Interface	
Configuration	35
Function Check	
GPIB Remote Interface	
Configuration	
GPIB Function Check	
UART Remote Interface	
Configure UART	
UART Function Check	
Multiple Unit Connection	47
Legacy Multi-Drop mode	47
Multi-Drop mode	51
Multiple units Function Check	55
Configure Ethernet Connection	59
Web Server Configuration	59
Web Server Remote Control Function Check	60
Sockets Server Configuration	62
Socket Server Function Check	63
Command Syntax	68
Command List	71
Status Register Overview	139
Introduction to the Status Registers	
The Status Registers	
Questionable Status Register Group	141
Operation Status Register Group	145
Standard Event Status Register Group	148
Status Byte Register & Service Request Enable Register	
Error List	152
Command Errors	
Execution Errors	

Device Specific Errors	. 158
Query Errors	. 159

# Interface Configuration

#### USB Remote Interface

#### Configuration

USB Configuration	PC side connector PSU side connector	Type A, host Rear panel Type B, slave 1.1/2.0 (full speed/high speed)		
	Speed			
	USB Class	CDC (communications device class)		
Steps	1. Connect the USB cable to the rear panel USB B port. ←←			
	<ol> <li>Change the Rear panel-USB (F-22) Page 22 setting to 2 (Auto Detect Speed) or 1 (USB Full Speed).</li> </ol>			
Note	If you are not using device port, set F-2	the rear panel USB Page 22 2 to 0 (Disable USB).		
	3. The RMT indic connection has	cator will turn on when a remote been established.		



RMT indicator

Function Check	<
Functionality	Invoke a terminal application such as Realterm.
	To check the COM port No., see the Device Manager in the PC. For WinXP; Control panel $\rightarrow$ System $\rightarrow$ Hardware tab.
	Run this query command via the terminal application after the instrument has been configured for USB remote control (page 35).
	*idn?
	This should return the Manufacturer, Model number, Serial number, and Firmware version in the following format.
	GW-INSTEK,PSU40-38,TW123456,T0.01.12345678
	Manufacturer: GW-INSTEK
	Model number : PSU40-38
	Serial number : TW123456
	Firmware version : T0.01.12345678
**GPIB** Remote Interface

Configuration

To use GPIB, the optional GPIB option (GW Instek part number: PSU-GPIB) must be installed. This is a factory installed option and cannot be installed by the end-user. Only one GPIB address can be used at a time.

Configure GPIB	1. Ensure the P	SU is off before proceeding.		
	2. Connect a G the GPIB por	2. Connect a GPIB cable from a GPIB controller to the GPIB port on the PSU.		
	3. Turn the PSU	J on.		
	4. Press the Function key to enter the Page 22 Normal configuration settings.			
	5. Set the following GPIB settings.			
	F-24 = 1	Enable the GPIB port		
	F-23 = 0~30	Set the GPIB address (0~30)		
	6. Check to see is detected by setting indica status.	that the GPIB option y the PSU. The F-25 ates the GPIB port		
	F-25 = 1	Indicates that the GPIB port is available.		
	F-25 = 0	Indicates that the GPIB port is not detected.		

7. The RMT indicator will turn on when a remote connection has been established.



Functionality check	<ol> <li>Start the NI Measurement and Automation Explorer (MAX) program. Using Windows, press:</li> </ol>
	Start>All Programs>National Instruments>Measurement & Automation
	ni.com
	NATIONAL INSTRUMENTS
	Measurement & Automation Explorer
	Version 5.0.0f1
	Copyright ©1999-2011 National Instruments. All rights reserved.

2. From the Configuration panel access;

My System>Devices and Interfaces>GPIB

3. Press Scan for Instruments.



- Select the device (GPIB address of PSU) 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 GPIB settings are correct.



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/IO 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.

GW-INSTEK, PSU40-38, TW123456, T0.02.20131205

Configuration	Input/Output	Advanced	NI VO Trace	Help	NATIONAL
3 Basic 1/0 Line Control				Return Data	
14 Select or Briter Comment	Bytes to Read	Read Status Byte	Clear	No Error	aon
(16) GW-INSTEK, PSU40-38.	View mixes	d ASCII/hexadecimal	-		
			11		
<u></u>					

### UART Remote Interface

#### Configure UART

Overview The PSU uses the IN & OUT ports for UART communication coupled with RS232 (GW Part number PSU-232) or RS485 adapters (GW part number PSU-485).

The pin outs for the adapters are shown below.

PSU-232 RS232 cable with DB9	DB-9 Connector			Remote IN Port(RJ-45)		Remark
connector	Pin No.	Name		Pin No.	Name	
	Housing	Shield		Housing	Shield	
	2	RX		7	тх	Twisted
	3	тх		8	RX	pair
	5	SG	$ \clubsuit$	1	SG	
			.9)	1 (RJ-	8	

#### **REMOTE CONTROL**



Diagram of End terminal connector				
End terminal connector from PSU-232 or PSU- 485 connection kit.	End terminal connector			
	8 Pin Connector			
	Pin No.	Remarks		
	3	Internal charted		
	7			
	4	Internal shorted		
	8			
Steps	1. Connect the RS232 serial cable (include in the PSU-232 connection kit) or RS485 serial cable (include in the PSU-485 connection kit) to the Remote IN port on the real panel.			
	Connect the to the PC.	other end of the cable		
	2. Connect the connector (i or RS-485 cc Remote OU panel.	end terminal nclude in the PSU-232 onnection kit) to the T port on the rear		
	3. Press the Function key to enter Page 4 the Normal configuration settings.			
	Set the following UART settings:			
	F-70 = 1~3	Interface: 0= Disable UART, 1=RS232, 2=RS485 4W, 3=RS485 2W		
	F-71 = 0 ~ 7	Set the baud rate: 0=1200, 1=2400, 2=4800, 3=9600, 4=19200, 5=38400, 6=57600, 7=115200		

## G≝INSTEK

F-72 = 0 or 1	Data bits: 0=7 or 1=8
F-73 = 0 ~3	Parity: 0 = none, 1 = odd, 2 = even
F-74 = 0 or 1	Stop bits: 0 = 1, 1 = 2
F-75 = 0	TCP: 0 = SCPI
F-76 = 00~30	UART address for multi-unit remote connection.
F-77 = 0	Disable Multi-Drop mode.

4. The RMT indicator will turn on when a remote connection has been established.



RMT indicator

#### UART Function Check

Functionality	Invoke a terminal application such as Realterm.			
check	To check the COM port No, see the Device Manager in the PC. For WinXP; Control panel $\rightarrow$ System $\rightarrow$ Hardware tab.			
	Run this query command via the terminal application after the instrument has been configured for either RS232 or RS485 remote control.			
SCDI commondo				
SCPI commands	Command or response	Status		
	*IDN?	Typing		
	GW-INSTEK,PSU40-38,TW123456, T0.01.12345678	Return		
	Return the manufacturer, model, serial number, and firmware version in the above format.	Note		
	Manufacturer: GW-INSTEK Model: PSU40-38 Serial number: TW123456 Firmware version: T0.01.12345678			

### **Multiple Unit Connection**

The PSU power supplies can have up to 31 units daisy chained together using the 8 pin connectors (IN OUT ports) on the rear panel. The first unit (master) in the chain is remotely connected to a PC using RS232 or RS485 (Legacy Multi-Drop mode), or USB, GPIB or LAN (Multi-Drop mode). Each subsequent unit (slave) is daisy chained to the next using a RS485 local bus. The OUT port of the first unit must be connected to intermediate connector and the OUT port of the last unit must be connected to end terminal connector.

There are two modes for controlling multiple units. In the first mode (Legacy Multi-Drop mode), the PC is only allowed to use RS232 or RS485 to connect to the first device, and all UART parameters must be executed in this mode Configuration. The remote command supports the SCPI commands or TDK GENESYS legacy commands.

In the second mode (Multi-Drop mode), the PC is allowed to connect to the first unit using USB-CDC/GPIB/LAN. In this mode, you only need to specify the Multi-Drop parameter. Remote commands only support SCPI commands.

For these two modes, each unit is assigned a unique address, which can then be controlled independently of the host PC.

Operation	1.	Check the F-89 (System version and build date) settings first on all units. The two parameters O and P (Option Module) must be the same on all units before any multiple unit connection can be established.
		Example: F-89 O:00, P:01.
	2.	Connect the first unit's IN port to a PC via RS232 or RS485 serial cable.
		• Use the serial cables supplied in the PSU-

Legacy Multi-Drop mode

232 or PSU-485 connection kit.

- 3. Plug in intermediate connector to the OUT port on the first unit then using the slave serial link cable (black plug) to connect intermediate connector to the IN port of the second unit.
- 4. Connect all the remaining units in the same fashion until all the units have been daisy-chained together.



- 5. Terminate the OUT port of the last unit with the end terminal connector included in the PSU-232 or PSU-485 connection kit.
- 6. Press the Function key to enter the Page 4 Normal configuration settings for the master unit.

Set the following settings:

	• •
F-70 = 1~3	Configure the master unit as you normally would for RS232 or RS485 remote control, see page 42.
F-71 = 0~7	Set the baud rate (set all units the same). See page 42.
F-72 = 1	Set to 8 data bits.
F-73 = 0	Parity to none.
F-74 = 0	1 Stop bit.

F-75 = 0 or 1	Set the UART TCP to SCPI. F-75 = 1 Set the UART TCP to TDK (emulation mode).
F-76 = 00~30	must be a unique address identifier.
F-77 = 0	Disable Multi-Drop mode.

 Press the Function key to enter the Page 4 Normal configuration settings for the slave(s).

Set the following settings:

F-70 = 2~3	Set the slave unit to RS485.			
	Connect to F-70 F-7 PC using (Master) (A		F-70 (All slave)	
	RS232	1	2	
	RS485 4W 2 2		2	
	RS485 2W	3	3	
F-71 = 0~7	Set the baud including the See page 42.	rate (make a master, the	ll units, same baud).	
F-72 = 1	Set to 8 data bits.			
F-73 = 0	Parity to none.			
F-74 = 0	1 Stop bit.			
F-75 = 0~1	F-75 = 0 Set the UART F-75 = 1 Set the UART mode).	TCP to SCP TCP to TDK	I. (emulation	
	Set the uart tcp (make all units, including the master, the same uart tcp).			

F-76 = 00~30	Set the address of each slave to a unique address identifier
F-77 = 0	Disable Multi-Drop mode.

8. Multiple units can now be operated at the same time. See the programming manual or see the function check below for usage details.



Diagram of Intermediate connector						
Intermediate	Intermediate connector					
connector from	8 Pin (Male)			8 Pin (F	Pin (Female)	
PSU-232 or PSU-	Pin No.	Name		Pin No.	Name	Remarks
kit.	Housing	Shield	$ \clubsuit$	Case	Shield	
	1	SG	$\leftrightarrow$	1	SG	
	6	TXD -	$\leftrightarrow$	6	TXD -	Internal paralleled
	3	TXD +	$\leftrightarrow$	3	TXD +	by 120 ohm
	5	RXD -	$\leftrightarrow$	5	RXD -	Internal paralleled
	4	RXD+		4	RXD +	by 120 ohm
Diagram of End terminal connector	₽÷		]			
End terminal	End terminal connector					
connector from PSU-232 or PSU- 485 connection kit.	8 Pin Connector					
	Pin No.			Remarks		
	3		Internal shorted			
	7					
	4			Interna	l short	ed

#### Multi-Drop mode

Operation 1. Check the F-89 (System version and build date) settings first on all units. The two parameters O and P (Option Module) must be the same on all units before any multiple unit connection can be established.

Example: F-89 O:00, P:01.

2. All units must be powered down before starting the Multi-Drop mode configuration.

- 3. Connect the first unit's LAN, USB or GPIB port to a PC.
- 4. 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.
- 5. Connect all the remaining units between the OUT port and the IN port with the slave serial link cable (black plug) supplied in the PSU-232 or PSU-485 connection kit until all the desired units have been daisy-chained together.



- 6. Terminate the OUT port of the last unit with the end terminal connector included in the PSU-232 or PSU-485 connection kit.
- 7. Power up all slave units.
- 8. Set the addresses of all slave units using the F-76 parameter.

F-76 = 00~30	Set the address of the unit. It must
	be a unique address identifier.

9. Set the Multi-Drop setting parameter (F-77) to Slave for all slave units.

10. Power up the master unit.

11.Set the addr F-76 parame	ess of the master unit using the eter.
F-76 = 00~30	Set the address of the unit. It must be a unique address identifier.
12. You can che the F-77 par	ck the slaves' addresses by using ameter on the master unit. Display on each slave units the configured address. This can show if
F-77 = 3	identical addresses have been assigned individually to each slave units.
13.Set the Mult Master.	i-Drop setting parameter (F-77) to
F-77 = 1	Set the Multi-Drop setting to master.
14. You can dis using the F-	play the status of each slave unit by 78 parameter. Displayed parameter: AA-S
F-78 = 0~30	AA: 00~30 (Address), S: 0~1 (Off-line/On-line status).
15. Multiple un commands. the function	its can now be operated using SCPI See the programming manual or see check below for usage details.



Diagram of Intermediate connector						
Intermediate	Intermediate connector					
connector from	8 Pin (Male)			8 Pin (l	Pin (Female)	
PSU-232 or PSU-	Pin No.	Name		Pin No	.Name	Remarks
kit.	Housing	Shield	$ \longleftrightarrow $	Case	Shield	
	1	SG	$\leftrightarrow$	1	SG	
	6	TXD -	$ \longleftrightarrow $	6	TXD -	Internal paralleled
	3	TXD +	$\leftrightarrow$	3	TXD +	by 120 ohm
	5	RXD -	$ \clubsuit$	5	RXD -	Internal paralleled
	4	RXD +	$ \longleftrightarrow $	4	RXD +	by 120 ohm
Diagram of End terminal connector	₽₽		]			
End terminal	End terminal connector					
connector from	8 Pin Connector					
PSU-232 or PSU-	Pin No.			Re	Remarks	
kit.	3					
	7			internal snorted		
	4					
	8			In	ternals	snortea

### 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 WinXP: Control panel $\rightarrow$
	System $\rightarrow$ Hardware tab.
	Below shows examples using the Legacy Multi- Drop mode and the Multi-Drop mode.

Legacy Multi- Drop mode	When using SCPI commands or TDK GENESYS legacy commands, each unit can be individually controlled using the unique address identifiers. For this function check, we will assume that the master unit is assigned to address 8, while a slave is assigned address 11.			
	Run this query command via the terminal application after the instruments have bee configured for multi-unit control with Leg Multi-Drop mode. See page 47.	n jacy		
SCPI commands				
	Command or response	Status		
	INST:SEL 8	Typing		
	*IDN?	Typing		
	GW-INSTEK,PSU40-38,,T0.01.12345678	Return		
	Selects the unit with address 8 and returns its identity string.	Note		
	INST:SEL 11	Typing		
	*IDN?	Typing		
	GW-INSTEK,PSU6-200,,T0.01.12345678	Return		
	Selects the unit with address 11 and returns its identity string.	Note		
TDK GENESYS legacy commands	(Because the terminal character used by th GENESYS legacy command is CR instead the terminal characters are specifically list below)	e TDK of LF, ed		
	Command or response	Status		
	ADR 8\r	Typing		
	OK\r	Return		
	IDN? \r	Typing		
	GW-INSTEK,PSU40-38,,T0.01.12345678\r Return			

	Selects the unit with address 8 and returns its identity string.	Note	
	ADR 11\r	Typing	
	OK\r	Return	
	IDN? \r	Typing	
	GW-INSTEK,PSU6-200,,T0.01.12345678\r	Return	
	Selects the unit with address 11 and returns its identity string.	Note	
Note	TDK commands do not use LF (line feed) coo terminate commands. See the TDK GENESY manual for further information.	des to S user	
Multi-Drop mode	When using the Multi-Drop mode, the entire SCPI command list developed for the PSU can be used. Each unit can be individually controlled after a slave unit has been selected. For this function check, we will assume that the master unit is assigned to address 0, while a slave is assigned address 5.		
	Run this query command via the terminal application after the instruments have bee configured for multi-unit control with Mu mode. See page 51.	en Ilti-Drop	
SCPI commands			
Serreonnands	Command or response	Status	
	INST:SEL 0	Typing	
	*IDN?	Typing	
	GW-INSTEK,PSU150-10,,T0.01.12345678	Return	
	Selects the unit with address 0 and returns its identity string.	Note	
	INST:SEL 5	Typing	
	*IDN?	Typing	

GW-INSTEK, PSU150-10,,T0.01.12345678	Return
Selects the unit with address 5 and returns its identity string.	Note
INST:SEL 6	Typing
Selects the unit with address 6 (not configured in our example). An error is displayed on the master front panel.	Note
INST:SEL 0	Typing
SYST:ERR?	Typing
-221, "Settings conflict"	Return
Query the system errors. "Settings conflict" is returned.	Note
INST:STAT?	Typing
33,0	Return
Returns the active units and master unit in the bus.	Note
33=0b100001	
The units at address 0 and address 5 are on-line.	
0	
Master device's address is 0.	

### **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 PSU 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 configuration Parameters	For details on how to configure the Ethernet settings, please see the configuration chapter on page 4.			
	MAC Address (display only)	LAN Enable/Disable		
	DHCP Enable/Disable	IP Address		
	Subnet Mask	Gateway		
	DNS Address	Sockets Server Enable/Disable		
	Web Server Enable/Disable	Web Password Enable/Disable		
	Web Enter Password			

Web Server Configuration

Configuration	This configuration example will configu- as a web server and use DHCP to autom assign an IP address to the PSU.	re the PSU natically
	1. Connect an Ethernet cable from the network to the rear panel Ethernet port.	

2. Press the Function key to enter the Page 22 Normal configuration settings.

Set the following LAN settings:

F-36 = 1	Turn LAN on
F-37 = 1	Enable DHCP
F-59 = 1	Turn the web server on
F-60 = 0 or 1	Set to 0 to disable web password, set to 1 to enable web password
F-61 = 0000 ~9999	Set the web password

3. The LAN indicator will turn on when a network cable is plugged in.



LAN indicator

Note 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 ac browser after t as a web serve	ldress of the power supply in a web he instrument has been configured r (page 59).			
	The web serve settings of the	The web server allows you to monitor the function settings of the PSU.			
	You can check t	he IP address by checking F-39 to F-42.			
	F-39 = AAA	IP Address part 1 of 4			
	F-40 = BBB	IP Address part 2 of 4			
	F-41 = CCC	IP Address part 3 of 4			
	F-42 = DDD	IP Address part 4 of 4			

#### http:// AAA.BBB.CCC.DDD

The web browser interface appears.

Made to Measure			
Welcome Page		System Information	
er eleonie rage	PSU Series	Manufacturer :	GW-INSTEK
Network Configration	Web Control Pages	Serial Number:	
	Thanks For Your Using.	Description :	GW-INSTEK, PSU12.5-120
Analog Control	Use the left menu	Firmware Version:	T1.13.20170310
_	to select the features you need.	Hostname :	P-
Figure of Dimensions	More How-to	IP Adress 1	172.16.23.146
	Please refer to user manual.	Subnet Mask 1	255.255.128.0
Operating Area		Gateway :	172.16.0.254
	10-00	DNS :	172.16.1.252
		MAC Adress :	02:80:ad:20:31:b2
		DHCP State :	ON
		VISA TCPIP Connect String :	FCPIP0::172.16.23.146::2268::SOCB

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The web browser interface allows you to access the following:

- Network configuration settings
- Analog control pinouts & usage
- PSU dimensions
- Operating area diagram

## Sockets Server Configuration

Configuration	This configuration socket server.	on example will configure the PSU	
	The following configuration settings will manual assign the PSU an IP address and enable the sock server. The socket server port number is fixed at 2268.		
	<ol> <li>Connect an E network to th port.</li> </ol>	thernet cable from the LAN ne rear panel Ethernet	
	2. Press the Fun Normal confi	action key to enter the Page 22 guration settings.	
	Set the following LAN settings:		
	F-36 = 1	Enable LAN	
	F-37 = 0	Disable DHCP	
	F-39 = 172	IP Address part 1 of 4	
	F-40 = 16	IP Address part 2 of 4	
	F-41 = 5	IP Address part 3 of 4	
	F-42 = 133	IP Address part 4 of 4	
	F-43 = 255	Subnet Mask part 1 of 4	
	F-44 = 255	Subnet Mask part 2 of 4	
	F-45 = 128	Subnet Mask part 3 of 4	
	F-46 = 0	Subnet Mask part 4 of 4	
	F-47 = 172	Gateway part 1 of 4	
	F-48 = 16	Gateway part 2 of 4	
	F-49 = 21	Gateway part 3 of 4	
	F-50 = 101	Gateway part 4 of 4	
	F-57 = 1	Enable Sockets	

#### 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 XP, 7, 8
Functionality check	<ol> <li>Start the NI Measurement and Automation Explorer (MAX) program. Using Windows, press:</li> <li>Start&gt;All Programs&gt;National Instruments&gt;Measurement &amp; Automation</li> </ol>
	ni.com
	Measurement & Automation Explorer
	Version 5.0.0f1

2. From the Configuration panel access;

*My System>Devices and Interfaces>Network Devices* 

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

**NATIONAL** INSTRUMENTS



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



- 5. Enter the IP address and the port number of the PSU. The port number is fixed at 2268.
- 6. Click the Validate button.
- 7. A popup will appear if a connection is successfully established.
- 8. Click Next.

Create New VISA TCP/IP Resource	Measurement & Automation Explorer	MATIONAL INSTRUMENTS
Successfully opened a VISA session to "TCPIPID:1721622134-2268-SOCKET" OK	Eller In CCPIP address of your VIDA network resource drocococcocce, Network endowers compared some domain 172 16 22 13 4 Portygamber 2268	(6) Validate
	< Back Ned >	Finish Cancel

- 9. Next configure the Alias (name) of the PSU connection. In this example the Alias is: PSU\_DC1
- 10. Click finish.



- 11. The IP address of the PSU will now appear under Network Devices in the configuration panel. Select this icon now.
- 12. Click Open VISA Test Panel.



- 13. Click the Configuration icon,
- 14. Click on I/O Settings.
- 15. Make sure the *Enable Termination Character* check box is checked, and the terminal character is \n (Value: xA).
- 16. Click Apply Changes.



- 17. Click the Input/Output icon.
- 18. Enter \*IDN? in the *Select or Enter Command* dialog box if it is not already.
- 19. Click the *Query* button.

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

GW-INSTEK, PSU40-38, TW123456, T0.02.20131205



# Command Syntax

Compatible Standard	IEEE488.2	Partial compatibility	
	SCPI, 1999	Partial compatibility	
Command Structure	SCPI commands follow a tree-like structure, organized into nodes. Each level of the command tree is a node. Each keyword in a SCPI command represents each node in the command tree. Each keyword (node) of a SCPI command is separated by a colon (:).		
	For example, the diagram below shows an SCPI sub-structure and a command example.		
	MEASurd   SCALar	e MEASure:SCALar:CURRent:DC?	
	VOLTage CURRen     DC DC	nt POWer   DC	
Command types	s There are a number of different instrument commands and queries. A command sends instructions or data to the unit and a query receives data or status information from the unit		
	Command types		
	Simple	A single command with/without a parameter	
	Example	*IDN?	

	Query	A query is a simple or compound command followed by a question mark (?). A parameter (data) is returned.	
	Example	meas:curr: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 command must begin at the last node of the first command.	
		A semi-colon and colon are used to combine two commands from different nodes.	
	Example	meas:volt:dc?;:meas:curr:dc?	
Command Forms	Commands and long and short. T with the short fo and the remaind	queries have two different forms, The command syntax is written orm of the command in capitals er (long form) in lower case.	
	The commands can be written in capitals or lower- case, just so long as the short or long forms are complete. An incomplete command will not be recognized.		
	Below are examples of correctly written commands.		

## G≝INSTEK

	Long form STATe STAT statu Short form STAT: stat:c	us:OPERation:NTR US:OPERATION:N s:operation:ntransi :OPER:NTR? oper:ntr?	ansition? TRANSITION? tion?
Square Brackets	Commands that that the content command is the bracketed items Both "DISPlay:MENU	t contain square b s are optional. The same with or wit as shown below. MENU[:NAME]?" U?" are both valid	rackets indicate e function of the hout the square ' and l forms.
Command Format	APPLY 1.5, 1 2 3 4	5.2 1. Con 2. Spa 3. Par 4 5 4. Con bef 5. Par	mmand header ace rameter 1 mma (no space ore/after comma) rameter 2
Parameters	Type <boolean> <nr1> <nr2> <nr3> <nrf> <block data=""></block></nrf></nr3></nr2></nr1></boolean>	Description Boolean logic integers decimal numbers floating point any of NR1, 2, 3 Definitive length data. A single de followed by data digit specifies he data bytes follow	Example 0, 1 0, 1, 2, 3 0.1, 3.14, 8.5 4.5e-1, 8.25e+1 1, 1.5, 4.5e-1 h arbitrary block ecimal digit a. The decimal ow many 8-bit w.
Message Terminator	LF Line	feed code	

# Command List

:ABORt	:ABORt	75
:APPLY Commands	:APPLy	75
Display Commands	:DISPlay:MENU[:NAME] :DISPlay[:WINDow]:TEXT:CLEar :DISPlay[:WINDow]:TEXT[:DATA] :DISPlay:BLINk	76 76 77 77
Initiate Commands	:INITiate:CONTinuous[:TRANsient] :INITiate[:IMMediate]:NAME :INITiate[:IMMediate][:TRANsient]	78 78 79
Instrument Commands	:INSTrument:SCAN :INSTrument:SELect :INSTrument:STATe :INSTrument:DISPlay	80 80 80 81
Measure Commands	:MEASure[:SCALar]:ALL[:DC] :MEASure[:SCALar]:CURRent[:DC] :MEASure[:SCALar]:VOLTage[:DC] :MEASure[:SCALar]:POWer[:DC]	82 82 82 83
Memory	:MEMory:TRIGgered	84
Output Commands	:OUTPut:DELay:ON :OUTPut:DELay:OFF :OUTPut:MODE :OUTPut[:STATe][:IMMediate] :OUTPut[:STATe]:TRIGgered :OUTPut:PROTection:CLEar :OUTPut:PROTection:TRIPped	85 85 86 86 86 87 87

Sense Commands	:SENSe:AVERage:COUNt	88
Status	:STATus:OPERation[:EVENt]	89
Commands	:STATus:OPERation:CONDition	89
Commanus	:STATus:OPERation:ENABle	90
	:STATus:OPERation:PTRansition	90
	:STATus:OPERation:NTRansition	90
	:STATus:QUEStionable[:EVENt]	91
	:STATus:QUEStionable:CONDition	91
	:STATus:QUEStionable:ENABle	91
	:STATus:QUEStionable:PTRansition	91
	:STATus:QUEStionable:NTRansition	92
	:STATus:QUEStionable:INSTrument:	
	ISUMmary <n>[:EVENt]</n>	92
	:STATus:QUEStionable:INSTrument:	
	ISUMmary <n>:CONDition</n>	92
	:STATus:QUEStionable:INSTrument:	
	ISUMmary <n>:ENABle</n>	93
	:STATus:PRESet	93
Source Commands	[:SOURce]:CURRent[:LEVe]][:IMMediate] [:AMPLitude]	95
	[AMDI itydo]	06
	[SOUP col:CUPP contribution AUTO	90
	[SOUP col: CUPP ont: DPOT oction: DEL av	90
	[SOUR col: CURRent: PROTection[:] EVol	シノ 07
	[SOUR cal: CURR ant: DROT action: STATa	97 08
	[SOURce]:CURRent: DROTection: TRIDed	90
	[SOURce]:CURRept:SLEWrate:BISing	00
	[SOURce]:CURRept:SLEWrate:EALLing	<i>99</i> 00
	[SOURce]:MODE2	00
	[SOURce]:RESistance[:LEVell[:IMMediate]	00
	[AMPLitude] [1	00
	[SOURcel:VOI Tagel: EVell[:IMMediate]	00
	[AMPL inde]	01
	[SOURcel:VOL Tage[I EVell: TRIGgered	. 1
	[AMPLitude]	01
	[:SOURce]:VOLTage:LIMit:AUTO	02
	[:SOURce]:VOLTage:LIMit:LOW	02
	[:SOURce]:VOLTage:PROTection[:LEVel]	03
	[]8[]	
## G≝INSTEK

	[:SOURce]:VOLTage:PROTection:TRIPped [:SOURce]:VOLTage:SLEWrate:RISing [:SOURce]:VOLTage:SLEWrate:FALLing	103 104 104
System	:SYSTem:BEEPer[:IMMediate]	107
Commands	SVSTom:CONFigure.BLEAder[STATe]	100
	SVSTom:CONFigure:CUPP opt:CONTrol	100
	·SVSTam:CONFigure:VOL Tage:CONTrol	109
	SVSTom: CONFigure: OLTDut: DONI: ST A Tol	110
	SVSTem:CONFigure:DROTection:RECovery	111
	SVSTom CONFigure MSL ava	112
	SVSTom:CONFigure:MISLave	112
	SVSTameCONE and OUTDuteEXTamal(STATa)	113
	SYSTEM: CONFIGURE: OUTPULEATERNAL[STATE]	115
	SYSTem:CONFigure:MONITORRAINGe	114
	SYSTem:CONFigure:CONTrol:RANGe	114
	SYST CONF. TRIGger: INPut:SOURCe	115
	:SYSTem:CONFigure: IRIGger:INPut: WID In	116
	:SYSTem:CONFigure: TRIGger:OUTPut:SOURCe.	110
	:SYSTem:CONFigure: TRIGger:OUTPut:WIDTh	11/
	:SYSTem:CONFigure: TRIGger:OUTPut:LEVel	11/
	:SYSTem:COMMunicate:ENABle	11/
	:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess	118
	:SYSTem:COMMunicate:LAN:IPADdress	119
	:SYSTem:COMMunicate:LAN:GATeway	119
	:SYSTem:COMMunicate:LAN:SMASk	120
	:SYSTem:COMMunicate:LAN:MAC	120
	:SYSTem:COMMunicate:LAN:DHCP	120
	:SYSTem:COMMunicate:LAN:DNS	121
	:SYSTem:COMMunicate:RLSTate	121
	:SYSTem:COMMunicate:TCPip:CONTrol	122
	:SYSTem:COMMunicate:SERial:LANGuage	
	[:SELect]	122
	:SYSTem:COMMunicate:SERial[:RECeive]	
	:TRANsmit:BAUD	123
	:SYSTem:COMMunicate:SERial[:RECeive]	
	:TRANsmit:BITS	123
	:SYSTem:COMMunicate:SERial[:RECeive]	
	:TRANsmit:PARity	124
	:SYSTem:COMMunicate:SERial[:RECeive]	
	:TRANsmit:SBITs	125
	:SYSTem:COMMunicate:SERial:MULTidrop	
	:CONTrol	126

	:SYSTem:COMMunicate:USB:FRONt:STATe
Trigger Commands	:TRIGger:OUTPut:SOURce
Global Commands	:GLOBal:CURRent[:LEVel][:IMMediate] [:AMPLitude]
Common Commands	*CLS

Abort Commands			
	:ABORt		75
:ABORt			(Set)→
Description	The :ABORt c actions.	The :ABORt command will cancel any triggered actions.	
Syntax	:ABORt		
Apply Commar	ıds		
	:APPLy		75
:APPLy			Query
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/	<nrf>(V)</nrf>	Voltage setting.	
Return parameter	MINimum	Minimum voltage level	
	MAXimum	Maximum voltage level	
	<nrf>(A)</nrf>	Current setting.	
	MINimum	um Minimum voltage level	
	MAXimum	Maximum voltage level	
Example	APPL MIN, M	N	
	Sets the current and voltage to the minimum settings.		

# Display Commands

DISPlay:MENU[:NAME]	
DISPlay[:WINDow]:TEXT:CLEar	
DISPlay[:WINDow]:TEXT[:DATA]	
DISPlay:BLINk	
.D101 1ay.DL11 (K	••••••

## :DISPlay:MENU[:NAME]



Description	The DISF menu or	lay MENU command selects a screen queries the current screen menu.		
Syntax	:DISPlay:N	:DISPlay:MENU[:NAME] <nr1></nr1>		
Query Sytax	:DISPlay:N	:DISPlay:MENU[:NAME]?		
Parameter/	<nr1></nr1>	Description		
Return parameter	0	Measure voltage & current		
	1~2	Not Used		
	3	Set Menu		
	4	OVP / OCP Menu		
	5~99	Not Used.		
	100~199	F-00~99 Menu.		
	200~229	F100~F129 Menu.		
Example	DISP:ME	NU:NAME 0		
	Sets the c screen.	lisplay to the Voltage/Current display		

:DISPlay[:WI	NDowj:TEXT:CLEar	
Description	Clears the text on the main scre the :DISPlay[:WINDow]:TEXT[:	en from DATA] command.
Syntax	:DISPlay[:WINDow]:TEXT:CLEar	

	(Set)
:DISPlay[:WINDow]:TEXT[:DATA]	

Description	Sets or qu the displa data that display a overwrite in quotes to 7EH ca	ueries the data text that will be written to ay. Writing to the display will overwrite is currently on the screen. Overwriting a rea with a shorter string may or may not e the screen. The string must be enclosed : "STRING". Only ASCII characters 20H an be used in the <string>.</string>	
Syntax	:DISPlay[:	WINDow]:TEXT[:DATA] <string></string>	
Query Syntax	:DISPlay[:	WINDow]:TEXT[:DATA]?	
Parameter/ Return parameter	<string></string>	ASCII character 20H to 7EH can be used to in the string parameter. The string must be enclosed in quotes: "STRING"	
Example	DISP:WIN	ID:TEXT:DATA "STRING"	
	Writes ST	RING to the display.	
Query Example	DISP:WIND:TEXT:DATA?		
	"STRING"		
	Returns t	he text data string on the screen.	
:DISPlay:BLINk		$\underbrace{\text{Set}}_{\longrightarrow}$	
Description	Turns bli OFF by d	nk on or off for the display. Blink is set to efault.	
Syntax	:DISPlay:E	BLINk { <bool> OFF ON}</bool>	
Query Syntax	:DISPlay:E	3LINk?	
Parameter	OFF   0	Turns blink OFF	
	ON   1	Turns blink ON	
Return parameter	<bool></bool>	Returns the blink status.	
Example	DISP:BLI	N 1	

Turns blink ON.

#### Initiate Commands

	:INITiate:0 :INITiate[: :INITiate[:	CONTinuous[:TRANsient] :IMMediate]:NAME :IMMediate][:TRANsient]	
:INITiate:CON	Finuous[:	:TRANsient] —	$\xrightarrow{\text{Set}} \rightarrow$
Description	This com triggers f	mand continuously initiates sof or the transient or output trigge	tware rs.
Syntax Query Syntax	:INITiate:CONTinuous[:TRANsient] { <bool> OFF ON} :INITiate:CONTinuous[:TRANsient]?</bool>		
Parameter	OFF   0 ON   1	OFF ON	
Return parameter	0 1	OFF ON	
Example	INIT:TRA	N 1	

Turns on the continuous trigger.

## :INITiate[:IMMediate]:NAME

Set )->

Description	The INITiat OUTPut tri	The INITiate command starts the TRANsient or OUTPut trigger.		
Syntax	:INITiate[:IN	:INITiate[:IMMediate]:NAME {TRANsient OUTPut}		
Parameter	TRANSient	Starts the TRANsient trigger.		
	OUTPut	Starts the OUTPut trigger.		
Example	INITiate:NA	INITiate:NAME TRANient		
	Starts the T	Starts the TRANSient trigger.		

:INITiate[:IMMediate][:TRANsient]		<u>Set</u> →
Description	This command controls the en- triggers. When a trigger is enal causes the specified action to o system is not enabled, all trigg	abling of output bled, a trigger cccur. If the trigger ers are ignored.
Syntax	:INITiate[:IMMediate][:TRANsier	ıt]
Example	INIT	

(Set)

Set

 $\overline{}$ 

#### Instrument Commands

·INSTrument:SCAN	80
INSTrument SEL est	00 00
$\frac{11}{10} = 11 \text{ ment. SELect.}$	00
INSTRUMENT: 51 A 1e	8U 04
:INSTrument:DISPlay	81

#### :INSTrument:SCAN

Description	Links the units which could be scanned from system when using Multi-Drop mode.
Syntax	:INSTrument:SCAN

## :INSTrument:SELect

:INSTrument:S			
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>	The address of the unit to be selected $(0\sim30)$ .	
Return parameter	<nr1></nr1>	The currently selected address.	
Example	:INST:SEL	?	

>30

The currently selected address is 30.

:INSTrument:S	STATe —	
Description	Displays the status (on-line/off-line) of ea unit and the address of master unit, wher the Multi-Drop mode.	ach slave 1 using
Query Syntax	:INSTrument:STATe?	

Return parameter	<nr1>,<nr1></nr1></nr1>	0~1073741823, 0~30 (1073741823=2^30-1)		
		First value:		
		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:		
		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.		

.IINSTIUMENL.DISFIAY	:1	NS	Trum	ient:	DIS	Play
----------------------	----	----	------	-------	-----	------

(Set)→

Description	Displays information (configured address) for all slave units when using the Multi-Drop mode.
Syntax	:INSTrument:DISPlay
Example	:INST:DISP

Query

#### Measure Commands

:MEASure[:SCALar]:ALL[:DC]	
:MEASure[:SCALar]:CURRent[:DC]	82
:MEASure[:SCALar]:VOLTage[:DC]	82
:MEASure[:SCALar]:POWer[:DC]	

#### :MEASure[:SCALar]:ALL[:DC]

Description	Takes a measurement and returns the average output current and voltage		
Syntax	:MEASure[:SCALar]:ALL[:DC]?		
Return parameter	"+0.0000,+0.0000"	<voltage>,<current></current></voltage>	
		Returns the voltage (V) and current (A), respectively.	

:MEASure[:SCALar]:CURRent[:DC] - Query

Description	Takes a measurement and returns the average output current		
Syntax	:MEASure[:SCALar]:CURRent[:DC]?		
Return parameter	"+0.0000"	Returns the current in amps.	

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

:MEASure[:SCALar]:POWer[:DC] - Query				
Description	Takes a m output po	Takes a measurement and returns the average output power.		
Syntax	:MEASure[	:MEASure[:SCALar]:POWer[:DC]?		
Return	"+0.0000"	Returns the power measured in watts.		

# Memory Commands

:MEMory:TRIGgered	34
-------------------	----

:MEMory:TRIG	$\rightarrow$ Query		
Description	Sets or queries which memory is loaded when a trigger input is received and the trigger input is configured to load a memory setting.		
Related Commands	:SYSTem:CONFigure:TRIGger:INPut:SOURce :SYSTem:CONFigure:TRIGger:OUTPut:SOURce		
Syntax	:MEMory:TRIGgered { <nr1> MINimum MAXimum}</nr1>		
Return Syntax	:MEMory:TRIGgered? [MINimum MAXimum]		
Parameter	<nr1></nr1>	0(M1)~2(M3)	
	MINimum		
	MAXimum		
Return Parameter	<nr1></nr1>	Returns the memory settin	g

#### **Output Commands**

:OUTPut:DELay:ON	85
:OUTPut:DELay:OFF	85
:OUTPut:MODE	
:OUTPut[:STATe][:IMMediate]	
:OUTPut[:STATe]:TRIGgered	
:OUTPut:PROTection:CLEar	
:OUTPut:PROTection:TRIPped	

#### :OUTPut:DELay:ON



Description	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>	0.00~99.99 seconds, where 0=no delay.	
Return parameter	"0.00"	Returns the delay on time in seconds until the output is turned on.	



#### :OUTPut:DELay:OFF

Description	Sets the Delay Time in seconds for turning the output off. The delay is set to 0.00 by default.		
Syntax	:OUTPut:DELay:OFF { <nr2>  MINimum MAXimum}</nr2>		
Return Syntax	:OUTPut:DELay:OFF?		
Parameter	<nr2></nr2>	0.00~99.99 seconds, where 0=no delay.	
Return parameter	"0.00"	Returns the delay off time in seconds until the output is turned off.	

:OUTPut:MOD	E		Set → Query
Description	Sets the F to the F-0	PSU output mode. This is the o 3 (V-I Mode Slew Rate Select)	equivalent ) settings.
Syntax	:OUTPut:	MODE { <nr1> CVHS CCHS C\</nr1>	/LS CCLS}
Return Syntax	:OUTPut:	MODE?	
Parameter	CVHS   0	CV high speed priority	
	сснѕ   1	CC high speed priority	
	CVLS   2	CV slew rate priority	
	CCLS   3	CC slew rate priority	
Return parameter	<nr1></nr1>	Returns the output mode.	
:OUTPut[:STAT	e][:IMMe	ediate]	Set → Query
Description	Turns the	e output on or off.	
Syntax	:OUTPut[	:STATe][:IMMediate] { <bool>   0</bool>	OFF   ON }
Query Syntax	:OUTPut[	:STATe][:IMMediate]?	
Parameter	OFF   0	Turns the output off.	
	ON   1	Turns the output on.	
Return parameter	<bool></bool>	Returns output status of the i	nstrument.
			Set
:OUTPut[:STAT	e]:TRIGg	gered	
Description	Turns the is genera	e output on or off when a soft ted.	ware trigger
Syntax	:OUTPut[	:STATe]:TRIGgered { <bool> OF</bool>	F ON }
Query Syntax	:OUTPut[	:STATe]:TRIGgered?	
Parameter	OFF   0	Turns the output off when a strigger is generated (*TRG).	software

# **GWINSTEK**

	ON   1	Turi trigg	ns the output on when a seger is generated (*TRG).	oftware
Return parameter	<pre><pre>cool&gt;</pre></pre>	Retı inst	ırns output trigger status rument.	of the
:OUTPut:PROT	ection:C	LEar	. (	Set )->
Description	Clears over-voltage, over-current and over- temperature (OVP, OCP, OTP) protection circuits. It also clears the shutdown and sense protection circuit. The AC failure protection cannot be cleared.			
Syntax	:OUTPut:PROTection:CLEar			
:OUTPut:PROTection:TRIPped -Query				
Description	Queries the unit to see if a protection circuit has been tripped.			
Syntax	:OUTPut:PROTection:TRIPped?			
Return	<boolean:< td=""><td>&gt;</td><td>0 = No protection error 1 = A protection error had</td><td>d occured</td></boolean:<>	>	0 = No protection error 1 = A protection error had	d occured

#### Sense Commands

#### :SENSe:AVERage:COUNt



Description	Sets or queries the level of smoothing for the average setting.		
Syntax	:SENSe:AVER { <nr1>   OW</nr1>	age:COUNt (MIDDIelHIGH}	
Return Syntax	:SENSe:AVERage:COUNt?		
Parameter	LOW   0	Low setting	
	MIDDle   1	Middle setting	
	HIGH   2	High setting	
Return Parameter	<nr1></nr1>	Returns the average setting.	

#### 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 138

:STATus:OPERation[:EVENt]	
:STATus:OPERation:CONDition	
:STATus:OPERation:ENABle	
:STATus:OPERation:PTRansition	
:STATus:OPERation:NTRansition	
:STATus:OUEStionable[:EVENt]	
:STATus:OUEStionable:CONDition	
:STATus:OUEStionable:ENABle	
:STATus:OUEStionable:PTRansition	
:STATus:OUEStionable:NTRansition	92
:STATus:OUEStionable:INSTrument	
·ISUMmary <n>[·EVENt]</n>	92
·STATus:OUEStionable:INSTrument	
·ISUMmary <n>·CONDition</n>	92
·STATus: OUEStionable INSTrument	
·ISUMmary <n>·ENABle</n>	93
·STATus:PRESet	
.01711 u3.1 KLOCt	

### :STATus:OPERation[:EVENt]

Description	Queries the Operation Status Event register and clears the contents of the register.			Queries the Operation Status Event register and	
Syntax	:STATus:OPERation[:EVENt]?				
Return	<nr1></nr1>	Returns the bit sum of the Operation Status Event register.			

:STATus:OPERation:CONDition -(0)		
Description	Queries the Operation Status register. will not clear the register.	This query
Syntax	:STATus:OPERation:CONDition?	

# G≝INSTEK

Return

<NR1> Returns the bit sum of the Operation Condition register.

# :STATus:OPERation:ENABle



Set )→ → Query

Set )

(Query)

Description	Sets or queries the bit sum of the Operation Status Enable register.		
Syntax	:STATus:O	PERation:ENABle <nr1></nr1>	
Query Syntax	:STATus:OPERation:ENABle?		
Parameter	<nr1></nr1>	0~32767	
Return parameter	<nr1></nr1>	0~32767	

:STATus:OPERation:PTRansition	
-------------------------------	--

Description	Sets or queries the bit sum of the positive transition filter of the Operation Status register.		
Syntax	:STATus:OPERation:PTRansition <nr1></nr1>		
	:STATus:OPERation:PTRansition?		
Parameter	<nr1></nr1>	0~32767	
Return parameter	<nr1></nr1>	0~32767	

#### :STATus:OPERation:NTRansition

Description	Sets or queries the bit sum of the negative transition filter of the Operation Status register.		
Syntax	:STATus:OPERation:NTRansition <nr1></nr1>		
Query Syntax	:STATus:OPERation:NTRansition?		
Parameter	<nr1></nr1>	0~32767	
Return parameter	<nr1></nr1>	0~32767	

:STATus:QUES	tionable[	:EVENt]	
Description	Queries t Event reg	he bit sum of the Questionab gister. This query will also cle of the register.	ole Status ear the
Query Syntax	:STATus:Q	UEStionable[:EVENt]?	
Return parameter	<nr1></nr1>	0~32767	
:STATus:QUES	tionable:	CONDition	
Description	Queries t Status reg register.	he status (bit sum) of the Qu gister. This query will not cle	estionable ar the
Query Syntax	:STATus:Q	UEStionable:CONDition?	
Return parameter	<nr1></nr1>	0~32767	
:STATus:QUES	tionable:	ENABle	Set → Query
Description	Sets or qu Status En	ueries the bit sum of the Que able register.	stionable
Syntax	:STATus:Q	UEStionable:ENABle <nr1></nr1>	
Query Syntax	:STATus:Q	UEStionable:ENABle?	
Parameter	<nr1></nr1>	0~32767	
Return parameter	<nr1></nr1>	0~32767	
:STATus:QUES	tionable:	PTRansition	Set → →Query
Description	Sets or qu transition	ueries the bit sum of the posi n filter of the Questionable St	tive atus register.
Syntax	:STATus:Q	UEStionable:PTRansition <nr< td=""><td>21&gt;</td></nr<>	21>
Return Syntax	:STATus:Q	UEStionable:PTRansition?	

## **G**<sup><sup>w</sup>INSTEK</sup>

Set )-

Query

Return parameter <NR1> 0~32767

#### :STATus:QUEStionable:NTRansition

Description	Sets or queries the negative transition filter of the Questionable Status register.	
Syntax	:STATus:QUEStionable:NTRansition <nr1></nr1>	
Query Syntax	:STATus:QUEStionable:NTRansition?	
Parameter	<nr1></nr1>	0~32767
Return parameter	<nr1></nr1>	0~32767

#### :STATus:QUEStionable:INSTrument: ISI IMmany Cost (FV/ENI+1

Description	Queries the bit sum of the Questionable Instrument Summary Status Event register. This query will also clear the contents of the register (Multi-Drop mode).	
Query Syntax	:STATus:QUEStionable:INSTrument:ISUMmary <n>[:EVENt]?</n>	
Parameter	<n></n>	1,2 or 3
Return parameter	<nr1></nr1>	0~32767

#### :STATus:QUEStionable:INSTrument:

ISUMmary <n>:CONDition</n>			
Description	Queries the status (bit sum) of the Instrument Summary Status Cond This query will not clear the regist mode).	Questionable ition register. er (Multi-Drop	
Query Syntax	:STATus:QUEStionable:INSTrument:I ONDition?	SUMmary <n>:C</n>	
Parameter	<n> 1, 2 or 3</n>		

Return parameter <NR1> 0~32767

:STATus:QUEStionable:INSTrument:		
Sets or queries the bit sum of the Questionable Instrument Summary Status Enable register. (Multi-Drop mode).		
:STATus:QUEStionable:INSTrument:ISUMmary <n>:ENABle <nr1></nr1></n>		
:STATus:QUEStionable:INSTrument:ISUMmary <n>:ENABle?</n>		
<n></n>	1,2 or 3	
<nr1></nr1>	0~32767	
	tionable: ENABle Sets or qu Instrumer (Multi-Dr :STATus:Q <n>:ENAE <n>:ENAE <n> <nr1> <nr1></nr1></nr1></n></n></n>	tionable:INSTrument: ENABle Sets or queries the bit sum of the Queries Instrument Summary Status Enable re (Multi-Drop mode). :STATus:QUEStionable:INSTrument:ISUI <n>:ENABle <nr1> :STATus:QUEStionable:INSTrument:ISUI <n>:ENABle? <n> 1,2 or 3 <nr1> 0~32767 <nr1> 0~32767</nr1></nr1></n></n></nr1></n>

#### :STATus:PRESet

(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		
	QUEStionable Instrument Summary1 Status Enable	0x7FFF		
	QUEStionable Instrument Summary2 Status Enable	0x7FFF		
	QUEStionable Instrument Summary3 Status Enable	0x7FFF		

	Operation Status Enable	0x0000		
	Operation Status Positive Transition	0x7FFF		
	Operation Status Negative Transition	0x0000		
	Summary: The Questionable Status Enable registers and the Operation Status Enable registers are both reset to 0.			
	The Questionable Status and Operation Status Positive Transition filters are all set high (0x7FFF) and the Negative Transition filters are all set low (0x0000). I.e., only positive transitions will be recognized for the Questionable Status and Operation Status registers.			
Syntax	:STATus:PRESet			

#### Source Commands

[SOUR col: CURR opt[: I EVol1[: IMModiate]	
[AMDL in do]	05
	95
[:SOURce]:CURRent[:LEVel]: I RIGgered	
[:AMPLitude]	96
[:SOURce]:CURRent:LIMit:AUTO	96
[:SOURce]:CURRent:PROTection:DELay	97
[:SOURce]:CURRent:PROTection[:LEVel]	97
[:SOURce]:CURRent:PROTection:STATe	98
[:SOURce]:CURRent:PROTection:TRIPped	98
[:SOURce]:CURRent:SLEWrate:RISing	99
[:SOURce]:CURRent:SLEWrate:FALLing	99
[:SOURce]:MODE?	. 100
[:SOURce]:RESistance[:LEVel][:IMMediate]	
[:AMPLitude]	. 100
[:SOURce]:VOLTage[:LEVel][:IMMediate]	
[:AMPLitude]	. 101
[:SOURce]:VOLTage[:LEVel]:TRIGgered	
[:AMPLitude]	. 101
SOURce]:VOLTage:LIMit:AUTO	. 102
[:SOURce]:VOLTage:LIMit:LOW	. 102
[:SOURce]:VOLTage:PROTection[:LEVel]	. 103
[:SOURce]:VOLTage:PROTection:TRIPped	. 103
SOURce :VOLTage:SLEWrate:RISing	. 104
[:SOURce]:VOLTage:SLEWrate:FALLing	. 104

[:SOURce]:CURRent[:LEVel][:IMMediate] [:AMPLitude]			Set → Query
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][:AMPLitude] { <nr2>(A) MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:CURRent[:LEVel][:IMMediate][:AMPLitude] ?		
Parameter/Return	<nr2></nr2>	0~105% of the rated curr	ent output level.

# **G***<b>EINSTEK*

parameter		
P	MIIN	Minimum current level.
	MAX	Maximum current level.
Example	SOUR:CL	IRR:LEV:IMM:AMPL?
	38.000	
	Returns f	he current level in amps.
[:SOURce]:CUR [:AMPLitude]	Rent[:LE	Vel]:TRIGgered →Query
Description	Sets or qu software	ueries the current level in amps when a trigger has been generated.
Syntax	[:SOURce]:CURRent[:LEVel]:TRIGgered[:AMPLitude] { <nr2> (A)  MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce	]:CURRent[:LEVel]:TRIGgered[:AMPLitude]?
Parameter	<nr2></nr2>	0%~105% of the rated current output in amps.
	MIN	Minimum current level.
	MAX	Maximum current level.
Return Parameter	<nr2></nr2>	Returns the current level.
Example	SOUR:CL	IRR:LEV:TRIG:AMPL?
	38.000	
	Returns the maximum possible current level in amps.	
[:SOURce]:CUR	Rent:LIN	Ait:AUTO $\xrightarrow{\text{Set}}$
Description	Enables or disables the limit on the current setting.	
Syntax	[:SOURce]:CURRent:LIMit:AUTO { <bool> OFF ON}</bool>	
Query Syntax	[:SOURce]:CURRent:LIMit:AUTO?	

# G≝INSTEK

	ON   1	Enable the setting current limit	
Return parameter	<bool></bool>	Returns the setting in <bool> format.</bool>	
Example	SOUR:CURR:LIM:AUTO 0		
	Disables	the current limit.	
[:SOURce]:CUR	Rent:PR	$\begin{array}{cc} & & & & \\ & & $	
Description	Sets the I turning t default.	Sets the Delay Time for OCP in seconds for turning the output off. The delay is set to 0.1 by default.	
Syntax	[:SOURce { <nr2> N</nr2>	[:SOURce]:CURRent:PROTection:DELay { <nr2> MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce	]:CURRent:PROTection:DELay?	
Parameter	<nr2></nr2>	0.1~2.0 seconds, where 0=no delay	
	MAX	The maximum allowed delay time	
	MIN	The minimum allowed delay time	
Return parameter	<nr2></nr2>	Returns the delay time in seconds	
Example	SOUR:CU	RR:PROT:DEL MAX	
	Sets the current protection delay to the maximum.		
[:SOURce]:CUI	RRent:PR	$OTection[:LEVel] \xrightarrow{\text{Set}} \rightarrow Query$	
Description	Sets or qu level in a	ueries the OCP (over-current protection) mps.	
Syntax	[:SOURce]:CURRent:PROTection[:LEVel] { <nr2>(A)  MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:CURRent:PROTection[:LEVel]?		

Parameter	<nr2></nr2>	Current protection level.
		Minimum: Depend on the unit type:
		if Irated * 0.1 > 5A, then minimum = 5A, else minimum = Irated * 0.1
		Maximum: Irated * 1.1
	MIN	Minimum current level.
	MAX	Maximum current level.
Return parameter	<nr2></nr2>	Returns the current protection level.
Example	SOUR:CU	RR:PROT:LEV?
	+5.000	
	Returns t amps.	he minimum possible current level in
		(Set)
[:SOURce]:CUR	Rent:PR	OTection:STATe

Description	Turns OC	CP (over-current protection) on or off.
Syntax	[:SOURce]:CURRent:PROTection:STATe { <bool> OFF ON}</bool>	
Query Syntax	[:SOURce	]:CURRent:PROTection:STATe?
Parameter	OFF   0	Turns the OCP off.
	ON   1	Turns the OCP on.
Return parameter	<bool></bool>	Returns the over current protection state in <bool> format.</bool>
Example	SOUR:CU	RR:PROT:STAT OFF
	Turns OC	CP off.

[:SOURce]:CURRent:PROTection:TRIPped	

Description	Returns t	he state of the current protection circuits.
Query Syntax	[:SOURce	]:CURRent:PROTection:TRIPped?
Return parameter	<bool></bool>	Returns protection status.

Example	SOUR:CU	IRR:PROT:TRIP?	
	>0		
	The prote	ection circuit has not been trip	oped.
			Set
[:SOURce]:CUR	Rent:SLE	EWrate:RISing	
Description	Sets or qu only app	ueries the rising current slew licable for CC slew rate priori	rate. This is ity mode.
Syntax	[:SOURce { <nr2>(A</nr2>	]:CURRent:SLEWrate:RISing A) MINimum MAXimum}	
Query Syntax	[:SOURce	]:CURRent:SLEWrate:RISing?	
Parameter	<nr2></nr2>	Per step is between 0.001A/1 rated current divided by 100	nsec and msec.
	MIN	Minimum rising current slev 0.001A/msec.	v rate is
	MAX	Maximum rising current slev rated current divided by 100	w rate is msec.
Return parameter	<nr2></nr2>	Returns the step current in a	mps.
Example	SOUR:CU	IRR:SLEW:RIS?	
	0.950		
	Sets the r	ising current slew rate to 0.95	50 A/ms.
			(Set)
[:SOURce]:CUR	Rent:SLE	EWrate:FALLing	
Description	Sets or qu only app	ueries the falling current slew licable for CC slew rate priori	rate. This is ity mode.
Syntax	[:SOURce]:CURRent:SLEWrate:FALLing { <nr2>(A) MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce	]:CURRent:SLEWrate:FALLing?	
Parameter	<nr2></nr2>	Per step is between 0.001A/1 rated current divided by 100	msec and msec.

	MIN	Minimum falling current slew rate is 0.001A/msec.
	MAX	Maximum falling current slew rate is rated current divided by 100msec.
Return Parameter	<nr2></nr2>	Returns the step current
Example	SOUR:CU	IRR:SLEW:FALL MAX
	Sets the f	alling current slew rate to the maximum.

## [:SOURce]:MODE?

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

[:SOURce]:RESi [:AMPLitude]	istance[:L	.EVel][:IMMediate]	Set → →Query
Description	Sets or qu	eries the internal resistanc	e in ohms.
Syntax	[:SOURce] e] { <nr2></nr2>	l:RESistance[:LEVel][:IMMed •(OHM) MINimum MAXimu	iate][:AMPLitud um}
Query Syntax	[:SOURce] e]?	:RESistance[:LEVel][:IMMed	iate][:AMPLitud
Parameter	<nr2></nr2>	Resistance in ohms: 0 ohm ~ Rrated = Vrated/	Irated

	MIN	Minimum internal resistance in ohms
	MAX	Maximum internal resistance in ohms
Return parameter	<nr2></nr2>	Returns the internal resistance in ohms.
Example	SOUR:RES:LEV:IMM:AMPL 0.1	
	Sets the in	nternal resistance to $100 \text{m}\Omega$ .
[:SOURce]:VOL [:AMPLitude]	Tage[:LE	Vel][:IMMediate] $\underbrace{Set} \rightarrow \\ \rightarrow \\ Query \\ \hline$
Description	Sets or qu	aeries the voltage level in volts.
Syntax	[:SOURce]:VOLTage[:LEVel][:IMMediate][:AMPLitude] { <nr2>(V) MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce]:VOLTage[:LEVel][:IMMediate][:AMPLitude]?	
Parameter	<nrf></nrf>	0~105% of the rated output voltage in volts.
	MIN	Minimum voltage level
	MAX	Maximum voltage level
Return parameter	<nr2></nr2>	Returns the voltage level in volts
Example	SOUR:VO	LT:LEV:IMM:AMPL 10
	Sets the v	oltage level to 10 volts.
[:SOURce]:VOL [:AMPLitude]	Tage[:LE	Vel]:TRIGgered $\underbrace{Set} \rightarrow \\ \rightarrow \underbrace{Query}$
Description	Sets or qu software	teries the voltage level in volts when a trigger has been generated.
Syntax	[:SOURce]:VOLTage[:LEVel]:TRIGgered[:AMPLitude] { <nr2>(V) MINimum MAXimum}</nr2>	
Query Syntax	[:SOURce	:VOLTage[:LEVel]:TRIGgered[:AMPLitude]?
Parameter	<nr2></nr2>	0%~105% of the rated voltage output in volts.

	MIN	Minimum current level.	
	MAX	Maximum current level.	
Return parameter	<nr2></nr2>	Returns the voltage level.	
Example	SOUR:VO	LT:LEV:TRIG:AMPL 10	
	Sets the voltage level to 10 volts when a software trigger is generated.		
[:SOURce]:VOL	Tage:LIN	1it:AUTO	Set → →Query
Description	Sets when does not than the	ther to limit the voltage settin exceed the OVP setting or be UVL setting.	ng so that it ecome lower
	If you enable the limit when the OVP setting is lower than the voltage setting, the OVP setting will be set to 105 % of the voltage setting. If you enable the limit when the UVL setting is higher than the voltage setting, the UVL setting will be set equal to the voltage setting.		setting is /P setting ing.
Syntax	[:SOURce]:VOLTage:LIMit:AUTO { <bool> OFF ON}</bool>		
Query Syntax	[:SOURce]:VOLTage:LIMit:AUTO?		
Parameter	OFF   0	Disable the limit setting	
	ON   1	Enable the limit setting	
Return parameter	<bool></bool>	Returns the setting in <bool< td=""><td>&gt; format.</td></bool<>	> format.
Example	SOUR:VO	DLT:LIM:AUTO 0	
	Disables	the limit setting.	

# [:SOURce]:VOLTage:LIMit:LOW



Description	Sets or queries the under voltage (UVL) trip point.
Syntax	[:SOURce]:VOLTage:LIMit:LOW <nr2>(V) MINimum MAXimum</nr2>
Query Syntax	[:SOURce]:VOLTage:LIMit:LOW?

Parameter/Return	<nr2></nr2>	$0 \sim$ the present setting voltage	
	MIN	Minimum allowed voltage level	
	MAX	Maximum allowed voltage level	
Example	SOUR:VOLT:LIM:LOW MAX		
	Sets the U	JV> level to its maximum.	
[:SOURce]:VOL	Tage:PR	$\begin{array}{cc} & & & & \\ & & $	
Description	Sets or queries the overvoltage protection level.		
Syntax	[:SOURce]:VOLTage:PROTection[:LEVel] { <nr2>(V) MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:VOLTage:PROTection[:LEVel]?		
Parameter/Return	<nr2></nr2>	Minimum: Depends on the unit type:	
		if Vrated * 0.1 > 5V, then Minimum = 5V, else Minimum = Vrated * 0.1	
		Maximum: Vrated * 1.1	
	MIN	Minimum OVP level	
	MAX	Maximum OVP level	
Example	SOUR:VOLT:PROT:LEV MAX		
	Sets the C	OVP level to its maximum.	
[:SOURce]:VOL	Tage:PR	OTection:TRIPped -Query	

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

Return parameter	<bool></bool>		
	0	Protection not tripped	
	1	Protection tripped	
Example	SOUR:VOLT:PROT:TRIP?		
	>0		
	Indicates that the OVP protection has not been tripped.		
[:SOURce]:VOL	Tage:SLE		
Description	Sets or queries the rising voltage slew rate. This is only applicable for CV slew rate priority mode.		
Syntax Query Syntax	[:SOURce] { <nr2>(\</nr2>	:VOLTage:SLEWrate:RISing /) MINimum MAXimum}	
	[:SOURce]:VOLTage:SLEWrate:RISing?		
Parameter	<nr2></nr2>	Per step is between 0.001V/msec and rated voltage divided by 100msec.	
	MIN	Minimum rising voltage slew rate is 0.001V/msec.	
	MAX	Maximum rising voltage slew rate is rated voltage divided by 100msec.	
Return parameter	<nr2></nr2>	Returns the slew rate in V/msec.	
Example	SOUR:VOLT:SLEW:RIS MAX		
	Sets the rising voltage slew rate to its maximum.		
		(Set)	
[:SOURce]:VOL	Tage:SLE	Wrate:FALLing — Query	
Description	Sets or queries the falling voltage slew rate. This is only applicable for CV slew rate priority mode.		
Syntax	[:SOURce]:VOLTage:SLEWrate:FALLing { <nr2>(V) MINimum MAXimum}</nr2>		
Query Syntax	[:SOURce]:VOLTage:SLEWrate:FALLing?		

Parameter	<nr2></nr2>	Per step is between 0.001V/msec and rated voltage divided by 100msec.
	MIN	Minimum falling voltage slew rate is 0.001V/msec.
	MAX	Maximum falling voltage slew rate is rated voltage divided by 100msec.
Return parameter	<nr2></nr2>	Returns the voltage slew rate in V/msec
Example	SOUR:VOLT:SLEW:FALL MIN	
	Sets the falling voltage slew rate to its minimum.	

# System Function Command

:SYSTem:BEEPer[:IMMediate]
:SYSTem:CONFigure:BEEPer[:STATe]108
:SYSTem:CONFigure:BLEeder[:STATe]108
:SYSTem:CONFigure:CURRent:CONTrol109
:SYSTem:CONFigure:VOLTage:CONTrol110
:SYSTem:CONFigure:OUTPut:PON[:STATe]111
:SYSTem:CONFigure:PROTection:RECovery112
:SYSTem:CONFigure:MSLave112
:SYSTem:CONFigure:OUTPut:EXTernal:MODE113
:SYSTem:CONFigure:OUTPut:EXTernal[:STATe] 113
:SYSTem:CONFigure:MONitor:RANGe
:SYSTem:CONFigure:CONTrol:RANGe114
:SYSTem:CONFigure:TRIGger:INPut:SOURce115
:SYSTem:CONFigure:TRIGger:INPut:WIDTh 116
:SYSTem:CONFigure:TRIGger:OUTPut:SOURce 116
:SYSTem:CONFigure:TRIGger:OUTPut:WIDTh 117
:SYSTem:CONFigure:TRIGger:OUTPut:LEVel 117
:SYSTem:COMMunicate:ENABle117
:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess 118
:SYSTem:COMMunicate:LAN:IPADdress119
:SYSTem:COMMunicate:LAN:GATeway 119
:SYSTem:COMMunicate:LAN:SMASk 120
:SYSTem:COMMunicate:LAN:MAC120
:SYSTem:COMMunicate:LAN:DHCP 120
:SYSTem:COMMunicate:LAN:DNS121
:SYSTem:COMMunicate:RLSTate 121
:SYSTem:COMMunicate:TCPip:CONTrol122
:SYSTem:COMMunicate:SERial:LANGuage[:SELect] 122
:SYSTem:COMMunicate:SERial[:RECeive]
:TRANsmit:BAUD
:SYSTem:COMMunicate:SERial[:RECeive]
:TRANsmit:BITS123
:SYSTem:COMMunicate:SERial[:RECeive]
:TRANsmit:PARity124
:SYSTem:COMMunicate:SERial[:RECeive]
:TRANsmit:SBITs125
:SYSTem:COMMunicate:SERial:MULTidrop
:CONTrol
:SYSTem:COMMunicate:USB:FRONt:STATe126
:SYSTem:COMMunicate:USB:REAR:MODE126

	:SYSTem:CC :SYSTem:ER :SYSTem:KE :SYSTem:ER :SYSTem:LA :SYSTem:LA :SYSTem:PR :SYSTem:VE :SYSTem:RE	DMMunicate:USB:REAR:STATe       127         Ror       127         JOCk       127         SYLock:MODE       128         Ror:ENABle       128         NGuage:EMULation       128         NGuage:[SELect]       128         ESet       129         Boot       129		
:SYSTem:BEE	Per[:IMMedi	[Set → →Query		
Description	This comma generated b specified in	and causes an audible tone to be by the instrument. The duration time is seconds.		
Syntax	:SYSTem:BE { <nr1> MII</nr1>	:SYSTem:BEEPer[:IMMediate] { <nr1> MINimum MAXimum}</nr1>		
Query Syntax	:SYSTem:BE [MINimum	:SYSTem:BEEPer[:IMMediate]? [MINimum MAXimum]		
Parameter	<nr1></nr1>	0 ~ 3600 seconds.		
	MINimum	Sets the beeper time to the minimum (0 seconds)		
	MAXimum	Sets the beeper time to the maximum		

	MAXimum	Sets the beeper time to the maximum (3600 seconds)
Return parameter	<nr1></nr1>	Returns the remaining beeper duration time in seconds or returns the maximum 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 beeper time in		
		(Set)		
:SYSTem:CON	Figure:BEI	EPer[:STATe]		
Description	Sets or queries the buzzer state on/off.			
Syntax	:SYSTem:CONFigure:BEEPer[:STATe] { <bool> OFF ON}</bool>			
Query Syntax	:SYSTem:CONFigure:BEEPer[:STATe]?			
Parameter	OFF   0	Turns the buzzer off.		
	ON   1	Turns the buzzer on.		
Return parameter	<bool></bool>	Returns the buzzer status.		
:SYSTem:CON	Figure:BLI	Eeder[:STATe] $\xrightarrow{\text{Set}}$		
Description	Sets or queries the status of the bleeder resistor.			
Syntax Query Syntax	:SYSTem:CONFigure:BLEeder[:STATe] { <nr1> OFF ON AUTO}</nr1>			
	:SYSTem:CONFigure:BLEeder[:STATe]?			
Parameter	OFF   0	Turns the bleeder resistor off.		
	ON   1	Turns the bleeder resistor on.		
	AUTO   2	Turn the AUTO mode on.		
Return parameter	<nr1></nr1>	Returns bleeder resistor status.		
:SYSTem:CON	Figure:CURRent	:CONTrol	$\underbrace{\text{Set}}_{\text{Query}}$	
------------------	--	--	--	--
Description	Sets or queries the CC control mode (local control (panel), external voltage control, external resistance control). This is the equivalent to the F- 91 (CC Control) power on configuration settings.			
Note Note	The setting will only be valid after the power has been cycled.			
Syntax	:SYSTem:CONFigure:CURRent:CONTrol { <nr1> NONE VOLTage RRISing RFALling  VISolation }</nr1>			
Query Syntax	:SYSTem:CONFigu	are:CURRent:CONTrol?	•	
Parameter	<nr1></nr1>	Description		
	0   NONE	Local (Panel) control		
	1   VOLTage	External voltage con	trol	
	2   RRISing	External resistance correction or $5k\Omega$ = Io max*, 0k	ontrol; 10kΩ Ω = Io min.	
	3   RFALling	External resistance correction or $5k\Omega = Io \min^*$ , $0k!$	ontrol; 10kΩ Ω = Io max.	
	4   VISolation	External voltage con (isolated)	trol	
	*The resistance value depends on the :SYSTem:CONFigure:CONTrol:RANGe command.			
	If the range is high, then the resistance is $10k\Omega$ , else it is $5k\Omega$ .			
Return Parameter	<nr1></nr1>	Returns the current of configuration.	control	
Example	SYST:CONF:CURR:CONT VOLT SYST:REB			
	Sets the current control by external voltage and reboot the unit to active the setting.			

:SYSTem:CON	Figure:VOLTa	age:CONTrol $\xrightarrow{\text{Set}}$	
Description	Sets or queries the CV control mode (local control (panel), external voltage control, external resistance control). This is the equivalent to the F- 90 (CV Control) power on configuration settings.		
Note Note	The setting will only be valid after the power has been cycled.		
Syntax	:SYSTem:CONFigure:VOLTage:CONTrol { <nr1> NONE VOLTage RRISing RFALling  VISolation }</nr1>		
Query Syntax	:SYSTem:CON	Figure:VOLTage:CONTrol?	
Parameter	<nr1></nr1>	Description	
	0   NONE	Local (Panel) control	
	1   VOLTage	External voltage control	
	2   RRISing	External resistance control; $10k\Omega$ or $5k\Omega = Io \max^*$ , $0k\Omega = Io \min$ .	
	3   RFALling	External resistance control; $10k\Omega$ or $5k\Omega = Io \min^*$ , $0k\Omega = Io max$ .	
	4   VISolation	External voltage control (isolated)	
	*The resistance value depends on the :SYSTem:CONFigure:CONTrol:RANGe command.		
	If the range is high, then the resistance is $10k\Omega$ , else it is $5k\Omega$ .		
Return Parameter	<nr1></nr1>	Returns the voltage control configuration.	
Example	SYST:CONF:VO SYST:REB	DLT:CONT VOLT	
	Sets the voltage reboot the unit	ge control by external voltage and It to active the setting.	

:SYSTem:CON	Figure:OUTPu	t:PON[:STATe] $\xrightarrow{\text{Set}}$	
Description	Sets the output state at power-on. This is the equivalent to the F-92 (Output Status when Power ON) power on configuration settings.		
Note Note	The setting will only be valid after the power has been cycled.		
Syntax Return Syntax	:SYSTem:CONFigure:OUTPut:PON[:STATe] { <nr1> {SAFE OFF} {FORCe ON} AUTO}</nr1>		
	:SYSTem:CONFi	gure:OUTPut:PON[:STATe]?	
Parameter	SAFE   OFF   0	The PSU 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 PSU 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 PSU 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 "FORCe" or "ON".	
	2	The power on output setting is "AUTO".	
Example	SYST:CONF:OU SYST:REB	TP:PON SAFE	
	Set the power-or the unit to activ	on output state to safe and reboot re the setting.	

·SYSTem·CONI	Figure	PROTection RECovery	Set →		
.5151011.0014	iguic.i	KO Teellon: RECOVERY	( duciy)		
Description	Sets or o SD aları	queries how the OHP, FAN, Ans are cleared.	C-FAIL, and		
Syntax Return Syntax	:SYSTem:CONFigure:PROTection:RECovery {SAFE AUTO}				
,	:SYSTem	:SYSTem:CONFigure:PROTection:RECovery?			
Parameter	SAFE	The output is not turned o automatically when the ca alarm is fixed.	n use of the		
	AUTO	The output is turned on au when the cause of the alar	itomatically m is fixed.		
:SYSTem:CON	Figure:N	/ISLave	$\underbrace{\text{Set}}_{\text{Query}}$		
Description	Sets or c	queries the unit operation mo	de.		
Note Note	This is the equivalent to the F-93 (Master/Slave Configuration) power on configuration settings.				
Syntax	:SYSTem:CONFigure:MSLave { <nr1> }</nr1>				
Query Syntax	:SYSTem	:CONFigure:MSLave?			
Parameter/	<nr1></nr1>	Description			
Return parameter	0	Master/Local			
	1	Master/with 1 unit in Paralle units)	el (total:2		
	2	Master/with 2 units in Paral units)	lel (total: 3		
	3	Master/with 3 units in Paral units)	lel (total: 4		
	4	Slave			
Example	SYST:CC SYST:RE	DNF:MSL 2 B			
	Set to M reboot t	laster (with 2 slave units in Pa he unit to active the setting.	arallel) and		

:SYSTem:CON	Figure:O	UTPut:EXTernal:MODE	$\underbrace{\text{Set}}_{\text{Query}}$	
Description	Sets the logic used to turn the output on or off when using an external contact. This is the equivalent to the F-94 (External Output Logic) power on configuration settings.			
Note Note	The settin cycled.	The setting will only be valid after the power has been cycled.		
Syntax Return Syntax	:SYSTem:( { <nr1> L :SYSTem:(</nr1>	CONFigure:OUTPut:EXTernal: OW HIGH} CONFigure:OUTPut:EXTernal:	MODE	
Parameter	HIGH   0 LOW   1	Active high Active low		
Return Parameter	<nr1></nr1>	Returns the logic setting.		
Example	SYST:CONF:OUTP:EXT:MODE 0 SYST:REB			
	Set active control co setting.	high for the logic for the ex ontact and reboot the unit to	ternal analog active the	
:SYSTem:CON	Figure:O	UTPut:EXTernal[:STATe]	$\underbrace{\text{Set}}_{\text{Query}}$	
Description	Sets when externally This is th Control F settings.	ther the output will be turne y. By default this setting is to e equivalent to the F-98 (Ext Function) power on configur	ed on or off urned off. ernal Output ation	
Note Note	The settin cycled.	g will only be valid after the po	ower has been	
Syntax Return Syntax	:SYSTem:CONFigure:OUTPut:EXTernal[:STATe] { <bool> OFF ON}</bool>			
Parameter	ON   1	External control is performe	ed.	
		r		

	OFF   0	External control is not performed.	
Return parameter	<bool></bool>	Returns output status of the instrument.	
Example	SYST:CONF:OUTP:EXT 1 SYST:REB		
	Active th unit to ac	e external output control and reboot the trive the setting.	
:SYSTem:CON	Figure:M	$\begin{array}{c} & \underbrace{\text{Set}} \rightarrow \\ \text{ONitor:RANGe} & \rightarrow \underbrace{\text{Query}} \end{array}$	
Description	This com voltage ra (Monitor settings.	mand is used to select the monitor ange. This is the equivalent to the F-96 Voltage Select) power on configuration	
Note Note	The setting will only be valid after the power has been cycled.		
Syntax	:SYSTem:( { <nr1> L</nr1>	CONFigure:MONitor:RANGe .OW HIGH}	
Return Syntax	:SYSTem:0	CONFigure:MONitor:RANGe?	
Parameter	LOW   0	5V	
	HIGH   1	10V	
Return Parameter	<nr1></nr1>	Returns the range setting.	
Example	SYST:CON SYST:REB	NF:MON:RANG LOW	
	Set monit unit to ac	tor voltage range to 0~5V and reboot the setting.	
		(Set)→	
:SYSTem:CON	Figure:CO	ONTrol:RANGe →Query	
Description	This com analog co is the equ power or	mand is used to select the external ontrol voltage (or resistance) range. This tivalent to the F-97 (Control Range) a configuration settings.	

Note Note	The setting cycled.	will only be valid after the power has been
Syntax	:SYSTem:C { <nr1> LC</nr1>	ONFigure:CONTrol:RANG )W HIGH}
Return Syntax	:SYSTem:C	ONFigure:CONTrol:RANGe?
Parameter	LOW   0 5	Ψ [5kΩ]
	HIGH 1 1	0V [10k <b>Ω</b> ]
Return Parameter	<nr1> I</nr1>	Returns the range setting.
Example	SYST:CON SYST:REB Set externa range to 0 <sup>-</sup> the setting	F:CONT:RANG LOW al analog control voltage (or resistance) ~5V [5kΩ] and reboot the unit to active
:SYSTem:CON	Figure:TRI	$Gger:INPut:SOURce \xrightarrow{Set} Query$
Description	receiving a	a trigger.
Syntax	:SYSTem:CONFigure:TRIGger:INPut:SOURce { <nr1> NONE OUTPut SETTing MEMory}</nr1>	
Return Syntax	:SYSTem:CONFigure:TRIGger:INPut:SOURce?	
Parameter	NONE   0	No input trigger.
	OUTPut   1	Toggles the output on receiving a trigger.
	SETTing   2	Sets the voltage/current on receiving a trigger.
	MEMory   3	Loads a memory setting on receiving a trigger.
Return Parameter	<nr1></nr1>	Returns the input source.

:SYSTem:CON	Figure:TRIG	$\begin{array}{c} & \underbrace{\text{Set}} \rightarrow \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\$	
Description	Sets or queries the input trigger pulse width. A setting of 0 indicates that the input trigger is controlled by the trigger input level, rather than a trigger pulse.		
Syntax	:SYSTem:CONFigure:TRIGger:INPut:WIDTh { <nr2> MINimum MAXimum}</nr2>		
Return Syntax	:SYSTem:CO [MINimum N	NFigure:TRIGger:INPut:WIDTh? /AXimum]	
Parameter	<nr2></nr2>	$0 \sim 60 ms.$	
	MINimum	Minimum width = 0.	
	MAXimum	60ms	
Return Parameter	<nr2></nr2>	Returns the trigger input width.	
:SYSTem:CON	Figure:TRIG	$\begin{array}{c} & \underbrace{\text{Set}} \rightarrow \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\$	
Description	Sets or queries the output trigger source.		
Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:SOURce { <nr1> NONE OUTPut SETTing MEMory}</nr1>		
Return Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:SOURce?		
Parameter	NONE   0	No output trigger.	
	OUTPut   1	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:CONI	Figure:TRIG	ger:OUTPut:WIDTh	Set → Query	
Description	Sets or queries the output trigger pulse width. A setting of 0 indicates that the output trigger will go high or low, depending on the output level setting.			
Related Commands	:SYSTem:CONFigure:TRIGger:OUTPut:LEVel			
Syntax	:SYSTem:CON { <nr2> MIN</nr2>	:SYSTem:CONFigure:TRIGger:OUTPut:WIDTh { <nr2> MINimum MAXimum}</nr2>		
Return Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:WIDTh? [MINimum MAXimum]			
Parameter	<nr2></nr2>	0 ~ 60ms.		
	MINimum	Minimum width = 0		
	MAXimum	60ms		
Return Parameter	<nr2></nr2>	Returns the trigger outpu	ıt width.	
:SYSTem:CONI	Figure:TRIG	ger:OUTPut:LEVel	Set → Query	
Description	Sets the polarity of the output trigger level when the output trigger pulse width is set to 0.			
Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:LEVel { <nr1> LOW HIGH}</nr1>			
Return Syntax	:SYSTem:CONFigure:TRIGger:OUTPut:LEVel?			
Parameter	0   LOW	Sets the output trigger to	active low.	
	1   HIGH	Sets the output trigger to	active high.	
Return Parameter	<nr1></nr1>	Returns the trigger outpu	ıt width.	
:SYSTem:COMMunicate:ENABle $\rightarrow$ Query			Set → →Query	
Description	Enables/Dis	ables GPIB, USB or other ch as Sockets and the We	remote b Server.	

Note Note	The setting will only be valid after the power has been cycled.		
Syntax	:SYSTem:COMMunicate:ENABle { <bool>  OFF ON,GPIB USB LAN SOCKets WEB SERial}</bool>		
Query Syntax	:SYSTem:COMMunicate:ENABle? {GPIB USB LAN SOCKets WEB SERial}		
Parameter 1	OFF   0	Disables the selected interface.	
	ON   1	Enables the selected interface.	
Parameter 2	GPIB	Select GPIB	
	USB	Select USB	
	LAN	Select LAN	
	SOCKets	Select Sockets	
	WEB	Select the web server	
	SERial	Selected Serial (UART)	
Return Parameter	<bool></bool>	Returns the status of the selected mode.	
Example	SYST:COMM:ENAB 1,USB SYST:REB		
	Turns the U active the se	ISB interface on and reboot the unit to etting.	
Query Example	SYST:COMM:ENAB? USB		
	1		
	Queries the	USB state, returns 1 (USB is on).	
:SYSTem:COM	Municate:0	$\begin{array}{c} & \underbrace{\text{Set}} \rightarrow \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	
Description	Sets or queries the GPIB address.		
Note	The setting will only be valid after the power has been cycled.		
Syntax	:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess <nr1></nr1>		
Query Syntax	:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess?		

Parameter/Return	<nr1></nr1>	0~30	
Example	SYST:COMM:GPIB:SELF:ADDR 15 SYST:REB		
	Sets the C active the	GPIB address to 15 and reboot the unit to estting.	
:SYSTem:COM	Municate	e:LAN:IPADdress →Query	
Description	Sets or qu	aeries LAN IP address.	
Note	The settin cycled.	g will only be valid after the power has been	
Syntax	:SYSTem:	COMMunicate:LAN:IPADdress <string></string>	
Query Syntax	:SYSTem:COMMunicate:LAN:IPADdress?		
Parameter/Return	<string></string>	LAN IP address in string format ("address")	
		Applicable ASCII characters: 20H to 7EH	
Example	SYST:CON SYST:REB	/M:LAN:IPAD "172.16.5.111"	
	Sets the IP address to 172.16.5.111 and reboot the unit to active the setting.		
:SYSTem:COM	Municate	E: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/Return	<string></string>	Gateway address in string format ("address")	
		Applicable ASCII characters: 20H to 7EH	

Example SYST:COMM:LAN:GATe "172.16.0.254" SYST:REB Sets the LAN gateway to 172.16.0.254 and reboot the unit to active the setting.

Set :SYSTem:COMMunicate:LAN:SMASk Query Description Sets or queries the LAN subnet mask. The setting will only be valid after the power has been Note cycled. Syntax :SYSTem:COMMunicate:LAN:SMASk <string> Query Syntax :SYSTem:COMMunicate:LAN:SMASk? Parameter/Return <string> Subnet mask in string format ("mask") Applicable ASCII characters: 20H to 7EH SYST:COMM:LAN:SMASk "255.255.0.0" Example SYST:REB Sets the LAN mask to 255.255.0.0. and reboot the

unit to active the setting.

:SYSTem:COMMunicate:LAN:MAC

Description	Returns the unit MAC address as a string. The MAC address cannot be changed.		
Query Syntax	:SYSTem:0	COMMunicate:LAN:MAC?	
Return parameter	<string></string>	Returns the MAC address in the following format "FF-FF-FF-FF-FF"	
Example	SYST:CON	/M:LAN:MAC?	
	02-80-AD-20-31-B1		
	Returns t	he MAC address.	
		(Set)	

:SYSTem:COMMunicate:LAN:DHCP



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

Note 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:0	COMMunicate:LAN:DHCP?	
Parameter	OFF   0	DHCP off	
	ON   1	DHCP on	
Return parameter	<bool></bool>	Returns the DHCP status.	
Example	SYST:COMM:LAN:DHCP ON SYST:REB		
	Sets the DHCP active and reboot the unit to active the setting.		
:SYSTem:COM	Municate	e:LAN:DNS →Query	
Description	Sets or queries the DNS address.		
Note Note	The setting will only be valid after the power has been cycled.		
Syntax	:SYSTem:	COMMunicate:LAN:DNS <string></string>	
Query Syntax	:SYSTem:	COMMunicate:LAN:DNS?	
Parameter/Return	<string></string>	DNS in string format ( "mask")	
		Applicable ASCII characters: 20H to 7EH	
Example	SYST:COMM:LAN:DNS "172.16.1.252" SYST:REB		
	Sets the DNS to 172.16.1.252 reboot the unit to active the setting.		
		(Set)	
:SYSTem:COM	Municate	e:RLSTate —Query	

Description Enables or disables local/remote state of the instrument.

Syntax	:SYSTem:COMMunicate:RLSTate {LOCal REMote RWLock}	
Query Syntax	:SYSTem:COMMunicate:RLSTate?	
Parameter/Return parameter	LOCal	All keys are valid. This instrument is controlled by the front panel controls.
	REMote	All keys are invalid, except for the [local] key and the ability to turn the output off.
	RWLock	All keys are invalid. The instrument can only be controlled remotely.
Example	:SYST:COMM:RLST LOCAL	
Sets the operating mode to loc		perating mode to local.

:SYSTem:COMMunicate:TCPip:CONTrol	
-----------------------------------	--

Queries the	he socket port number.
:SYSTem:O	COMMunicate:TCPip:CONTrol?
<nr1></nr1>	0000 ~ 9999
SYST:CON	1M:TCP:CONT?
>2268	
Returns t	he socket port number.
	Queries tl :SYSTem:C <nr1> SYST:COM &gt;2268 Returns tl</nr1>

:SYSTem:COM [:SELect]	Municate:	SERial:LANGuage	$\underbrace{\text{Set}}_{\text{Query}}$
Description	Sets or que serial port.	ries the communication	protocol for the
Syntax	:SYSTem:COMMunicate:SERial:LANGuage[:SELect] {"SCPI" "LEGACY"}		
Query Syntax	:SYSTem:CO	OMMunicate:SERial:LANC	uage[:SELect]?
Parameter/Return parameter	"SCPI"	Sets the communication SCPI.	protocol to

	"LEGACY" Sets the communication protocol to legacy mode. (Emulate TDK Genesys)		
Example	SYST:COMM:SER:LANG?		
	>SCPI		
	Indicates that the communication protocol is set to SCPI.		
:SYSTem:COM :TRANsmit:BAU	Municate:SERial[:RECeive]		
Description	Sets or queries the UART baud rate.		
Note	The setting will only be valid after the power has been cycled.		
Syntax	:SYSTem:COMMunicate:SERial[:RECeive]:TRANsmit :BAUD <nr1></nr1>		
Query Syntax	:SYSTem:COMMunicate:SERial[:RECeive]:TRANsmit :BAUD?		
Parameter/Return	<nr1> 2400, 4800, 9600, 19200, 38400, 57600, 115200</nr1>		
Example	SYST:COMM:SER:TRAN:BAUD?		
	>2400		
	Returns the baud rate settings.		
	SYST:COMM:SER:TRAN:BAUD 9600 SYST:REB		
	Set the UART baud rate to 9600bps and reboot the		
	unit to active the setting.		
:SYSTem:COM :TRANsmit:BIT	Municate:SERial[:RECeive] $(Set) \rightarrow$ S $(Query)$		
Description	Sets or queries the UART number of data bits.		
Note	The setting will only be valid after the power has been cycled.		

Syntax Ouery Syntax	:SYSTem:COMMunicate:SERial[:RECeive]:TRANsmit :BITS <nr1></nr1>		
	:SYSTem:COMMunicate:SERial[:RECeive]:TRANsmit :BITS?		
Parameter/Return	<nr1></nr1>		
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.		
	SYST:COMM:SER:TRAN:BITS 1 SYST:REB		
	Set the UART data bits to 8 data bits and reboot the unit to active the setting.		

:SYSTem:COMMunicate:SERial[:RECeive]	Set →
:TRANsmit:PARity	

Description	Sets or queries the parity of the UART connection.		
Note Note	The setting will only be valid after the power has been cycled.		
Syntax	:SYSTem:COMMunicate:SERial[:RECeive]:TRANsmit :PARity <nr1></nr1>		
Query Syntax	:SYSTem:COMMunicate:SERial[:RECeive]:TRANsmit :PARity?		
Parameter/Return parameter	0	None	
	1	Odd	
	2	Even	

SYST:COMM:SER:TRAN:PARity?		
>1		
Indicates that odd parity is used for the UART connection.		
SYST:COMM:SER:TRAN: PARity 1 SYST:REB		
Sets the UART parity to odd and reboot the unit to active the setting.		

:SYSTem:COMMunicate:SERial[:RECeive]	(Set)→
:TRANsmit:SBITs	

Description	Sets or queries the number of stop bits used for the UART connection.		
Note Note	The setting will only be valid after the power has been cycled.		
Syntax Query Syntax	:SYSTem:COMMunicate:SERial[:RECeive]:TRANsmit :SBITs <nr1> :SYSTem:COMMunicate:SERial[:RECeive]:TRANsmit :SBITs?</nr1>		
Parameter/Return	0	1 stop bit	
parameter	1	2 stop bits	
Example	SYST:CON >1 Indicates	1M:SER:TRAN:SBITs?	
	connection.		
	SYST:COMM:SER:TRAN: SBITs 1 SYST:REB		
	Sets the UART stop bits to 2 stop bits and reboot the unit to active the setting.		

## :SYSTem:COMMunicate:SERial:MULTidrop :CONTrol

Description	Queries the Multi-Drop Control state.	
Query Syntax	SYST:COMM:SER:MULT:CONT?	
Return parameter	0	<nr1>Disable</nr1>
	1	<nr1>Master</nr1>
	2	<nr1>Slave</nr1>

SYSTem:COMMunicate:USB:FRONt:STATe	

Description	Queries the front panel USB-A port state.	
Query Syntax	:SYSTem:0	COMMunicate:USB:FRONt:STATe?
Return parameter	0 <nr1>Absent</nr1>	
	1	<nr1>Mass Storage</nr1>

:SYSTem:COMMunicate:USB:REAR:MODE



Query

Description	Sets or queries the speed of the rear panel USB B port.		
Note Note	The setting will only be valid after the power has been cycled.		
Syntax	:SYSTem:COMMunicate:USB:REAR:MODE { <nr1> DISable AUTO FULL}</nr1>		
Query Syntax	:SYSTem:COMMunicate:USB:REAR:MODE?		
Parameter	0   DISable	Disable	
	1   AUTO	Auto detect speed	
	2   FULL	Full speed	
Return parameter	<nr1></nr1>		
	0	Disable	

	1	Auto detect speed
	2	Full speed
Example	SYST:COM SYST:REB Sets the rea	M:USB:REAR:MODE 2
	reboot the	unit to active the setting.
:SYSTem:COM	Municate:	USB:REAR:STATe -Query
Description	Queries the	e rear panel USB-B port state.
Query Syntax	:SYSTem:CO	OMMunicate:USB:REAR:STATe?
Return parameter	0 <	NR1>Absent
	1 <	NR1>Connected to the PC
:SYSTem:ERRo	r	
Description	Queries the returned. A the error qu	e error queue. The last error message is A maximum of 32 errors are stored in ueue.
Description Query Syntax	Queries the returned. A the error qu :SYSTem:ER	e error queue. The last error message is A maximum of 32 errors are stored in ueue. Ror?
Description Query Syntax Return parameter	Queries the returned. A the error qu :SYSTem:ER <string></string>	e error queue. The last error message is A maximum of 32 errors are stored in ueue. Ror? Returns an error code followed by an error message as a single string.
Description Query Syntax Return parameter Example	Queries the returned. A the error qu :SYSTem:ER SYSTem:ER	e error queue. The last error message is A maximum of 32 errors are stored in ueue. RRor? Returns an error code followed by an error message as a single string. Ror?
Description          Query Syntax         Return parameter         Example	Queries the returned. A the error qu :SYSTem:ER <string> SYSTem:ER -100, "Com</string>	e error queue. The last error message is A maximum of 32 errors are stored in ueue. RRor? Returns an error code followed by an error message as a single string. Ror? mand error"
Query Syntax Query Syntax Return parameter Example	Queries the returned. A the error qu :SYSTem:ER <string> SYSTem:ER -100, "Com</string>	e error queue. The last error message is A maximum of 32 errors are stored in ueue. RRor? Returns an error code followed by an error message as a single string. Ror? mand error"
Description Query Syntax Return parameter Example :SYSTem:KLOC	Queries the returned. A the error qu :SYSTem:ER <string> SYSTem:ER -100, "Com</string>	e error queue. The last error message is A maximum of 32 errors are stored in ueue. Ror? Returns an error code followed by an error message as a single string. Ror? mand error" Set
Description Query Syntax Return parameter Example :SYSTem:KLOC Description	Queries the returned. A the error q :SYSTem:ER <string> SYSTem:ER -100, "Com Ck Enables or</string>	e error queue. The last error message is A maximum of 32 errors are stored in ueue. Ror? Returns an error code followed by an error message as a single string. Ror? mand error" Set
Description Query Syntax Return parameter Example :SYSTem:KLOC Description Syntax	Queries the returned. A the error qu :SYSTem:ER <string> SYSTem:ER -100, "Comu Ck Enables or :SYSTem:KL</string>	e error queue. The last error message is A maximum of 32 errors are stored in ueue. Ror? Returns an error code followed by an error message as a single string. Ror? mand error" Set Query disables the front panel key lock. OCk { <bool> OFF ON }</bool>
Description Query Syntax Return parameter Example :SYSTem:KLOC Description Syntax Query Syntax	Queries the returned. A the error qu :SYSTem:ER <string> SYSTem:ER -100, "Comu Ck Enables or :SYSTem:KL :SYSTem:KL</string>	e error queue. The last error message is A maximum of 32 errors are stored in ueue. Ror? Returns an error code followed by an error message as a single string. Ror? mand error" Set Query disables the front panel key lock. .OCk { <bool> OFF ON } .OCk?</bool>
Description Query Syntax Return parameter Example :SYSTem:KLOC Description Syntax Query Syntax Parameter	Queries the returned. A the error qu :SYSTem:ER <string> SYSTem:ER -100, "Comu Ck Enables or :SYSTem:KL :SYSTem:KL OFF   0 P</string>	e error queue. The last error message is A maximum of 32 errors are stored in ueue. Ror? Returns an error code followed by an error message as a single string. Ror? mand error" Set

**G**<sup>w</sup>INSTEK

Return parameter	<bool></bool>	Returns the key lock status.	
			(Set)
:SYSTem:KEYL	ock:MOE	DE	
Description	Sets or qu the equiv	ueries the keylock mode. This alent to the F-19 function sett	setting is ing.
Syntax	:SYSTem:KEYLock { <bool> OFF ON}</bool>		
Query Syntax	:SYSTem:	KEYLock?	
Parameter/Return	0   OFF	Panel lock: allow output off.	
parameter	1   ON	Panel lock: allow output on/	off.
:SYSTem:ERRo	r:ENABle	2	Set →
Description	Clears the messages	e Error Queue and enables all s to be placed in the System E	error rror Queue.
Syntax	:SYSTem:l	ERRor:ENABle	
			(Set)-
:SYSTem:LANC	Guage:EN	1ULation	
Description	Sets or qu	ieries the command language	2.
Syntax	:SYSTem:LANGuage:EMULation {"NONE" "N5700" "GENSYS" "PWX"}		
Query Syntax	:SYSTem:	LANGuage:EMULation?	
Parameter/ Return parameter	"NONE"	Emulation is not used. Th default setting	is is the
	"N5700"	N5700/N8700 emulation	is used.
	"GENSYS	" GENESYS emulation is us	sed.
	"PWX"	PAG emulation is used.	
			(Set)

:SYSTem:LANGuage:[:SELect]

→Query

Description Sets or queries the command language.

#### **REMOTE CONTROL**

Syntax	:SYSTem:LAN	Guage[:SELect] {"SCPI" "LEGACY"}
Query Syntax	:SYSTem:LAN	Guage[:SELect]?
Parameter/ Return parameter	"SCPI"	Use the SCPI command language. This the default language
	"LEGACY"	Use the GEN command language.

#### :SYSTem:PRESet



Description	Loads the preset default settings.
Syntax	:SYSTem:PRESet

## :SYSTem:VERSion



Set)

Description	Returns the version of the PSU 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:REBoot

Description Reboots the PSU system.

Syntax :SYSTem:REBoot

## **Trigger Commands**

:TRIGger:OUTPut:SOURce	
:TRIGger:OUTPut[:IMMediate]	
TRIGger[TRANsient]SOURce	
The off the there is the	••••

#### :TRIGger:OUTPut:SOURce



Description	Sets or queries the trigger source of the output trigger.		
Syntax	:TRIGger:OUTPut:SOURce {BUS IMMediate EXTernal}		
Query Syntax	:TRIGger:OUTPut:SOURce?		
Parameter/ Return parameter	BUS	Output trigger is generated by the bus.	
	IMMediate	Output trigger is immediately generated.	
	EXTernal	The output trigger is generated when an external signal triggers it.	
Example :TRIGger:OUTPut:SOURce?		TPut:SOURce?	
	EXT		

Sets the output trigger source to EXT.

## :TRIGger:OUTPut[:IMMediate]

Description	Generates an immediate trigger for the output trigger system.	
Syntax	:TRIGger:OUTPut[:IMMediate]	
Example	:TRIG:OUTP	
Example	:TRIG:MEM	

Set → →Query)

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

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

## **Global Commands**

:GLOBal:CURRent[:LEVel][:IMMediate]	
[:AMPLitude]	
:GLOBal:VOLTage[:LEVel][:IMMediate]	
[:AMPLitude]	
:GLOBal:OUTPut[:STATe][:IMMediate]	
:GLOBal:PRESet	

# :GLOBal:CURRent[:LEVel][:IMMediate]

[:AMPLitude]		(Set)
Description	Sets cur (Legacy	rent value for all units when using the ) Multi-Drop mode.
Syntax	GLOBal: { <nr2></nr2>	CURRent[:LEVel][:IMMediate][:AMPLitude] (A) MINimum MAXimum}
Parameter	<nr2></nr2>	0~105% of the rated current output level.
	MIN	Minimum current level.
	МАХ	Maximum current level.
Example	GLOB:C	URR MAX
	Sets the	current to the maximum for all units

## :GLOBal:VOLTage[:LEVel][:IMMediate]

[:AMPLitude]		(Set)
Description	Sets vol (Legacy	tage value for all units when using the ) Multi-Drop mode.
Syntax	:GLOBal { <nr2></nr2>	:VOLTage[:LEVel][:IMMediate][:AMPLitude] (V) MINimum MAXimum}
Parameter	<nr2></nr2>	0~105% of the rated voltage output level
	MIN	Minimum voltage level.
	MAX	Maximum voltage level.

Example GLOB:VOLT MIN Sets the voltage to the minimum for all units.

:GLOBal:OU	TPut[:STA	Te][:IMMediate]	(Set)	
Description	Sets out (Legacy)	Sets output on or off for all units when using the (Legacy) Multi-Drop mode.		
Syntax	GLOBal:OUTPut[:STATe][:IMMediate] <bool> OFF ON</bool>		ate]	
	OFF   0	Turns the output off for	all units.	
	ON   1	Turns the output on for	all units.	
Example	GLOB:O	UTP OFF		
	Sets the	Sets the output off for all units.		
:GLOBal:PRE	Set		(Set)→	
Description	Loads th	Loads the preset default settings for all units when		

Description	Loads the preset default settings for all units when
	using the (Legacy) Multi-Drop mode.
Syntax	:GLOBal:PRESet

## IEEE 488.2 Common Commands

*CLS	
*ESE	
*ESR	
*IDN	
*OPC	
*RCL	
*RST	
*SAV	
*SRE	
*STB	
*TRG	
*TST	
*WAI	

*CLS		(Set)→
Description	The *CLS including queue.	5 command clears all the event registers, g the status byte, event status and error
Syntax	*CLS	
*ESE		$\underbrace{\text{Set}}_{\rightarrow}$
Description	Sets or q register.	ueries the Standard Event Status Enable
Syntax	*ESE <nr1></nr1>	
Query Syntax	*ESE?	
Parameter	<nr1></nr1>	0~255
Return parameter	<nr1></nr1>	Returns the bit sum of the Standard Event Status Enable register.

*ESR		
Description	Queries the Standard Event Status (Event) register. The Event Status register is cleared after it is read.	
Query Syntax	*ESR?	
Return parameter	<nr1></nr1>	Returns the bit sum of the Standard Event Status (Event) register and clears the register.
*IDN		-+(Query)
Description	Queries t number,	he manufacturer, model name, serial and firmware version of the PSU.
Query Syntax	*IDN?	
Return parameter	<string></string>	Returns the instrument identification as a string in the following format:
		GW-INSTEK, PSU-20-76, TW123456, 01.00.20110101
		Manufacturer: GW-INSTEK
		Model number: PSU-20-76
		Serial number: TW123456
		Firmware version: 01.00.20110101
*OPC		$\underbrace{\text{Set}}_{\longrightarrow}$
Description	The *OP( Standard comman The *OP( outstand	C command sets the OPC bit (bit0) of the Event Status Register when all current ds have been processed. C? Query returns 1 when all the ing commands have completed.

Syntax	*OPC	
Query Syntax	*OPC?	
Return parameter	1	Returns 1 when all the outstanding commands have completed.
*RCL		(Set)→
Description	Recalls the contents stored in memory slot M1, M2 or M3.	
Syntax	*RCL { <n< td=""><td>R1&gt; MAX MIN}</td></n<>	R1> MAX MIN}
Parameter	<nr1></nr1>	0, 1, 2 (as memory M1 , M2, M3)
	MIN	Recalls the M1 memory contents.
	MAX	Recalls the M3 memory contents.
*RST		(Set)→
Description	Performs known co This know usage his	a device reset. Configures the unit to a onfiguration (preset default settings). wn configuration is independent of the tory.
Syntax	*RST	
*SAV		(Set)→
Description	Saves the	settings into memory slot M1, M2 or M3.
Syntax	*SAV { <nr1> MIN MAX}</nr1>	
Return parameter	<nr1></nr1>	0, 1, 2 (as memory M1 , M2, M3)
	MIN	Saves the M1 memory contents.
	MAX	Saves the M3 memory contents.

*SRE		$\underbrace{\text{Set}}_{} \rightarrow \underbrace{\text{Query}}_{}$
Description	Sets or queries the Service Request Enable register. The Service Request Enable register determines which registers of the Status Byte register are able to generate service requests.	
Syntax	*SRE <nf< td=""><td>R1&gt;</td></nf<>	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 the bit sum of the Status Byte register with MSS (Master summary Status) replacing the RQS bit (bit 6).	
Query Syntax	*STB?	
Return parameter	<nr1></nr1>	Returns the bit sum of the Status Byte register with the MSS bit (bit 6).
*TRG		(Set)
Description	The *TRG command is able to generate a "get" (Group Execute Trigger). If the PSU cannot accept a trigger at the time of the command, an error message 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>
*WAI		(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 PSU 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

Overview	The status registers are used to determine the status of the power supply. The status registers maintain the status of the protection conditions, operation conditions and instrument errors.			
	The PSU Series have a number of register groups:			
	Questionable Status Register Group			
	<ul> <li>Standard Event Status Register Group</li> </ul>			
	<ul> <li>Operation Status Register Group</li> </ul>			
	Status Byte Register			
	<ul> <li>Service Request Enable Register</li> </ul>			
	<ul> <li>Service Request Generation</li> </ul>			
	Error Queue			
	Output Buffer			
	The next page shows the structure of the Status registers.			

## The Status Registers



### Questionable Status Register Group

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



tripped

 
 OC (Over-Current)
 1
 2

 Over current protection has been tripped
 2

 POW (AC Power Off)
 3
 8

AC power switch is off

	OTP_M (Over Temperature Protection Master Board)	4	16	
	Over temperature protection has been tripped on the master			
	OTP_S (Over Temperature Protection Slave Board)	5 32		
	Over temperature protection has been tripped on the slave			
	FAN failure	6	64	
	VL (Voltage Limit)	8	256	
	Voltage limit has been reached			
	CL (Current Limit)	9	512	
	Current limit has been reached			
	SD (Shutdown Alarm)	11	2048	
	PL (Power-Limit)	12	4096	
	SA (Sense Alarm)	13	8192	
	IS (Instrument Summary)	14	16384	
Condition Register	The Questionable Status Condition indicates the status of the power s set in the Condition register, it ind event is true. Reading the condition not change the state of the condition	n Reg upply licates n reg on reg	ister 7. If a bit is 8 that the ister does gister.	
PTR/NTR Filters	The PTR/NTR (Positive/Negative transition) register determines the type of transition conditions that will set the corresponding bit in the Event Registers. Use the Positive transition filter to view events that change from false to positive, and use the negative transition filter to view events that change from positive to negative.			
	Positive Transition $0 \rightarrow 1$			
	Negative Transition $1 \rightarrow 0$			

Event Register	The PTR/NTR Register will dictate the type of transition conditions will set the corresponding bits in the Event Register. If the Event Register is read, it will be cleared to 0.
Enable Register	The Enable register determines which Events in the Event Register will be used to set the QUES bit in the Status Byte Register.

InstrumentThe Instrument Summary Registers indicate if theSummaryprotection mode or limit of any of the instrumentsRegistersconnected in Multi-Drop mode has been tripped.


#### **Operation Status Register Group**

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



Bit Summary	Event	Bit #	Bit Weight
	CAL (Calibration mode)	0	1
	Indicates if the PSU is in calibration mode.		
	LOCK (Lock State)	1	2
	Indicates if the PSU is in lock mode.		
	OUTP (Output State)	3	8
	Indicates the output status of PSU.		
	RMT (Output State)	4	16
	Indicates if the PSU is in remote mode.		

	WTG (Waiting for trigger) Indicates if the PSU is waiting for a trigger.	5 r	32
	CV (Constant voltage mode) Indicates if the PSU is in CV mode.	8	256
	CP (Constant power mode) Indicates if the PSU is in CP mode.	9	512
	CC (Constant current mode) Indicates if the PSU is in CC mode.	10	1024
	OND (Output ON Delay) Indicates if Output ON delay tim is active	11 e	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 F the operating status of the power set in the Condition register, it in event is true. Reading the condition not change the state of the condition	Registe suppl dicates on reg ion reg	er indicates y. If a bit is s that the ister does gister.
PTR/NTR Filters	The PTR/NTR (Positive/Negativ register determines the type of tra- conditions that will set the corres Event Registers. Use the Positive view events that change from fals use the negative transition filter to that change from positive to negative	e trans ansitio pondii transit se to po o view tive.	sition) n ng bit in the tion filter to ositive, and v events

	Positive Transition	0→1	
	Negative Transition	1→0	
Event Register	The PTR/NTR Register we transition conditions will bits in the Event Register read, it will be cleared to	will dictate the type of l set the corresponding r. If the Event Register is 0.	
Enable Register	The Enable register deter Events in the Event Regi OPER bit in the Status By	rmines which registered ster will be used to set the yte Register.	ļ

#### Standard Event Status Register Group

Overview The Standard Event Status Register Group indicates if any errors have occurred. The bits of the Event register are set by the error event queue.



Bit Summary	Event	Bit #	Bit Weight
	OPC (Operation complete)	0	1
	The OCP 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) Device specific error.	3	8

	EXE (Execution Error) The EXE bit indicates an execution error due to one of the following: illegal command parameter, parameter out of range, invalid parameter, the command didn't execute due to an overriding operation condition.	4	16
	CME (Command Error) The CME bit is set when a syntax error has occurred. The CME bit can also be set when a <get> command is received within a program message.</get>	5	32
	URQ (User Request)	6	64
	PON (Power On)	7	128
	Indicates the power is turned on.		
Event Register	Any bits set in the event register in error has occurred. Reading the Ev reset the register to 0.	ndica vent 1	te that an register will
Enable Register	The Enable register determines wl the Event Register will be used to the Status Byte Register.	nich 1 set tł	Events in ne ESB bit in

#### Status Byte Register & Service Request Enable Register

Overview The Status Byte register consolidates the status events of all the status registers. The Status Byte register can be read with the \*STB? query and can be cleared with the \*CLS command.



	(ESB) Event Summary Bit. The ESB is the summary bit for the Standard Event Status Register group.	5	32
	MSS Bit	6	64
	The MSS Bit is the summary of the Status Byte Register and Service Request register (bits 1-5, 7). This will be set to 1.		
	OPER (Operation Status Register)	7	128
	OPER bit is the summary bit for the Operation Status Register Group.		
Status Byte Register	Any bits set in the Status byte regis summary register for all the three of registers and indicates if there is a an error in the Error Queue or data Queue. Reading the Status Byte reg the register to 0.	ster ac other servic in th gister	cts as a status ce request, e Output will reset
Service Request Enable Register	The Service Request Enable Registe which bits in the Status Byte Regist generate service requests.	er cor ter are	itrols e able to

## 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:

- 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 devicespecific 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.

### G≝INSTEK

Error Code	Description
-100 Command Error	This is the generic syntax error for devices that cannot detect more specific errors. This code indicates only that a Command Error as defined in IEEE 488.2,11.5.1.1.4 has occurred.
-102 Syntax error	An unrecognized command or data type was encountered; for example, a string was received when the device does not accept strings.
-103 Invalid separator	The parser was expecting a separator and encountered an illegal character; for example, the semicolon was omitted after a program message unit, MEAS:VOLT:DC?:MEASCURR:DC?
-104 Data type error	The parser recognized a data element different than one allowed; for example, numeric or string data was expected but block data was encountered.
-108 Parameter not allowed	More parameters were received than expected for the header; for example, the KLOCk command only accepts one parameter, so receiving SYSTem:KLOCk 1,0 is not allowed.
-109 Missing parameter	Fewer parameters were recieved than required for the header; for example, the KLOCk command requires one parameter, so receiving KLOCk is not allowed.
-111 Header separator error	A character which is not a legal header separator was encountered while parsing the header; for example, no white space followed the header, thus *SRE2 is an error.

-112 Program mnemonic too long	The header contains more that twelve characters (see IEEE 488.2, 7.6.1.4.1).
-113 Undefined header	The header is syntactically correct, but it is undefined for this specific device; for example, *XYZ is not defined for any device.
-114 Header suffix out of range	The value of a numeric suffix attached to a program mnemonic, see Syntax and Style section 6.2.5.2, makes the header invalid.
-115 Unexpected number of parameters	The number of parameters received does not correspond to the number of parameters expected. This is typically due an inconsistency with the number of instruments in the selected group.
-120 Numeric data error	This error, as well as errors -121 through -129, are generated when parsing a data element which apprears to be numeric, including the nondecimal numeric types. This particular error message should be used if the device cannot detect a more specific error.
-121 Invalid character in number	An invalid character for the data type being parsed was encountered; for example, an alpha in a decimal numeric or a "9" in octal data.
-128 Numeric data not allowed	A legal numeric data element was received, but the device does not accept one in this position for the header.
-131 Invalid suffix	The suffix does not follow the syntax described in IEEE 488.2, 7.7.3.2, or the suffix is inappropriate for this device.

-141 Invalid character data	Either the character data element contains an invalid character or the particular element received is not valid for the header.
-148 Character data not allowed	A legal character data element was encountered where prohibited by the device.
-151 Invalid string data	A string data element was expected, but was invalid for some reason (see IEEE 488.2, 7.7.5.2); for example, an END message was received before the terminal quote character.
-158 String data not allowed	A string data element was encountered but was not allowed by the device at this point in parsing.
-160 Block data error	This error, as well as errors -161 through -169, are generated when parsing a block data element. This particular error message should be used if the device cannot detect a more specific error.
-161 Invalid block data	A block data element was expected, but was invalid for some reason (see IEEE 488.2, 7.7.6.2); for example, an END message was received before the length was satisfied.
-168 Block data not allowed	A legal block data element was encountered but was not allowed by the device at this point in parsing.
-178 Expression data not allowed	A legal expression data was encountered but was not allowed by the device at this point in parsing.

#### **Execution Errors**

Overview	An <error event="" number=""> in the range [ -299 , - 200 ] indicates that an error has been detected by the instrument's execution control block. The occurrence of any error in this class shall cause the execution error bit (bit 4) in the event status register (IEEE 488.2, section 11.5.1) to be set. One of the following events has occurred:</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
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 possibles, parameter value 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	The string is not optional; if the designer does not wish to implement a string for a particular error, the null string should be sent (for example, 42, ""). The occurrence of any error in this class should cause the device-specific error bit (bit 3) in the event status register (IEEE 488.2, section 11.5.1) to be set. Events that generate device-specific errors shall not generate command errors, execution errors, or query errors; see the other error definitions in this section.
Error Code	Description
-310 System error	Indicates that some error, termed "system error" by the device, has occurred. This code is device- dependent.

-320 Storage fault Indicates that the firmware detected a fault when using data storage. This error is not an indication of physical damage or failure of any mass storage element.

#### Query Errors

Overview An <error/event number> in the range [-499, -400] indicates that the output queue control of the instrument has detected a problem with the message exchange protocol described in IEEE 488.2, chapter 6. The occurrence of any error in this class shall cause the query error bit (bit 2) in the event status register (IEEE 488.2, section 11.5.1) to be set. These errors correspond to message exchange protocol errors described in IEEE 488.2, section 6.5. One of the following is true:
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.



PSU Factory Default Settings	162
PSU Preset Default Settings	165
Error Messages & Messages	166
LED ASCII Table Character Set	167

## **PSU Factory Default Settings**

The following default settings are the factory configuration settings for the power supply (Function settings/Test settings).

Initial Settings	Default Se	etting					
Output	Off						
LOCK	0 (Disabled)						
Voltage	0V						
Current	0A						
OVP	1.1 X Vrate						
OCP	1.1 X Irate	2					
Normal Function	Setting	Default Setting					
Settings	eetting						
Output ON delay time	F-01	0.00s					
Output OFF delay time	F-02	0.00s					
V-I mode slew rate select	F-03	0 = CV high speed priority					
Internal resistance setting	F-08	0.000Ω					
Bleeder circuit control	F-09	1 = ON					
Buzzer ON/OFF control	F-10	1 = ON					
OCP Delay Time	F-12	0.1 (seconds)					
Current Setting Limit	F-13	0 = OFF					
Voltage Setting Limit	F-14	0 = OFF					
Display Memory parameter when recalling	F-15	0 = OFF					
Auto parallel Control	F-16	0 = OFF					
Measurement Average Setting	F-17	0 = Low					
Alarm Recovery and Output Status	F-18	0 = Safe Mode					
Lock Mode	F-19	0:Lock Panel, Allow Output OFF					
USB / GPIB setting	Setting	Default Setting					
Setup Rear USB Speed	F-22	2 = Auto detect					
GPIB address	F-23	8					
GPIB Enable/Disable	F-24	1 = Enable					
SCPI Emulation	F-26	0 = GW Instek					
LAN setting	Setting	Default Setting					
LAN	F-36	1 = Enable					
DHCP	F-37	1 = Enable					

## **G***<b>EINSTEK*

Socket Server Enable/Disable	F-57	1 = Enable
Web Server Enable/Disable	F-59	1 = Enable
Web Password Enable/Disable	F-60	1 = Enable
UART setting	Setting	Default Setting
UART Mode	F-70	1 = Enable
UART Baudrate	F-71	7 = 115200
UART Data Bits	F-72	1 = 8 bits
UART Parity	F-73	0 = None
UART Stop Bit	F-74	0 = 1 bit
UART Transmission	E 75	
Control Protocol	F-73	0 = 300
UART Address	F-76	30
UART Multi-Drop control	F-77	0 = Disable
Power On Configuration setting	Setting	Default Setting
Power On Configuration setting CV Control	Setting F-90	Default Setting 0 = Panel control (local)
Power On Configuration setting CV Control CC Control	Setting F-90 F-91	Default Setting 0 = Panel control (local) 0 = Panel control (local)
Power On Configuration setting CV Control CC Control Output Status when Power ON	Setting F-90 F-91 F-92	Default Setting 0 = Panel control (local) 0 = Panel control (local) 0 = Safe Mode
Power On Configuration setting CV Control CC Control Output Status when Power ON Master/Slave	Setting F-90 F-91 F-92 F-93	Default Setting 0 = Panel control (local) 0 = Panel control (local) 0 = Safe Mode 0 = Independent
Power On Configuration setting CV Control CC Control Output Status when Power ON Master/Slave External Out Logic	Setting F-90 F-91 F-92 F-93 F-94	Default Setting 0 = Panel control (local) 0 = Panel control (local) 0 = Safe Mode 0 = Independent 0 = High ON
Power On Configuration setting CV Control CC Control Output Status when Power ON Master/Slave External Out Logic Monitor Voltage Select	Setting F-90 F-91 F-92 F-93 F-94 F-96	Default Setting 0 = Panel control (local) 0 = Panel control (local) 0 = Safe Mode 0 = Independent 0 = High ON 0 = 5V
Power On Configuration setting CV Control CC Control Output Status when Power ON Master/Slave External Out Logic Monitor Voltage Select Control Range	Setting F-90 F-91 F-92 F-93 F-94 F-96 F-97	Default Setting 0 = Panel control (local) 0 = Panel control (local) 0 = Safe Mode 0 = Independent 0 = High ON 0 = 5V 0 = 5V[5kΩ]

Trigger Input and Output Configuration Settings	Setting	Default Setting
Trigger Input Pulse Width	F100	0 = trigger controlled by trigger level.
Trigger Input Action	F102	0 = None
Output State When Receiving Trigger	F103	0 = OFF
Apply Voltage Setting on Trigger	F104	0 = 0V
Apply Current Setting on Trigger	F105	0 = 0A
Recall memory number	F106	1 = M1
Trigger Output Pulse Width	F120	0ms
Trigger Output Level	F121	0 = LOW
Trigger Source	F122	0 = None

## **PSU Preset Default Settings**

The USB / GPIB / LAN / UART settings and Power On Configuration settings maintain user settings, and other settings are the same as the factory default settings.

For details on how to return to the preset default settings, refer to the \*RST or :SYST:PRES remote command.

## Error Messages & Messages

The following error messages or messages may appear on the PSU screen during operation.

Error Messages	Description
ОНР	Master & slave board over temperature protection in PSU
OHP1	Master board over temperature protection in PSU
OHP2	Slave board over temperature protection in PSU
ALM SENS	Sense Alarm
HW OVP	Hardware over voltage protection
AC	AC fail
OVP	Over voltage protection
OCP	Over current protection
FAN FAIL	Fan failure
SHUT DOWN	Force shutdown
Err 001	USB mass storage is not present
Err 002	No (such)file in USB mass storage
Err 003	Empty memory location
Err 004	File access error
Err 007	Slave occurs Off-line (Multi-drop mode)

Normal Messages	Description
MSG 001	External control of output. Output off (F-94=0, High=on)
MSG 002	External control of output. Output off (F-94=1, Low=on)

Communication Interface Messages	Description
USB ON	Rear USB port connected to PC
USB OFF	Rear USB port disconnected from PC
MS ON	Mass storage plugged into front USB port
MS OFF	Mass storage removed from front USB port

## LED ASCII Table Character Set

Use the following table to read the LCD display messages.

0	1	2	3	4	5	6	7	8	9	А	В	С	D
0	1	2	3	Ч	5	8	7	8	9	8	Ь	Ľ	ď
Е	F	G	Н	1	J	Κ	L	Μ	Ν	0	Р	Q	R
Ε	F	5	Н	Ĺ	പ്	2	L	Ā	п	0	ρ	9	r
<b>E</b> s	<b>F</b> T	<b>Б</b> U	<b>Н</b> ∨	L W	<b>נ</b> ×	Υ Y	L Z	ī (	<b>ה</b> )	<b>0</b> +	<b>Р</b> -	<b>9</b> ,	٢

# NDEX

Accessories 11
Caution symbol 4
Cleaning the instrument
Configuration
normal function settings
operation22
power on configuration operation24
table26
Display diagram 17
Display format 167
Disposal instructions
EN61010
measurement category5
pollution degree6
Environment
safety instruction6
Error messages 166
Ethernet
interface59
sockets62
web server59
Factory default settings 162
Front panel diagram 14
Ground
symbol4
LED conversion 167
List of features 10
Messages166
Model differences9
Optional accessories11
-

Package contents11
Power on/off
safety instruction5
Preset default settings
Rear panel diagram
Remote control
Command list71
Command syntax
Error list
Ethernet configuration
Ethernet function check 60
GPIB configuration
GPIB function check
interface configuration
local bus configuration 47, 51
multi-unit configuration 47, 51
multi-unit function check
sockets configuration62
sockets function check
Status registers 139
UART configuration 42
UART function check46, 56, 57
USB configuration35
USB function check
Service operation
about disassembly5
Socket server function check 63
UK power cord7
Warning symbol4
Web server function check 60