Multi-Channel Hipot Tester

GPT-9500 Series

USER MANUAL



ISO-9001 CERTIFIED MANUFACTURER



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SAFETY INSTRUCTIONS

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

Safety Symbols

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

	Warning: 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 instrument or to other properties.	
<u>/4</u>	DANGER High Voltage	
<u>(</u>)	Attention Refer to the Manual	
	Protective Conductor Terminal	
\mathcal{H}	Frame or Chassis Terminal	
<u>_</u>	Earth (ground) Terminal	



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

Safety Guidelines

General Guideline •	Do not place any heavy object on the instrument. Avoid severe impact or rough handling that leads to damaging the instrument.
•	Do not discharge static electricity to the instrument.
•	Use only mating connectors, not bare wires, for the terminals.
•	Do not block the cooling fan opening.
•	Do not disassemble the GPT-9500 unless you are qualified.
Position Guideline •	The rear position of the GPT-9500 should be placed in an area with easy accessible for power disconnection, that is, unplugging the power cord with ease.
•	Keep away from the device under test which connects with the GPT-9500 when test is underway. In addition, while test is ongoing, never touch the device under test, the GPT-9500 as well as other relevant units.
•	Any inappropriate manner that is unspecified by the manufacturer may result in irreversible

harms or impaired protection by the GPT-9500.

	(Measurement categories) EN 61010-1:2010 specifies the measurement categories and their requirements as follows. The GPT-9500 does not fall under category II, III or IV.			
	 Measurement category IV is for measurement performed at the source of low-voltage installation. 			
	 Measurement category III is for measurement performed in the building installation. 			
	 Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation. 			
Power Supply	 AC Input voltage range: AC 100V – 240V ± 10% 			
	• Frequency: 50Hz/60Hz			
	• To avoid electrical shock connect the protective grounding conductor of the AC power cord to an earth ground.			
Cleaning the GPT-	• Disconnect the power cord before cleaning.			
9500	• 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: ≤ 70% (no condensation) 			
	• Altitude: < 2000m			
	• Temperature: 0°C~40°C			

	(Pollution Degree) EN 61010-1:2010 specifies the pollution degrees and their requirements as follows. The GPT-9500 falls under degree 2.		
	Pollution refers to "addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity".		
	 Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence. 		
	 Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected. 		
	 Pollution degree 3: Conductive pollution occurs, or dry, non- conductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled. 		
Storage	Location: Indoor		
environment	• Temperature: -10°C to 70°C		
	• Relative Humidity: ≤ 85% (no condensation)		
Disposal	Do not dispose this instrument as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased. Please make sure discarded electrical waste is properly recycled to reduce environmental impact.		

GETTING STARTED

This chapter describes the safety analyzer in a nutshell, including its main features and front / rear panel introduction. After going through the overview, please read the safety considerations in the Set Up chapter.

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GPT-9500 Series Overview

Series lineup

The GPT-9500 Series are multi-channel AC/DC withstanding voltage and insulation resistance safety tester.

The GPT-9513 is AC/DC withstanding voltage and insulation resistance tester with 8 channels scan – Hi & Lo setup functions. The GPT-9503 is AC/DC withstanding voltage and insulation resistance tester with 8 channels scan – Hi setup functions. For the all models, the testing terminals are also mirrored on the rear panel for added safety and for more permanent safety testing environments.

The GPT-9500 Series can store up to 501 manual tests, and run up to 99 manual tests sequentially within an automatic test, allowing the safety testers to accommodate any number of safety standards, including IEC, EN, UL, CSA, GB, JIS and others.

Note: Throughout this user manual, the terms ACW, DCW and IR, refer to AC Withstanding, DC Withstanding and Insulation Resistance testing, respectively.

Lineup Overview

Model name	ACW	DCW	IR	Scan - Hi	Scan - Lo
GPT-9503	\checkmark	\checkmark	\checkmark	\checkmark	
GPT-9513	✓	✓	✓	✓	✓

Main Features

Performance	 ACW: 5kVAC DCW: 6kVDC IR: 50V~1kV 8-CH Scanner
Features	 Ramp up time control Fall time control Safety discharge 501 test conditions (MANU mode) 99 steps per group (AUTO mode) 99 groups for total 500 memory locations (AUTO mode) Over temperature, voltage and current protection View, Edit, Ready, Test, Stop, High Voltage and Pass, Fail indicators Interlock (configurable)
Interface	 RS232/USB interface for programming Signal I/O port for pass/fail/test monitoring and start/stop control Interlock terminal for safety operation

Accessories

Standard Accessories	Part number	Description
	GHT-115 x 1*	Test lead set
	GHT-116B x 1*	Test lead (Black)
	GHT-116R x 8*	Test lead (Red)
	Region dependent	Power cord
	N/A	Interlock wire
	* Please refer to the packing list since the accessories may vary.	
Optional Accessories	Part number	Description
	GHT-205	High Voltage Test Probe
	GHT-113	High Voltage Test Pistol
	GTL-236	RS232C cable
	GTL-246	USB cable (A to B type)

Package Contents

Check the contents before using the GPT-9500 series.



unit)

- Quick Start Guide
- User manual CD
- Power cord x1 (region dependent)
- GHT-115 test lead x1*
- GHT-116B test lead x 1 (Black) *
- GHT-116R test leads x 8 (Red) *
- Interlock wire

* Please refer to the packing list since the accessories may vary.

Note

Keep the packaging, including the box, polystyrene foam and plastic envelopes should the need arise to return the unit to GW Instek.

Front Panel Overview

GPT-9503/9513



Item	Description
------	-------------

- 1 STOP Button
- 2 START Button
- 3 POWER Switch
- 4 Soft Keys (Green Zone)
- 5 Scroll Wheel
- 6 USB A-Type Host Port
- 7 ESC/LOCAL Key
- 8 UTILITY/HARDCOPY key
- 9 CONTINUITY Terminal
- A RETURN Terminal
- B HIGH VOLTAGE Output Terminal
- C HIGH VOLTAGE Indicator
- D PAGE Key
- E PASS/FAIL Indicators
- F Arrow Keys
- G Display

STOP button



The STOP button is used to stop/cancel tests. The STOP button will also put the tester in the READY status to begin testing.

START button



The START button is used to start tests. The START button can be used to start tests when the tester is in the READY status. Pressing the START button will put the tester in the TEST status.

POWER switch



Turns the power on. The tester will always start up with the AUTO (0) test setting display.

Soft Keys The Soft keys correspond to the menu keys directly above on the main display.

Scroll wheel



The scroll wheel is used to edit parameter values. Be aware that faster the scroll speed, bigger the value digits can be set and vice versa.

USB Host Port



It can connect with USB flash drive for parameter storage and firmware upgrade. Also, it is available for screenshot hardcopy in association with the Hardcopy key.

ESC/LOCAL Key



ESC allows user to return to previous page. LOCAL switches operation back to local mode from remote mode

<u>G</u> INSTEK

UTILITY/ HARDCOPY key



UTILITY changes to the main utility setting page. Long press HARDCOPY key for 1 second to take a screenshot. Make sure an USB flash disk is inserted before the action.

> The CONTINUITY terminal (red) is used for CONT (Continuity) test. Refer to page 104 for test lead connection of CONTINUITY.

> The RETURN terminal (black) is used for ACW, DCW and IR tests.

The HIGH VOLTAGE terminal output is used for outputting the testing voltage in ACW, DCW and IR tests. The terminal is recessed for safety. This terminal is used in conjunction with the RETURN terminal.

The HIGH VOLTAGE indicator will light up red when an output terminal is active. Only after the test has finished or stopped will the indicator turn off.

It is used to change among different pages concerning parameter editing or AUTO mode displays.

CONTINUITY terminal



RETURN terminal



HIGH VOLTAGE output terminal



HIGH VOLTAGE indicator



PAGE Key



PASS/FAIL indicators	PASS FAIL	The PASS and FAIL indicators light up upon a PASS or FAIL test result at the end of a MANU test or AUTO test.
Arrow Keys		The arrow keys are used to select the digit of a value that is being edited.
Display	4.3" Color TFT LCD display in 480 X 272 resolution	

Rear Panel Overview

GPT-9503/9513



nem Description	It	em	Description
-----------------	----	----	-------------

- 1 RS232 Interface Port
- 2 USB B-Type Interface Port
- 3 Signal I/O Port
- 4 INTERLOCK Terminal
- 5 TEST OUTPUT Switch
- 6 Fan
- 7 HIGH VOLTAGE Indicator
- 8 GND
- 9 AC Mains Input (Power Cord Socket)
- A RETURN Terminal
- B HIGH VOLTAGE Output/RETURN Terminals from CH1 CH8 (RETURN function is only available for GPT-9513)

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RS232 Interface Port

USB B-Type Interface Port



ŝ

The RS232 port is used for remote control.

The USB B-Type port is used for remote control.

SIGNAL I/O port



The SIGNAL I/O port is used to monitor the tester status (PASS, FAIL, TEST) and input (START/ STOP signals).

INTERLOCK Terminal



TEST OUTPUT switch



The INTERLOCK terminal is used to connect with interlock wire for safety operation.

When SIGNAL I/O is utilized, depending on the applied device, it can be toggled between power symbol and contact symbol.

-0'0-Contact symbol

-|1|⊢

Power symbol

Exhaust fan. Allow enough room for the fan to vent. Do not block the fan openings.

Fan/Fan Vents



HIGH VOLTAGE Indicator



^E The HIGH VOLTAGE indicator will light up when an output terminal is active. Only after the test has finished or stopped will the lamp turn off.

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GND



Connect the GND (ground) terminal to the earth ground.

AC Mains Input



AC Mains Input for Power Cord Socket: 100 – 240 VAC ±10%.

The fuse holder contains the AC mains fuse. For fuse replacement details, see page 45.

The RETURN terminal is used for

it can be shared by HIGH

ACW, DCW and IR tests. Note that

VOLTAGE output terminals (CH1 -

RETURN terminal



HIGH VOLTAGE output terminals (CH1 – CH8)



CH 8

CH8) jointly at the same time. The HIGH VOLTAGE terminals outputs (CH1 – CH8) are used for outputting the testing voltage in ACW, DCW and IR tests. The

ACW, DCW and IR tests. The terminals are recessed for safety and used in conjunction with the RETURN terminal.

For GPT-9513, all channels are selectable for HV output, L-Return and non-used, whilst all channels of GPT-9503 are selectable for HV output and non-used only.

WARNING

USE WITH EXTREME CAUTION. Do not touch the HIGH VOLTAGE terminal during testing.



Status Bar

Background Identify each icon within the top status bar.

Status Bar Display



Item	Description
1	RMT/RS232/USB-CDC/USB-TMC icon
2	Error icon for commands from remote control
3	Panel Key Lock activation icon
4	Power GND Check activation icon
5	USB flash drive connection icon

Remote Control	RMT	It indicates the unit is under remote control. Refer to page 197 for details.
RS232	232	It indicates RS-232 interface is activated. Refer to page 183 and 199 for details.
USB - CDC	CDC	It indicates USB - CDC interface is activated. Refer to page 183 and 198 for details.
USB - TMC	TMC	It indicates USB - TMC interface is activated. Refer to page 183 and 198 for details.
ERROR	ERR	It indicates error occurs in command of remote control. To erase the error icon, it is required to read or sweep the error by remote control commands or reboot action. Refer to page 275 for details.
Panel Key Lock	<u>k</u>	It indicates the Panel Key Lock function is enabled. Refer to page for 81 details.
Power GND Check	GHQ	It indicates the Power GND Check function is enabled. Refer to page for 159 details.
USB Flash Drive – connected	B	It indicates the USB flash drive is well connected with unit and ready for storage, firmware upgrade or screenshot hardcopy.
USB Flash Drive – not available	XE	It indicates something error occurs and thus USB flash drive fails to connect to unit. Usually this icon shows for few seconds firstly when flash drive is being connected to unit since the inserted flash drive is in the process of being identified by unit.

Set Up

Tilting the Stand

Horizontal position

Place the unit on a flat surface horizontally.



Tilt stand position Gently pull the 2 stands out from the bottom and the unit will be placed in the tilt stand position.



Line Voltage Connection and Power Up

Background		The GPT-9500 accepts line v 240V at 50Hz or 60Hz.	oltages of 100 -
Steps	1.	Connect the power cord to the AC Mains Input socket on the rear panel.	
	2.	If the power cord does not have an earth ground, ensure the ground terminal is connected to an earth ground.	
Warning		Ensure the power cord is conn ground. Failure could be harm and instrument.	

3. Press the Power button.



4. When the unit is powered up, the display will show the group 0 of AUTO test mode as shown in the figure below.



How to edit parameter value promptly

Background		The GPT-9500 Tester generally uses the scroll wheel, arrow keys and Enter key to edit numerical values. The following section will explain some tips in detail.
Steps to edit a value in MANU test	1.	Under MANU test, press the EDIT EDIT soft-key followed by pressing the RAMP TIME soft-key to enter the parameter field.
	2.	The selected parameter (RAMP) will be underlined in orange. Use the scroll wheel to increase or decrease the value.
	3.	Use the arrow keys to move the cursor to a target digit of the desired value.
	4.	Turn the scroll wheel again to edit the value of the selected digit.
		MANU = 021-007 IEC-M00007 I 232 DCW OTEST 000.55 HI SET: 1.000mA ARC : 0FF VOLTAGE O.O.O.S2 KV EDIT CH 122/2/ECC/28

MODE

CH 12345678 SCANXXXXXXXX

VOLTAGE RAMP TIME TEST TIME

- 5. Repeat the steps above for all the relevant digits.
- 6. Press the SAVE soft-key to complete.
- SAVE



By default the value to be edited starts at the lowest digit with cursor covering the entire value. By pressing the arrow keys the cursor will move to each digit.

Workplace Precautions

Background	The GPT-9500 is a high voltage instrument that outputs dangerous voltages. The following section describes precautions and procedures that must be followed to ensure a safe work environment.
	The GPT-9500 generates voltages in excess of 5kVAC or 6kVDC. Follow all safety precautions, warnings and directions given in the following section when using the instrument.
1.	Only technically qualified personnel should be allowed to operate the hipot tester.
2.	The operating workplace must be fully isolated, especially when the instrument is in operation. The instrument should be clearly labeled with appropriate warning signage.
3.	The operator should not wear any conductive materials, jewelry, badges, or other items, such wrist watches.
4.	The operator should wear insulation gloves for high voltage protection.
5.	Ensure the earth ground of the line voltage is properly grounded.
6.	Ensure any devices that are adversely affected by magnetic fields are not placed near the tester.

Operating Precautions

Background		The GPT-9500 is a high voltage instrument that outputs dangerous voltages. The following section describes precautions and procedures that must be followed to ensure that the tester is operated in a safe manner.
		The GPT-9500 generates voltages of up to 5kVAC or 6kVDC. Follow all safety precautions, warnings and directions given in the following section when using the instrument.
	1.	Never touch the hipot tester, lead wires, terminals, probes and other connected equipment when the tester is testing.
	2.	Do not turn the hipot tester on and off quickly or repeatedly. When turning the power off, please allow a few moments before turning the power back on. This will allow the protection circuits to properly initialize.
		Do not turn the power off when a test is running, unless in an emergency.
:	3.	Only use those test leads supplied with the instrument. Leads with inappropriate gauges can be dangerous to both the operator and the instrument.
	4.	Do not short the HIGH VOLTAGE terminal with ground. Doing so could charge the chassis to dangerously high voltages.
ļ	5.	Ensure the earth ground of the line voltage is properly grounded.

- Only connect the test leads to the HIGH VOLTAGE terminals before the start of a test. Keep the test leads disconnected at all other times.
- 7. Always press the STOP button when pausing testing.
- Do not leave the hipot tester unattended. Always turn the power off when leaving the testing area.
- 9. When remotely controlling the hipot tester, ensure adequate safety measures are in place to prevent:
- Inadvertent output of the test voltage.
- Accidental contact with the instrument during testing. Ensure that the instrument and DUT are fully isolated when the instrument is remotely controlled.
- 10. Ensure an adequate discharge time for the DUT.

When DCW or IR tests are performed, the DUT, test leads and probes become highly charged. The GPT-9500 has discharge circuitry to discharge the DUT after each test. The time required for a DUT to discharge depends on the DUT and test voltage.

Never disconnect the hipot tester before a discharge is completed.

Basic Safety Checks

Background		The GPT-9500 tester is a high voltage device and as such, daily safety checks should be made to ensure safe operation.
	1.	Ensure all test leads are not broken and are free from defects such as cracks or splitting.
	2.	Ensure the tester is always connected to an earth ground.
	3.	Test the tester operation with a low voltage/current output: Ensure the tester generates a FAIL judgment when the HIGH VOLTAGE and RETURN terminals are shorted (using the lowest voltage/current as the testing parameters).
		Do not use high voltages/currents when the HIGH VOLTAGE and RETURN terminals are shorted. It may result in damage to the instrument.

OPERATION

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Menu Tree

This section describes the overall structure of the operation statuses and modes for the GPT-9500 tester, which has two main testing modes (MANU, AUTO), one utility mode (UTILITY) and 5 main operation statuses (VIEW, EDIT, READY, TEST and STOP).



1 Press ESC to return to the previous screen.

2 The specific PAGE view for MANU or AUTO modes under READY status

3 The specific PAGE view for MANU or AUTO modes under VIEW status

Menu Tree Overview

MANU Mode MANU mode is used to create and/or execute a single test. Only under MANU mode can parameters be edited for each manual test.

MANU mode



AUTO Mode AUTO mode indicates that the tester is automatic, which consists of a sequential AUTO test of up to 99 MANU steps.

> AUTO mode



UTILITY Mode UTILITY mode covers the System, Test as well as Interface settings, which are system-wide and applied to both MANU and partially AUTO tests.

> UTILITY mode



Page View for VIEW status Under VIEW status, pressing PAGE key to see each parameter in detail for MANU mode or to see detailed parameters within a list table for AUTO mode.

VOLTAGE

MANU = 019

DCW/

Page VIEW for MANU mode under VIEW status

Page VIEW for AUTO mode under VIEW status

					CH 123 SCANXXX	45678 XXXXX
	EDIT	MAI	UAUTO	COPY		
AU	T0 = 0)21(5) IEC	-A00021	B	232
SN	STEP	MODE	VOLT	HI SET	LO SET	SCAN
01	001	DCW				XXXXXXXXX
02	003	DCW	0.050kV	7.606mA	0FF	HLXXXXXX
03	007	DCW	0.052kV	1.000mA	0FF	XXXXXXXXX
04	002	0SC	0.050kV	STD# =>	000μΑ	XXXXXXXXX
05	013	IR	0.050kV	0FF	001.0MΩ	XXXXXXXXX

EDIT MANUAUTO NAME AUTOPARA MORE..

IEC-M00005

0FI

VIEW

Page View for READY status Under READY status, pressing PAGE key to see measured values with judgments in detail of each channel for MANU mode (only available when scan function is enabled, refer to page 55) or to see measured values with judgments within a list table for AUTO mode.

Page VIEW for MANU mode under READY status

Page VIEW for AUTO mode under READY status

MA	NU=>	KXX-0	01 IEC-	-M00001	8	CD
AC	CW C	RAMP:	000.1s H 000.3s L	I SET:1.60 0 SET: 0F	OmA ARC F REF#	0FF 0FF
V0	LT:1	.000	kV HI:	200µA	TOTAL:00 FAIL:00	
<mark>1</mark> ()	2 V)0.	3 4 026k\	5 6 / (R)00	78 00.0s	REA	DY
(I)0.	200m/	A (T)00		CH 123 SCANHHH	45678 HHHHH
	EDIT	MAN	υαυτο	VIEW ST	AT CLEAR	KEY LOCK
AU	TO=(002(4) IEC-	-A00002	B	23
AU		002(4 MODE) IEC- VOLT	-A00002 CURR/OHM	E STATUS	23 SCAN
			-			
SN	STEP	MODE	VOLT	CURR/0HM	STATUS	2: SCAN XXXXXXXX
SN 01	STEP 004	MODE	V0LT 2.998kV	CURR/OHM 0.000mA	STATUS PASS	SCAN XXXXXXX
SN 01 02	STEP 004 006	MODE ACW DCW	V0LT 2.998kV 0.050kV	СURR/0HM 0.000mA 0.0µA	STATUS PASS PASS	SCAN
SN 01 02 03	STEP 004 006 060	MODE ACW DCW 0SC	V0LT 2.998kV 0.050k¥ 0.050k¥	CURR/0HM 0.000mA 0.0µA 0.006mA	STATUS PASS PASS PASS	SCAN
SN 01 02 03	STEP 004 006 060	MODE ACW DCW 0SC	V0LT 2.998kV 0.050k¥ 0.050k¥	CURR/0HM 0.000mA 0.0µA 0.006mA	STATUS PASS PASS PASS	SCAN
SN 01 02 03	STEP 004 006 060	MODE ACW DCW 0SC	V0LT 2.998kV 0.050k¥ 0.050k¥	CURR/0HM 0.000mA 0.0µA 0.006mA	STATUS PASS PASS PASS	SCAN XXXXXXXX XXXXXXXX
SN 01 02 03	STEP 004 006 060	MODE ACW DCW 0SC	V0LT 2.998kV 0.050kV 0.050kV 0.050kV	CURR/0HM 0.000mA 0.0µA 0.006mA	STATUS PASS PASS PASS	SCAN

VIEW Status VIEW status is used to view the parameters of the selected MANU test/AUTO test. Also, pressing the PAGE key under VIEW status can switch to specific page view for MANU or AUTO mode.



EDIT Status

EDIT status is used to edit the MANU test or AUTO test parameters. Pressing the EDIT/SAVE key will save any changes. Pressing the ESC key will cancel any changes.


READY Status When the tester is in READY status of MANU or AUTO test, it is ready to begin testing. Pressing the START button will begin testing and put the tester into TEST status. Pressing the MANU/AUTO soft-key will return the tester to VIEW status. Also, pressing the PAGE key under READY status can switch to specific page view for MANU or AUTO mode.

> READY status in MANU test





AU	AUTO steps list – page 2							
AU	AUT0=002(1) IEC-A00002 🔳 232							
SN	STEP	MODE	VOLT	CURR/0HM	STATUS	SCAN		
01						XXXXXXXX		
02	006	0SC				XXXXXXXXX		
03	060	0SC				XXXXXXXXX		
	READY							

TEST status is active when a MANU test or **TEST Status** AUTO test is running. Pressing STOP will cancel the MANU test or the remaining steps in an AUTO test instantly.

> TEST status in MANU test



TEST statu in AUTO test

test

test

SN	STEP	MODE	VOLT	CURR/0HM	STATUS	SCAN
01	001	DCW	0.069kV	0.0µA	PASS	XXXXXXX
02	003	DCW	0.050kV	0.0µA	PASS	HLXXXX
03		DCW	0.022kV	0.0µA		
04	002	0SC				XXXXXXX
05	013	IR				XXXXXXX
		AA-01	· /			TIME:

STOP status is shown when a MANU or an **STOP Status** AUTO test did not finish running and has been stopped by user. Pressing STOP will return the tester to READY status.

> MANU=XXX-021 IEC-M00021 STOP status B GRAMP :000.1s AIT:001 ACW in MANU TOTAL: 00000012 FAIL: 00000002 =021-<mark>00</mark> ΙE STOP status STEP MODE V011 in AUTO 007 DCW 04 002 0SC IR STOP

Test Lead Connection

This section describes how to connect the GPT-9500 to a DUT for ACW withstanding, DCW withstanding as well as insulation resistance testing.

ACW, DCW, IR Connection

-	ACW, DCW and IR tests use the HIGH VOLTAGE terminal and RETURN terminal with the GHT-115 test leads.			
ACW, DCW, IR Connection	GPT-9500 High Voltage terminal DUT			

- Steps 1. Turn the power off on the tester.
 - 2. Connect the high voltage test lead (red) to the HIGH VOLTAGE terminal and screw firmly into place.
 - 3. Connect the return test lead (white) into the RETURN terminal and screw the protector bar into place, as shown below.



MANU Tests

This section describes how to create, edit and run ACW, DCW and IR manual tests. Each MANU setting described in this chapter only applies to the selected manual test – no other manual tests are affected.

Each manual test can be stored/recalled to/from one of 501 memory locations. Each stored manual test can be used as a test step when creating an AUTO test (page 91).

- Choose/Recall a MANU Test Number \rightarrow from page 41.
- Setting the MANU Test Mode \rightarrow from page 43.
- Setting the Test Voltage \rightarrow from page 44.
- Setting the Ramp UP Time \rightarrow from page 45.
- Setting the Test Time \rightarrow from page 47.
- Setting the Upper and Lower Limits \rightarrow from page 50.
- Setting the ARC Detection \rightarrow from page 52.
- Setting a Reference Value \rightarrow from page 53.
- Setting the Scan Arrangement \rightarrow from page 55.
- Creating a MANU Test Name \rightarrow from page 57.
- Setting the Wait Time \rightarrow from page 59.
- Setting the Fall Time \rightarrow from page 61.
- Setting the Grounding Mode \rightarrow from page 63.
- Setting the IR Test Range \rightarrow from page 67.
- Setting OFFSET reference value \rightarrow from page 68.
- Viewing the Parameters Settings \rightarrow from page 70.
- Setting the Pause (PA) Step \rightarrow from page 72.
- Setting the Open Short Check (OSC) Step \rightarrow from page 75.
- Copy a MANU step \rightarrow from page 78.
- Clear the MANU tests state \rightarrow from page 80.
- Set the Panel Key Lock \rightarrow from page 81.
- Running a MANU Test \rightarrow from page 83.
- PASS / FAIL MANU Test \rightarrow from page 87.

Choose/Recall a MANU Test Number

Background		AC Withstand (ACW), DC Withstand (DCW), Insulation Resistance (IR), Pause (PA) and Open Short Check (OSC) modes can only be created and edited in the MANU mode. MANU number 001 to 500 can be saved and thus be loaded when editing/creating a MANU test or an AUTO test. MANU number 000 acts like a trial mode in that it could not be added into AUTO test.		
Steps	1.	Press the MANU/AUTO soft-		
	2.	Use the scroll wheel to choose the MANU number.		
		MANU # 000~500 (MANU# 000 acts like a trial mode)		
Note		The MANU test number can only be chosen in VIEW status.		
MANU Number Description		The following "MANU=XXX-019" stands for the MANU step 019 of the AUTO group XXX. The XXX simply means this MANU step doesn't belong to any AUTO group.		





When MANU step has been added to AUTO group, the number of AUTO group shows in the prefix (021 in the case below) and the full MANU number turn out bluish.



Setting the MANU Test Mode

Background		Essentially, there are 5 modes, AC Withstand (ACW), DC Withstand (DCW), Insulation Resistance (IR), Pause (PA) and Open Short Check (OSC) modes. Precisely, the previous 3 (ACW, DCW and IR) are for both MANU and AUTO tests, whereas the rest 2 (PA and OSC) are for AUTO test only.		
Steps	1.	Press the MANU/AUTO soft-		
	2.	Press the EDIT soft-key followed EDIT by clicking the MODE soft-key.		
	3.	Navigate the scroll wheel to toggle between 5 modes. Further press the SAVE soft-key to confirm the selection.		
		ACWAC Withstand (MANU, AUTO)DCWDC Withstand (MANU, AUTO)IRInsulation Resistance (MANU, AUTO)PAPause action(AUTO)OSCOpen Short Check action(AUTO)		
		Selected MANU Test Mode MANU = XXX-020 IEC-M00020 IGRED 232 R GRAMP:000.1s HI SET: OFF ORAMP:000.1s HI SET: OFF CTEST:000.3s L0 SET:001.0M0 REF# : OFF VOLTAGE OLTAGE CH 112345678 SCANXXXXXXX M SAVE MODE VOLTAGE RAMPTIME TEST TIME		

4. Press the SAVE soft-key to complete.

Setting the Test Voltage

Background	The test voltage can be set from 0.050kV to 5kV for ACW, 0.050kV to 6kV for DCW and 0.050kV to 1kV for 1R.
Steps	1. Press the MANU/AUTO soft-key MANU AUTO to select MANU option.
	2. Press the EDIT soft-key followed EDIT by clicking the VOLTAGE soft-key. VOLTAGE
	3. Use the scroll wheel to set the test voltage.
	ACW $0.050 \text{kV} \sim 5 \text{kV}$ DCW $0.050 \text{kV} \sim 6 \text{kV}$ IR $0.050 \text{kV} \sim 1 \text{kV}$
	Set the test voltage MANU=XXX-019 IEC-M00016 232 R ORAMP :000.1s HI SET: OFF OTEST:000.3s LO SET:001.0MQ REF# : OFF VOLTAGE O.OO500 KV EDIT SCANXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	SAVE WODE VOLTAGE RAWIPTIWE TEST TIME

4. Press the SAVE soft-key to complete.

Setting the Ramp UP Time

Background	The Ramp Up time is the total time taken for the tester to reach the test voltage level. The Ramp Up time can be set from 000.1 to 999.9 seconds. The Ramp Up time is applicable for ACW, DCW and IR tests.		
Output Voltage Timing Chart (Resistive load)	Test V KRAMP UPX-TEST TIME-X-FALL + time		
Steps	1. Press the MANU/AUTO soft-key MANU AUTO to select MANU option.		
	2. Press the EDIT soft-key followed by clicking the RAMP TIME soft-key. EDIT RAMP TIME RAMP TIME		
	3. Use the scroll wheel to set the ramp up time.		
	ACW 000.1s~999.9s DCW 000.1s~999.9s IR 000.1s~999.9s		
	Set the ramp up time MANU = XXX-020 IEC-M00020 3 232 R ORANG 003.8s HI SET: 0FF OTEST:000.3s L0 SET:001.0M0 REF# : 0FF VOLTAGE		
	O.O50 kV EDIT CH 12345678 SCANXXXXXXXXX MODE VOLTAGE RAMPTIME TEST TIME		

4. Press the SAVE soft-key to complete.

SAVE

Ramp TimeAfter pressing START to begin MANU test withDuration Indicatorset RAMP TIME, a section at the upper left
corner of display shows the countdown duration
of RAMP TIME, which will run for the full
course of set value followed by the set test time.



Setting the Test Time

Background		This setting is used to set the test time for a test. The test time determines how long the test voltage is applied to DUT. This test time does not include RAMP UP time or FALL time. The test time can be set from 0.3 seconds to 999.9 seconds for ACW, DCW and IR tests, with a resolution of 0.1 seconds for all modes. Also, the test time can be set "CONT." for all 3 modes.		
Output Voltage Timing Chart (Resistive load)		Test V	P UP X -TEST TIME-* FALL->	time
Steps	1.		IANU/AUTO soft-key ANU option.	MANUAUTO
	2.			EDIT TEST TIME
	3.	Use the scroll wheel to set the TEST TIMER value.		\bigcirc
		ACW DCW IR	000.3s~999.9s 000.3s~999.9s 000.3s~999.9s	



4. Press the SAVE soft-key to complete.

CONT. Test Time When it is either ACW, DCW or IR test, the TEST TIME can be set CONT., which means the test time will last infinitely until FAIL judgment occurs.

Identical with the regular setting for TEST TIME, use the scroll wheel to set CONT. for TEST TIME value.



SAVE





When setting greater than 40VA for DCW and greater than100VA for ACW, respectively, the maximum test time is 600 seconds followed by the identical rest time.

Test Time Duration Indicator After pressing START to begin MANU test with set TEST TIME, a section at the upper left corner of display shows the countdown duration of set TEST TIME following the end of set RAMP TIME.



Setting the Upper and Lower Limits

Background		When the SET settin When the test will b between judged as	e measur ng, the to e value e pe judge the LOV s PASS.	red valu est will b exceeds t d as FAI V SET ar The LOV	e is below be judged he HI SE L. Any m d HI SET	T setting the easurement setting is nit cannot be
Steps	1.	Press the MANU/AUTO soft-key MANU to select MANU option.		MANUAUTO		
	2.	Press the clicking t		2	llowed by	EDIT PAGE
	3.	Press the HI/LO SET soft-key and then use the scroll wheel to set the HI SET limit.				
		ACW (HI) DCW (HI) IR (HI)		001µA~	~033.0mA ~11.00mA Ω~50.00C	
			MP:000.1s ST:000.3s			232 : OFF : OFF

4. Press the HI/LO SET soft-key and HI/LO SET then use the scroll wheel to set the LO SET limit.



SAVE

ACW (LO)	
DCW (LO)	
IR (LO)	



OFF, 001µA~32.99mA



5. Press the SAVE soft-key to complete.

Note Note	*Please note that the resolution of the measured value depends on the resolution of HI SET setting.
Note	The LO SET setting is limited by the HI SET setting. The LO SET limit cannot be greater than the HI SET limit.

Setting the ARC Detection

n indicator of poor w lectrode gaps or othe ause temporary spike	detected. Arcing is usually rithstanding insulation, r insulating problems that es in current or voltage W testing. ARC mode setting .CW and DCW tests.
ress the MANU/AU select MANU optic	
ress the EDIT soft-ke licking the PAGE ke	
ress the ARC/REF# nen use the scroll wl nreshold of ARC det	neel to set the
	1.000mA~60.00mA 1.000mA~60.00mA
Set ARC detection t	hreshold
	kv EDIT
	a indicator of poor we ectrode gaps or othe nuse temporary spike uring ACW and DCV and DCV and applies to both A ress the MANU/AU ress the MANU/AU ress the EDIT soft-ke icking the PAGE key ress the ARC/REF# and use the scroll wh areshold of ARC det CW OFF, CW OFF, Set ARC detection the MANU=XXX-022 IEC-MANA

4. Press the SAVE soft-key to complete.

SAVE HI/LO SET ARC/REF#

SAVE

NAME

SCAN

Setting a Reference Value

Background		The REF# acts as an offset. The REF VALUE is subtracted from the measured current (ACW, DCW) or measured resistance (IR).				
Steps 1.			MANU/AUTO soft-key MANUAU MANU option.			
	2.		EDIT soft-key followed by the PAGE key.	EDIT PAGE		
	3.	press the two time	For both ACW and DCW modes, press the ARC/REF# soft-key for two times and then use the scroll wheel to set the REF# value.			
		As for IR mode, press the REF# REF# soft-key followed by using the scroll wheel to set the REF# value.				
		ACW	OFF, 001µA~HI SET curre *HI SET + REF value ≤ 33.0			
		DCW	OFF, 001µA~HI SET curre *HI SET + REF value ≤ 11.0			
		IR	OFF, 000.1MΩ~50.00GΩ			





For IR test, an offset reference value of tester can be automatically created via the GR MODE and OFFSET functions. See page 68 for details.

Setting the Scan Arrangement

Background	As an 8-channel output hipot tester, up to 8 DUTs can be connected and tested with this tester simultaneously. Consequently, user is able to customize own deployments for each channel per varied applications.					
	which "H" st	There are 3 statuses available for each channel, which are "X" meaning open or no connection, "H" standing for Hi-POT & IR output and "L" signaling Return terminal.				
Steps 1		he MANU/AUTO soft-key MANUAUTO ct MANU option.				
2		he EDIT soft-key followed by EDIT g the PAGE key. PAGE				
e		he SCAN soft-key to enter SCAN AN setting.				
4	move a utilize status :	e left and right arrow keys to among each channel, and the scroll wheel to set the for each channel in light of actical applications.				
	н	Hi-POT/IR output				
	L	Return terminal				
	х	Open/No Connection				
Note		PT-9513 supports L-Return terminal setup. T-9503 is Not available for L setup.				



5. Press the SAVE soft-key to complete.



Scan Judgments After performing a test, if the "Step By Step Scan (page 181)" is activated, it is available to check judgments of each channel from display where green indicates the channels are passed, whilst red indicates the channel is failed.



SCAN judgments after a test _

Press the PAGE key and arrow keys to toggle scan details of each channel where info of test voltage (V), measured current (I), ramp up time (R) and test time (T) are displayed, individually.

MANU=XXX-00	1 IE0	C-M00001	B			CDC
ACW ORAMP :00 OTEST :00			600mA OFF	ARC REF#		0FF 0FF
VOLT:1.000 k\	/ ні	[: 200μA		AL:00 L:00		
1 2 3 4 (V)0.026kV	5 6	78 000.0s	R	ΞA	D	Y
(I)0.200mA				123 HHH		
EDIT MANU	NUTO	VIEW	STAT C	LEAR	KE)	LOCK

Judgment details of each channel



When multiple channels are set "H" simultaneously, it is required to apply to the DUTs of identical property with total leaking current composed of the total amount from each channel. And properly adjust the set current value while considering the leaking current change from each DUT. Be aware that there is certain degree of uncertainty from this test. Be advised to manipulate multi-channels output test when DUTs are of high yield rate and stability.

Creating a MANU Test Name

Background Each MANU test can have a user-defined name (default: IEC-M00XXX) up to 13 characters long. See the available list of characters below.

Character List



- Steps
- 1. Press the MANU/AUTO soft-key to select MANU option.



2. Press the EDIT soft-key followed by clicking the PAGE key.



NAME

- 3. Press the NAME soft-key to enter the NAME setting.
- 4. The on-screen keyboard is shown where user can input a preferred name for MANU test. Use the arrow keys or scroll wheel to move among each character and press INPUT soft-key to input character. Press CAPSLOCK soft-key to toggle between high and low case. Press BACKSPACE soft-key to backspace the inputted word. Press EXIT KeyB to exit from the KeyBoard and discard setting.



 Press the OK soft-key to confirm input followed by pressing the SAVE soft-key to complete setting.



Setting the Wait Time

Background		The Wait Time refers to the pending time before judgment appears. Generally, test time begins after ramp up time; however, a wait time can be intervened between ramp up time and test and begins depending on relevant settings. See page 161 for details.			
		The Wait Time is applicable for ACW, DCW and IR tests.			
Steps	1.		IANU/AUTO soft-key ANU option.	MANUAUTO	
	2.	Press the E clicking the	EDIT PAGE x 2		
	3.	Press the WAIT TIME soft-key followed by using the scroll wheel to set the WAIT TIME value.			
		ACW DCW IR			

SAVE



4. Press the SAVE soft-key to complete.

Wait Time Indicator When performing MANU test, while the WAIT time is set, the indicator of WAIT time will be shown on the upper right corner of display counting down the set duration during a test progress.



Setting the Fall Time

Background		The FALL time is the time taken for the DUT to discharge the test voltage level. The FALL time can be set from OFF to 999.9 seconds. The FALL time is applicable for ACW, DCW and IR tests.			
Output Voltage Timing Chart (Resistive load)		Test V	MP UP X -TEST TIME-X-F	FALL->>time	
Steps	1.		1ANU/AUTO soft-key ANU option.		
	2.		DIT soft-key followed b PAGE key for twice.	PAGE x 2	
	3.	followed by	ALL TIME soft-key y using the scroll wheel ALL TIME value.		
		ACW DCW IR	OFF, 000.1s~999.9s OFF, 000.1s~999.9s OFF, 000.1s~999.9s		

SAVE



4. Press the SAVE soft-key to complete.

FALL Duration Indicator When performing MANU test, after the set TEST TIME is fully completed, a section at the upper right corner of display shows the countdown duration of FALL time, which will run for the full course of set value by user. See the screenshot shown below.



Setting the Grounding Mode

Background When GROUND MODE is set to ON, the GPT-9500 grounds the return terminal to the ground. This mode is best for DUTs that are grounded to an earth ground by their chassis, fixtures or operation environment. This mode measures the potential of the HIGH VOLTAGE terminal with respect to earth ground. This means that additional noise which leaks to earth ground will also be measured. This is the safest testing mode, though potentially not as accurate.

> When GROUND MODE is set to OFF, the return terminal is floating with respect to the earth ground. This mode is for DUTs that are floating and not directly connected to an earth ground. This is more accurate than when GROUND MODE is set to ON as less noise will be measured. For this reason, this testing mode is able to measure with better stability.



ACW/DCW, GROUND MODE ON, DUT grounded



ACW/DCW, GROUND MODE OFF, DUT floating



If the current value, which results from comparison between I1 and I2 current, is above 3mA, once user unexpectedly touches the DUT, the GFCI, Ground Fault Circuit Interrupter, function activates and output will be stopped immediately so that protection mechanism will be well triggered at once.

IR, GROUND MODE ON, DUT grounded



IR, GROUND MODE OFF, DUT floating



Warning		When GROUND MODE is set to OFF, the DUT, fixtures or connected instrumentation cannot be grounded. This will short circuit the internal circuitry during a test.			
		For ACW and DCW tests, if it is not known whether the DUT test setup is grounded or not, always set GROUND MODE to ON.			
		Only set GROUND MODE to OFF when the DUT is floating electrically.			
Steps 1		Press the MANU/AUTO soft-key MANUAUTO to select MANU option.			
	2.	Press the EDIT soft-key followed by clicking the PAGE key for twice.			
	3.	Press the GR MODE soft-key followed by using the scroll wheel to turn ON/OFF the ground mode.			
		GR MODE ON, OFF			



4. Press the SAVE soft-key to complete.

Ground mode icon

The GR MODE icon on the display appears accordingly.





Setting the IR Test Range

Background		Due to the measured current range in IR test is way to broader per varied DUT, it is suggested to select an appropriate current range for the applied DUT. This is only available for IR test.			
Steps	1.	Press the MANU/AUTO soft-key MANUAUTO to select MANU option.			
	2.	Press the EDIT soft-key followed by clicking the PAGE key for twice.			
	3. Press the RANGE soft-key f by using the scroll wheel to current range.				
		RANGE 5µA, 50µA, 500µA, 5mA, AUTO			
		Set the current RANGE MANU = XXX-020 IEC-M00D20 2 232 R CMAIT:001.5s GRMOD: OFF OFFSET: ON CFall: OFF CANCE: SUA VOLTAGE O C C 123455678 SCAN X X X X X X X M SAVE WAIT TIME FALL TIME GR MODE RANGE			

4. Press the SAVE soft-key to complete.

Setting OFFSET reference value

Background	The OFFSET is used to determine the offset resistance of the tester. It is imperative to turn ON GR MODE before setting OFFSET value. When an OFFSET is performed, the reference is automatically set to the measured resistance. This function is only applicable to IR test.
Steps	1. Press the MANU/AUTO soft-key MANU AUTO to select MANU option.
	2. Press the EDIT soft-key followed by clicking the PAGE key three times.
	3. Press the OFFSET soft-key followed by using the scroll wheel to turn ON/OFF the OFFSET function.
	OFFSET ON, OFF
	Turn ON OFFSET MANU=XXX-020 IEC-M00020 MANU=XXX-020 IEC-M00020 MANU=XXX-020 IEC-M00020 WAIT:001.5s GRM0DE: ON WAIT:001.5s GRM0DE: ON WAIT:001.5s GRM0DE: ON WOLTAGE OLDAGE OLDAGE EDIT
	SAVE OFFSET(OF) OF CLEAR

4. Press the SAVE soft-key to complete.

OF CLEAR

5. Press the START button to perform the OFFSET function. The resistance of the tester, after the OFFSET has finished, will be added into the OFFEST field with an icon in proximity shown below.



OFFSET	CLEAR
--------	-------

It is available to clear the set OFFSET reference value by clicking the OF CLEAR soft-key.

The OFFSET icon will be disappeared meaning no offset reference is set and the OF CLEAR soft-key will be grayed out accordingly.



OF CLEAR soft-key is grayed out -

Viewing the Parameters Settings

Background		After setting up the parameters of each test mode (ACW, DCW and IR), user can check those settings anytime with ease.		
Steps	1.	Press the MANU/AUTO soft-key to select MANU option.	MANUAUTO	
	2.	Use the scroll wheel to go to the target MANU step.	\bigcirc	
	3.	The parameters settings from each test mode are shown below. Use the PAGE key to toggle pages.	PAGE	



DCW





ACW









Setting the Pause (PA) Step

Background		Basically, Pause (PA) step under MANU mode is specifically for AUTO mode. It provides, based on differed applications, a pause action, which is equivalent to an interval, within AUTO group. User is able to define some parameters for the set PA step.				
Steps	1.	Press the MANU/AUTO soft-				
	2.	Press the EDIT soft-key followed by clicking the MODE soft-key.				EDIT MODE
	3.	Use the scroll wheel to select the PA option.				
	4.	Press the by using define a step will	TIME			
			CONT.: 1 000.3s~9		ime unti	il START key
			X-D20 I		0 🔳 PAUSE MODE	232 I
		SAVE	MODE	TIME	MESSAGE	1/1 SIGNAL
MESSAGE

- 5. Press the MESSAGE soft-key to enter the Message setting, which will be shown when PA step endures.
- 6. The on-screen keyboard is shown where user can input a preferred Message for PA. Use the scroll wheel to move among each character and press INPUT soft-key to input character. Press CAPSLOCK soft-key to toggle between high and low case. Press BACKSPACE soft-key to backspace the inputted word. Press EXIT KeyB to exit from the KeyBoard and discard setting.



Functional Soft-keys

- 7. Press the OK soft-key to confirm.
- Press the SIGNAL soft-key followed by using the scroll wheel to turn ON/OFF Signal function, which outputs signal information including waveform of PA step to the connected external instrument.

SIGNAL ON, OFF

0K

SIGNAL

SAVE



9. Press the SAVE soft-key to complete.

PA Display While performing AUTO test where PA step is added, the screen will be shown as follows for PA step in which PAUSE TIME starts counting and the defined MESSAGE is clearly shown.



Setting the Open Short Check (OSC) Step

Background		Open Short Check (OSC) is a MAN to define the thresholds when open short circuit occurs between the test DUT. The section here allows user to limit and Low limit for Short and Op check, respectively.	circuit or leads and o assign Hi
		OSC, identical with the PA step, is a for AUTO mode. It provides an Op check step for multiple channels ba differed applications for AUTO test	en Short sed on
Steps	1.	Press the MANU/AUTO soft- key to select MANU option.	MANUAUTO
	2.	Press the EDIT soft-key followed by clicking the MODE soft-key.	EDIT MODE
	3.	Use the scroll wheel to select the OSC option.	\bigcirc
	4.	Press the OPEN soft-key followed by using the scroll wheel to define a percentage of OPEN status judgment.	
		OPEN 10% ~ 100%	



5. Press the SHORT soft-key followed by using the scroll wheel to define a percentage of SHORT status judgment.

SHORT



SCAN



OFF, 100% ~ 500%

- 6. Press the SCAN soft-key to enter the SCAN setting.
- 7. Use the left and right arrow keys to move among each channel, and utilize the scroll wheel to set the status for each channel in light of the practical applications.

- H Hi-POT/IR output
- L Return terminal
- X Open/No Connection



8. Press the SAVE soft-key to complete.

SAVE

OSC Display

Prior to executing OSC action, it is required to get a STD value, for which refer to the page 113. While performing AUTO test where OSC step is added, the screen will be shown as follows for OSC step in which FAIL judgments occurs in that either measured current value is lower than the set OPEN ratio or is higher than the SHORT ratio. In the case below, OPEN judgment comes up due to the measured current is lower than the OPEN threshold of user-defined 100% relative to the STD value.



Copy a MANU step

Background	In order promptly duplicate a MANU step, follow the steps below for easy setup.
Steps	1. Make sure the unit is within the VIEW status under MANU mode. If it is under READY status, press the VIEW soft-key to return to the VIEW status. Alternatively, if it is under the EDIT status, press the SAVE soft-key to return to the VIEW status.



2. Use the scroll wheel to select a source MANU step number (000 for example) and press the COPY soft-key.



3. Further use the scroll wheel to select a target MANU step number (002 for example) and press the PASTE soft-key.





The MANU step number 000, from the example above, is replicated to the MANU step number 002 successfully.



MANU step 002 has the identical parameters with MANU step 000

Clear the tests state

Background	The state covering TOTAL test counts and judgments of FAIL is clearly shown on the READY status. To erase the records, follow the steps below.

Steps1. Make sure the unit is within the READY status.
If it is under VIEW status, press the STOP key
to return to the READY status. Alternatively, if
it is under the EDIT status, press the SAVE soft-
key followed by the STOP key to return to the
READY status.



TOTAL	The total test counts
FAIL	The total FAIL judgments

2. Press and hold the STAT CLEAR soft-key for 1 second.





Set the Panel Key Lock

Background		Key Lock disables the front panel keys from changing the test number, mode or testing parameters. Only the START & STOP buttons required for testing are not disabled. Also, the KEY LOCK soft-key remains functional for user to unlock the function.
Steps	1.	Make sure the unit is within the READY status under MANU mode. If it is under VIEW status, press the STOP key to return to the READY



status. Alternatively, if it is under the EDIT status, press the SAVE soft-key followed by the STOP key to return to the READY status.

2. Press and hold the KEY LOCK soft-key for 1 second.

KEY LOCK



All soft-keys are disabled except for KEY LOCK

Unlock Key Lock 1. Again, press and hold the KEY LOCK soft-key for 1 second.

KEY LOCK



- 2. The on-screen keyboard is shown where user can input password to unlock the key lock. Use the scroll wheel to move among each number and press INPUT soft-key to input number. Press BACKSPACE soft-key to backspace the inputted word. Press EXIT PW to exit from the KeyBoard and discard setting.
- 3. Press the OK soft-key to unlock the KEY LOCK function.

ΟK



The password by default is 12345678.

Running a MANU Test

Background	A test can be run when the tester is in the READY status.
Note Note	The tester cannot start to run a test under the following conditions:
	• A protection setting has been tripped; when a protection setting has been tripped the corresponding error message is displayed on the screen. See page 280 for a comprehensive list of the all the setting errors.
	• The INTERLOCK function is ON and the Interlock wire is not shorted in the Interlock terminal (page 196).
	• The STOP signal has been received remotely.
	• If Double Action is ON, ensure the START button is pressed immediately after the STOP button (<0.5s).
Stone	1 Engure the tester is in PEADY Page 27

Steps1. Ensure the tester is in READYPage 37status for the test to come.



2. Press the START button when the tester is in the READY status. The manual test starts accordingly and the tester goes into the TEST status.





3. The test will start by showing the ongoing RAMP time followed by ongoing WAIT time and the ongoing TEST time and, finally, the ongoing FALL time. The test will continue until the test is finished or stopped.







	2. Further press the STOP button again to return to the READY status.	STOP START
	Or press the START button to resume the test.	\bigcirc
Note Note	Do not touch any terminals, test lead connections when the test is ongoin	,

PASS / FAIL MANU Test

Background	If the test is allowed to run to completion (the test is not stopped or a protection setting is not tripped) then the tester will judge the test as either PASS or FAIL.
Note	The test will be judged PASS when:The HI SET and LO SET limits have not been tripped during the test time.
	 The test will be judged FAIL when: Either the HI SET or LO SET limit has been tripped during the test time. A protection setting has been tripped during the test time. See page 280 for a list of error messages.
PASS Judgment	1. When the test is judged as PASS, PASS will be displayed on screen, the buzzer will sound and the PASS indicator will be lit green.
	MANU=021-001 IEC-M00000 IEC 232 R

	2. The tester will immediately restore back to the READY status after PASS judgment. However, if the PASS HOLD is activated, PASS judgment will persist until the set duration of PASS HOLD is fully met. Refer to page 83 for details.
	In addition, pressing the STOP button during the set duration of PASS HOLD can return to READY status immediately.
Note	The buzzer will only sound if the Buzzer is set to ON. See page 144 for details.
PASS Timing Diagrams	The timing diagrams below show the ACW, DCW and IR timing for the START status, TEST status and PASS judgment.
ACW PASS Timing	START TEST PASS Output V CRAMP *-TEST TIME *
DCW PASS Timing	START TEST PASS Output V CRAMP + TEST TIME + time UP FALL TIME & DISCHARGE

FAIL



FAIL Judgment 1. When the test is judged as FAIL, FAIL will be displayed on screen, the buzzer will sound and the FAIL indicator will be lit red.

As soon as a test is judged FAIL, power is cut from the terminals.



2. The FAIL judgment will be held on the display until the STOP button is pressed. Pressing the STOP button will return the tester back to the READY status.



Or press the START button to resume the test.





The buzzer will only sound if Fail Sound is set to ON. See page 144 for details.

FAIL TimingThe timing diagrams below show the ACW, DCWDiagramsand IR timing for the START status, TEST status andFAIL judgment.



AUTO Tests

This section describes how to create, edit and run up to 100 automatic tests. An Automatic test allows you to group up to 99 different MANU tests and run them sequentially within a single AUTO test. Each stored MANU test is used as a test step when creating an AUTO test.

- Choose/Recall an AUTO Test \rightarrow from page 92
- Creating an AUTO Test Name \rightarrow from page 93
- Adding a MANU Step to the AUTO Test \rightarrow from page 94
- Viewing and Editing AUTO Group \rightarrow from page 95
- Setting AUTO Parameters \rightarrow from page 97
- Getting the Reference Value \rightarrow from page 111
- Getting the Standard Value \rightarrow from page 113
- Viewing Steps in AUTO Group \rightarrow from page 115
- Viewing Parameters Settings of Each Step in List \rightarrow from page 117
- Page View in AUTO Test \rightarrow from page 118
- Clear the AUTO tests state \rightarrow from page 121
- Set a Panel Key Lock \rightarrow from page 122
- Running an Automatic Test \rightarrow from page 124
- AUTO Test Results \rightarrow from page 135

Before operating the GPT-9500 please read the safety precautions as outlined in the Set Up chapter on page 21.

Choose/Recall an AUTO Test

Background	The tester must first be put into AUTO mode to create or run automatic tests. Up to 100 automatic tests can be saved or recalled.
Steps	1. Press the MANU/AUTO soft-key MANU[AUTO] to select AUTO option.
	2. Use the scroll wheel to select a number of AUTO group.
	AUTO # 000~099
Note	The AUTO group number can only be chosen in VIEW status. And the AUTO 000 group is specifically for remote control usage.
AUTO Group Number Description	The following "AUTO = 000 (0)" stands for the AUTO group 000 where zero (0) MANU step is added.
	AUTO group number Total MANU steps being added AUTO = 000(0) ICC EDIT MANUAUTO NAME AUTOPARA MORE VIEW status

Creating an AUTO Test Name

Background	Each AUTO test can have a user-defined test name (Default: IEC-A000XX) up to 13 characters long. See the available list of characters below.
	Character List
	KeyBoard IEC-A00001 A B C D E F G H I J K L M N O Q R S T U V W X Q 1 I 2 I 2 I 2 I 2 I 2 I 3 I 3 I 3 I 3 I 3 I 3 I I I I I I I I I I I I I I I I I I I I I <
Steps	1. Press the MANU/AUTO soft-key MANUAUTO to select AUTO option.
	2. Press the NAME soft-key to enter the NAME setting.
	3. The on-screen keyboard is shown where user can input a preferred name for AUTO test. Use the arrow keys or scroll wheel to move among each character and press INPUT soft-key to input character. Press CAPSLOCK soft-key to toggle between high and low case. Press BACKSPACE soft-key to backspace the inputted word. Press EXIT KeyB to exit from the KeyBoard and discard setting.

SAVE

On-screen Keyboard
AUTO=001(0) <u>IEC-A00001</u> 🔳 232
KeyBoard
IEC-A00001
A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z N
0 1 2 3 4 5 6 7 8 9
EXIT KeyB CAPSLOCK BACKSPACE INPUT SAVE
Functional Soft-keys

4. Press the SAVE soft-key to confirm the input name.

Adding a MANU Step to the AUTO Test

Background		Up to 99 MANU steps can be added to an AUTO test. Each step is added in a sequential order.
Steps	1.	Press the MANU/AUTO soft-key MANU AUTO to select AUTO option.
	2.	Press the EDIT soft-key.
	3.	Use the scroll wheel to choose target MANU step(s) to be added to the AUTO test. 4. MANU STEP number 001~500

	The selected MANU step number			
	AUT0 = 024-001 IEC-M00000DF 3 232			
	DCW ⁽⁹ RAMP:000.1s) HI SET:1.000mA ARC : 0FF ©TEST:000.3s L0 SET: 0FF REF# : 0FF			
	VOLTAGE			
	CH_12345678 SCANXXXXXXX			
	SAVE ADD (0) VIEW			
	ADD(x) soft-key			
0				
/ Note	 When MANU step has been added to AUTO 			
	group, the number of MANU step turn out bluish and thus will be Not added again.			
	Ŭ			
	 MANU number 000 acts like a trial mode in that it could Not be added into AUTO test. 			
	4. Press the ADD(x) soft-key to add $ADD(0)$			
	the selected MANU step into the			
	AUTO group.			
Â	The (x) behind ADD soft-key signifies the total			
∠! Note	MANU steps being added into the AUTO group.			
	5. Repeat the previous steps for any other MANU			
	tests that you wish to add to the AUTO test.			

Viewing and Editing AUTO Group

Background		View contents of AUTO group in a table list where user can execute several actions to compose the AUTO group.		
Steps	1.	Press the MANU/AUTO soft-key MANU[AUTO] to select AUTO option.		

2. Press the VIEW soft-key to enter the table page.

VIEW

	List of MANU steps of AUTO group					
MA	MANU=019(98) IEC-M00005					232
SN	STEP	MODE	VOLT	HI SET	LO SET	SCAN 🔺
01	005	DCW	0.050kV	1.000mA	0FF	XXXXXXXX
02	016	IR	0.500kV	0FF	050.OMΩ	HXXLXXXX
03	027	IR	0.052kV	0FF	000.1MΩ	XHLXHHXX
04	023	PA				
05	024	0SC	0.050kV	STD# =>	008µA	XHXXXXXX
06	013	ACW	0.500kV	1.000mA	0FF	HXXLXXXX
07	014	ACW	0.500kV	1.000mA	0FF	XHXLXXXX
08	015	ACW	0.500kV	1.000mA	0FF	XXHLXXXX
	EXIT DELETE DEL ALL INSERT					
		-		_		

Functional Soft-keys

- Delete MANU 3. Use the scroll wheel to move to Step 3. Use the scroll wheel to move to each MANU step. Press DELETE soft-key to remove MANU step from the table or press DEL ALL to remove the entire MANU steps.
- Insert MANU Step 4. Use the scroll wheel to move to each MANU step. Press INSERT soft-key to enter the next page.
 - 5. From the screen below, use the scroll wheel to move to each MANU step followed by pressing INSERT soft-key to add target MANU step into the AUTO list. Press the RETURN soft-key to discard insert action.





INSERT



EXIT



Functional Soft-keys



When MANU step has been added to AUTO group, the number of MANU step turn out bluish and thus will be Not added again.

6. Press the EXIT soft-key to leave from the AUTO table list.

Setting AUTO Parameters

This is the parameters setting page specific for AUTO test. It has the higher authority over the parameter settings of each MANU step. Each AUTO group has its own AUTO parameters, which are commonly shared by all MANU steps within the same AUTO group.	
U AUTO OPARA	
0P/	

AUTO Parameters	AUT0 = 000	(5) IEC	-A00000	B	TMC
Settings		AUTO S	TEP PARAMETE	R	
-	PASS HOLD	000.5 sec	GR CONT.	TIME	- -
	STEP HOLD	TIME -	G-TIME	001. <mark>0</mark> s	<mark>TH</mark> 03 Ω
	H-TIME	002.0 se	AUTO RANGI	ON	
	AFTER FAIL	STOP 🖓	SCREEN	ON	
	ACW FREQ	60Hz 🖙	PART NO.		
	RAMP JUDG.	ON ▼	LOT NO.		
	GFCI	0N 🖓	SERIAL NO		
		PREV	NEXT	NTER	EXIT

PASS HOLD

Background	The PASS HOLD setting refers to the holding duration after PASS judgment is shown on the display. When the PASS HOLD setting is set, a PASS judgment is held until the set duration is fully reached.		
1.	Use the PREV & NEXT keys or scroll wheel to move to the PASS HOLD field.		
2.	Press the ENTER soft-key followed by using the arrow keys and scroll wheel to define a duration.		
	PASS HOLD 000.2s ~ 999.9s		
3.	Press the ENTER soft-key to confirm the setting	ENTER	



The STOP key can be pressed at any time in the set duration of PASS HOLD to promptly halt the set PASS HOLD duration.

STEP HOLD		
Background		EP HOLD setting refers to the holding n after each step within a AUTO group
1		PREV & NEXT keys or PREV vheel to move to the STEP NEXT field.
2	by usin an optio define a	the ENTER soft-key followed g the scroll wheel to select on. When TIME is selected, an H-TIME by using the keys and the scroll wheel.
	TIME	Step is held until the set duration (H-TIME) is reached. 000.2 ~ 999.9 sec
	KEY	Step is held until the START key is pressed.
3		The ENTER soft-key to ENTER
Note	duratior	P key can be pressed at any time in the set n of STEP HOLD to promptly halt the set DLD duration.

AFTER FAIL				
Background		The AFTER FAIL setting refers to the ensuing action after FAIL judgment is shown on the display.		
	1.	 Use the PREV & NEXT keys or scroll wheel to move to the AFTER FAIL field. Press the ENTER soft-key followed by using the scroll wheel to select an option. CONT. Next step keeps going even after FAIL judgment appears. 		
	2.			
	immediately after FAIL ju one of the steps appears.		AUTO test will be stopped immediately after FAIL judgment of one of the steps appears. Only the STOP key can be pressed to return to the READY status.	
		RESTART	AUTO test will be stopped immediately after FAIL judgment of one of the steps appears. User can press START key to restart the AUTO test from the 1 st step.	

3. Press the ENTER soft-key to confirm the setting

ENTER

AC FREQ	
Background	A test frequency of 60Hz or 50Hz can be set, regardless of the input line voltage. The test frequency setting only applies to ACW test.
1	. Use the PREV & NEXT keys or scroll wheel to move to the AC FREQ field.
2	. Press the ENTER soft-key followed by using the scroll wheel to select an option.
	AC FREQ 50Hz, 60Hz
3	. Press the ENTER soft-key to confirm the setting
RAMP JUDG.	
Background	In theory, neither PASS nor FAIL status is judged during the ramp up time. However, RAMP JUDG. enables judgment during the ramp up duration instead for certain application.
1	. Use the PREV & NEXT keys or scroll wheel to move to the RAMP JUDG. field.

2	Press the ENTER soft-key followed by using the scroll wheel to turn ON/OFF the function.		
	RAMP JUDG.	ON, OFF	
3	Press the ENTE confirm the set	5	ENTER
GFCI			
Background	particularly desi leakage or accid and GPT-9500. (Fail Check Interrupt, fur Igned to detect if any ele ental interruption betwo Dnce issue occurs, outpu rning message shows a	ectrical een DUT ut will be
Note		CI, the GR MODE shou t. Refer to page 63 for c	
1	Use the PREV a scroll wheel to field.	& NEXT keys or move to the GFCI	PREV NEXT
2		ER soft-key followed roll wheel to turn unction.	ENTER
	GFCI	ON, OFF	
3	Press the ENTE confirm the set		ENTER

GFCI Warning Display

GFCI warning message



GR CONT.

Background

Note

to implement varied methods for continuity test. Make sure to connect the specific cord between CONTINUITY terminal and the DUT before

executing test with GR CONT. activation.

For some applications, continuity connection is

required prior to tests. This section allows user

As the figure shown below, connect the test lead (red) one end to the CONTINUITY terminal and make the red alligator clip on the other end contacted with the DUT.



PREV

NEXT

ENTER

<u>م) (۲</u>

- 1. Use the PREV & NEXT keys or scroll wheel to move to the GR CONT. field.
- 2. Press the ENTER soft-key followed by using the scroll wheel to select an option. When TIME is selected, define a G-TIME and TH by using the arrow keys and the scroll wheel.
 - KEY Test cannot be proceeded to until continuity connection is well established.
 - TIME After continuity connection is wired, test will be started after the set time duration (G-TIME from $000.2 \sim 999.9$ sec) and the set threshold value (TH from $01 \sim 50 \Omega$) are reached. Note that the set time will recount if continuity connection is disrupted amid the set time duration.
- 3. Press the ENTER soft-key to confirm the setting

ENTER

GR CONT. KEY Displays Test is stopped with GR CONT message



AUT0=000-001 IEC-A00000
 ORAMP:000.1s
 GR WAIT
 ME:

 OTEST:001.0s
 001.9
 GWAIT: 0FF DCW GFall: 0FF TOTAL: 00000037 FAIL: 00000002 k٧ ES STEP:1/3 SCANHHHHHHHH μA AUTO=000(5) IEC-A00000 SN STEP MODE VOLT HI SET LO SET SCAN 01 010 DCW 0.500kV 1.000mA 0FF XXXXXXXX 02 011 DCW 1.000kV 1.000mA **OFE** XXXXXXXX
 03
 012
 ACW
 0.500kV
 1.000mA

 04
 013
 ACW
 1.000kV
 1.000mA
 0FF XXXXXXXX XXXXXXXX 0FF 05 014 IR 0.500kV 0FF 001.0MQ XXXXXXX

READY



Note When all steps of AUTO test are completed, if user intends to redo AUTO test again on the basis of TIME setting of GR CONT., please pull out followed by plugging in the test lead of CONTINUITY terminal so that continuity test will be proceeded properly before all steps of AUTO test.

TIME

Test will start after GR wait duration

AUTO RANGE

Background	For DCW test, the unit for measured current can be determined by user preferences.
Note	AUTO RANGE is only applicable to DCW test.
	1. Use the PREV & NEXT keys or scroll wheel to move to the AUTO RANGE field. PREV
	2. Press the ENTER soft-key followed by using the scroll wheel to turn ON/OFF the function.
	ON The displayed ampere unit is auto- adjustable in light of the measured current.
	OFF The displayed ampere unit is fixed within the unit of mA all the time.
	3. Press the ENTER soft-key to confirm the setting
AUTO RANGE Displays	ON AUTO=019-005 IEC-A000 DCW GTEST:003.25 GWAIT: OFF O.OSO O.OS CTAL: 00000010 FALL: 00000010 TEST: STEP:01/15 SCANXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Ampere unit adjusts in accord with measured current



Ampere unit is fixed with the unit of mA

SCREEN		
Background		e are up to 3 display modes for READY s and test screen of AUTO test.
1.	scroll	he PREV & NEXT keys or PREV wheel to move to the NEXT EEN field.
2.	Press the ENTER soft-key followed by using the scroll wheel to select an option.	
	OFF	All the information is hidden from display except for system time.
	ON	The entirely full information is shown on display.
	STAT	Only TOTAL and FAIL counts with D. RATE (Rate of Distortion) are shown.
3.	Press the ENTER soft-key to ENTER confirm the setting	


PART NO., LOT NO. & SERIAL NO.

Background		It is practical to tab additional info in part, lot and serial numbers for tests products of batches for easy identified	son	
	1.	Use the PREV & NEXT keys or scroll wheel to move to the PART NO., LOT NO. and SERIAL NO. fields, respectively.	PREV NEXT	
	2.	Press the ENTER soft-key to bring out the on-screen keyboard.	ENTER	

3. Use the arrow keys or scroll wheel to move among each character and press INPUT soft-key to input character. Press CAPSLOCK softkey to toggle between high and low case. Press BACKSPACE soft-key to backspace the inputted word. Press EXIT KeyB to exit from the KeyBoard and discard setting.



4. Press the OK soft-key to confirm.
5. Press the SAVE soft-key to finish the SAVE AUTOPARA setting.

PART NO., LOT	To see the user-defined No. info, go to the test
NO. and SERIAL	result display, After AUTO test is finished, and the
NO. Display	No. info will be shown in the lower-left corner.

AUT0=021-002 IEC-A00021 🔳 23						
SN	STEP	MODE	VOLT	CURR/0HM	STATUS	SCAN
01	001	DCW	0.050kV	0.0µA		XXXXXXXXX
02	003	DCW	0.050kV	0.0µA	PASS	HLXXXXXX
03	007	DCW	0.050kV	0.0µA	PASS	XXXXXXXXX
04	002	0SC	0.047k∀	0.000mA	OPEN	XXXXXXXXX
05	013	IR				XXXXXXXXX
P/N:AA-0166 L/N:B_2 FAIL S/N:BEF.997						

The No. info is superimposed in AUTO test result display

I Note	It is available to press the EXIT soft-key anytime
∠ i ∆ Note	to leave the AUTOPARA setting page.

Getting the Reference Value

Background		The REF value (REF#) acts as an offset. The REF# is subtracted from the measured current (ACW, DCW) or measured resistance (IR). The GET REF# for AUTO test is particularly convenient in that it helps obtain, with single click, the REF value for each MANU step at one time.	
Steps	1.	Press the MANU/AUTO soft-key MANUAUTO to select AUTO option.	
	2.	Press the MORE soft-key followedMORE.by pressing GET REF# soft-key.GET REF#	
		The AUTO group page will be shown where i requests HV output terminal needs to be OPE prior to pressing START key to get REF#.	



3. After pressing the START key, REF# of each step will be obtained in sequence and the prompt message shows OK.



ESC

AU	T0 = 0	B	232			
SN	STEP	MODE	VOLT	HI SET	LO SET	SCAN
01	004	ACW	3.000kV		0FF	XXXXXXXXX
			Get	REF# is Ok		
	EDIT	MAN	IU AUTO	NAME /	UTOPARA	MORE

4. Press the ESC key to return to the VIEW status of AUTO group where the REF# will be shown in each MANU step.



The obtained REF#



To see REF# of each MANU step, refer to page 115 for details on AUTO step viewing.



MORE.

Getting the Standard Value

Background	The Standard value (STD#) is a normal value to judge if open or short circuit occurs. It has relation with the Open Short Check (OSC), which is a MANU step used to define thresholds when open or short circuit occurs between the test leads and DUT. The GET STD# for AUTO test is particularly convenient in that it helps obtain, with single click, the STD# value for each OSC step containing multiple channels at one time.
Steps	1. Press the MANU/AUTO soft-key MANU[AUTO] to select AUTO option.
	 Press the MORE soft-key followed MORE. by pressing GET STD# soft-key.

GET REF#

EDIT

The AUTO group page will be shown where it requests GPT-9500 needs to connect to DUT prior to pressing START key to get STD#.

AU	TO=	001(3) IEC-	A00001	B	CDC		
SN	STEP	MODE	VOLT	HI SET	L0 SET	SCAN		
02	009	DCW	5.000kV	1.000mA	0FF	XXXXXXXXX		
03	010		O OFOLV		OFF	XXXXXXXXX		
			Please connect the standard DUT					
			Press START	Key To Get	STD#			
	EDIT	GE	T REF#	ET STD#	EW(MENU)	MORE		

3. After pressing the START key, STD# of each OSC step will be obtained in sequence and the prompt message shows OK.



ESC

AU	T0 = 0)01(3) IEC-	-A00001	B	CDC
SN	STEP	MODE	VOLT	HI SET	L0 SET	SCAN
01	001				009µA	HXXXXXXX
02	009	DCW	5.000kV	1.000mA	0FF	XXXXXXXXX
03	010	DCW		1 000	055	XXXXXXXXX
			Get	STD# is O	(
	EDIT	MAN	UAUTO	NAME	AUTOPARA	MORE

4. Press the ESC key to return to the VIEW status of AUTO group where the STD# will be shown in each OSC MANU step.





- Refer to page 75 for details on setting open circuit and short circuit thresholds.
- To see STD# of each OSC step, refer to page 115 for details on AUTO step viewing.
- The OSC will be invalid when Standard value (STD#) is defined less than 30uA

Viewing Steps in AUTO Group

Background		To check info of each MANU step w same AUTO group, use the function	
Steps	1.	Press the MANU/AUTO soft-key to select AUTO option.	MANUAUTO
	2.	Press MORE soft-key followed by pressing VIEW (MANU) soft-key.	MORE VIEW(MANU)
	3.	The info box describing the serial number (SN) and the step number (STEP) of each MANU step within the same AUTO group shows in the upper-right corner. Use the scroll wheel to change each step.	\bigcirc



4. Press the VIEW (AUTO) soft-key to exit from the viewing page.

MANU step Info box disappears



Viewing Parameters Settings of Each Step in List

EDIT

Background		It is available to see parameters settings of each of step of an AUTO group within a list table.								
Steps	1.		Press the MANU/AUTO soft-key MANU/AUTO to select AUTO option.							
	2.		Use the scroll wheel to go to the target AUTO group.							
	3.	Use the PAGE key to enter the list table of target AUTO group where parameters settings of each step are well shown. Further use the scroll wheel to move up and down to the target step for details.								
		AU	TO = ()21(5) IEC-	A00021	8	232		
			SN STEP MODE VOLT HI SET LO SET S							
		01 001 DCW 0.068kV 1.000mA 0FF XXXXXXX						XXXXXXXX		
		02 003 DCW 0.050kV 7.606mA 0FF HLXXXX						HLXXXXXX		
		03 007 DCW 0.052kV 1.000mA 0FF XXXXXXX								
		04			0.050kV	STD# =>	000µA	XXXXXXXXX		
		05	013	IR	0.050kV	OFF	001.0MΩ	XXXXXXXXX		

MANU AUTO

NAME

AUTOPARA

MORE..

Page View in AUTO Test

Background	To have overall yet quick glimpse on each step of same AUTO group, use the function below.					
Steps	. Make sure the unit is within the READY statu under AUTO mode. If it is under VIEW status press the STOP key to return to the READY status. Alternatively, if it is under the EDIT status, press the SAVE soft-key followed by th STOP key to return to the READY status.					
	2. Press the PAGE key to enter the AUTO list page.					
	3. Use the left and right arrow keys to toggle between 2 pages, and utilize the scroll wheel to move among each MANU step.					
	AUTO steps list – page 1 AUTO = 002(1) IEC-A00002 IE 232 SN STEP MODE V0LT HI SET L0 SET SCAN 01 004 ACW 3.000kV 1.000mA 999µA XXXXXXXX 02 006 OSC 0.050kV STD# => 000µA XXXXXXXX 03 060 OSC 0.050kV STD# => 001µA XXXXXXXX I I I I I I I I I I I I I I I I I					
	The page 1, in addition to the fixed serial number (SN), MANU step number (STEP) and	The page 1, in addition to the fixed serial number (SN), MANU step number (STEP) and				
	MODE), includes the set test VOLT, HI & LO					

SET as well as SCAN deployment.

AU	AUT0=002(1) IEC-A00002 E									
SN	STEP	MODE	VOLT	CURR/0HM	STATUS	SCAN				
01		ACW								
02	006	0SC				XXXXXXXX				
03	060	0SC				XXXXXXXXX				
	READY									

AUTO steps list - page 2

The page 2, in addition to the fixed serial number (SN), MANU step number (STEP) and MODE), includes actual test VOLT, measured CURR/OHM, judged STATUS and the actual SCAN judgments of each channel.



AU	TO = 0	02-	1 <mark>50</mark> I	EC-	A00002	B	232	
SN	STEP	MODE	V0L	T	CURR/0HM	STATUS	SCAN	
01	004	ACW	2.99	9kV	0.000mA	PASS	XXXXXXXX	
02	006	DCW	0.050	JkV	0.0µA	PASS	XXXXXXXXX	
03		050) 0.04				XXXXXXXXX	
04	025	DCW					XXXXXXXXX	
				Т	EST		TIME:	
					000.13			
Test being executed for TEST starts with each step in sequence time counting								

Test Result in Page View In addition to the final judgment in the bottom line, the judged status of each step is clearly shown.

AU	T0=(02-1	25 IEC-	A00002	B	232
SN	STEP	MODE	VOLT	CURR/0HM	STATUS	SCAN
01	004	ACW	2.999kV	0.000mA	PASS	XXXXXXXX
02	006	DCW	0.050kV	0.0µA	PASS	XXXXXXXXX
03	060	0SC	0.047kV	0.006mA	PASS	XXXXXXXXX
04		DCW		0.0µA	L0 SET	
			\rightarrow	AIL		
The final judgment Judgments of each step						

Exit the Page View	
--------------------	--

Press the ESC key to return to the READY status of AUTO test.



Clear the tests state

Background	The test state covering TOTAL test counts and judgments of FAIL is clearly shown on the READY status of either MANU or AUTO test. To erase the records, follow the steps below.					
Steps	1. Make sure the unit is within the READY status. If it is under VIEW status, press the STOP key to return to the READY status. Alternatively, if it is under the EDIT status, press the SAVE soft- key followed by the STOP key to return to the READY status.					
	AUTO=002(3) IEC-A00002 222 ACW ORAMP:000.1s HI SET:1.000mAARC : 0FF VOLTAGE TOTAL:00000004 GTEST:000.6s LO SET: 999µAREF# : 0FF VOLTAGE TOTAL:00000004 FAIL:00000002 CH 112345678 SCANXXXXXXX EDIT MANUAUTO VIEW STAT CLEAR KEY LOCK READY status					
	TOTALThe total test countsFAILThe total FAIL judgments					
	2. Press and hold the STAT CLEAR STAT CLEAR Soft-key for 1 second.					
	AUTO = 002(3) IEC-A00002 IEC IEC					

Set a Panel Key Lock

Background	Key Lock disables the front panel keys from
	changing the test number, mode or testing
	parameters. Only the START & STOP buttons
	required for testing are not disabled. Also, the
	KEY LOCK soft-key remains functional for user
	to unlock the function.

Steps1. Make sure the unit is within the READY status
under AUTO mode. If it is under VIEW status,
press the STOP key to return to the READY
status. Alternatively, if it is under the EDIT
status, press the SAVE soft-key followed by the
STOP key to return to the READY status.



2. Press and hold the KEY LOCK soft-key for 1 second.

KEY LOCK



All soft-keys are disabled except for KEY LOCK

Unlock Key Lock 3. Again, press and hold the KEY LOCK soft-key for 1 second.

KEY LOCK



- 4. The on-screen keyboard is shown where user can input password to unlock the key lock. Use the scroll wheel to move among each number and press INPUT soft-key to input number. Press BACKSPACE soft-key to backspace the inputted word. Press EXIT PW to exit from the KeyBoard and discard setting.
- 5. Press the OK soft-key to unlock the KEY LOCK function.

0K

Running an Automatic Test

Background	An automatic test can be run when the tester is in READY status.					
Note	The tester cannot start to run an AUTO test under the following conditions:					
	• Any protection modes have been tripped.					
	• The INTERLOCK function is ON and the Interlock wire is not shorted in the Interlock terminal (page 196).					
	• The STOP signal has been received remotely.					
	• If Double Action is ON, ensure the START button is pressed immediately after the STOP button (<0.5s).					
Warning	Do not touch any terminals, test leads or the DUT when a test is running.					
Steps	 Ensure tester is in READY status for the AUTO test to come. If it is under VIEW status, press the STOP key to return to the READY status. 					
Normal AUTO Display	AUT0 = 002(4) IEC-A00002 232 ACW GRAMP:000.1s HI SET:1.000mA ARC. : OFF VOLTAGE T0TAL: 00000086 FAIL: 00000033 ACMODOOR READY READY					

EDIT MANUAUTO VIEW STAT CLEAR KEY LOCK

AUTO Page View Display

AU	AUT0=002(4) IEC-A00002 🔳 232								
SN	STEP	MODE	VOLT	HI SET	L0 SET	SCAN			
01	004	ACW	3.000kV	1.000mA	999µA	XXXXXXXXX			
02	006	DCW	0.050kV	1.000mA	0FF	XXXXXXXXX			
03	060	0SC	0.050kV	STD# =>	001µA	XXXXXXXXX			
04	025	DCW	0.050kV	1.000mA	999µA	XXXXXXXXX			
READY 🥎									
READY status									

2. Press the START button when the tester is in the READY status. The AUTO test starts automatically and the display changes to each MANU step in sequence.



3. Each MANU step will start by showing the ongoing RAMP time followed by the ongoing TEST time and the ongoing WAIT time and finally the ongoing FALL time. All steps will be tested in sequence until the last test has finished or the test is stopped.

Normal AUTO Display



AUTO Page View Display

	The step being underway									
AU	T0=0	B	232							
SN	STEP	MODE	VOLT	CURR/0HM	STATUS	SCAN				
01	004	ACW			TEST N	XXXXXXXX				
02	006	DCW				XXXXXXXXXX				
03	060	0SC				XXXXXXXX				
04	025	DCW				XXXXXXXXX				
	TEST RAMP TIME: ↑002.9s									
TES	TEST is ongoing Several ongoing durations									



WAIT and FALL time only appear when user has activated them. See page 59 and page 61 for details.

- PASS HOLD 1. If Pass Hold is set for an AUTO test, then the tester will hold for the set duration when PASS judgment for the entire steps occurs. See page 98 for more details.
 - Normal AUTO Display for PASS HOLD



AUTO	AU	T0=(002- <mark>0</mark>	25 IEC-	A00002	B	232
Page	SN	STEP 004	MODE	V0LT 2.998kV	CURR/OHM 0.000mA	STATUS PASS	SCAN XXXXXXXXXX
View	02	004	DCW	0.050kV	0.000 MA	PASS	XXXXXXXXX
	03	060	0SC	0.050kV	0.007mA 0.0uA	PASS PASS	XXXXXXXXXXX
Display	04	025	DCW	0.05060	0.0μΑ	FASS	
for PASS							
HOLD							
110.20				P	ASS		

- 2. The PASS indicator on the front panel will also be lit. The buzzer will sound when activated.
- 3. To repeat the AUTO test again, press the START button.
- \bigcirc

START

PASS

4. To exit from the PASS HOLD status, press the STOP button.





When in the PASSHOLD status, only the START and STOP buttons can be pressed, all other keys are disabled.

STEP HOLD1. If Step Hold is set for an AUTO test, then the tester
will hold for each step, whether it is PASS or FAIL
judgment, either for WAIT KEY or for HOLD
TIME action. See page 100 for more details.





The step being held

AUTO			The	e step b	being h	eld —	
Page	AU	T0=(002-0	04 IEC-	-A00002	B	232
View	SN		MODE	VOLT	CURR/0HM	STATUS	SCAN
	01	004	ACM DCM	2.998kV	0.000mA	PASS	
Display	03	060	0SC				XXXXXXXXX
for	04	025	DCW				XXXXXXXXX
WAIT							
KEY							
				P	ASS	🔶 wai	T KEY

WAIT KEY message

Normal AUTO Display for HOLD TIME



The step being held



AFTER FAIL STOP 1. If After Fail Stop is set for an AUTO test, then the tester will stop the whole AUTO test immediately when a FAIL judgment of anyone of the steps occurs. See page 101 for more details.





1st step immediately

AU	T0 = (002-0	04 IEC-	A00002	B	232
		MODE	V0LT	CURR/OHM	STATUS	SCAN
02			2.99760	0.000		XXXXXXXXX
03	060	0SC				XXXXXXXXX
04	025	DCW				XXXXXXXXX
					ļ	
			170 1			
AUTO test stops in the						Э
			1st ste	p imme	ediatel	v
		SN STEP 01 004 02 006 03 060	SN STEP MODE 01 004 ACM 02 006 DCW 03 060 OSC 04 025 DCM 04 025 DCM	SN STEP MODE VOLT 01 004 ACM 2, 9971/V 02 006 DCM 03 060 OSC 04 025 DCM 04 025 DCM 04 025 DCM 04 DCM Figure 1 04 DCM Figure 1	SN STEP MODE VOLT CURR/OHM 01 004 ACK 2.997kV 0.000mA 02 006 DCM 0.000mA 03 060 DCM 0.000mA 04 025 DCM 04 D25 DCM 04 D25 DCM 04 D25 DCM	SN STEP MODE VOLT CURR/OHM STATUS 01 004 ACV 2,997kV 0,000mA L0 SET 03 060 0SC 04 02S DCM 04 02S DCM 04 02S DCM

2. The FAIL indicator on the front panel will also be lit. The buzzer will sound when activated.



3. When FAIL is displayed on-screen, press the STOP button to return to the READY status.





When AFTER FAIL STOP occurs, only the STOP button can be pressed, all other keys are disabled.

AFTER FAIL 1. If After Fail Restart is set for an AUTO test, then the RESTART tester will stop the whole AUTO test immediately when a FAIL judgment of anyone of the MANU steps occurs. And it is available to press the START key to restart the AUTO test. See page 101 for more details. Normal AUT0=002-004 IEC-A00002 AUTO ACW Display T0TAL: 00000002 for AFTER FAIL. RESTART AUTO test stops in the 1st step immediately AUTO 0 = 002STEP MODE STATUS V0L1 CURR/OHM SCA Page View 006 DCW Display 03 060 0SC XXXXXXXX 025 DCW for AFTER FAIL. RESTART AUTO test stops in the 1st step immediately

- 2. The FAIL indicator on the front panel will also be lit. The buzzer will sound when activated.
- 3. When FAIL is displayed on-screen, press the STOP button to return to the READY status or press the START key to restart the AUTO test.



FAIL



When AFTER FAIL RESTART occurs, only the START and STOP buttons can be pressed, all other keys are disabled.

Stop a Test	Running	1.	To stop the AUTO test at any time when it is running, press the STOP button. The AUTO test will stop immediately. When the STOP button is pressed, a judgment is not made on the current test and any remaining tests are aborted.	STOP
			All panel keys except the STOP and START buttons are disabled when the tester has been stopped. All the results up until when the AUTO test was stopped are shown on-screen. See page 135 for more details on automatic test results.	
			Below is example of an automatic test that has been stopped in the midway. The remaining MANU steps are aborted without test results.	



2. To put the tester back into READY status, press the STOP button.



	Page View Display	AUTO = C SN STEP 01 004 02 006 03 060 04 025		VOLT 3.000kV 0.050kV 0.050kV 0.050kV R	STD# =>	OFF	SCAN SCAN SCON SCON SCON SCAN SCAN SCAN SCAN STATUS
	i toimai	VOLT/	RAMP : TEST : AGE	000.1s 000.3s 050) _{kv} [CH 123 SCAN CXX	0000019 DY 45678 XXXXX KEY LOCK
3.	Or press the STA restart the AUTO			ton to		S	
Note	When in STOP sta buttons can be pr		-				

AUTO Test Results

Background	If all the test steps are allowed to run to
	completion (the AUTO test is not stopped or a
	protection setting is not tripped) then the tester
	will judge each step as either PASS or FAIL.
	This is shown as a table after the AUTO test has
	finished running. If the test has been stopped,
	then any remaining tests will not be run and
	thus the AUTO test will not finish running.

Overview	Test Result of Normal AUTO Display	AUT0=002-025 IEC-A00002 IEC 232 DCW [©] RAMP: 000.0s [©] TEST: 000.0s [©] WAIT: 0FF ^O OFF O.OSOO [©] TEST: 000.0s [©] MAIT: 0FF ^O OFF O.OSOO [©] MAIT: 00000164 ^O FEST: 00000164 ^O FALL: 00000164 MO.OSOO [©] MAIT: 00000066 ^O FALL: 00000066 AUTO LOS ^O STEP: 4/4 ^{STEP: 4/4 AUTO test result indicator}
	Test Result of AUTO Page View Display	Steps tests results indicators AUTO=002-025 IEC-A00002 Image: Colspan="2">232 SN STEP MODE VOLT CURR/OHN STATUS SXSAN 01 004 CVR 2.998kV 0.000M PASS XXXXXXXX 02 006 DCN 0.050kV 0.007MA PASS XXXXXXXX 03 060 DCN 0.050kV 0.007MA PASS XXXXXXXXX



AUTO test result indicator

PASS Result

Each MANU step must be passed to present a PASS judgment on an AUTO test. When all the tests have been judged as PASS, the PASS indicator will be lit green and the buzzer will sound if activated.



PASS Judgment of Normal AUTO Display



AUTO test PASS judgment

PASS Judgment of AUTO Page View Display

	All steps with PASS judgments								
AUT0=002-025 IEC-A00002 🔳 🗸 232									
SN	STEP	MODE	VOLT	CURR/0HM	STATUS	SCAN			
01	004	ACW	2.998kV	0.000mA	PASS	XXXXXXXXX			
02	006	DCW	0.050kV	0.0µA	PASS	XXXXXXXXX			
03	060	0SC	0.050kV	0.007mA	PASS	XXXXXXXXX			
04					PASS	XXXXXXXXX			
	PASS ←								

AUTO test PASS judgment



The Buzzer setting must to set to ON for the beeper to sound (page 144).

FAIL A FAIL result from a single MANU FAIL Result step will result in FAIL judgment for the whole AUTO test. When any of the tests have been judged as FAIL, the FAIL indicator will be lit red and the buzzer will sound if activated. FAIL AUT0=002-004 IEC-A00002 GWAIT GFALL OFF OFF Judgment ACW of Normal TOTAL: 00000002 FAIL: 00000002 AUTO Display AUTO test FAIL judgment One of steps with FAIL judgment FAIL Judgment AUT0=002-125 IEC-A00002 SN STEP MODE VOLT CURR/OHM STATUS of AUTO 004 ACW 2.999kV 0.000mA 006 DCW 0.050kV 0.0μA xxxxxx Page View 060 0SC 0.047kV 0.006mA Display

AUTO test FAIL judgment



The Buzzer setting must to set to ON for the beeper to sound (page 144).

STOP Result Once a step is stopped, the AUTO test will be presented STOP in its result. In other words, if a MANU step is stopped, the entire AUTO test turns out STOP status, neither PASS nor FAIL judgment. And the remaining MANU step(s) will be ignored with blank in test result field.



 One of steps is stopped

 AUT0 = 002-006
 IEC-A00002
 IEC-A000002
 IEC-A00002
 IEC-A00002</td

AUTO test STOP result

STOP Result of Normal AUTO Display



The exact stopped step (1/4)

AUTO test STOP result



The Buzzer setting must to set to ON for the beeper to sound (page 144).

Viewing 1. When an AUTO test is finished, the $\bigcirc \bigcirc$ Steps of detailed test results along with Results values of each step are presented within the resultant table. Press the arrow keys to toggle different pages and use the scroll wheel to move among steps for checking.

The page 1 shown below, in addition to the fixed step of serial number (SN), MANU step number (STEP) and MODE, includes the actual test VOLT, measured CURR/OHM, judged STATUS and the actual SCAN judgments of each channel.

AL	AUTO steps list – page 1							
AU	AUT0=002-025 IEC-A00002 🔳 232							
SN	STEP	MODE	VOLT	CURR/0HM	STATUS	SCAN		
01	004	ACW	2.996kV	0.000mA	LO SET	XXXXXXXXX		
02	006	DCW	0.050kV	0.0µA	PASS	XXXXXXXXX		
03	060	0SC	0.050kV	0.006mA	PASS	XXXXXXXXX		
04	025	DCW	0.050kV			XXXXXXXXX		
	FAIL							

The page 2 shown below, in addition to the fixed step of serial number (SN), MANU step number (STEP) and MODE, includes the set test VOLT, HI & LO SET as well as SCAN deployment.

AU	AUTO steps list – page 2							
AU	AUT0=002-025 IEC-A00002							
SN	STEP	MODE	VOLT	HI SET	L0 SET	SCAN		
01	004	ACW	3.000kV	999µA	998µA	XXXXXXXX		
02	006	DCW	0.050kV	1.000mA	0FF	XXXXXXXXX		
03	060	0SC	0.050kV	STD# =>	001µA	XXXXXXXXX		
04	025	DCW	0.050kV	1.000mA		XXXXXXXXX		
	FAIL							

G≝INSTEK

Return to Status	Ready 1.	The PASS/FAIL/STOP results will be held on the screen until the STOP button is pressed.
Note		PASS HOLD will return to READY status automatically after the set duration (page 98).
	2.	To put the tester back into READY status, press the STOP button.
	3.	The READY indicator will be shown on the display.
		AUTO Page View Display for READY Status
		Normal AUTO=002(4) IEC-A00002 IE3 IE3 AUTO DCW GRAMP:000.15 HI SE1:1.000mARC : 0FF Display O OSO00035 L0 SE1: 0FF OFF for O.LTASE Total: 00000019 READY Status EDIT MANU/AUTO VIEW STAT CLARK KETLOCK
PASS Timing Diagram	3	START TEST PASS
		K—step 1∼ step 10→
FAIL Timing Diagram		
		Output V

UTILITY

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Interface Setting	
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Parity Setting	
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SCPI ID Identity Setting	
Auto Save (PARA) Setting	

System Setting

Backlight Setting

Description	Backlight brightness adjustment
Steps 1	1. Press the UTILITY key on the front panel followed by pressing the ENTER soft-key to enter the field.
	System Test Interface UTIL BackLight 100 % Call&Update Beep Small Call&Update Date 2016 / 102 / Date 2016 / 102 / Time 23 : 59 : 47 Parameter Security Copy To USB Open Copy From USB Open Systeminfo Open EXIT UTIL PAGE DOWN
	2. Use the arrow keys to move the cursor and use the scroll wheel to define target backlight level.
	System Test Interface UTIL BackLight 055 % Cali8Update Beep Small Calibration Open Key Sound OFF F Firmware Date/Firme Date/Firme F F Time 00 1 03 INF080ther



- 5% (low) ~ 100% (high)
- 3. Press the ENTER soft-key to confirm the setting.

ENTER

Beep Setting

Description

Steps

Use beep settings to set whether the beep will sound for PASS/FAIL judgments.

1. Press the UTILITY key on the front panel followed by using the scroll wheel to move to the Beep. Press the ENTER soft-key to enter the Beep field.





2. Use the scroll wheel to select an option for Beep sound level.





OFF, Small, Medium, Large

3. Press the ENTER soft-key to confirm the setting.

Beep

ENTER

<u>∕</u>!∖_{Note}

When in the AUTO test, the Beep sound only applies to the final judgment of an AUTO test instead of for judgment of each test step.
Key Sound Setting

Description	Enable or Disable Key Sound.
Steps	1. Press the UTILITY key on the front panel followed by using the scroll wheel to move to the Key Sound. Press the ENTER soft-key to enter the Key Sound field.
	System Test Interface UTIL BackLight 055 % Call&Update Beep Small Callbration Open Key Sound OFF Firmware Open Date 2016 / 02 / 03 Firmware Open Date 2016 / 02 / 03 INFO&Other Copy To USB Open Security Open Copy From USB Open Systeminfo Open EXIT UTIL PAGE UP PAGE DOWN ENTER
	2. Use the scroll wheel to turn ON/OFF the Key Sound setting.
	System Test Interface UTIL BackLight 055 % Call&Update Beep Small Callbartion Open Key Sound OFF Callbartion Open Date/Time OFF Firmware Open Date 2016 / I ON INFO&Other Time 00 : 00 : 00 : 00 : 00 : 00 : 00 : 00

Key Sound

OFF, ON

ENTER

3. Press the ENTER soft-key to confirm the setting.

EXIT UTIL PAGE UP PAGE DOWN

Date Setting

Description

Steps

1. Press the UTILITY key on the front panel followed by using the scroll wheel to move to the Date. Press the ENTER soft-key to enter the Date field (YYYY – year).





2. Use the arrow keys to move the cursor and use the scroll wheel to define target year.





3. Press the ENTER soft-key to confirm the setting.

ENTER

4. Repeat the above steps to further set up (MM – month) and (DD – date) fields, individually.

Time Setting

Description	Manually adjust time for system.
Steps	1. Press the UTILITY key on the front panel followed by using the scroll wheel to move to the Time. Press the ENTER soft-key to enter the Time field (HH - hour).
	System Test Interface UTIL BackLight 055 % Call&Update Beep Small Callbration Open Key Sound OFF Firmware Open Date 2020 / 02 / 01 Time 00 : 01 : 59 Parameter Security Open Copy To USB Open Systeminfo Copy From USB Open Systeminfo EXIT UTIL PAGE UP PAGE DOWN ENTER

2. Use the arrow keys to move the cursor and use the scroll wheel to define target hour.



System	Test	Interface		UTIL
BackLight	[055 %	Cali&Upda	ite
Beep		Small 🔽	Calibration	Open
Key Sound		OFF 💌	Firmware (Open
	Date/Tim	e		
Date 💈	2020 /	02 / 01		
Time	00	02 04	INFO&Oth	er
Parameter			Security (Open
Copy To USB Den				
Copy From	USB (Open	Systeminfo (Open
EXIT UTIL	PAGE	UP PAGE	DOWN	ENTER

- 3. Press the ENTER soft-key to confirm the setting.
- 4. Repeat the above steps to further set up (MM minute) and (SS second) fields, individually.

Steps

Copy To USB Setting

Description	Copy the parameters settings from GPT-9500 to
	the connected USB. It is noted that only USB1.1
	or 2.0, FAT16 or FAT32, capacity <= 64G can
	support this function.

 Press the UTILITY key on the front panel followed by using the scroll wheel to move to the Copy To USB. Press the ENTER soft-key to enter the Copy To USB field.



2. Use the arrow keys or scroll wheel to move among each character and press INPUT soft-key to input target characters.



UTILITY

ENTER



3. Press the OK soft-key to confirm the setting.



Copy From USB Setting

Description	Copy the parameters settings from the
	connected USB to GPT-9500. It is noted that
	only USB1.1 or 2.0, FAT16 or FAT32, capacity
	<= 64G can support this function.

Steps1. Press the UTILITY key on the front
panel followed by using the scroll
wheel to move to the Copy From
USB. Press the ENTER soft-key to
enter the Copy From USB field.





2. Use the scroll wheel to move to target .SAV file within the USB followed by pressing OK soft-key to proceed to the next step.



Syste	Choose	the Load File	UTIL
Backi Beep Key S	NAME SAVEPARA . SAV	DATE 2020/02/01 00:02	
Date Time			
Copy Copy			
EXIT			ОK

3. Use the scroll wheel to move to each check box followed by pressing the PAGE key to check/uncheck each parameter.





4. Press the OK soft-key to confirm the setting.

ΟK

Calibration Setting

Description This section mainly provides several calibration methods. Note that only the certified technician can operate the calibration procedure. Refer to the service manual for details when necessary.

Steps1. Press the UTILITY key on the front
panel followed by using the scroll
wheel to move to the Calibration.
Press the ENTER soft-key to enter
the Calibration field.





2. Use the arrow keys or scroll wheel to move among each character and press the INPUT soft-key to input target password.





3. Refer to certified technician and the service manual for more details on calibration procedure.



4. Press the OK soft-key to confirm the setting.

0K

Firmware Setting

Description		This section is for updating the latest firmware.		
Steps	eps 1. Press the UTILITY key on the front panel followed by using the scroll wheel to move to the Firmware. Press the ENTER soft-key to enter the Firmware field.			
		System Test Interface UTIL BackLight 055 % Call&Update Bacep Small Call&Update Kay Sound OFF Call&Update Date 2020 / 102 / 101 Firmware Date 2020 / 102 / 101 INFO&Other Parameter Security Open Copy To USB Open SystemInfo EXIT UTIL PAGE DOWN ENTER		
	2.	Press the ENTER soft-key to Check USB Files (Step 1) and the qualified		

 Press the ENTER soft-key to Check USB Files (Step 1) and the qualified firmware version will be shown with OK message.





Prior to update, make sure if the required firmware file (IMAGE.BIN) is stored within the plugged USB. If the firmware file is with name other than IMAGE.BIN, the file could Not be recognized by the unit properly. 3. Use the scroll wheel to move to the Update followed by pressing the ENTER soft-key to Start Update.



Syster	n Test	Interface		UTIL
BackLi Beep Key So	< The firm Step 1:Chec	Firmware Update nware file name is II k USB Files	MAGE.Bin >	n n
Date Time	Current <mark>Step 2:Upda</mark>		Start	
Сору Т Сору F		Return Open Oystenn		n n
EXIT U	TIL PREV	NEXT	EN	ITER

Security Setting

Description		This section is to change the password and enable or disable Key Lock password.			
Steps	1.	Press the UTILITY key on the front panel followed by using the scroll wheel to move to the Security. Press the ENTER soft-key to enter the Security field.			
		System Test Interface UTIL BackLight 056 % Call&Update Beep Small Call&Tation Open Key Sound OFF Firmware Open Date 2020 / 02 / 01 Time 00 1:09 1:43 INFO&Other Copy To USB Open Systeminfo Open Copy From USB Open Systeminfo Open EXIT UTIL PAGE UP PAGE DOWN ENTER			

2. Use the arrow keys or scroll wheel to move among each character and press the INPUT soft-key to input target password.





3. Use the Page key to check/uncheck KeyLock Password Enable function.



4. Use the scroll wheel to move to the Old Password field to input the old password followed by inputting new password twice in the following 2 fields respectively. Finally, press the ENTER soft-key to Start changing to the new password.







For details of Key Lock, refer to page 81.





System Info Setting

Description	View system information including Vendor, Model Name, Serial Number and Firmware.		
Steps	Press the UTILITY panel followed by u wheel to move to the	using the scroll	
	Key Sound OFF Firm Date/Time 0021/021/01 01 Time 0021/11 45 Parameter Sect Copy To USB Open	UTIL Call&Update bration wware Open INFO&Other urity Open teminfo Open	
	Press the ENTER so the SystemInfo field	5	
	Key So Model Name : Date Serial Number :	UTIL GWInstek en GPT-9513 on GPT551315 V0.51 en Kommen vyden	
	Press the ENTER s Return to the Syste	5	

Test Setting

Control Setting

Description Control By is used to determine how a test is started from the front panel (START/STOP keys) or from a SIGNAL I/O port or from both methods.

Steps 1. Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Test page appears.



System	Test	Inte	erface		U	TIL
Control By		Front 💌 MANU Step Para		rameter		
InterLock		OFF		ACW Frequency	60Hz	V
PowerGND	Check	OFF		Pass Hold	008.1	s
Wait Time N	/lode	Start		GFCI	OFF	-
ARC Mode		Normal		Auto Range	ON	-
Safety Option(Key)			Screen	ON		
Safety Disp	lay	ON	-	Ramp Judg	OFF	T
Double Acti	ion	OFF		Step By Step(Scan)	ON	
Start Click(1 Sec) 🖡	OFF	-			
EXIT UTIL PAGE UP PAGE DOWN ENTER					ER	

2. Press the ENTER soft-key to enter the Control By field. Use the scroll wheel to select a target method.



System Test	Interface		UTIL
Control By	Front 💌	MANU Step Pa	rameter
InterLock	Front	ACW Frequency	60Hz 🔽
PowerGND Check	Signal	Pass Hold	008.1 s
Wait Time Mode	Both	GFCI	OFF 🔽
ARC Mode	Normal 🖙	Auto Range	ON 🔻
Safety Optio	n(Key)	Screen	ON 🔻
Safety Display	ON 🔻	Ramp Judg	OFF 🔻
Double Action	OFF 💌	Step By Step(Scan)	ON 🔽
Start Click(1 Sec)	OFF 💌		
EXIT UTIL PAG	E UP PAGE	DOWN	ENTER

Control By

Front, Signal, Both

3. Press the ENTER soft-key to confirm the setting.

InterLock Setting

Description	The Interlock function is a safety feature. The interlock function prevents a test from running,
	unless the interlock pins on the Interlock
	terminal are shorted. The included interlock
	wire can be used for this purpose. See page 196
	for details.

Steps1. Press the UTILITY key on the front
panel followed by pressing the
PAGE DOWN soft-key repeatedly
until the Test page appears.



System	Test	Interface					U	TIL
Control By		Front	- IV		ANU Step		neter	
InterLock		OFF	- -	ACW F	requency		60Hz	T
PowerGND	Check 🚦	OFF	_	Pass H	lold		008.1	s
Wait Time N	lode 🛛	Start		GFCI			OFF	-
ARC Mode	ARC Mode Normal		 v	Auto R	lange		ON	-
Safet	y Option	(Key)		Screer	1		ON	•
Safety Displ	lay 🛛	ON	- T	Ramp	Judg		OFF	T
Double Acti	on 🛛	OFF	_	Step B	y Step(Sc	an)	ON	V
Start Click(1	Sec)	OFF	_					
EXIT UTIL	PAGE	UP	PAGE	DOWN			ENT	ER

2. Use the scroll wheel to move to the InterLock field.



System Test	Interfact	e	UTIL				
Control By	Front 💌	MANU Step Pa	rameter				
InterLock	OFF 💌	ACW Frequency	60Hz 🔽				
PowerGND Check	OFF 💌	Pass Hold	008.1 s				
Wait Time Mode	Start 💌	GFCI	OFF 🔻				
ARC Mode	Normal 💌	Auto Range	ON 🔽				
Safety Optio	n(Key)	Screen	ON 🔻				
Safety Display	ON 🖙	Ramp Judg	OFF 💌				
Double Action	OFF 💌	Step By Step(Scan)	ON 💌				
Start Click(1 Sec)	OFF 🔽						
EXIT UTIL PAG	EXIT UTIL PAGE UP PAGE DOWN						

3. Press the ENTER soft-key to enter the InterLock field. Use the scroll wheel to select ON/OFF option.



System	Test	In	terface		Į	JTIL
Control By		Front		MANU Step Pa	rameter	
InterLock		OFF	17	ACW Frequency	60Hz	_
PowerGND	Check	OF	F	Pass Hold	008.1	s
Wait Time	Mode	10	4	GFCI	OFF	
ARC Mode		Norma	l 🖂	Auto Range	ON	
Safe	ty Optio	n(Key)		Screen	ON	
Safety Dis	olay	ON	_	Ramp Judg	OFF	T
Double Act	tion	OFF	_	Step By Step(Scan)	ON	
Start Click	(1 Sec)	OFF	 \			
EXIT UTIL	PAG	E UP	PAGE	DOWN	EN.	TER
InterLo	ock			ON, 01	FF	

4. Press the ENTER soft-key to confirm the setting.

ENTER

When InterLock setting is ON but the interlock pins on the Interlock terminal are Not shorted, the prompt message will appear in either MANU or AUTO mode as the figures below shown.



PowerGND Check Setting

Description	The Power GND Check detects if the ground
	terminal from power cord of instrument connects
	to earth ground properly.

Steps1. Press the UTILITY key on the front
panel followed by pressing the
PAGE DOWN soft-key repeatedly
until the Test page appears.



System	Test	Interfac	e		UTIL
Control By	Fr	ont 💌	MANU St	ep Param	eter
InterLock	0	FF 🖙	ACW Frequen	cy 6	0Hz 🔻
PowerGND Che	eck 🛛 O	FF 🖙	Pass Hold	0	08.1 s
Wait Time Mod	le St	art ∣▼]	GFCI		OFF 🔽
ARC Mode	Nor	mal 🖙	Auto Range		ON 🔽
Safety O	ption(Ke	y)	Screen		ON 🔽
Safety Display	0	N 🔻	Ramp Judg		DFF 💌
Double Action	0	FF 🔫	Step By Step(Scan)	ON 🔽
Start Click(1 Se	ec) 0	FF 🔍			
EXIT UTIL	PAGE UP	PAGE	DOWN		ENTER

2. Use the scroll wheel to move to the PowerGND Check field.



System	Test	Interface			U	TIL
Control By		Front		MANU Step Pa	rameter	
InterLock		OFF		ACW Frequency	60Hz	T
PowerGND	Check	OFF	-	Pass Hold	008.1	s
Wait Time	Mode	Start		GFCI	OFF	-
ARC Mode	Mode Normal			Auto Range	ON	-
Safe	ty Option	(Key)		Screen	ON	V
Safety Dis	olay	ON		Ramp Judg	OFF	T
Double Ac	tion	OFF		Step By Step(Scan)	ON	V
Start Click	(1 Sec) 📒	OFF	 -			
EXIT UTIL	PAGE	UP P	AGE	DOWN	ENT	ER

3. Press ENTER soft-key to enter the PowerGND Check field. Use scroll wheel to select ON/OFF option.



System	Test	Interface				U	TIL
Control By		Front		MA	NU Step Pa	rameter	
InterLock		OFF	_	ACW Fre	equency	60Hz	-
PowerGND (Check 🚪	OFF		Pass Ho	ld	008.1	s
Wait Time M	ode	OFF		GFCI		OFF	-
ARC Mode		ON		Auto Ra	nge	ON	
Safety	/ Option	(Key)		Screen		ON	V
Safety Displ	ay 🛛	ON	-	Ramp Ju	ıdg	OFF	T
Double Acti	on 📒	OFF		Step By	Step(Scan	ON	_
Start Click(1	Sec)	OFF	 \				
EXIT UTIL	PAGE	UP F	'AGE	DOWN		ENT	ER

PowerGND Check ON, OFF

4. Press the ENTER soft-key to confirm the setting.

ENTER

When PowerGND Check setting is ON but the power cord isn't grounded properly, the prompt message will appear in either MANU or AUTO mode as the figures below shown.

MANU	AU	TO = ()02- <mark>0</mark>	04	IEC-	A00002	B GND	CDC
MANO	AC	W C	RAMP	: 00	00.1 00.4	s power s gnd	©WAIT ©FALL	
							TOTAL:00 FAIL:00	
							FA	
							STEP:	
							SCANXXX	XXXXX
AUTO	AU	T0=0	02- <mark>0</mark>	04	IEC-	A00002	EGNO	CDC
AUTO				_	IEC-	A00002 CURR/0HM	E GND STATUS	CDC SCAN
AUTO		STEP 004	MODE ACW	_				SCAN
AUTO	SN 01 02	STEP 004 006	MODE ACW DCW	_				SCAN XXXXXXXXX XXXXXXXXX
AUTO	SN 01 02 03	STEP 004 006 060	MODE ACW DCW OSC	_				SCAN XXXXXXXXX XXXXXXXXX XXXXXXXXX
AUTO	SN 01 02	STEP 004 006	MODE ACW DCW	_				SCAN XXXXXXXXX XXXXXXXXX
AUTO	SN 01 02 03	STEP 004 006 060	MODE ACW DCW OSC	_				SCAN XXXXXXXXX XXXXXXXXX XXXXXXXXX
AUTO	SN 01 02 03	STEP 004 006 060	MODE ACW DCW OSC	_				SCAN XXXXXXXXX XXXXXXXXX XXXXXXXXX
AUTO	SN 01 02 03	STEP 004 006 060	MODE ACW DCW OSC	_				SCAN XXXXXXXXX XXXXXXXXX XXXXXXXXX
AUTO	SN 01 02 03	STEP 004 006 060	MODE ACW DCW OSC	_				SCAN XXXXXXXXX XXXXXXXXX XXXXXXXXX

Wait Time Mode Setting

Description	This section determines the mechanism of Wait
	Time to begin with. Correlative with Ramp
	Time and Test Time, Wait Time setting is
	practical in terms of diversified applications.

Steps1. Press the UTILITY key on the front
panel followed by pressing the
PAGE DOWN soft-key repeatedly
until the Test page appears.





2. Use the scroll wheel to move to the Wait Time Mode field.



System	Test	Interface			U	TIL	
Control By		Front 💌		MANU Step Parameter			
InterLock		OFF	-	ACW Frequency	60Hz	_	
PowerGND	Check	OFF		Pass Hold	008.1	s	
Wait Time I	Mode 🛛	Start	-	GFCI	OFF	-	
ARC Mode		Normal 🔽		Auto Range	ON	-	
Safe	ty Option	(Key)		Screen	ON	T	
Safety Disp	olay	ON		Ramp Judg	OFF	 -	
Double Act	ion	OFF		Step By Step(Scan)	ON	-	
Start Click	(1 Sec) 📒	OFF	-				
EXIT UTIL	PAGE		AGE	DOWN	ENT	ER	

3. Press ENTER soft-key to enter the Wait Time Mode field. Use scroll wheel to select a target option.



System Test	Interfac	e	UTIL
Control By	Front 💌	MANU Step Pa	rameter
InterLock	OFF 🖙	ACW Frequency	60Hz 🔽
PowerGND Check	OFF 🖙	Pass Hold	008.1 s
Wait Time Mode	Start 🗸	GFCI	OFF 🔽
ARC Mode	Start	Auto Range	ON 🔽
Safety Optio	Ramp	Screen	ON 🔻
Safety Display	ON 🔻	Ramp Judg	OFF <
Double Action	OFF 🔍	Step By Step(Scan)	ON 🔽
Start Click(1 Sec)	OFF 💌		
EXIT UTIL PAGE	E UP PAGE	DOWN	ENTER

Wait Time Mode

Start, Ramp

Start Start option allows Wait Time to begin counting in the earliest manner, which means Wait Time runs in the first start with Ramp Time. Test will be judged after end of Wait Time. See the illustration below.

WAIT TIME MODE : START

RAMP	TEST
WAIT	· · · ·



When the Wait Time Mode is set "Start", the Ramp Judg (page 180) is automatically deactivated.

Ramp

Ramp option requests Wait Time to start only after end of Ramp Time. Similarly, test will be judged after end of Wait Time. See the illustration below.

WAIT TIME MODE : RAMP RAMP WAIT TEST

4. Press the ENTER soft-key to confirm the setting.

ARC Mode Setting

Steps

Description ARC detection, otherwise known as flashover detection, detects fast voltage or current transients that are not normally detected. Arcing is usually an indicator of poor withstanding insulation, electrode gaps or other insulating problems that cause temporary spikes in current or voltage during ACW and DCW testing. ARC mode setting only applies to both ACW and DCW tests.

> 1. Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Test page appears.



System	Test	Inte	erface		[U	TIL
Control By Front			MANU Step Parameter			
InterLock		OFF	-	ACW Frequency	60Hz	1
PowerGND	Check	OFF		Pass Hold	008.1	s
Wait Time	Mode	Start		GFCI	OFF	-
ARC Mode		Normal		Auto Range	ON	
Safe	ty Option	n(Key)		Screen	ON	
Safety Disp	olay	ON	_	Ramp Judg	OFF	
Double Ac	tion	OFF		Step By Step(Scan)	ON	-
Start Click(1 Sec) OFF 💌						
EXIT UTIL	PAG	E UP F	AGE	DOWN	ENT	ER

2. Use the scroll wheel to move to the ARC Mode field.



System	Test	Inte	rfaci	e	U	TIL
Control By Front			MANU Step Parameter			
InterLock		ON	-	ACW Frequency	60Hz	T
PowerGND	Check	ON		Pass Hold	008.3	s
Wait Time I	Mode	Start		GFCI	OFF	-
ARC Mode		Normal		Auto Range	ON	-
Safe	ty Optio	n(Key)		Screen	ON	T
Safety Disp	olay	OFF		Ramp Judg	OFF	 *]
Double Act	ion	OFF		Step By Step(Scan)	ON	T
Start Click(1 Sec) OFF 💌						
EXIT UTIL	EXIT UTIL PAGE UP PAGE DOWN ENTER					

3. Press ENTER soft-key to enter the ARC Mode field. Use scroll wheel to select a preferred option.



System	Test	Int	erfaci	e		U	TIL
Control By		Front		M	ANU Step Pa	rameter	
InterLock		ON		ACW F	requency	60Hz	_
PowerGND C	heck	ON		Pass H	lold	008.3	s
Wait Time Mo	ode	Start		GFCI		OFF	-
ARC Mode		Norma	 *	Auto Range		ON	-
Safety	Optio	Normal		Screen		ON	T
Safety Displa	I y	HP		Ramp	Judg	OFF	$ \mathbf{T} $
Double Actio	n	OFF	_	Step B	y Step(Scan)	ON	T
Start Click(1	Sec)	OFF	_				
EXIT UTIL	PAG	E UP	PAGE	DOWN		ENT	ER

ARC Mode

Normal, HPF

- Normal When ARC detection is activated for ACW or DCW test, the ARC Mode further allows user to set up in details. Normal indicates both High and Low frequency signals would be allowed to pass through.
- HPF Oppositely, HPF (High Pass Filter) only permits signals with a higher frequency for certain applications when necessary.
- 4. Press the ENTER soft-key to confirm the setting.

Safety Display Setting

Safety Display has definite relation with the
Double Action (page) and the Start Click (1 Sec)
(page). It simply acts as a on-screen reminder
when the above 2 functions are activated.

Steps1. Press the UTILITY key on the front
panel followed by pressing the
PAGE DOWN soft-key repeatedly
until the Test page appears.



System	Test	Inte	rfaci	e	[U	TIL
Control By Front			MANU Step Parameter			
InterLock		OFF		ACW Frequency	60Hz	T
PowerGND (Check	OFF	-	Pass Hold	008.1	s
Wait Time M	lode	Start		GFCI	OFF	-
ARC Mode		Normal		Auto Range	ON	-
Safet	y Option	n(Key)		Screen	ON	T
Safety Displ	ay	ON	-	Ramp Judg	OFF	 *]
Double Acti	on	OFF	-	Step By Step(Scan)	ON	T
Start Click(1	Sec)	OFF	 \			
EXIT UTIL PAGE UP PAGE DOWN ENTER						ER

2. Use the scroll wheel to move to the Safety Display field.



System	Test	Interface		UTI		
Control By		Front	-	MANU Step Pa	rameter	
InterLock		OFF		ACW Frequency	60Hz	_
PowerGND	Check	OFF		Pass Hold	008.3	s
Wait Time I	Mode	Start		GFCI	OFF	-
ARC Mode		HPF	v	Auto Range	ON	-
Safe	ty Option	i(Key)		Screen	ON	T
Safety Disp	olay	OFF	_	Ramp Judg	OFF	$ \mathbf{T} $
Double Act	ion	ON	- IV	Step By Step(Scan	ON	T
Start Click	(1 Sec) 🚺	ON	 \			
EXIT UTIL	PAGE	UP	PAGE	DOWN	ENT	ER

3. Press ENTER soft-key to enter the Safety Display field. Use scroll wheel to select ON/OFF option.



System Test	Interfac	e	UTIL					
Control By	Front 💌	MANU Step Pa	rameter					
InterLock	OFF 🔻	ACW Frequency	60Hz 🔽					
PowerGND Check	OFF 🔻	Pass Hold	008.3 s					
Wait Time Mode	Start 🔻	GFCI	OFF 🔻					
ARC Mode	HPF 🔻	Auto Range	ON 🔽					
Safety Optio	n(Key)	Screen	ON 🔽					
Safety Display	OFF 🔽	Ramp Judg	OFF 💌					
Double Action	OFF	Step By Step(Scan)	ON 🔽					
Start Click(1 Sec)	ON							
	```````							
EXIT UTIL PAG	E UP PAGE	DOWN	ENTER					

Safety Display

ON, OFF

ON

When ON is selected, the screen will be shown as follows if both Double Action and Start Click (1 Sec) are activated.



Safety Display for Double Action (D) and Start Click (S) are shown, respectively

- OFF If OFF is opted, there is no prompt message on screen regardless of activation or deactivation of both Double Action and Start Click (1 Sec).
- 4. Press the ENTER soft-key to confirm the setting.

Steps

#### **Double Action Setting**

Description Double Action function is a safety feature used to prevent accidentally starting a test. Normally to start a test, the START button is pressed when the tester is in the READY status. To start a test of either MANU or AUTO when Double Action is ON, the STOP button must first be pressed, followed by the START button within 500ms, during which the READY status is in white color; otherwise the status of READY remains in grey color indicating safety protection is activated.

> Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Test page appears.

	UTILITY
P	AGE DOWN

System	Test	Interface				U	TIL
Control By		From	t I▼	M	ANU Step Pa	arameter	
InterLock		OFF	<b> T</b>	ACW F	requency	60Hz	<b>V</b>
PowerGND (	Check	OFF	<b>_</b>	Pass H	old	008.1	S
Wait Time M	lode	Start	- IV	GFCI		OFF	-
ARC Mode	ARC Mode		al 🖃	Auto R	ange	ON	<b>v</b>
Safet	y Option	n(Key)		Screen		ON	<b>V</b>
Safety Displ	lay	ON	- IV	Ramp	Judg	OFF	$  \mathbf{v}  $
Double Acti	on	OFF	- IV.	Step B	y Step(Scan	ON	<b>V</b>
Start Click(1	Sec)	OFF	<b> \</b>				
EXIT UTIL	PAGE	e up	PAGE	DOWN		ENT	ER

2. Use the scroll wheel to move to the Double Action field.



System T	est Inte	erface		U	TIL
Control By	Front		MANU Step Pa	rameter	
InterLock	OFF	<b>_</b>	ACW Frequency	60Hz	<b>V</b>
PowerGND Che	k OFF	<b>_</b>	Pass Hold	008.3	s
Wait Time Mode	Start		GFCI	OFF	-
ARC Mode	HPF		Auto Range	ON	<b>v</b>
Safety Op	tion(Key)		Screen	ON	<b>V</b>
Safety Display	ON	<b>_</b>	Ramp Judg	OFF	$  \mathbf{v}  $
Double Action	ON		Step By Step(Scan)	ON	<b>V</b>
Start Click(1 Se	) OFF	<b> *</b>			
EXIT UTIL P	L PAGE UP PAGE DOWN ENTER				

3. Press ENTER soft-key to enter the Double Action field. Use scroll wheel to select ON/OFF option.



	System	Test	Interface		e	U	ΠIL
	Control By		Front	-	MANU Step Pa	rameter	
	InterLock		OFF		ACW Frequency	60Hz	<b>_</b>
	PowerGND	Check	OFF		Pass Hold	008.3	s
	Wait Time	Mode	Start		GFCI	OFF	-
	ARC Mode		HPF	-	Auto Range	ON	-
	Safe	ty Optio	OFF		Screen	ON	
	Safety Dis	play	ON		Ramp Judg	OFF	<b>T</b>
	Double Ac	tion	ON		Step By Step(Scan)	ON	
	Start Click	(1 Sec)	OFF				
Į							
	EXIT UTIL	PAG	E UP	DOWN	ENT	ER	

Double Action

ON, OFF

ON

When ON is selected, the screen will be shown as follows if the Safety Display is activated.



A countdown of 0.5 second starts after the STOP key is pressed.



OFF

.

- Double Action function is OFF.
- 4. Press the ENTER soft-key to confirm the setting.

#### Start Click (1 Sec) Setting

Description	The Start Click For 1 Second indicates another
	safety feature that requires the START button
	being pressed for 1 second so that a test, whether
	MANU or AUTO, can be started.

Steps1. Press the UTILITY key on the front<br/>panel followed by pressing the<br/>PAGE DOWN soft-key repeatedly<br/>until the Test page appears.



System Tes	Interfac	e	UTIL		
Control By	Front 💌	MANU Step Pa	rameter		
InterLock	OFF 🔻	ACW Frequency	60Hz 🔻		
PowerGND Check	OFF 🔻	Pass Hold	008.1 s		
Wait Time Mode	Start 💌	GFCI	OFF 🔻		
ARC Mode	Normal 💌	Auto Range	ON 🔽		
Safety Option	on(Key)	Screen	ON 🔽		
Safety Display	ON 💌	Ramp Judg	OFF 💌		
Double Action	OFF 💌	Step By Step(Scan)	ON 🔽		
Start Click(1 Sec)	OFF 🗸				
EXIT UTIL PAGE UP PAGE DOWN ENTER					

2. Use the scroll wheel to move to the Start Click (1 Sec) field.



System	Test	Interface			U	TIL
Control By		Front	-	MANU Step Pa	rameter	
InterLock		OFF		ACW Frequency	60Hz	<b>T</b>
PowerGND	Check	OFF		Pass Hold	008.3	s
Wait Time	Mode 🛛	Start		GFCI	OFF	-
ARC Mode		HPF		Auto Range	ON	-
Safe	ty Option	(Key)		Screen	ON	<b>V</b>
Safety Disp	olay	ON	<b>_</b>	Ramp Judg	OFF	<b>T</b>
Double Ac	tion	OFF		Step By Step(Scan)	ON	<b>V</b>
Start Click	(1 Sec)	ON	-			
EXIT UTIL PAGE UP PAGE			DOWN	ENT	ER	

3. Press ENTER soft-key to enter the Double Action field. Use scroll wheel to select ON/OFF option.



System Test	Interfac	e	UTIL					
Control By	Front 💌	MANU Step Pa	rameter					
InterLock	OFF 🖙	ACW Frequency	60Hz 🔽					
PowerGND Check	OFF 💌	Pass Hold	008.3 s					
Wait Time Mode	Start 💌	GFCI	OFF 🔽					
ARC Mode	HPF 🔽	Auto Range	ON 🔽					
Safety Optio	n(Key)	Screen	ON 🔽					
Safety Display	OFF	Ramp Judg	OFF 🔻					
Double Action	ON	Step By Step(Scan)	ON 🔽					
Start Click(1 Sec)								
EXIT UTIL PAG	ENTER							

Start Click (1 Sec) ON, OFF

.

ON

When ON is selected, the screen will be shown as follows if the Safety Display is activated.



A countdown of 1 second starts after

the START key is being pressed.



- OFF Start Click (1 Sec) is OFF.
- 4. Press the ENTER soft-key to confirm the setting.

# ACW Frequency Setting (for MANU)

Description	A test frequency of 60Hz or 50Hz can be set,
	regardless of the input line voltage. The test
	frequency setting only applies to ACW test.

Steps1. Press the UTILITY key on the front<br/>panel followed by pressing the<br/>PAGE DOWN soft-key repeatedly<br/>until the Test page appears.



System	Test	Interface			U	TIL
Control By		Front	<b>\</b>	MANU Step Pa	rameter	
InterLock		OFF		ACW Frequency	60Hz	<b>V</b>
PowerGND	Check	OFF		Pass Hold	008.1	s
Wait Time I	Mode	Start		GFCI	OFF	-
ARC Mode		Normal		Auto Range	ON	<b>v</b>
Safe	ty Option	n(Key)		Screen	ON	<b>v</b>
Safety Disp	olay	ON	- <b>  -</b>	Ramp Judg	OFF	$  \mathbf{v}  $
Double Act	ion	OFF		Step By Step(Scan)	ON	<b>V</b>
Start Click	(1 Sec)	OFF	<b> +</b>			
EXIT UTIL PAGE UP PAGE				DOWN	ENT	ER

2. Use the scroll wheel to move to the ACW Frequency field.



System	Test	Interface			U	TIL
Control By		Front	<b>V</b>	MANU Step Pa	rameter	
InterLock		OFF	-	ACW Frequency	50Hz	<b>T</b>
PowerGND	Check	OFF		Pass Hold	001.5	s
Wait Time	Mode 📒	Start		GFCI	OFF	-
ARC Mode		HPF	<b>.</b>	Auto Range	ON	-
Safe	ty Option	(Key)		Screen	ON	Ψ.
Safety Disp	olay 🛛	ON	<b>T</b>	Ramp Judg	OFF	<b>T</b>
Double Act	tion 📔	OFF		Step By Step(Scan)	ON	<b>T</b>
Start Click(1 Sec) OFF						
EXIT UTIL PAGE UP PAGE DOWN ENTER						

3. Press ENTER soft-key to enter the ACW Frequency field. Use scroll wheel to select an option.



50Hz, 60Hz

System	Test	Interface			[ U ⁻	ΓIL
Control By		Front	<b> \</b>	MANU Step Pa	rameter	
InterLock		OFF	1	ACW Frequency	50Hz	-
PowerGND	Check	OFF	-	Pass Hold	50Hz	
Wait Time Mode		Start		GFCI	60Hz	
ARC Mode		HPF		Auto Range	ON	v
Safety Option(Key)				Screen	ON	<b>v</b>
Safety Disp	ilay 🛛	ON	-	Ramp Judg	OFF	•
Double Act	ion 📒	OFF	-	Step By Step(Scan)	ON	<b>v</b>
Start Click(1 Sec) OFF 💌						
EXIT UTIL PAGE UP PAGE				DOWN	ENTE	R

4. Press the ENTER soft-key to confirm the setting.

AC FREQ

ENTER

# Pass Hold Setting (for MANU)

- Description The PASS HOLD setting refers to the holding duration after PASS judgment is shown on the display. When the PASS HOLD setting is set, a PASS judgment is held until the set duration is fully reached.
  - Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Test page appears.



System	Test	Interface				U	TIL
Control By	Front	-		ANU Step Pa	rameter		
InterLock		OFF	- IV	ACW F	requency	60Hz	<b>T</b>
PowerGND	Check	OFF		Pass H	old	008.1	s
Wait Time N	lode	Start		GFCI		OFF	-
ARC Mode		Norma		Auto R	ange	ON	-
Safet	y Optio	n(Key)		Screer	n – I	ON	<b>V</b>
Safety Displ	lay	ON	<b>_</b>	Ramp	Judg	OFF	
Double Acti	on	OFF	<b>_</b>	Step B	y Step(Scan)	ON	<b>_</b>
Start Click(1	OFF	<b> -</b>					
EXIT UTIL	EXIT UTIL PAGE UP PAGE					ENT	ER

2. Use the scroll wheel to move to the Pass Hold field.



Steps

Note

System Test	Interf	ace	UTIL					
Control By	Front	MANU Step Pa	rameter					
InterLock	OFF	ACW Frequency	60Hz 🔍					
PowerGND Check	OFF	Pass Hold	001.5 s					
Wait Time Mode	Start	GFCI	OFF 🔻					
ARC Mode	HPF	💌 Auto Range	ON 🔻					
Safety Optio	n(Key)	Screen	ON 🔽					
Safety Display	ON	Ramp Judg	OFF 🔽					
Double Action	OFF	Step By Step(Scan)	ON 🔽					
Start Click(1 Sec)	OFF	<b>_</b>						
EXIT UTIL PAG	e up 🛛 Pa	GE DOWN	ENTER					
		Λ	Λ					

3. Press ENTER soft-key to enter the Pass Hold field. Use the arrow keys and scroll wheel to define duration for Pass Hold.



System	Test	Inte	rface		l	JTIL
Control By		Front		MANU Step Pa	rameter	
InterLock		OFF	-	ACW Frequency	60Hz	
PowerGND	Check	OFF	-	Pass Hold	0 2.6	s
Wait Time Mode		Start	-	GFCI	OFF	
ARC Mode		HPF	-	Auto Range	ON	
Safe	ty Option	ı(Key)		Screen	ON	
Safety Disp	olay	ON	-	Ramp Judg	OFF	1
Double Act	tion	OFF	-	Step By Step(Scan)	ON	
Start Click(1 Sec) OFF 💌						
EXIT UTIL PAGE UP PAGE DOWN EN						

PASS HOLD

HOLD: indefinite duration
000.1s ~ 999.9s

4. Press the ENTER soft-key to Confirm the setting.

The STOP key can be pressed at any time in the set duration of PASS HOLD to promptly halt the set PASS HOLD duration.

Steps

# GFCI Setting (for MANU)

Description	GFCI function, Ground Fail Check Interrupt, is particularly designed to detect if any electrical
	leakage or accidental interruption between DUT and GPT-9500. Once issue occurs, output will be stopped and warning message shows accordingly.

# Note To activate GFCI, the GR MODE should be disabled for test. Refer to page 63 for details.

1. Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Test page appears.



System Test	Interfac	e	UTIL
Control By	Front 💌	MANU Step Par	ameter
InterLock	OFF 🔻	ACW Frequency	60Hz 🔽
PowerGND Check	OFF 🔻	Pass Hold	008.1 s
Wait Time Mode	Start 💌	GFCI	OFF 🔻
ARC Mode	Normal 💌	Auto Range	ON 🔽
Safety Optio	n(Key)	Screen	ON 🔽
Safety Display	ON 🗸	Ramp Judg	OFF 💌
Double Action	OFF 🔻	Step By Step(Scan)	ON 🔽
Start Click(1 Sec)	OFF 💌		
EXIT UTIL PAG	E UP PAGE	DOWN	ENTER

2. Use the scroll wheel to move to the GFCI field.



System	Test	Interface		e	U	TIL
Control By		Front	-	MANU Step Pa	rameter	
InterLock		OFF	-	ACW Frequency	60Hz	<b>_</b>
PowerGND	Check	OFF		Pass Hold	001.4	s
Wait Time I	Mode	Start		GFCI	OFF	-
ARC Mode		HPF	-	Auto Range	OFF	<b>_</b>
Safe	ty Optior	ı(Key)		Screen	ON	
Safety Display		ON	-	Ramp Judg	OFF	<b>T</b>
Double Action		OFF	-	Step By Step(Scan)	ON	<b>_</b>
Start Click	(1 Sec)	OFF	-			
EXIT UTIL PAGE UP PAGE				DOWN	ENT	ER

3. Press ENTER soft-key to enter the GFCI field. Use scroll wheel to select ON/OFF option.



System	Test	Inte	U	TIL		
Control By		Front	-	MANU Step Pa	rameter	
InterLock		OFF	-	ACW Frequency	60Hz	<b>T</b>
PowerGND	Check	OFF		Pass Hold	001.4	s
Wait Time I	Mode 🛛	Start		GFCI	OFF	-
ARC Mode		HPF	IPF 🔽 Auto Range		OFF	
Safe	ty Option	(Key)		Screen	ON	
Safety Disp	lay	ON		Ramp Judg	OFF	<b>T</b>
Double Act	ion	OFF	-	Step By Step(Scan)	ON	<b>IV</b>
Start Click(	1 Sec) 🔋	OFF	<b> -</b>			
EXIT UTIL PAGE UP PAGE				DOWN	ENT	ER

GFCI

ON, OFF

4. Press the ENTER soft-key to confirm the setting.



#### Auto Range Setting (for MANU)

Description	Specifically for DCW test, the unit for measured current can be determined by user preferences.
Note Note	AUTO RANGE is only applicable to DCW test.

Steps1. Press the UTILITY key on the front<br/>panel followed by pressing the<br/>PAGE DOWN soft-key repeatedly<br/>until the Test page appears.



System Test	Interfac	e	UTIL
Control By	Front 💌	MANU Step Pa	rameter
InterLock	OFF 🔻	ACW Frequency	60Hz 🔍
PowerGND Check	OFF 🔻	Pass Hold	008.1 s
Wait Time Mode	Start 🔻	GFCI	OFF 🔻
ARC Mode	Normal 🖙	Auto Range	ON 🔽
Safety Optic	n(Key)	Screen	ON 🔽
Safety Display	ON 🔻	Ramp Judg	OFF 💌
Double Action	OFF 💌	Step By Step(Scan)	ON 🔽
Start Click(1 Sec)	OFF 💌		
EXIT UTIL PAG	E UP PAGE	DOWN	ENTER

2. Use the scroll wheel to move to the Auto Range field.



System	Test	Interface		e	U	TIL
Control By		Front		MANU Step Pa	rameter	
InterLock		OFF		ACW Frequency	60Hz	<b>_</b>
PowerGND	Check	OFF		Pass Hold	001.4	s
Wait Time N	/lode	Start		GFCI	ON	-
ARC Mode	ARC Mode			Auto Range	OFF	-
Safet	y Optio	n(Key)		Screen	ON	<b>T</b>
Safety Disp	lay	ON	<b>_</b>	Ramp Judg	OFF	<b>T</b>
Double Act	Double Action			Step By Step(Scan)	ON	<b>T</b>
Start Click(1 Sec) OF		OFF	<b> -</b>			
	π	<b>T</b>	_	ĩ	Y	
EXIT UTIL	PAG	E UP	PAGE	DOWN	ENT	ER

3. Press ENTER soft-key to enter the Auto Range field. Use scroll wheel to select ON/OFF option.



System	Test	Interface			UTIL
Control By		Front	-	MANU Step P	arameter
InterLock		OFF		ACW Frequency	60Hz 🔻
PowerGND	Check	OFF		Pass Hold	001.4 s
Wait Time Mode		Start		GFCI	ON 🔽
ARC Mode		HPF	-	Auto Range	OFF 🔽
Safe	Safety Optio			Screen	OFF
Safety Disp	Safety Display		-	Ramp Judg	ON
Double Act	ion	OFF	-	Step By Step(Scar	) ON 🔽
Start Click	(1 Sec)	OFF	-		
EXIT UTIL	PAG	E UP	PAGE	DOWN	ENTER
		~			

Auto Range ON, OFF

ON

OFF

The displayed ampere unit is auto-adjustable in light of the measured current.

The displayed ampere unit is fixed within the unit of mA all the time.

4. Press the ENTER soft-key to confirm the setting.

ENTER

Auto Range Display



Ampere unit is fixed with the unit of mA

SCANXX

XXXXXX

# Screen Setting (for MANU)

Description	The Screen setting provides up to 3 modes for user's preference while conducting MANU te						
Steps	1. Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Test page appears.						
	System Test Interface UTIL   Control By Front MANU Step Parameter   InterLock OFF ACW Frequency Solkz   PowerOND Check OFF Pass Hold O08.1 s   Waitt Time Mode Start GFCI OFF Act Mode   Safety Objeny ON Ramp Judg OFF ON   Safety Objeny OFF Step By Step(Scan) ON Image: Start Click(1 Sec)   EXIT UTIL PAGE UP PAGE DOWN ENTER						

2. Use the scroll wheel to move to the Screen field.



System	Test	Int	erfac	e	[ L	ЛΙГ
Control By	,	Front	-	MANU Step Pa	rameter	
InterLock	InterLock			ACW Frequency	60Hz	<b>T</b>
PowerGND	Check	OFF		Pass Hold	001.4	S
Wait Time	Mode	Start		GFCI	ON	-
ARC Mode	.	HPF		Auto Range	ON	
Safe	ty Option	n(Key)		Screen	ON	-
Safety Dis	play	ON	<b>_</b>	Ramp Judg	OFF	<b>T</b>
Double Ac	Double Action		-	Step By Step(Scan)	ON	
Start Click	(1 Sec)	OFF	<b>V</b>			
EXIT UTIL	PAG	E UP	PAGE	DOWN	ENT	ER

3. Press ENTER soft-key to enter the Screen field. Use scroll wheel to select a preferred option.



System	Test	Interface				U	TIL
Control By	Front			ANU Step Pa	rameter		
InterLock		OFF	- I -	ACW F	requency	60Hz	<b>T</b>
PowerGND	Check 🛛	OFF	- <b>-</b>	Pass H	old	001.4	s
Wait Time Mode		Start		GFCI		ON	-
ARC Mode		HPF		Auto Range		ON	-
Safet	y Optior	n(Key)		Screen ON			
Safety Disp	lay 🛛	ON	<b>_</b>	Ramp Judg		OFF	
Double Acti	on	OFF	<b>_</b>	Step B	y Step(Scan)	ON	
Start Click(1 Sec)		OFF	▼			STAT	
EXIT UTIL	PAGE	UP	PAGE	DOWN		ENT	ER

Screen ON, OFF, STAT

The MANU test display is shown with intact information normally.



OFF

ON

The entire info of MANU test is hidden except the status bar with time display.



STAT Only the Total test counts, Fail counts and Distortion Rate (D. RATE) is shown under the STAT screen mode.



4. Press the ENTER soft-key to confirm the setting.

Steps

### Ramp Judg Setting (for MANU)

Description	In theory, neither PASS nor FAIL status is judged during the ramp up time. However, the Ramp Judg function enables judgment during the ramp duration for certain application.	
Note	When the Wait Time Mode (page 161) is set "Start", the Ramp Judg function is	

automatically deactivated.

 Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Test page appears.

System	Test	Inte	rfac		U	TIL
Control By Front		-	MANU Step Pa	rameter		
InterLock		OFF	-	ACW Frequency	60Hz	<b>_</b>
PowerGND	Check	OFF		Pass Hold	008.1	s
Wait Time N	lode	Start	-	GFCI	OFF	-
ARC Mode		Normal		Auto Range	ON	-
Safety Option(Key)			Screen	ON	<b>_</b>	
Safety Disp	ay	ON	-	Ramp Judg	OFF	<b>T</b>
Double Action		OFF	-	Step By Step(Scan)	ON	<b>IV</b>
Start Click(1 Sec) OFF						
EXIT UTIL	PAG	E UP F	AGE	DOWN	ENT	ER

2. Use the scroll wheel to move to the Ramp Judg field.



UTILIT

PAGE DOWN

System Test	Interfac	e	UTIL
Control By Front		MANU Step Parameter	
InterLock	OFF 🔻	ACW Frequency	60Hz 💌
PowerGND Check	OFF 🔻	Pass Hold	001.4 s
Wait Time Mode	Ramp 🖙	GFCI	ON 🔻
ARC Mode	HPF 🔻	Auto Range	ON 💌
Safety Optio	n(Key)	Screen	ON 💌
Safety Display	ON 🔻	Ramp Judg	OFF 💌
Double Action	OFF 💌	Step By Step(Scan)	ON 💌
Start Click(1 Sec)	OFF 💌		
T	T	DOWN	T
EXIT UTIL PAG	ENTER		
3. Press ENTER soft-key to enter the Ramp Judg field. Use scroll wheel to select ON/OFF option.



ENTER

System	Test	Int	terfac	e		[L	ITIL
Control By Front			MANU Step Parameter				
InterLock		OFF		ACW F	ACW Frequency 6		<b>V</b>
PowerGND	Check	OFF		Pass H	old	001.4	s
Wait Time I	Wait Time Mode			GFCI		ON	-
ARC Mode	ARC Mode			Auto Range		ON	-
Safe	Safety Option(Key)			Screen		ON	-
Safety Disp	olay	ON	- <b>-</b>	Ramp J	ludg	OFF	
Double Act	Double Action		- <b>T</b>	Step By	y Step(Scan)	OFF	
Start Click(1 Sec)		OFF	- IV			ON	
EXIT UTIL	PAGE UP PAGE			DOWN		ENT	ER

4. Press the ENTER soft-key to confirm the setting.

## Step By Step (Scan) Setting (for MANU)

Description	In relation with multiple channels output, when 2 above channels are set "H" with none of them in "L", GPT-9500 will figure out, step by step, which channel(s) is in charge of Fail judgment after test results in FAIL. It is a particularly practical function to verify each output channel. See page 56 for details.
Note Note	When the Step By Step (Scan) is set OFF, only a FAIL judgment for test is given without any further details of judgments into each channel. Also, Step By Step (Scan) only supports ACW & DCW modes when it is turned ON.
Steps	1. Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Test page appears.

System Test	Interfac	e	U	TIL
Control By	Front 💌	MANU Step Pa	rameter	
InterLock	OFF 💌	ACW Frequency	60Hz	
PowerGND Check	OFF 💌	Pass Hold	008.1	s
Wait Time Mode	Start 💌	GFCI	OFF	Ψ.
ARC Mode	Normal 🖙	Auto Range	ON	Ψ.
Safety Optio	n(Key)	Screen	ON	Ψ.
Safety Display	ON 🗸	Ramp Judg	OFF	<b>T</b>
Double Action	OFF 💌	Step By Step(Scan)	ON	
Start Click(1 Sec)				
EXIT UTIL PAGE UP PAGE DOWN ENTER				

2. Use the scroll wheel to move to the Step By Step (Scan) field.



System	Test	Interface		e	U	TIL
Control By		Front		MANU Step Pa	rameter	
InterLock		OFF	-	ACW Frequency	60Hz	<b>_</b>
PowerGND C	heck 🛛	OFF		Pass Hold	001.4	s
Wait Time Mo	ode (	Ramp		GFCI	ON	-
ARC Mode		HPF		Auto Range	ON	-
Safety	Safety Option(Key)			Screen	ON	<b>_</b>
Safety Displa	y I	ON	- <b>v</b>	Ramp Judg	OFF	
Double Actio	n [	OFF	<b>_</b>	Step By Step(Scan)	OFF	-
Start Click(1	Sec)	OFF				
EXIT UTIL PAGE UP PAGE DOWN ENTER					ER	

3. Press ENTER soft-key to enter the Step By Step (Scan) field. Use scroll wheel to select ON/OFF option.

System Te	st Interfac	e	UTIL	
Control By	Front	MANU Step Parameter		
InterLock	OFF 💌	ACW Frequency	60Hz 🔻	
PowerGND Chec	OFF 💌	Pass Hold	001.4 s	
Wait Time Mode	Ramp	GFCI	ON 🔻	
ARC Mode	HPF	Auto Range	ON 🔽	
Safety Opt	ion(Key)	Screen OFF		
Safety Display	ON 🔻	Ramp Judg	ON	
Double Action	OFF 💌	Step By Step(Scan)	OFF 🔽	
Start Click(1 Sec	OFF 🖙	1		
EXIT UTIL P#	GE UP PAGI	EDOWN	ENTER	

4. Press the ENTER soft-key to confirm the setting.



ENTER



## **Interface Setting**

## Interface Setting

Description	The interface settings allows user to choose the
	remote interface configuration. USB and RS232
	can be selected.

Steps1. Press the UTILITY key on the front<br/>panel followed by pressing the<br/>PAGE DOWN soft-key repeatedly<br/>until the Interface page appears.





2. Press the ENTER soft-key to enter the Interface field. Use the scroll wheel to select a target option.



System	Test	Interface		UTIL
Interface		RS232	Step 0 of AUTO	
D (D-4-	RS232	RS232	Auto Save(PARA)	OFF 💌
BaudRate Parity		USBCDC USBTMC		
Failty	_	USBTINC		
RS	232:TX Te	rm		
EndOfLine		CR 💌		
	SCPI ID			
Identity		Default 🔽		
	<u>۲</u>	<u> </u>	T	T
EXIT UTIL	PAGE	UP PAGE	DOWN	ENTER

Interface

RS232, USBCDC, USBTMC

Note	Before the GPT-9500 can be used for remote control utilizing the CDC or TMC USB class, install the appropriate CDC or TMC USB driver included within the User Manual CD.
	USBCDC:
	The USB port on the GPT-9500 will appear as a virtual COM port to a connected PC.
	USBTMC:
	The GPT-9500 can be controlled using National Instruments NI-Visa software*. NI-Visa supports USB TMC. To use the TMC interface National Instruments Measurement and Automation Explorer can be used. This program is available on the NI website, www.ni.com., via a search for the VISA Run- time Engine page, or "downloads" at the following URL, http://www.ni.com/visa/
3.	Press the ENTER soft-key to <b>ENTER</b> confirm the setting.

## **Baud Rate Setting**

Description		When RS232 interface is selected, move the cursor to the Baud Rate field to set an appropriate setting.				
Steps	1.	Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Interface page appears.				



2. Use the scroll wheel to move to the BaudRate field.





3. Press ENTER soft-key to enter the BaudRate field. Use scroll wheel to select a corresponding rate.







Baud Rate 9600, 19200, 38400, 57600, 115200

4. Press the ENTER soft-key to confirm the setting.

ENTER

## **Parity Setting**

Steps

Description	In RS232 communication, there're Even and
	Odd parity verification in terms of bits
	transmission. The section here allows user to
	designate a proper method.

 Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Interface page appears.





2. Use the scroll wheel to move to the Parity field.





3. Press ENTER soft-key to enter the Parity field. Use scroll wheel to select a target option.



ENTER

System	Test	Inte	rface			UTIL
Interface		RS232	-	Step	0 of AUTOS	tep(SCPI)
	RS232			Auto S	ave(PARA)	OFF 🔻
BaudRate		115200	-			
Parity		EVEN	17			
		OFF				
RS	232:TX 1	EVEN				
EndOfLine		ODD				
	SCPI ID					
Identity		Default	-			
EXIT UTIL	PAGE	UP	AGE	DOWN		ENTER
Parity			EV	ΈN	, ODI	)

OFF: parity verification is off.

4. Press the ENTER soft-key to confirm the setting.

## End Of Line Setting

Description	Also, it is necessary to define the rule of End of Line for commands of RS232 remote control.
Steps	1. Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Interface page appears.
	System     Test     Interface     UTIL       Interface     RS232      Step 0 of AUTOStep(SCP)       Rsizer     Auto Save(PARA)     OFF        Parity     EVEN         RS232:TX Term     EndOfLine     CC        SCP1 ID     Identity     Default        ExIT UTIL     PAGE UP     PAGE DOWN     ENTER

2. Use the scroll wheel to move to the EndOfLine field.





3. Press ENTER soft-key to enter the EndOfLine field. Use scroll wheel to select a target option.





EndOfLine CR+LF, LF+CR, CR, LF

4. Press the ENTER soft-key to confirm the setting.

ENTER

## SCPI ID Identity Setting

Description	Generally, the *IDN? query returns the manufacturer, model number, serial number, among others by Default. When SCPI ID is set to User, a user defined manufacturer and model number is returned with the *IDN? query. Please see the page 278 for details.
Steps	1. Press the UTILITY key on the front panel followed by pressing the PAGE DOWN soft-key repeatedly until the Interface page appears.



2. Use the scroll wheel to move to the Identity field.





3. Press ENTER soft-key to enter the Identity field. Use scroll wheel to select a target option.







4. Press the ENTER soft-key to confirm the setting.

#### ENTER

## Auto Save (PARA) Setting

Description For SCPI communication, parameters of each command can be stored in the GPT-9500, by which however heavier burdens slows the efficiency of unit, more or less. User can turn this function On or Off by preference.

Steps1. Press the UTILITY key on the front<br/>panel followed by pressing the<br/>PAGE DOWN soft-key repeatedly<br/>until the Interface page appears.





2. Use the scroll wheel to move to the Auto Save (PARA) field.





3. Press ENTER soft-key to enter the Auto Save (PARA) field. Use scroll wheel to turn ON/OFF the function.



System	Test	Interfac	e		UTIL
Interface	R	S232 -	Ste	p 0 of AUTOS	Step(SCPI)
	RS232		Auto S	ave(PARA)	OFF 🔽
BaudRate	1	15200 🔍			OFF
Parity		ODD 🖙			ON
RS:	232:TX Ten	m			
EndOfLine	L.	F+CR			
	SCPI ID				
Identity		User 🔍			
EXIT UTIL	PAGE U	P PAG	DOWN		ENTER
		<u>I</u>		l	1

Auto Save (PARA) ON, OFF

4. Press the ENTER soft-key to confirm the setting.

ENTER

# **E**XTERNAL CONTROL

The External Control chapter covers the REMOTE terminal and the SIGNAL I/O port.

External Control Overview	193
SIGNAL I/O Overview	193
Using the SIGNAL I/O to Start/Stop Tests	195
Using the Interlock Wire	196

## **External Control Overview**

The External Control section describes the rear panel SIGNAL I/O port.

## SIGNAL I/O Overview

The SIGNAL I/O port can be used to remotely start/stop tests and monitor the test status of the instrument. The SIGNAL I/O port uses a DB-9 pin female connector.		

Output Connection	PIN 1 UnderTEST_OUTPUT PIN 4 UnderTEST_OUTPUT_COM PIN 6 PASS_OUTPUT PIN 7 PASS_OUTPUT_COM PIN 8 FAIL_OUTPUT
	PIN 9 FAIL_OUTPUT_COM
Signal Properties	Input SignalsHigh level input voltage5V ~ 32VLow level input voltage0V ~ 1VLow level input currentMaximum of -5mAInput periodMinimum of 1msOutput SignalsOutput TypeOutput Rated Voltage30VDCMaximum output current0.5A
Input Stop and Input Start Timing	INPUT_STOP
Output Timing	PASS FAIL UnderTEST
$\wedge$	<ul> <li>Output is able to be deployed by</li> </ul>



- Output is able to be deployed by programming.
- Under TEST PIN can be toggled between power symbol and contact symbol. Refer to page 19 for detail.

## Using the SIGNAL I/O to Start/Stop Tests

Background		To use the SIGNAL I/O port the CONTROL settings have to be set to SIGNAL IO in the UTILITY mode.
Panel operation	1.	Set the CONTROL option to Signal Page 156 in the UTILITY mode.
	2.	Connect the Input/Output signals to the SIGNAL I/O port.
	3.	To start the testing, short the STOP and INPUT_COM line for a minimum of 1ms to put the tester into READY status.
	4.	To start the testing, short the START and INPUT_COM lines for a minimum of 1ms.
	5.	To stop the testing, temporarily short the STOP and INPUT_COM line again.
		Even if the GPT-9500 is configured to use the SIGNAL I/O interface, the STOP button on the front panel can still be used to stop a test.

#### Using the Interlock Wire

Background	When the INTERLOCK function is set to ON, tests are only allowed to start when Interlock wire is shorted with the Interlock terminal. Use the attached Interlock wire to short the Interlock
	pins on the Interlock terminal.

Panel operation 1. Insert the Interlock wire into the Interlock terminal on the rear panel as shown below.



2. Set the Interlock option to ON in Page 157 the UTILITY mode.



- With INTERLOCK set to ON, the tester can now only start a test when the Interlock pins are well shorted by the Interlock wire. Do not remove the interlock wire after starting a test. It must be inserted after a test has started or is running.
- To remove interlock wire, utilize an appropriate flat-head screwdriver to levelly push the terminal inwards followed by pulling the wire out of the terminal. Please proceed with one terminal port per time.

# **R**EMOTE CONTROL

This chapter describes basic configuration of IEEE488.2 based remote control. The remote interface supports USB and RS232.

Interface Configuration	198
Command Syntax	203
Command List	205

## Interface Configuration

## USB Remote Interface

USB Configuration	PC side connector	Type A, host	
	GPT-9500 side connector	Rear panel Type B	
	USB Speed	2.0 (Full speed)	
Panel operation 3.	Connect the US panel USB B-T	SB cable to the rear ype port.	

4. Set the Interface to USB from the Page 183 UTILITY page.

## RS232 Remote Interface

RS232	Connection	Non-nul	ll modeı	n cable	
Configuration	Baud rate	9600 19	200 384	00 5760	0, 115200
					0,113200
	Parity	OFF, EV	EN, OL	D	
	Data bits	8			
	Stop bit	1			
	Flow control	None			
Pin Assignment	$\bigcirc \underbrace{ \begin{smallmatrix} 5 & 4 & 3 & 2 & 1 \\ \hline \begin{smallmatrix} \circ & \circ & \circ & \circ \\ \circ & \circ & \circ & \circ \\ \hline & 9 & 8 & 7 & 6 \\ \hline \\ \hline \end{aligned} } \bigcirc \bigcirc$	1: No co 2: TxD (' 3: RxD (	Transmi Receive	it Data) Data)	
		4: No co	nnectioi	n	
		5: GND 6-9: No (	connecti	on	
	PC	0-9.1101	connecti	GPT-9	500
Connection	DB9 Pin	Signal	Sig		DB9Pin
	2	RxD	Tx	D	2
	3	TxD	R×	D	3
	5	GND	GN	١D	5
	Instrument	RS-23 Non-null		PC	
	TxD RxD DTR GND DSR RTS CTS	1 2 3 4 5 6 7 8 9 DB9	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	RxD TxD DTR GND DSR RTS CTS DB9	
	Female	Male	Female		

## Panel operation 1. Connect the non-null modem cable to the rear panel RS232 port.



2. Set the Interface to RS232 from Page 183 the UTILITY page.

## USB/RS232 Remote Control Function Check

Functionality check	Invoke a terminal application such as RealTerm.
	To check COM port number and other settings, see the Device Manager in PC. For Win10 operation system, from the search box on the taskbar, type Device Manager or right-click the Start button, and then select from the menu.
	Run this query command via the terminal after the instrument has been configured for USB or RS-232 remote control.
	*idn?
	This should return Model number, Serial number and Firmware version in the format below:
	GWInstek,GPT9513,GDM123456,1.00
	CR, LF can be used as the terminal character when entering queries/commands from a terminal application.
RMT Display	When the panel is being remotely controlled via the USB or RS232 interfaces, the RMT indicator will be displayed on the screen.
	RMT indicator AUT0=000(3) IEC-AAAAAA RMT R ORAMP:000.1s HI SET: OFF OTEST:000.5s L0 SET:001.0M0 REF# : OFF VOLTAGE O_00500 kV READY

CH 12345678 SCANXXXXXXXX

EDIT MANUAUTO VIEW STAT CLEAR KEY LOCK

Err Display When an incorrect command is sent to the tester, the Err indicator will be displayed on the screen indicating there is an error in command.



## Return to Panel Control

Background	When the instrument is remotely controlled all panel keys except the STOP and START buttons are disabled. Receive a stop signal from either mode of Control By (Front, Signal or Both), while the RMT indicator is displayed, or simply send a SYSTLOCal command (page 217) to return the instrument back to the panel control.
Note Note	To put the tester back to the RMT, simply issue another remote control command.

## **Command Syntax**

Compatible Standard	IEEE488.2 SCPI, 1999	Partial compatibility Partial compatibility
Command Structure	SCPI commands follow a tree-like structure, organized into nodes. Each level of the command tree is a node. Each keyword in an SCPI command represents each node in the command tree. Each keyword (node) of an SCP command is separated by a colon (:).	
	1	, the diagram below shows an SCPI e and a command example.
	S	OURCE SOURCE:SAFETY:STOP
	S	AFETY
	START	STOP STATUS
Command types	There are a number of different instrume commands and queries. A command send instructions or data to the unit and a quer receives data or status information from t unit.	
	Command typ	bes
	Setting	A single or compound command with/without a parameter
	Example	SYSTem:ARC:MODE

	Query	A query is a simple or compound command followed by a question mark (?). A parameter (data) is returned.
	Example	SYSTem:ARC:MODE?
Command Forms	forms, long written wi	s and queries have two different g and short. The command syntax is th the short form of the command in d the remainder (long form) in lower
	lower-case forms are c	ands can be written in capitals or , just so long as the short or long complete. An incomplete command recognized.
	Below are commands	examples of correctly written 5.
	Long form	SYSTem:ARC:MODE SYSTEM:ARC:MODE system:arc:mode
	Short form	SYST:ARC:MODE syst:arc:mode
Command Format	SYST:ARC:M	DDE NORMAL 1. Command header 2. Space 3. Parameter
Message Separator	EOL or ; (semicolon)	Command Separator

## **Command List**

System Commands	
:SYSTem:ERRor:[NEXT]?	
:SYSTem:BEEPer[:IMMediate]	
:SYSTem:BEEPer:STATe	
:SYSTem:BEEPer:STATe?	212
:SYSTem:BEEPer:ERRor	212
:SYSTem:BEEPer:ERRor?	213
:SYSTem:BEEPer:VOLume	213
:SYSTem:BEEPer:VOLume?	213
:SYSTem:CLICk:STATe	213
:SYSTem:CLICk:STATe?	213
:SYSTem:VERSion?	214
:SYSTem:KLOCk	214
:SYSTem:KLOCk?	214
:SYSTem:LOCK:OWNer?	214
:SYSTem:LOCK:REQuest?	214
:SYSTem:LOCK:RELease	214
:SYSTem:OUTPut:EOF	215
:SYSTem:OUTPut:EOF?	215
:SYSTem:WAIT:MODE	215
:SYSTem:WAIT:MODE?	215
:SYSTem:ARC:MODE	216
:SYSTem:ARC:MODE?	216
:SYSTem:SCPi:MODE	216
:SYSTem:SCPi:MODE?	216
:SYSTem:SCPi:AUTO:SAVE	217
:SYSTem:SCPi:AUTO:SAVE?	217
:SYSTem:LOCal	217
:SYSTem:REMote	217
:SYSTem:RWLock	

## **Display Commands**

:DISPlay:AUTO:VIEW	218
:DISPlay:AUTO:VIEW?	218

## Memory Commands

:MEMory:DELete:LOCAtion	219
:MEMory:FREE:STEP?	
:MEMory:FREE:STATe?	
:MEMory:STATe:DEFine	
:MEMory:STATe:DEFine?	
:MEMory:STATe:LABel?	
:MEMory:NSTates?	

## Source Commands

[:SOURce]:SAFEty:FETCh?	227
[:SOURce]:SAFEty:GCONtinuity:MMETerage?	227
[:SOURce]:SAFEty:STARt[:ONCE]	228
[:SOURce]:SAFEty:STARt:CSTandard	228
[:SOURce]:SAFEty:STARt:OFFSet	228
[:SOURce]:SAFEty:STARt:OFFSet?	228
[:SOURce]:SAFEty:STOP	229
[:SOURce]:SAFEty:STATus?	229
[:SOURce]:SAFEty:SNUMber?	229
[:SOURce]:SAFEty:RESult:ALL[:JUDGment]?	229
[:SOURce]:SAFEty:RESult:ALL:OMETerage?	230
[:SOURce]:SAFEty:RESult:ALL:MMETerage?	230
[:SOURce]:SAFEty:RESult:ALL:TIME[:TEST]?	231
[:SOURce]:SAFEty:RESult:ALL:TIME:RAMP?	231
[:SOURce]:SAFEty:RESult:ALL:TIME:FALL?	231
[:SOURce]:SAFEty:RESult:ALL:TIME:DWELl?	231
[:SOURce]:SAFEty:RESult:ALL:MODE?	232
	232
[:SOURce]:SAFEty:RESult:AREPort[:JUDGment][:MESsage	]
(RS232 Interface only)	232
[:SOURce]:SAFEty:RESult:AREPort[:JUDGment][:MESsage	]?

(RS232 Interface only)	.233
[:SOURce]:SAFEty:RESult:AREPort:OMETerage (RS232	
Interface only)	.233
[:SOURce]:SAFEty:RESult:AREPort:OMETerage? (RS232	
Interface only)	.234
[:SOURce]:SAFEty:RESult:AREPort:MMETerage (RS232	
Interface only)	.234
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Interface only)	.235
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## :SYSTem:ERRor:[NEXT]?

Returns the current system error, if any.

## :SYSTem:BEEPer[:IMMediate]

Makes buzzer beep once. Parameter: <None> Example: SYST:BEEP:IMM

## :SYSTem:BEEPer:STATe

Turns the buzzer on/off.

Parameter: 0 | 1 | ON | OFF

Example: SYST:BEEP:STAT 0FF

Turns the buzzer off.

* The key sound of front panel is Not affected by the state.

* The command of SYSTem:BEEPer is Not affected by the state.

## :SYSTem:BEEPer:STATe?

Returns the buzzer state.

Return parameter: 0 | 1, 1=ON, 0=OFF.

## :SYSTem:BEEPer:ERRor

Sets the beeper to sound for an SCPI error. Parameter: 0 | 1 | ON | OFF Example: SYST:BEEP:ERR ON Allows the beeper to sound when an SCPI error occurs.

## :SYSTem:BEEPer:ERRor?

Returns the beeper error mode.

Return parameter: 0 | 1, 0=OFF, 1=ON

## :SYSTem:BEEPer:VOLume

Sets the beeper volume.

Parameter:  $<NR1>(0 \sim 3)$ 

Example: SYST:BEEP:VOL 2

Sets the beeper volume to medium.

## :SYSTem:BEEPer:VOLume?

Returns the beeper volume of Hold function.

Return parameter: OFF | SMALL | MEDIUM | LARGE

## :SYSTem:CLICk:STATe

Turns the key sound of front panel on/off. Parameter: 0 | 1 | ON | OFF Example: SYST:CLIC:STAT 0FF Turns key sound off.

## :SYSTem:CLICk:STATe?

Returns the key sound of front panel state. Return Parameter: 0 | 1, 1=ON, 0=OFF.

## :SYSTem:VERSion?

Returns SCPI version.

Return parameter: 1994.0.

:SYSTem:KLOCk

Sets the LOCAL key to locked or released. Example: SYST:KLOC ON Sets the LOCAL key locked for front panel.

:SYSTem:KLOCk?

Returns the LOCAL key of front panel state.

Return parameter: 0 | 1, 0=unlocked, 1=locked.

#### :SYSTem:LOCK:OWNer?

Returns the remote control state.

Return Parameter: NONE | REMOTE.

## :SYSTem:LOCK:REQuest?

Enables remote control and returns message "1".

Return parameter: 1, already set to the status of remote control.

#### :SYSTem:LOCK:RELease

Enables local control (front panel control) and disables remote control.

## :SYSTem:OUTPut:EOF

Sets the EOL character (CR+LF, LF+CR, CR, LF). Parameter: <NR1>(0~ 3) (0=CR+LF, 1=LF+CR, 2=CR, 3=LF) Example: SYST:OUTP:EOF 0 Sets the EOL character as CR+LF. * The parameters will not be saved.

## :SYSTem:OUTPut:EOF?

Returns the EOL character.

Return parameter: 0 | 1 | 2 | 3 (0=CR+LF, 1=LF+CR, 3=CR,

4=LF)

## :SYSTem:WAIT:MODE

Sets the Wait Time Mode. Parameter: START | RAMP. Example: SYST:WAIT:MODE START. Sets the Wait Time Mode to Start.

## :SYSTem:WAIT:MODE?

Returns the Wait Time Mode.

Return parameter: START | RAMP.

### :SYSTem:ARC:MODE

Sets the ARC Mode. Parameter: NORMAL | HPF. Example: SYST:ARC:MODE NORMAL. Sets the ARC Mode to Normal mode.

### :SYSTem:ARC:MODE?

Returns the ARC Mode.

Return parameter: NORMAL | HPF.

### :SYSTem:SCPi:MODE

Sets the SCPI mode. The SCPI mode is used to determine whether the *IDN? query returns the "DEFAULT" or "USER" identification string. Parameter: DEFAULT | USER. Example: SYST:SCP:MODE DEFAULT. Sets the SCPI mode to default. * The parameters will not be saved.

## :SYSTem:SCPi:MODE?

Returns the SCPI mode. The SCPI mode is used to determine whether the *IDN? query returns the "DEFAULT" or "USER" identification string.

Return parameter: DEFAULT | USER.
### :SYSTem:SCPi:AUTO:SAVE

Do the setting parameters need to be saved automatically for SCPI command? Parameter: 0 | 1, 1=ON, 0=OFF. Example: SYST:SCP:AUTO:SAVE ON. Sets the parameters automatically saved. * Parameters auto saving generally takes some time. Hence, it is suggested to disable the function when no necessity occurs.

#### :SYSTem:SCPi:AUTO:SAVE?

Returns the autosave for scpi command mode.

Parameter: 0 | 1.

# :SYSTem:LOCal

Enables local control (front panel control) and disables remote control.

#### :SYSTem:REMote

Enables remote control and disables local control (front panel control), all key are disabled except ESC key (return to local control).

#### :SYSTem:RWLock

Enables remote control and disables local control (front panel control, all key are disable).

#### **Display Commands**

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#### :DISPlay:AUTO:VIEW

Sets the step view mode of AUTO step Parameter: LIST | SINGLE. Example: DISP:AUTO:VIEW LIST. Sets the step view mode to list mode.

#### :DISPlay:AUTO:VIEW?

Returns the step view mode of AUTO step Return parameter: LIST | SINGLE.

#### Memory Commands

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# :MEMory:DELete:LOCAtion

This command deletes the parameter data in the main memory. Parameter: <NR1>(0 ~ 99) Example: MEM:DEL:LOCA 1 It means to delete the first group of parameter data in the main

memory.

#### :MEMory:FREE:STEP?

Returns the rest MANU step number in the main memory. Return parameter: <NR1> (rested MANU step), <NR1> (used MANU step) Example: MEM:FREE:STEP? > 495,5 Rested 495 MANU step, used 5 MANU step

# :MEMory:FREE:STATe?

Returns the rest AUTO step number in the main memory. Return parameter: <NR1> (rested step), <NR1> (used step) Example: MEM:FREE:STAT? > 95,5

Rested 95 AUTO step, used 5 AUTO step

#### :MEMory:STATe:DEFine

Sets the name of the AUTO step of a certain memory in the main memory. Parameter: <string>name, <NR1> (0 ~ 99) AUTO step Example: MEM:STAT:DEF Test, 1 Sets the first group of parameter data name in the main memory is Test.

#### :MEMory:STATe:DEFine?

Returns the AUTO step in the main memory by the name of memory. Parameter: <string> name Return Parameter: <NR1> (0 ~ 99) AUTO step Example: MEM:STAT:DEF? Test > 1 Return message "1" means the parameter data location of Test is at the first AUTO step.

#### :MEMory:STATe:LABel?

Returns the name in the main memory by the AUTO step of the memory. Parameter: <NR1>(0 ~ 99)AUTO step Return Parameter: <string>name Example: MEM:STAT:LAB? 1 > Test

# **G**^WINSTEK

Return message "Test" means the first AUTO step parameter data name is Test.

#### :MEMory:NSTates?

Returns the storage capacity in the main memory. The storage capacity return to the main memory is the maximum value plus one. Example: MEM:NST? > 100 The message "100" means the storage capacity of the main memory is 99 groups (100-1).

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# [:SOURce]:SAFEty:FETCh?

Returns the metered data. The < item > is character data.

Parameter: <item>[,<item>][,<item>]

The command responds the following data:

ITEM	Responding Data
STEP	The step number.
MODE	The test mode.
OMETerage	The value of output meter.
MMETerage	The value of measure meter.
RMETerage	The value of real meter.
RELApsed	The elapse time of ramp.
RLEFt	The left time of ramp.
TELApsed	The elapse time of test.
TLEFt	The left time of test.
FELApsed	The elapse time of fall.
FLEFt	The left time of fall.
DELApsed	The elapse time of dwell.
DLEFt	The left time of dwell.
CHANnel	The scan box status.

Example: SAFE:FETC? STEP,MODE,OMET

>1;AC;+5.00000E+02

Returns the current STEP, MODE and output value results

which are STEP1, AC MODE and 0.500kV.

# [:SOURce]:SAFEty:GCONtinuity:MMETerage?

Returns the GR Cont MEASURE METER readings.

Return Parameter: <NR3>measure meter

Example: SAFE:GCON:MMET?

> +1.120000E+00

The GR Cont MEASURE METER result is  $1.12\Omega$ 

# [:SOURce]:SAFEty:STARt[:ONCE]

Starts the test.

Parameter: NONE

Example: SAFE:STAR

# [:SOURce]:SAFEty:STARt:CSTandard

Starts GET Cs function of short/open circuit detection mode. Parameter: NONE Example: SAFE:STAR:CST

# [:SOURce]:SAFEty:STARt:OFFSet

Gets offset value.

Parameter: GET | OFF

Example: SAFE:STAR:OFFS GET

It means to start the function of offset value acquisition.

# [:SOURce]:SAFEty:STARt:OFFSet?

Returns if offset action has been done or not.

Return Parameter: 0 | 1 | 2

0 -> it means without doing zero action.

1 -> it means zero action has been done.

2 -> it means zero action is processing.

Example: SAFE:STAR:OFFS?

> 0

The main unit is without doing zero action.

# [:SOURce]:SAFEty:STOP

Stops the test. Parameter: NONE Example: SAFE:STOP

# [:SOURce]:SAFEty:STATus?

Returns the execution status of the current device. Return Parameter: RUNNING | STOPPED Example: SAFE:STAT? > RUNNING The main unit is testing now.

# [:SOURce]:SAFEty:SNUMber?

Returns the MANU step number being set in the memory.

Return Parameter: <NR1>(0 ~ 99)

Example: SAFE:SNUM?

> +2

2 MANU steps have been set in the memory.

# [:SOURce]:SAFEty:RESult:ALL[:JUDGment]?

Returns the all STEP judgment results.

#### Return Parameter: <NR1>result

Common judgment result code list				
Screen	Code (Decimal)			
PASS	PASS	116		
STOP	STOP	113		
Message	CAN NOT TEST	114		
TEST	TESTING	115		
STOP	STOP	112		

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GR CONT.	GR CONT.	120
GFCI	GFCI	121
POWERGND	POWER GND	122
V OVER	VOLT OVER	123
V LOW	VOLT LOW	124

	Judgment result no good code list				
Screen	Code Meaning	AC Mode	DC Mode	IR Mode	OSC Mode
HI SET	HI SET	17	33	49	
LO SET	LO SET	18	34	50	
ARC	ARC	19	35		
SHORT	SHORT				97
OPEN	OPEN				98

# [:SOURce]:SAFEty:RESult:ALL:OMETerage?

Returns the all OUTPUT METER readings of STEP.

Return Parameter: <NR3>output meter

Example: SAFE:RES:ALL:OMET?

> +5.000000E+02

The OUTPUT METER result is 0.500kV.

# [:SOURce]:SAFEty:RESult:ALL:MMETerage?

Returns the all MEASURE METER readings of STEP. Return Parameter: <NR3>measure meter Example: SAFE:RES:ALL:MMET? > +5.000000E-05 The MEASURE METER result is 0.05mA.

# [:SOURce]:SAFEty:RESult:ALL:TIME[:TEST]?

Returns the needed TEST TIME of all STEP tests. Return Parameter: <NR3>test time Example: SAFE:RES:ALL:TIME? > +2.000000E+00 The TEST TIME result is 2 seconds.

# [:SOURce]:SAFEty:RESult:ALL:TIME:RAMP?

Returns the needed RAMP TIME of all STEP tests. Return Parameter: <NR3>ramp time Example: SAFE:RES:ALL:TIME:RAMP? > +1.500000E+00 The RAMP TIME result is 1.5 seconds.

# [:SOURce]:SAFEty:RESult:ALL:TIME:FALL?

Returns the needed FALL TIME of all STEP tests. Return Parameter: <NR3>fall time Example: SAFE:RES:ALL:TIME:FALL? > +2.500000E+00 The FALL TIME result is 2.5 seconds.

# [:SOURce]:SAFEty:RESult:ALL:TIME:DWELI?

Returns the needed WAIT TIME of all STEP tests. Return Parameter: <NR3>wait time Example: SAFE:RES:ALL:TIME:DWEL? > +1.000000E+00 The WAIT TIME result is 1 second.

#### [:SOURce]:SAFEty:RESult:ALL:MODE?

Returns the test modes of all steps. Return Parameter: AC | DC | IR | OS | PA Example: SAFE:RES:ALL:MODE? > DC The MODE setting is DC MODE.

# [:SOURce]:SAFEty:RESult:COMPleted?

Returns if the device completes the execution action of all setting values. Return Parameter: 0 | 1 Example: SAFE:RES:COMP? > 1 The execution actions of all setting values are completed.

[:SOURce]:SAFEty:RESult:AREPort[:JUDGment][:MESsage] (RS232 Interface only)

Sets the auto report state of test result.

When sets as ON or 1, the test, after completing, returns the string data of "PASS" or "FAIL". When sets as OFF or 0, it will not automatically report the result.

Parameter: 0 | 1 | OFF | ON

Example: SAFE:RES:AREP ON

Sets the main unit auto report the test result after the test is completed.

[:SOURce]:SAFEty:RESult:AREPort[:JUDGment][:MESsage]? (RS232 Interface only)

Returns the auto reports state of test result. Return Parameter: 0 | 1 Example: SAFE:RES:AREP? > 1 The auto report of test result state is ON.

[:SOURce]:SAFEty:RESult:AREPort:OMETerage (RS232 Interface only)

Sets the OUTPUT METER auto reports state of test result. When sets as ON or 1, the test, after completing, returns messages which are OUTPUT VALUE of all STEPs. If some STEPs among don't be tested, it denotes these STEPs don't have OUTPUT VALUE, returning +9.910000E+37. When it sets as OFF or 0, it will not auto report the result. Parameter: 0 | 1 | OFF | ON Example: SAFE:RES:AREP:OMET ON Sets the main unit auto report the OUTPUT METER result after the test is completed.

# [:SOURce]:SAFEty:RESult:AREPort:OMETerage? (RS232 Interface only)

Returns the OUTPUT METER auto reports state of test result. Return Parameter: 0 | 1 Example: SAFE:RES:AREP:OMET? > 1 The OUTPUT METER auto report of test result state is ON.

[:SOURce]:SAFEty:RESult:AREPort:MMETerage (RS232 Interface only)

Sets the MEASURE METER auto reports state of test result. When sets as ON or 1, the test, after completing, returns messages which are MEASURE VALUE of all STEPs. If some STEPs among don't be tested, it denotes these STEPs don't have MEASURE VALUE, returning +9.910000E+37. When it sets as OFF or 0, it will not auto report the result. Parameter: 0 | 1 | OFF | ON Example: SAFE:RES:AREP:MMET ON Sets the main unit auto report the MEASURE METER result after the test is completed. [:SOURce]:SAFEty:RESult:AREPort:MMETerage? (RS232 Interface only)

Returns the MEASURE METER auto reports state of test result. Return Parameter: 0 | 1

Example: SAFE:RES:AREP:MMET?

>1

The MEASURE METER auto report of test result state is ON.

# [:SOURce]:SAFEty:RESult[:LAST][:JUDGment]?

Returns the judgment results of the last STEP.

Return Parameter: <NR1>result

Common judgment result code list				
Screen	Screen Judgment Result			
PASS	PASS	116		
STOP	STOP	113		
Message	CAN NOT TEST	114		
TEST	TESTING	115		
STOP	STOP	112		
GR CONT.	GR CONT.	120		
GFCI	GFCI	121		
POWERGND	POWER GND	122		
V OVER	VOLT OVER	123		
V LOW	VOLT LOW	124		

	Judgment result no good code list				
Screen	Code Meaning	AC Mode	DC Mode	IR Mode	OSC Mode
HI SET	HI SET	17	33	49	
LO SET	LO SET	18	34	50	
ARC	ARC	19	35		
SHORT	SHORT				97
OPEN	OPEN				98

# [:SOURce]:SAFEty:RESult[:LAST]:OMETerage?

Returns the OUTPUT METER readings of the last STEP. Return Parameter: <NR3>output meter Example: SAFE:RES:LAST:OMET? > +5.000000E+02 The OUTPUT METER result is 0.500kV.

# [:SOURce]:SAFEty:RESult[:LAST]:MMETerage?

Returns the MEASURE METER readings of the last STEP.

Return Parameter: <NR3>measure meter

Example: SAFE:RES:LAST:MMET?

> +5.00000E-05

The MEASURE METER result is 0.05mA.

# [:SOURce]:SAFEty:RESult[:LAST]:STEP?

Returns the last STEP. Parameter<n>: <NR1>(1 ~ 99) Return Parameter: <NR1>result Example: SAFE:RES:LAST:STEP? > 5 Return message "5" means the execution actions of last step number.

# [:SOURce]:SAFEty:RESult[:LAST]:MODE?

Returns the test modes of last steps. Return Parameter: AC | DC | IR | OS | PA Example: SAFE:RES:LAST:MODE? > DC The LAST MODE setting is DC MODE.

# [:SOURce]:SAFEty:RESult:STEP<n>[:JUDGment]?

Returns the judgment results of selected STEP.

Parameter<n>: <NR1>(1 ~ 99)

Return Parameter: <NR1>result

Example: SAFE:RES:STEP2:JUDG?

> 116

The judgment result of the second STEP is PASS.

Common judgment result code list					
Screen	Judgment Result	Code (Decimal)			
PASS	PASS	116			
STOP	STOP	113			
Message	CAN NOT TEST	114			
TEST	TESTING	115			
STOP	STOP	112			
GR CONT.	GR CONT.	120			
GFCI	GFCI	121			
POWERGND	POWER GND	122			
V OVER	VOLT OVER	123			
V LOW	VOLT LOW	124			

Judgment result no good code list						
Screen	Code Meaning	AC Mode	DC Mode	IR Mode	OSC Mode	
HI SET	HI SET	17	33	49		
LO SET	LO SET	18	34	50		
ARC	ARC	19	35			
SHORT	SHORT				97	
OPEN	OPEN				98	

#### [:SOURce]:SAFEty:RESult:STEP<n>:OMETerage?

Returns the OUTPUT METER readings of selected STEP. Parameter<n>: <NR1>(1 ~ 99) Return Parameter: <NR3>output meter Example: SAFE:RES:STEP2:OMET? > +5.00000E+02 The OUTPUT METER result of the second STEP is 0.500kV.

### [:SOURce]:SAFEty:RESult:STEP<n>:MMETerage?

Returns the MEASURE METER readings of selected STEP. Parameter<n>: <NR1>(1 ~ 99) Return Parameter: <NR3>measure meter Example: SAFE:RES:STEP2:MMET? > +5.000000E-05 The MEASURE METER result of the second STEP is 0.05mA.

# [:SOURce]:SAFEty:STEP<n>:DELete

Delete all setting value in selected Step. Parameter<n>: <NR1>(1 ~ 99) Example: SAFE:STEP1:DEL Deleting the STEP1 setting value in the memory.

# [:SOURce]:SAFEty:STEP<n>:SET?

Returns the all setting values in selected STEP. Parameter<n>: <NR1>(1 ~ 99) Example: SAFE:STEP1:SET? > 1, AC, 5.000000E+03, 6.000000E-04, 7.000000E-06, 8.000000E-03, 3.000000E+00, 1.000000E+00, 2.000000E+00, 4.000000E-04, (@(0)), (@(0))
The STEP setting value is STEP 1, AC, VOLT: 5.000kV, HIGH: 0.600mA, LOW: 0.007mA, ARC: 8.0mA, TIME: 3.0s, RAMP:

1.0s, FALL: 2.0s, REAL: 0.400mA, SCAN HI: 0, SCAN LOW: 0.

#### [:SOURce]:SAFEty:STEP<n>:MODE?

Returns the MODE in selected STEP. Parameter<n>: <NR1>(1 ~ 99) Return parameter: AC | DC | IR | OS | PA Example: SAFE:STEP1:MODE? > DC The set mode of STEP1 is DC.

# [:SOURce]:SAFEty:STEP<n>:AC[:LEVel]

Sets the test voltage value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NR1> (50 ~ 5000) Example: SAFE:STEP1:AC:LEV 4000 Sets the test voltage value for ACW of step1 to 4000V.

# [:SOURce]:SAFEty:STEP<n>:AC[:LEVel]?

Returns the test voltage value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP1:AC:LEV? > +4.00000E+03

The test voltage value for ACW of step1 is 4000V.

# [:SOURce]:SAFEty:STEP<n>:AC:LIMit[:HIGH]

Sets the leakage current high limit for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP1:AC:LIM 0.01 Sets the leakage current high limit for ACW of step1 to 10mA.

# [:SOURce]:SAFEty:STEP<n>:AC:LIMit[:HIGH]?

Returns the leakage current high limit for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP1:AC:LIM? > +1.000000E-02 The leakage current high limit for ACW of step1 is 10mA.

# [:SOURce]:SAFEty:STEP<n>:AC:LIMit:LOW

Sets the leakage current low limit for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP1:AC:LIM:LOW 0.0001 Sets the leakage current low limit for ACW of step1 to 0.1mA.

# [:SOURce]:SAFEty:STEP<n>:AC:LIMit:LOW?

Returns the leakage current low limit for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99)

# G^wINSTEK

Return parameter: <NR3> Example: SAFE:STEP1:AC:LIM:LOW? > +1.000000E-04 The leakage current low limit for ACW of step1 is 0.1mA.

# [:SOURce]:SAFEty:STEP<n>:AC:LIMit:ARC[:LEVel]

Sets the ARC value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP1:AC:LIM:ARC 0.005 Sets the ARC value for ACW of step1 to 5mA.

# [:SOURce]:SAFEty:STEP<n>:AC:LIMit:ARC[:LEVel]?

Returns the ARC value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP1:AC:LIM:ARC? > +5.000000E-03 The ARC value for ACW of step1 set is 5mA.

#### [:SOURce]:SAFEty:STEP<n>:AC:TIME:DWELI

Sets the wait time value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP1:AC:TIME:DWEL 0.5 Sets the wait time value for ACW of step1 to 0.5s.

# G^wINSTEK

#### [:SOURce]:SAFEty:STEP<n>:AC:TIME:DWELI?

Returns the wait time value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP1:AC:TIME:DWEL? > +5.000000E-01 The wait time value for ACW of step1 set is 0.5s.

#### [:SOURce]:SAFEty:STEP<n>:AC:TIME:RAMP

Sets the ramp time value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP1:AC:TIME:RAMP 0.2 Sets the ramp time value for ACW of step1 to 0.2s.

#### [:SOURce]:SAFEty:STEP<n>:AC:TIME:RAMP?

Returns the ramp time value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP1:AC:TIME:RAMP? > +2.000000E-01 The ramp time value for ACW of step1 set is 0.2s.

# [:SOURce]:SAFEty:STEP<n>:AC:TIME[:TEST]

Sets the test time value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf>

# G^wINSTEK

Example: SAFE:STEP1:AC:TIME 1.5

Sets the test time value for ACW of step1 to 1.5s.

### [:SOURce]:SAFEty:STEP<n>:AC:TIME[:TEST]?

Returns the test time value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return: <NR3> Example: SAFE:STEP1:AC:TIME? > +1.500000E+00 The test time value for ACW of step1 set is 1.5s.

# [:SOURce]:SAFEty:STEP<n>:AC:TIME:FALL

Sets the fall time value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP1:AC:TIME:FALL 0 Sets the fall time value for ACW of step1 to off.

# [:SOURce]:SAFEty:STEP<n>:AC:TIME:FALL?

Returns the fall time value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return Parameter: <NR3> Example: SAFE:STEP1:AC:TIME:FALL? > +0.000000E+00 The fall time value for ACW of step1 set is off.

# [:SOURce]:SAFEty:STEP<n>:AC:CHANnel[:HIGH]

Sets the output channel status for ACW of scanning test high voltage. Parameter<n>: <NR1>(1 ~ 99) Parameter: (@(CH)) Example: SAFE:STEP1:AC:CHAN (@(1,3)) Sets the output channel for ACW of step1 to channel 1 and 3 HIGH output Example: SAFE:STEP1:AC:CHAN (@(0)) Sets the output channel for ACW of step1 to off for all HIGH output.

# [:SOURce]:SAFEty:STEP<n>:AC:CHANnel[:HIGH]?

Returns the output channel status for ACW of scanning test high voltage. Parameter<n>: <NR1>(1 ~ 99) Return parameter: (@(CH)) Example: SAFE:STEP1:AC:CHAN? > (@(1,3)) The output channel for ACW of step1 is set to channel 1 and 3 HIGH output.

# [:SOURce]:SAFEty:STEP<n>:AC:CHANnel:LOW

Sets the output channel status for ACW of scanning test return(low). Parameter<n>: <NR1>(1 ~ 99) Parameter: (@(CH)) Example: SAFE:STEP1:AC:CHAN:LOW (@(2,4)) Sets the output channel for ACW of step1 to channel 2 and 4 return. Example: SAFE:STEP1:AC:CHAN:LOW (@(0)) Sets the output channel for ACW of step1 to off for all return.

# [:SOURce]:SAFEty:STEP<n>:AC:CHANnel:LOW?

Returns the output channel status for ACW of scanning test return(low). Parameter<n>: <NR1>(1 ~ 99) Return parameter: (@(CH)) Example: SAFE:STEP1:AC:CHAN:LOW? > (@(2,4)) The output channel for ACW of step1 is set to channel 2 and 4 return.

#### [:SOURce]:SAFEty:STEP<n>:AC:REF

Sets the test offset value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP1:AC:REF 0.00001 Sets the test offset value for ACW of step1 to 0.01mA.

#### [:SOURce]:SAFEty:STEP<n>:AC:REF?

Returns the test offset value for ACW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP1:AC:REF? > +1.000000E-05 The test offset value for ACW of step1 is 0.01mA.

#### [:SOURce]:SAFEty:STEP<n>:AC:GROUndmode

Sets the ground mode for ACW in selected step to on or off. Parameter<n>: <NR1>(1 ~ 99) Parameter: 0 | 1 | OFF | ON Example: SAFE:STEP1:AC:GROU 0 Sets the ground mode for ACW of step1 to off.

#### [:SOURce]:SAFEty:STEP<n>:AC:GROUndmode?

Returns the ground mode status for ACW. Parameter<n>: <NR1>(1 ~ 99) Return parameter: 0 | 1 Example: SAFE:STEP1:AC:GROU?

# G≝INSTEK

> 0

The ground mode for ACW of step1 is off.

# [:SOURce]:SAFEty:STEP<n>:DC[:LEVel]

Sets the test voltage value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NR1> (50 ~ 6000) Example: SAFE:STEP2:DC:LEV 5000 Sets the test voltage value for DCW of step2 to 5000V.

# [:SOURce]:SAFEty:STEP<n>:DC[:LEVel]?

Returns the test voltage value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP2:DC:LEV? > +5.000000E+03 The test voltage value for DCW of step2 is 5000V.

# [:SOURce]:SAFEty:STEP<n>:DC:LIMit[:HIGH]

Sets the leakage current high limit for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP2:DC:LIM 0.009 Sets the leakage current high limit for DCW of step2 to 9mA.

# [:SOURce]:SAFEty:STEP<n>:DC:LIMit[:HIGH]?

Returns the leakage current high limit for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP2:DC:LIM? > +9.000000E-03 The leakage current high limit for DCW of step2 is 9mA.

# [:SOURce]:SAFEty:STEP<n>:DC:LIMit:LOW

Sets the leakage current low limit for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP2:DC:LIM:LOW 0.0001 Sets the leakage current low limit for DCW of step2 to 0.1mA.

# [:SOURce]:SAFEty:STEP<n>:DC:LIMit:LOW?

Returns the leakage current low limit for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP2:DC:LIM:LOW? > +1.000000E-04 The leakage current low limit for DCW of step2 is 0.1mA.

# [:SOURce]:SAFEty:STEP<n>:DC:LIMit:ARC[:LEVel]

Sets the ARC value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP2:DC:LIM:ARC 0.006 Sets the ARC value for DCW of step2 to 6mA.

# [:SOURce]:SAFEty:STEP<n>:DC:LIMit:ARC[:LEVel]?

Returns the ARC value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP2:DC:LIM:ARC? > +6.00000E-03 The ARC value for DCW of step2 set is 6mA.

# [:SOURce]:SAFEty:STEP<n>:DC:TIME:DWELI

Sets the wait time value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP2:DC:TIME:DWEL 0.8 Sets the wait time value for DCW of step2 to 0.8s.

# [:SOURce]:SAFEty:STEP<n>:DC:TIME:DWELI?

Returns the wait time value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP2:DC:TIME:DWEL? > +8.000000E-01 The wait time value for DCW of step2 set is 0.8s.

# [:SOURce]:SAFEty:STEP<n>:DC:TIME:RAMP

Sets the ramp time value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP2:DC:TIME:RAMP 0.3

Sets the ramp time value for DCW of step2 to 0.3s.

# [:SOURce]:SAFEty:STEP<n>:DC:TIME:RAMP?

Returns the ramp time value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP2:DC:TIME:RAMP? > +3.000000E-01 The ramp time value for DCW of step2 set is 0.3s.

# [:SOURce]:SAFEty:STEP<n>:DC:TIME[:TEST]

Sets the test time value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP2:DC:TIME 2 Sets the test time value for DCW of step2 to 2s.

# [:SOURce]:SAFEty:STEP<n>:DC:TIME[:TEST]?

Returns the test time value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP2:DC:TIME? > +2.000000E+00 The test time value for DCW of step2 set is 2s.

# [:SOURce]:SAFEty:STEP<n>:DC:TIME:FALL

Sets the fall time value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP2:DC:TIME:FALL 0 Sets the fall time value for DCW of step2 to off.

# [:SOURce]:SAFEty:STEP<n>:DC:TIME:FALL?

Returns the fall time value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return Parameter: <NR3> Example: SAFE:STEP2:DC:TIME:FALL? > +0.00000E+00 The fall time value for DCW of step2 set is off.

# [:SOURce]:SAFEty:STEP<n>:DC:CHANnel[:HIGH]

Sets the output channel status for DCW of scanning test high voltage. Parameter<n>: <NR1>(1 ~ 99) Parameter: (@(CH)) Example: SAFE:STEP2:DC:CHAN (@(1,3)) Sets the output channel for DCW of step2 to channel 1 and 3 HIGH output Example: SAFE:STEP2:DC:CHAN (@(0)) Sets the output channel for DCW of step2 to off for all HIGH output.

# [:SOURce]:SAFEty:STEP<n>:DC:CHANnel[:HIGH]?

Returns the output channel status for DCW of scanning test high voltage. Parameter<n>: <NR1>(1 ~ 99) Return parameter: (@(CH)) Example: SAFE:STEP2:DC:CHAN? > (@(1,3)) The output channel for DCW of step2 is set to channel 1 and 3 HIGH output.

# [:SOURce]:SAFEty:STEP<n>:DC:CHANnel:LOW

Sets the output channel status for DCW of scanning test return(low). Parameter<n>: <NR1>(1 ~ 99) Parameter: (@(CH)) Example: SAFE:STEP2:DC:CHAN:LOW (@(2,4)) Sets the output channel for DCW of step2 to channel 2 and 4 return. Example: SAFE:STEP2:DC:CHAN:LOW (@(0)) Sets the output channel for DCW of step2 to off for all return.

# [:SOURce]:SAFEty:STEP<n>:DC:CHANnel:LOW?

Returns the output channel status for DCW of scanning test return(low). Parameter<n>: <NR1>(1 ~ 99) Return parameter: (@(CH)) Example: SAFE:STEP2:DC:CHAN:LOW? > (@(2,4))
The output channel for DCW of step2 is set to channel 2 and 4 return.

#### [:SOURce]:SAFEty:STEP<n>:DC:REF

Sets the test offset value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP2:DC:REF 0.00001 Sets the test offset value for DCW of step2 to 0.01mA.

#### [:SOURce]:SAFEty:STEP<n>:DC:REF?

Returns the test offset value for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP2:DC:REF? > +1.00000E-05 The test offset value for DCW of step2 is 0.01mA.

#### [:SOURce]:SAFEty:STEP<n>:DC:GROUndmode

Sets the ground mode for DCW in selected step to on or off. Parameter<n>: <NR1>(1 ~ 99) Parameter: 0 | 1 | OFF | ON Example: SAFE:STEP2:DC:GROU 0 Sets the ground mode for DCW of step2 to off.

#### [:SOURce]:SAFEty:STEP<n>:DC:GROUndmode?

Returns the ground mode status for DCW in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: 0 | 1 Example: SAFE:STEP2:DC:GROU? > 0 The ground mode for DCW of step2 is off.

#### [:SOURce]:SAFEty:STEP<n>:IR[:LEVel]

Sets the test voltage value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NR1> (50 ~ 1000) Example: SAFE:STEP3:IR:LEV 500 Sets the test voltage value for IR of step3 to 500V.

#### [:SOURce]:SAFEty:STEP<n>:IR[:LEVel]?

Returns the test voltage value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP3:IR:LEV? > +5.000000E+02 The test voltage value for IR of step3 is 500V.

#### [:SOURce]:SAFEty:STEP<n>:IR:LIMit:HIGH

Sets the high limit value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf>

Example: SAFE:STEP3:IR:LIM:HIGH 5000000000

Sets the high limit value for IR of step3 to  $50G\Omega$ .

## [:SOURce]:SAFEty:STEP<n>:IR:LIMit:HIGH?

Returns the high limit value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP3:IR:LIM:HIGH? > +5.00000E+10 The high limit value for IR of step3 is 50GΩ.

## [:SOURce]:SAFEty:STEP<n>:IR:LIMit[:LOW]

Sets the low limit value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP3:IR:LIM 100000 Sets the low limit value for IR of step3 to 0.1MΩ.

## [:SOURce]:SAFEty:STEP<n>:IR:LIMit[:LOW]?

Returns the low limit value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP3:IR:LIM? > +1.000000E+05 The low limit value for IR of step3 is 0.1MΩ.

#### [:SOURce]:SAFEty:STEP<n>:IR:TIME:DWELI

Sets the wait time value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP3:IR:TIME:DWEL 0.9 Sets the wait time value for IR of step3 to 0.9s.

#### [:SOURce]:SAFEty:STEP<n>:IR:TIME:DWELI?

Returns the wait time value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP3:IR:TIME:DWEL? > +9.000000E-01 The wait time value for IR of step3 set is 0.9s.

#### [:SOURce]:SAFEty:STEP<n>:IR:TIME:RAMP

Sets the ramp time value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP3:IR:TIME:RAMP 0.5 Sets the ramp time value for IR of step3 to 0.5s.

#### [:SOURce]:SAFEty:STEP<n>:IR:TIME:RAMP?

Returns the ramp time value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP3:IR:TIME:RAMP?

> +5.00000E-01

The ramp time value for IR of step3 set is 0.5s.

#### [:SOURce]:SAFEty:STEP<n>:IR:TIME[:TEST]

Sets the test time value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP3:IR:TIME 5 Sets the test time value for IR of step3 to 5s.

## [:SOURce]:SAFEty:STEP<n>:IR:TIME[:TEST]?

Returns the test time value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP3:IR:TIME? > +5.000000E+00 The test time value for IR of step3 set is 5s.

#### [:SOURce]:SAFEty:STEP<n>:IR:TIME:FALL

Sets the fall time value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP3:IR:TIME:FALL 0 Sets the fall time value for IR of step3 to off.

#### [:SOURce]:SAFEty:STEP<n>:IR:TIME:FALL?

Returns the fall time value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return Parameter: <NR3> Example: SAFE:STEP3:IR:TIME:FALL? > +0.000000E+00 The fall time value for IR of step3 set is off.

## [:SOURce]:SAFEty:STEP<n>:IR:RANGe[:UPPer]

It is in accordance with users' input current value to select the range which is upper than the current that can be measured. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP3:IR:RANG 0.0005 The IR measured current value of step3 is set to 500uA. Thus, meanwhile the selected IR range upper than the current can be measured is 5mA.

#### [:SOURce]:SAFEty:STEP<n>:IR:RANGe[:UPPer]?

Returns the range for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP3:IR:RANG? > +5.000000E-03 The setting range for IR of step3 is 5mA.

#### [:SOURce]:SAFEty:STEP<n>:IR:RANGe:LOWer

It is in accordance with users' input current value to select the range which is lower than the current that can be measured. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP3:IR:RANG:LOW 0.0005 The IR measured current value of step3 is set to 500uA. Thus, meanwhile the selected IR range lower than the current can be measured is 500uA.

#### [:SOURce]:SAFEty:STEP<n>:IR:RANGe:LOWer?

Returns the range for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP3:IR:RANG:LOW? > +5.000000E-04 The setting range for IR of step3 is 500uA.

#### [:SOURce]:SAFEty:STEP<n>:IR:RANGe:AUTO

Sets the auto range status for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: 0 | 1 | OFF | ON Example: SAFE:STEP3:IR:RANG:AUTO 1 Sets the auto range for IR of step3 to on.

#### [:SOURce]:SAFEty:STEP<n>:IR:RANGe:AUTO?

Returns the auto range status for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: 0 | 1 Example: SAFE:STEP3:IR:RANG:AUTO? > 1 The auto range status for IR of step3 is on.

#### [:SOURce]:SAFEty:STEP<n>:IR:CHANnel[:HIGH]

Sets the output channel status for IR of scanning test high voltage. Parameter<n>: <NR1>(1 ~ 99) Parameter: (@(CH)) Example: SAFE:STEP3:IR:CHAN (@(1,3)) Sets the output channel for IR of step3 to channel 1 and 3 HIGH output Example: SAFE:STEP3:IR:CHAN (@(0)) Sets the output channel for IR of step3 to off for all HIGH output.

#### [:SOURce]:SAFEty:STEP<n>:IR:CHANnel[:HIGH]?

Returns the output channel status for IR of scanning test high voltage. Parameter<n>: <NR1>(1 ~ 99) Return parameter: (@(CH)) Example: SAFE:STEP3:IR:CHAN? > (@(1,3)) The output channel for IR of step3 is set to channel 1 and 3 HIGH output.

## [:SOURce]:SAFEty:STEP<n>:IR:CHANnel:LOW

Sets the output channel status for IR of scanning test return (low). Parameter<n>: <NR1>(1 ~ 99) Parameter: (@(CH)) Example: SAFE:STEP3:IR:CHAN:LOW (@(2,4)) Sets the output channel for IR of step3 to channel 2 and 4 return.

Example: SAFE:STEP3:IR:CHAN:LOW (@(0))

Sets the output channel for IR of step3 to off for all return.

#### [:SOURce]:SAFEty:STEP<n>:IR:CHANnel:LOW?

Returns the output channel status for IR of scanning test return (low). Parameter<n>: <NR1>(1 ~ 99) Return parameter: (@(CH)) Example: SAFE:STEP3:IR:CHAN:LOW? > (@(2,4)) The output channel for IR of step3 is set to channel 2 and 4 return.

#### [:SOURce]:SAFEty:STEP<n>:IR:REF

Sets the test offset value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP3:IR:REF 100000 Sets the test offset value for IR of step3 to 0.1MΩ.

## [:SOURce]:SAFEty:STEP<n>:IR:REF?

Returns the test offset value for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP3:IR:REF? > +1.000000E+05 The test offset value for IR of step3 is 0.1MΩ.

#### [:SOURce]:SAFEty:STEP<n>:IR:GROUndmode

Sets the ground mode for IR in selected step on or off. Parameter<n>: <NR1>(1 ~ 99) Parameter: 0 | 1 | OFF | ON Example: SAFE:STEP3:IR:GROU 0 Sets the ground mode for IR of step3 off.

#### [:SOURce]:SAFEty:STEP<n>:IR:GROUndmode?

Returns the ground mode status for IR in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: 0 | 1 Example: SAFE:STEP3:IR:GROU? > 0 The ground mode for IR of step3 is off.

#### [:SOURce]:SAFEty:STEP<n>:OSC:LIMit:OPEN

Sets the percentage of OSC in selected step judged by open circuit as detecting short/open circuit. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP4:OSC:LIM:OPEN 0.4 Sets the percentage of OSC of step4 to 40% by open circuit as detecting short/open circuit.

#### [:SOURce]:SAFEty:STEP<n>:OSC:LIMit:OPEN?

Returns the percentage of OSC in selected step judged by open circuit as detecting short/open circuit. Parameter<n>: <NR1>(1 ~ 99) Return parameter: <NR3> Example: SAFE:STEP4:OSC:LIM:OPEN? > +4.00000E-01 The percentage of OSC of step4 is 40% by open circuit as detecting short/open circuit.

## [:SOURce]:SAFEty:STEP<n>:OSC:LIMit:SHORt

Sets the percentage off OSC in selected step is judged by short circuit as detecting short/open circuit. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP4:OSC:LIM:SHOR 3 Sets the percentage off OSC of step4 is 300% by short circuit as detecting short/open circuit.

## [:SOURce]:SAFEty:STEP<n>:OSC:LIMit:SHORt?

Returns the percentage off OSC in selected step judged by short circuit as detecting short/open circuit. Parameter<n>: <NR1>(1 ~ 99) Example: SAFE:STEP4:OSC:LIM:SHOR? > +3.000000E+00 The percentage off OSC of step4 is 300% by short circuit as detecting short/open circuit.

#### [:SOURce]:SAFEty:STEP<n>:OSC:CHANnel[:HIGH]

Sets the output channel status for OSC of scanning test high voltage. Parameter<n>: <NR1>(1 ~ 99) Parameter: (@(CH)) Example: SAFE:STEP4:OSC:CHAN (@(1)) Sets the output channel for OSC of step4 to channel 1 HIGH output Example: SAFE:STEP4:OSC:CHAN (@(0)) Sets the output channel for OSC of step4 off for all HIGH output.

## [:SOURce]:SAFEty:STEP<n>:OSC:CHANnel[:HIGH]?

Returns the output channel status for OSC of scanning test high voltage. Parameter<n>: <NR1>(1 ~ 99) Return parameter: (@(CH)) Example: SAFE:STEP4:OSC:CHAN? > (@(1)) The output channel for OSC of step4 is set to channel 1 HIGH output.

## [:SOURce]:SAFEty:STEP<n>:OSC:CHANnel:LOW

Sets the output channel status for OSC of scanning test return(low). Parameter<n>: <NR1>(1 ~ 99) Parameter: (@(CH))

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Example: SAFE:STEP4:OSC:CHAN:LOW (@(2)) Sets the output channel for OSC of step4 to channel 2 return. Example: SAFE:STEP4:OSC:CHAN:LOW (@(0)) Sets the output channel for OSC of step4 off for all return.

#### [:SOURce]:SAFEty:STEP<n>:OSC:CHANnel:LOW?

Returns the output channel status for OSC of scanning test return(low). Parameter<n>: <NR1>(1 ~ 99) Return parameter: (@(CH)) Example: SAFE:STEP4:OSC:CHAN:LOW? > (@(2)) The output channel for OSC of step4 is set to channel 2 return.

#### [:SOURce]:SAFEty:STEP<n>:OSC:CSTandard

Sets the Cs value of the selected STEP range under short/open detection mode. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NR1>(Range:1~3) , <NRf>(Cs) Example: SAFE:STEP4:OSC:CST 1,0.000000001 It indicates range 1 Cs value of the main unit STEP4 under short/open detection mode is 1nF. Note: The current ratio of Cs to STD# is 1uA = 7.25pF.

## [:SOURce]:SAFEty:STEP<n>:OSC:CSTandard?

Returns the Cs value of the selected STEP range under short/open detection mode. Parameter<n>: <NR1>(1 ~ 99) Return paramter: <NR3> Example: SAFE:STEP4:OSC:CST? > +1.000000E-09 The Cs value for OSC of step4 is 1nF.

#### [:SOURce]:SAFEty:STEP<n>:PAuse[:MESSage]

Sets the string of message in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <String> Example: SAFE:STEP5:PA:MESS GWinstek The message string for PA of step5 is set to GWInstek.

#### [:SOURce]:SAFEty:STEP<n>:PAuse[:MESSage]?

Returns the string of message in selected step.

Parameter<n>: <NR1>(1 ~ 99)

Return parameter: <String>

Example: SAFE:STEP5:PA:MESS?

> GWInstek

The message string of step5 is "GWInstek".

#### [:SOURce]:SAFEty:STEP<n>:PAuse:UTSIgnal

Sets the status of UNDER TEST SIGNAL in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: 0 | 1 | OFF | ON Example: SAFE:STEP5:PA:UTSI ON Sets the status of UNDER TEST SIGNAL of step5 to ON.

#### [:SOURce]:SAFEty:STEP<n>:PAuse:UTSIgnal?

Returns the status of UNDER TEST SIGNAL in selected step. Parameter<n>: <NR1>(1 ~ 99) Return parameter: 0 | 1 Example: SAFE:STEP5:PA:UTSI? > 1 The status of UNDER TEST SIGNAL of step5 is on.

#### [:SOURce]:SAFEty:STEP<n>:PAuse:TIME[:TEST]

Sets the test needed time for PA in selected step. Parameter<n>: <NR1>(1 ~ 99) Parameter: <NRf> Example: SAFE:STEP5:PA:TIME 5 Sets the test needed time for PA of step5 to 5sec.

## [:SOURce]:SAFEty:STEP<n>:PAuse:TIME[:TEST]?

Returns the test needed time for PA in selected step. Parameter<n>: <NR1>(1 ~ 99) Return paramter: <NR3> Example: SAFE:STEP5:PA:TIME? > +5.00000E+00 The test needed time for PA of step5 is 5sec.

#### [:SOURce]:SAFEty:PRESet:TIME:PASS

Sets the buzzer sound continuous time when pass. Parameter: <NRf>(0.2 ~ 999.9) Example: SAFE:PRES:TIME:PASS 1 Sets the buzzer sound continuous time when pass to 1 sec.

#### [:SOURce]:SAFEty:PRESet:TIME:PASS?

Returns the buzzer sound continuous time when pass.

Return parameter: <NR3>

Example: SAFE:PRES:TIME:PASS?

> +1.000000E+00

The buzzer sound continuous time when pass is 1 sec.

#### [:SOURce]:SAFEty:PRESet:TIME:STEP

Sets the interval time between step and step. Parameter: <NRf>(0.0 ~ 999.9) | KEY Example: SAFE:PRES:TIME:STEP 0.5 Sets the interval time between step and step to 0.5sec.

## [:SOURce]:SAFEty:PRESet:TIME:STEP?

Returns the interval time between step and step. Return parameter: <NR3> Example: SAFE:PRES:TIME:STEP? > +5.000000E-01 The Interval time between step and step is 0.5sec.

#### [:SOURce]:SAFEty:PRESet:RJUDgment

Sets the status of ramp judgment. Parameter: 0 | 1 | OFF | ON Example: SAFE:PRES:RJUD ON Sets the status of ramp judgment on.

## [:SOURce]:SAFEty:PRESet:RJUDgment?

Returns the status of ramp judgment. Return parameter: 0 | 1 Example: SAFE:PRES:RJUD? > 1 The status of ramp judgment is on.

## [:SOURce]:SAFEty:PRESet:AC:FREQuency

Sets the output voltage frequency when testing ACW. Parameter: 50 | 60 Example: SAFE:PRES:AC:FREQ 50 Sets the output voltage frequency to 50Hz.

## [:SOURce]:SAFEty:PRESet:AC:FREQuency?

Returns the output voltage frequency when testing ACW Return parameter: <NR3> Example: SAFE:PRES:AC:FREQ? > +5.000000E+01 The output voltage frequency when testing ACW is 50Hz.

#### [:SOURce]:SAFEty:PRESet:WRANge[:AUTO]

Sets the auto range function for DCW on or off. Parameter: 0 | 1 | OFF | ON Example: SAFE:PRES:WRAN 1 Sets the auto range function for DCW on.

#### [:SOURce]:SAFEty:PRESet:WRANge[:AUTO]?

Returns the status of auto range function for DCW.

Return parameter: 0 | 1

Example: SAFE: PRES: WRAN?

>1

The status of auto range function for DCW is on.

## [:SOURce]:SAFEty:PRESet:GFI[:SWITch]

Sets the GFCI switch on or off. Parameter: 0 | 1 | OFF | ON Example: SAFE:PRES:GFI 0 Sets the GFCI switch off.

# [:SOURce]:SAFEty:PRESet:GFI[:SWITch]?

Returns the GFCI switch status. Return parameter: 0 | 1 Example: SAFE:PRES:GFI? > 0 The GFCI switch status is off.

#### [:SOURce]:SAFEty:PRESet:GCONtinuity

Sets the GR CONT. function on or off. Parameter: 0 | 1 | OFF | ON | <NRf>(0.2 ~ 999.9) Example: SAFE:PRES:GCON ON Sets the GR CONT. function on (use key method). Example: SAFE:PRES:GCON 2 Sets the GR CONT. function on and 2sec (use time method).

#### [:SOURce]:SAFEty:PRESet:GCONtinuity?

Returns the status of GR CONT. function. Return parameter: 0 | 1 | <NR3> Example: SAFE:PRES:GCON? > 0 The GR CONT. function is off.

## [:SOURce]:SAFEty:PRESet:GCONtinuity:THRrehold

Sets the GR CONT. function threshold resistor. Parameter:  $<NR1>(1 \sim 50)$ Example: SAFE:PRES:GCON:THR 3 Sets the GR CONT. threshold resistor  $3\Omega$ 

#### [:SOURce]:SAFEty:PRESet:FAIL:OPERation

Sets the AFTER FAIL parameter to stop or continue or restart. Parameter: STOP | CONTinue | RESTart Example: SAFE:PRES:FAIL:OPER CONT Sets the AFTER FAIL parameter to continue.

#### [:SOURce]:SAFEty:PRESet:FAIL:OPERation?

Returns the status of AFTER FAIL parameter. Return parameter: STOP | CONTINUE | RESTART Example: SAFE:PRES:FAIL:OPER? > CONTINUE The AFTER FAIL parameter is continue.

#### [:SOURce]:SAFEty:PRESet:SCREen

Sets the display the function of test screen on or off or stat. Parameter: 0 | 1 | 2 | OFF | ON | STAT Example: SAFE:PRES:SCRE ON Sets the display the function of test screen on.

#### [:SOURce]:SAFEty:PRESet:SCREen?

```
Returns the display the function of test screen.
Return parameter: 0 | 1 | 2
Example: SAFE:PRES:SCRE?
> 1
The display the function of test screen is on.
```

#### [:SOURce]:SAFEty:PRESet:NUMber:PART

Sets the part number of the product. Parameter: "String",", max length 13 characters Example: SAFE:PRES:NUM:PART "9500" Sets the part number of the product to "9500".

#### [:SOURce]:SAFEty:PRESet:NUMber:PART?

Returns the part number of the product. Return parameter: "String",", max length 13 characters Example: SAFE:PRES:NUM:PART? > "9500"

The part number of the product is "9500".

## [:SOURce]:SAFEty:PRESet:NUMber:LOT

Sets the lot number of the product. Parameter: "String",", max length 13 characters Example: SAFE:PRES:NUM:LOT "0013" Sets the lot number of the product to "0013".

# [:SOURce]:SAFEty:PRESet:NUMber:LOT?

Returns the lot number of the product. Return parameter: "String",", max length 13 characters Example: SAFE:PRES:NUM:LOT? > "0013" The lot number of the product is "0013".

## [:SOURce]:SAFEty:PRESet:NUMber:SERIal

Sets the serial number of the product. Parameter: "String",", max length 13 characters > Example: SAFE:PRES:NUM:SER "GW9500***" Sets the serial number of the product to "GW9500***".

#### [:SOURce]:SAFEty:PRESet:NUMber:SERIal?

Returns the serial number of the product. Return parameter: "String",", max length 13 characters Example: SAFE:PRES:NUM:SER? > "GW9500***" The serial number of the product is "GW9500***".

#### **Common Commands**

*CLS	275
*ESE	
*ESE?	
*ESR?	
*SRE	
*SRE?	
*STB?	
*OPC	
*OPC?	
*PSC	
*PSC?	
*RST	
*IDN?	
*SAV	
*RCL	

#### *CLS

Clears the Event Status Register (Error Queue, Operation Event Status, Questionable Event Status, Standard Event Status Register).

#### *ESE

Sets the Standard Event Status of Enable Register value. Parameter: 0 ~ 255 Example: *ESE 32 Sets the standard event status of enable register value to 32 (00100000).

# G≝INSTEK

#### *ESE?

Returns the Standard Event Status of Enable Register value.

Return parameter:  $<NR1>(0 \sim 255)$ 

Example: *ESE?

> 32

The standard event status of enable register value is 32 (00100000).

#### *ESR?

Returns the Standard Event Register value. Return parameter: <NR1>(0 ~ 255) Example: *ESR? > 49 The standard event register value is 49 (00110001).

#### *SRE

Sets the Service Request Status of Enable Register value. Parameter: <NR1>(0 ~ 255) Example: *SRE 32 Sets the service request status of enable register value to 32 (00100000).

#### *SRE?

Returns the Service Request Status of Enable Register value Return parameter: <NR1>(0 ~ 255) Example: *SRE? > 32

The service request status of enable register value is 32 (00100000).

#### *STB?

The controller is for reading status bit register value. Return parameter: $<NR1>(0 \sim 255)$ 

#### *OPC

Operation is completed command.

#### *OPC?

Operation complete query command.

The output format is ASCII character "1".

#### *PSC

Power on status clear command.

Parameter: 0 | 1

#### *PSC?

Returns the Power on status clear.

Return parameter: 0 | 1

#### *RST

The device reset command available for RS232 interface only.

# G≝INSTEK

#### *IDN?

Returns the manufacturer, model No., serial number and system version number.

Example: *IDN?

> GWInstek, GPT9513, GDM123456, 1.00

#### *SAV

This command is to save the current status into memory.

Parameter: <NR1> (1 ~ 99)

Example: *SAV 5

> Saves the AUTO 0 status to the designated AUTO 5.

Note: User can only designate the target group, whereas the source group is always fixed in AUTO 0.

#### *RCL

This command is to recall the saved status. Parameter: <NR1> (1 ~ 99) Example: *RCL 4 > Recalls the designated AUTO 4 status to the AUTO 0. Note: User can only designate the source group, whereas the target group is always fixed in AUTO 0.



# **Fuse Replacement**

Steps

- 1. Turn the instrument off.
- 2. Remove the power cord.
- 3. Remove the fuse socket using a flat screwdriver.
- 4. Replace the fuse in the fuse holder.









# **Test Errors**

The following test error messages highlighted in red may appear on the GPT-9500 display when completing a running test.

Error Messages	Description
HI SET	Test result is beyond the HI SET value
LO SET	Test result is below the LOW SET value
V OVER	Measured voltage is beyond the set value by 1.2 times
V LOW	Measured voltage is below 10V
ARC	ARC abnormality detected
GFCI	Ground fault circuit interrupt
OPEN	Open short-circuit detected open
SHORT	Open short-circuit detected short
POWER GND	Power cord fail to connect with earth ground
GR CONT	Ground continuity check is beyond the threshold value

# Factory Default Parameters

ITEM LIST	
Manu Step	All set DCW/50V
AUTO Step	All Clear
SYSTEM	
Backlight	60%
Веер	Large
Key Sound	Medium
Language	English
TEST	
Control By	Front
InterLock	ON
PowerGND Check	ON
Wait time Mode	Ramp
ARC Mode	Normal
Safety Display	ON
Double Action	OFF
Start Click(1 Sec)	ON
ACW Frequency	60Hz
Pass Hold	0.5s
GFCI	ON
Auto Range	ON
Screen	ON
Ramp Judg	ON
Step By Step(scan)	OFF
Interface	
Interface	RS232
Baudrate	115200
Parity	OFF
EndOfLine	CR+LF
Identity	Default
Auto Save(PARA)	OFF

# Status System

The diagram below is a description of the status system



# **GPT-9500** Specifications

The specifications apply when the GPT-9500 is powered on for at least 30 minutes at  $15^{\circ}C^{35}C$ .

## Specifications

DISPLAY	4.3" color LCD with 480x272 resolution
MEMORY	AUTO/MANU mode 500 memory blocks total
POWER SOURCE	AC 100V~240V ± 10%, 50Hz/60Hz
ACCESSORIES	Power cord x1, Quick Start Guide x1 User Manual x1(CD) GHT-115 x1 * GHT-116B x1 * GHT-116R x8 *
DIMENSIONS & WEIGHT	Approx. 320(W) x 120(H) x435(D) / 11kg
* Please refer to the packing li	st since the accessories may vary.

#### Environment

Range	Temperature	Humidity
Warranty	15°C ~ 35°C	≤70% (No condensation)
Operation	0°C ~ 40°C	≤70% (No condensation)
Storage	-10°C ~ 70°C	≤85% (No condensation)
Installation Location	Indoors at an amplitude of up to 2000m.	

#### AC Withstanding Voltage

Output Voltage Range	0.050kV~ 5.000kV ¹
Output Voltage Resolution	1V
Output Voltage Accuracy	(1% of setting +5V) with no load
Maximum Rated Load	150VA (5kV/30mA)
Maximum Rated Current	30mA
	0.001mA~10mA(0.05kV~0.5kV)
	0.001mA~30mA(0.5kV~ 5kV)
Output Voltage Waveform	Sine wave
Voltage Regulation	± (1% +5V)[Maximum rated load ->no load]
Frequency	50 Hz / 60 Hz
Voltmeter Accuracy	± (1% of reading+ 5 V)
Current Measurement	0.001mA~30.00mA
Range	
Current Best Resolution	1uA (0.001mA ~9.999mA)
	10uA(10.00mA~30.00mA)
Current Measurement	± (1.5% of reading+50uA) ³
Accuracy	
Current Offset	80uA Maximum
Judgment Accuracy	± (3% of setting+30uA) ³
ARC DETECT	YES
RAMP TIME (Rise Time)	0.1~999.9s
FALL Time	OFF~999.9s
WAIT Time	OFF~999.9s
TIMER (Test Time)	CONT ² ,0.3s~999.9s
TIMER Accuracy	+/-(100ppm+20ms)
GND	ON/OFF
¹ At least 0.3 seconds is need	led to reach a set voltage of 50V/10mA

¹ At least 0.3 seconds is needed to reach a set voltage of 50V/10mA.

² When setting greater than 100VA, the maximum test time is 600 seconds followed by the identical rest time. Plus, overheat protection will be activated and thus output will be stopped when test time is over 600 seconds.

³ When scan channel is activated, it is required to add 15uA for each channel.

#### **DC Withstanding Voltage**

Output Voltage Range	0.050kV~ 6.000kV ¹
<b>Output Voltage Resolution</b>	1V
Output Voltage Accuracy	±(1% of setting +5V) With no load
Maximum Rated Load	50W(5kV/10mA)
Maximum Rated Current	10mA
	0.001mA~2mA(0.05kV<=V<=0.5kV)
	0.001mA~10mA(0.5kV <v<=6kv)< td=""></v<=6kv)<>
Voltmeter Accuracy	± (1% of reading+ 5 V)
Voltage Regulation	± (1% +5V)[Maximum rated load ->no load]
Current Measurement	0.001mA-10.00mA
Range	
Current Best Resolution	0.1uA (0.1uA~999.9uA)
	1uA (0.001mA~9.999mA)
	10uA(10.00mA)
Current Measurement	±(1 % of reading+ 3uA),I< 1mA
Accuracy	±(1 % of reading+ 10uA), I>= 1mA ³
Current Offset	5uA Maximum
Judgment Valid Range	± (3% of setting+30uA) ³
(DCW)	
ARC DETECT	YES
RAMP TIME (Rise Time)	0.1~999.9s
FALL Time	OFF~999.9s
WAIT Time	OFF~999.9s
TIMER (Test Time)	CONT ² ,0.3s~999.9s
TIMER Accuracy	+/-(100ppm+20ms)
GND mode	ON/OFF
Maximum Capacitive Load	1uF
DC Mode ⁴	
1 At least 0.2 seconds is need	had to reach a set voltage of $EOV/2mA$

¹ At least 0.3 seconds is needed to reach a set voltage of 50V/2mA.

² When setting greater than 40VA, the maximum test time is 600 seconds followed by the identical rest time. Plus, overheat protection will be activated and thus output will be stopped when test time is over 600 seconds.

³ When scan channel is activated, it is required to add 2uA for each channel.

⁴ Refer to the **Table 1** for more details.

#### **Insulation Resistance Test**

Output Voltage	0.050kV~1.000kV		
Output Voltage Resolution	1V		
Output Voltage Accuracy	±(1% of setting +5V) with no load		
Resistance Measurement Range	0.1MΩ~10GΩ ¹		
Test Voltage	Measurement Accuracy Range		
50V≤V<500V	$0.1M\Omega^{-10}M\Omega \pm (5\% \text{ of reading + 3\% of fs})$		
	$10.1M\Omega^{50M}\Omega \pm (5\% \text{ of reading + 1\% of fs})$		
	50.1M $\Omega$ ~2G $\Omega$ ±(10% of reading + 1% of fs)		
500V≤V≤1000V	0.1M $\Omega$ ~10M $\Omega$ ±(5% of reading + 3% of fs)		
	10.1M $\Omega$ ~500M $\Omega$ ±(5% of reading + 1% of fs)		
	500.1M $\Omega$ ~10G $\Omega$ ±(10% of reading + 1% of fs)		
Voltage regulation	± (1% +5V) [Maximum rated load ->no load]		
Voltmeter Accuracy	±(1% of reading +5V)		
Short-Circuit Current	10mA max.		
Output Impedance	2kΩ		
RAMP TIME (Rise Time)	0.1~999.9s		
FALL Time	OFF~999.9s		
WAIT Time	OFF~999.9s		
TIMER (Test Time)	0.3s~999.9s ²		
GND mode	ON/OFF ²		
	CONDICISET IN LIDIO INALINO		

NOTE: It is required to implement GND OFFSET action when IR Ground Mode is On.

- ¹ When IR Ground Mode is On, Test Voltage <100V, the maximum 1Gohm measurement range is guaranteed
- ² When IR Ground Mode is On, test time must be greater than 1 second.

#### **Continuity Test**

Output Current	100mA(DC)
Ohmmeter Measurement Range	<b>0.1</b> Ω <b>~50.0</b> Ω
Ohmmeter Measurement Resolution	0.1Ω
Ohmmeter Measurement Accuracy	$\pm(10\% \text{ of reading}+2\Omega)$
Ohmmeter Judgment Accuracy	$\pm(10\% \text{ of setting}+2\Omega)$
TIMER (Test Time)	0.2s~999.9s
TIMER Accuracy	+/-(100ppm+20ms)
	te sente manuel, en edeltional 10 enner

NOTE: Since continuity test reference ground is earth ground, an additional  $1\Omega$  error should be added when RETURN terminal is connected.

#### Interface

SIGNAL IO	Yes
RS232	Yes
USB (Device)	Yes
USB (Host)	Yes (for parameter / LCD hardcopy)

#### **Rear Output**

CHI – CH8 Scanner	СН1 – СН8	Scanner	
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#### Table 1: GPT-9500 capacitive load table

		Test Condition		Maximum
	Test Voltage	HI-SET	RAMP Time	Capacitive Load
	DCW	Current	7	
1	1.000kV	I≧10.00mA	T≧1.0s	4.7uF
2	2.000kV	I≧7.00mA	T≧1.0s	1.65uF
3	3.000kV	I≧8.00mA	T≧1.0s	1.32uF
4	4.000kV	I≧11.00mA	T≧1.0s	1.32uF
5	5.000kV	I≧7.00mA	T≧1.0s	0.66uF
6	6.000kV	I≧8.00mA	T≧1.0s	0.66uF

# GPT-9503/9513 Dimensions



# Declaration of Conformity

#### We

#### GOOD WILL INSTRUMENT CO., LTD.

declare that the below mentioned product

Type of Product: Electrical Safety Analyzer

Model Number: GPT-9503 / GPT-9513

satisfies all the technical relations application to the product within the scope of council:

**Directive:** 2014/30/EU; 2014/35/EU; 2011/65/EU; 2012/19/EU The above product is in conformity with the following standards or other normative documents:

#### O EMC

EN 61326-1: EN 61326-2-1:	Electrical equipment for measurement, control and		
	laboratory use EMC requirements (2013)		
Conducted & Radiated Emission		Electrical Fast Transients	
EN 55011: 2016+A1:2017 Class A		EN 61000-4-4: 2012	
Current Harmonics		Surge Immunity	
EN 61000-3-2: 2019		EN 61000-4-5: 2014+A1:2017	
Voltage Fluctuations		Conducted Susceptibility	
EN 61000-3-3: 2013+A1:2019		EN 61000-4-6: 2014	
Electrostatic Discharge		Power Frequency Magnetic Field	
EN 61000-4-2: 2009		EN 61000-4-8: 2010	
Radiated Immunity		Voltage Dip/ Interruption	
EN 61000-4-3: 2006+A2:2010		EN 61000-4-11: 2004+A1:2017	
Cafata			

$\odot$	Saf	ety
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Low Voltage Equipment Directive 2014/35/EU		
Safety Requirements	EN 61010-1: 2010	
	EN 61010-2-030: 2010	
	IEC 61010-2-034: 2017	

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