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GPT-10000 Series

USER MANUAL





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procedures at any time without notice.



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SAFETY INSTRUCTIONS

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

Safety Symbols

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

! WARNING	Warning: Identifies conditions or practices that could result in injury or loss of life.
2 CAUTION	Caution: Identifies conditions or practices that could result in damage to the instrument or to other properties.
<u></u>	DANGER High Voltage
<u> </u>	Attention Refer to the Manual
	Protective Conductor Terminal
//	Frame or Chassis Terminal

Earth (ground) Terminal





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

Safety Guidelines

General Guideline



- Do not place any heavy object on the 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-10000 unless you are qualified.

Position Guideline



- The rear position of the GPT-10000 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-10000 when test is underway. In addition, while test is ongoing, never touch the device under test, the GPT-10000 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-10000.



(Measurement categories) EN 61010-1:2010 specifies the measurement categories and their requirements as follows. The GPT-10000 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-10000

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

Operation Environment

- Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)
- Relative Humidity: ≤ 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-10000 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, nonconductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled.

Storage environment

Location: Indoor

Temperature: -10°C to 70°C

• Relative Humidity: ≤ 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-12000 Series Overview

Series lineup

The GPT-12000 Series Safety Analyzers are AC/DC withstanding voltage, insulation resistance, ground bond and continuity safety analyzers.

The GPT-12001 is AC withstanding voltage and continuity tester, the GPT-12002 is AC/DC withstanding voltage and continuity tester and the GPT-12003 is AC/DC withstanding voltage, insulation resistance and continuity tester. The GPT-12004 includes all the test functions of the previous models, plus the ground bond testing. Also, for the all the models, the testing terminals are also mirrored on the rear panel for added safety and for more permanent safety testing environments.

The GPT-12000 Series can store up to 100 manual tests, as well as run up to 10 manual tests sequentially as an automatic test, allowing the safety analyzers to accommodate any number of safety standards, including IEC, EN, UL, CSA, GB, IIS and others.

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



Lineup Overview

Model name	ACW	DCW	IR	GB	CONT
GPT-12001	✓				✓
GPT-12002	✓	✓			✓
GPT-12003	✓	✓	✓		✓
GPT-12004	✓	✓	✓	✓	✓

Main Features

Performance

• ACW: 5kVAC

• DCW: 6kVDC

• IR: 50V~1200V (50V steps)*

• GB: 3A~30A

• CONT: 100mA

Features

• Ramp up time control

• Ramp down time control

· Safety discharge

• 100 test conditions (MANU mode)

• 100 automatic tests (AUTO mode)

• Over temperature, voltage and current protection

• Pass, Fail, Test, High Voltage and Ready indicators

• PWM output (90% efficiency, increased reliability)

• Interlock (configurable)

Rear panel output



Interface

- Remote control start/stop interface terminal
- RS232/USB interface for programming
- Optional GPIB interface for programming
- Signal I/O port for pass/fail/test monitoring and start/stop control/interlock

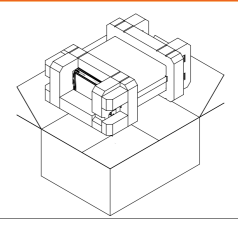
Accessories

Standard Accessories	Part number	Description
	GHT-115x1	Test lead
	Region dependent	Power cord
	GTL-215x1	GB test lead
		(GPT-12004 only)
	GHT-119	Remote terminal cable
	N/A	Interlock key
Optional Accessories	Part number	Description
	GHT-205	High Voltage Test Probe
	GHT-113	High Voltage Test Pistol
	GTL-232	RS232C cable
	GTL-248	GPIB cable
	GTL-246	USB cable (A to B type)
Options	Part number	Description
	Opt.01 GPIB Interface	GPIB module

Package Contents

Check the contents before using the GPT-12000 series.

Opening the box



Contents (single unit)

- GPT-12000 unit
- Quick Start Guide
- User manual CD
- CTC (Calibration Traceable Certificate)
- Power cord x1 (region dependent)

- GHT-115 test leads x1
- GTL-215 GB test leads x1 (GPT-12004)
- GHT-119 Remote terminal cable
- Interlock key

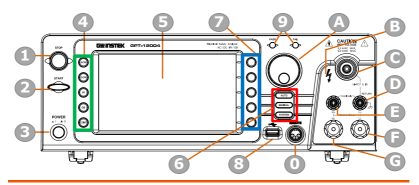


Keep the packaging, including the box, polystyrene foam and plastic envelopes should the need arise to return the unit to GW Instek.



Front Panel Overview

GPT-12001/12002/12003/12004



Item	Description
1	STOP Button
2	START Button
3	POWER Switch
4	Test Function Keys (Green Zone)
5	Display
6	Mode Keys (AUTO, MANUAL, SYSTEM in Red Zone)
7	Soft Keys (Blue Zone)
8	USB A-Type Host Port
9	PASS/FAIL Indicators
0	REMOTE Terminal
Α	Scroll Wheel
В	HIGH VOLTAGE Indicator
С	HIGH VOLTAGE Output Terminal
D	SENSE L & RETURN Terminal
E	SENSE H & Output Terminal
F	SOURCE L (GPT-12004 only)
G	SOURCE H (GPT-12004 only)

STOP button



The STOP button is used to stop/cancel tests. The STOP button will also put the safety analyzer 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 safety analyzer will always start up with the last test setting from when the instrument was last powered down.

Test Function Keys The keys indicate the 5 testing functions including ACW, DCW, IR, GB and CONT. Pressing one of the keys enters the function settings.

Display

7" Color TFT LCD display in 800 X 480 resolution

AUTO button



Press to enter the AUTO test mode.

MANUAL button



Press to enter the MANUAL test mode.

SYSTEM button



Press to enter the SYSTEM mode.

Soft Keys

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

USB Host Port



It can connect with USB flash drive for data storage.

Pass/Fail indicators



The PASS and FAIL indicators light up upon a PASS or FAIL test result at the end of a manual test or automatic test.

REMOTE terminal



The REMOTE terminal is used to connect to a remote controller.

Scroll wheel



The scroll wheel is used to edit parameter values.

HIGH VOLTAGE indicator



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.

HIGH VOLTAGE output terminal



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.



USE EXTREME CAUTION.

Do not touch the HIGH VOLTAGE terminal during testing.

RETURN terminal



The RETURN terminal is used for ACW, DCW, IR and CONT tests.



OUTPUT and RETURN terminals

All models



The OUTPUT terminal (red) and RETURN terminal (black) are used for CONT (Continuity) test.

SENSE H/L and SOURCE H/L terminals

GPT-12004 only





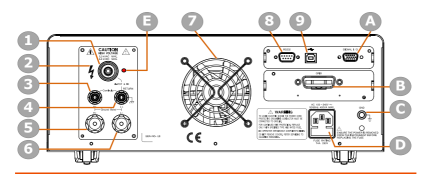


The SENSE H, SENSE L, SOURCE H and SOURCE L, terminals are used for GB (Ground Bond) test.



Rear Panel Overview

GPT-12001/12002/12003/12004



Item	Description
1	HIGH VOLTAGE Output Terminal
2	HIGH VOLTAGE Indicator
3	SENSE H & Output Terminal
4	SENSE L & RETURN Terminal
5	SOURCE H (GPT-12004 only)
6	SOURCE L (GPT-12004 only)
7	Fan
8	RS-232 Port
9	USB B-Type Interface Port
Α	Signal I/O Port
В	GPIB Port (Optional)
С	GND
D	AC Mains Input (Power Cord Socket)
E	HIGH VOLTAGE pilot lamp

SIGNAL I/O port

SIGNAL I/O



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

USB B-Type port



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

RS232 interface port



The RS-232 port is used for remote control and firmware updates.

Fan/Fan Vents



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

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.

Optional GPIB port



Optional GPIB interface for remote control.

HIGH VOLTAGE output terminal



CAUTION HIGH VOLTAGE 5.0 kVAC MAX. 6.0 kVDC MAX.





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





WARNING

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

HIGH **VOLTAGE** pilot lamp



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

RFTURN terminal



All models

The RETURN terminal is used for ACW, DCW, IR and CONT tests.

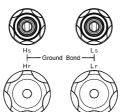
OUTPUT and **RETURN** terminals



The OUTPUT terminal (red) and RETURN terminal (black) are used for CONT (Continuity) test.

SENSE H/L and SOURCE H/L terminals

GPT-12004 only



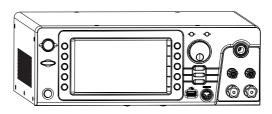
The SENSE H, SENSE L, SOURCE H and SOURCE L, terminals are used for GB (Ground Bond) test.

Set Up

Tilting the Stand

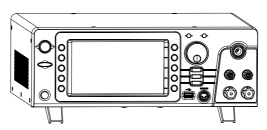
Horizontal position

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.





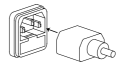
Line Voltage Connection and Power Up

Background The GPT-12000 accepts line voltages of

100 - 240V at 50Hz or 60Hz.

Steps

1. Connect the power cord to the AC Mains Input socket on the rear panel.



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 connected to an earth ground. Failure could be harmful to the operator and instrument.

3. Press the Power button.



4. When the unit is powered up, the display will show the last time parameters in either MANU or AUTO test mode as shown below.



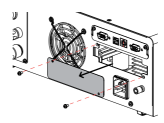


Installing the Optional GPIB Card

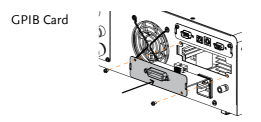
Background	The optional GPIB is a user-installable option. Follow the instructions below to install the GPIB card.
WARNING	Before installing optional GPIB card ensure the GPT-12000 is turned off and disconnected from power.

Steps

1. Remove screws from the rear panel cover plate.



2. Insert the GPIB card into the opening of rear panel. Push the card gently until it is fully inserted followed by fastening the screws.





Workplace Precautions

Background

The GPT-12000 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.

WARNING

The GPT-12000 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 safety analyzer.
- 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.
- Ensure any devices that are adversely affected by magnetic fields are not placed near the tester.



Operating Precautions

Background

The GPT-12000 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-12000 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 safety analyzer, lead wires, terminals, probes and other connected equipment when the tester is testing.
- 2. Do not turn the safety analyzer 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.
 - For GB testing, never use the Sense leads on the SOURCE terminals.
- 4. Do not short the HIGH VOLTAGE terminal with ground. Doing so could charge the chassis to dangerously high voltages.



- 5. Ensure the earth ground of the line voltage is properly grounded.
- Only connect the test leads to the HIGH VOLTAGE/SOURCE H/SENSE H 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.
- 8. Do not leave the safety analyzer unattended. Always turn the power off when leaving the testing area.
- 9. When remotely controlling the safety analyzer, 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-12000 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 safety analyzer before a discharge is completed.



Basic Safety Checks

Background		The GPT-12000 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 safety analyzer is always connected to an earth ground.	
	3.	Test the safety analyzer operation with a low voltage/current output: Ensure the safety analyzer generates a FAIL judgment when the HIGH VOLTAGE and RETURN terminals are shorted (using the lowest voltage/current as the testing parameters).	
• WARNING		Do not use high voltages/currents when the HIGH VOLTAGE and RETURN terminals are shorted. It may result in damage to the instrument.	

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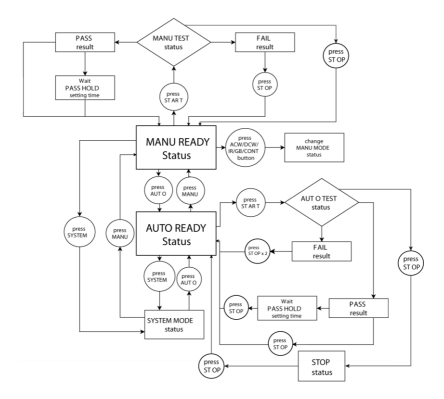


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Menu Tree

This section describes the overall structure of the operation statuses and modes for the GPT-12000 safety analyzers. The testers have two main testing modes (MANU, AUTO), one system mode (SYSTEM) and 5 main operation statuses (READY, TEST, PASS, FAIL and STOP).





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 10 MANU steps. Also, several groups of AUTO tests can be further interconnected for an advanced AUTO test.

AUTO mode





SYSTEM Mode

System mode covers the Display Set, Buzzer, Interface, Control, System Time, Data Initialize, Information, Statistics and USB Disk settings. These settings are system-wide and applied to both MANU and AUTO tests.

SYSTEM mode



READY Status (Yellow Color)

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 AUTO key will change from MANU – READY status to AUTO – READY status and vice versa.

READY status in MANU test



READY status in AUTO test

AUTO-0	01	AUTO_NAM	Ε		READY	
MANU	TEST	V/I	HI	LOW	STEP	ZZ
STEP	MODE	SETTING	SETTING	SETTING	HOLD	_
001	DCW	0.100kV	1.000mA	000 uA	P.C/F.H	
002	ACW	0.100kV	1.000mA	000 uA	P.H/F.C	KZ.
005	IR	0.050kV	066.8MΩ	$000.1M\Omega$	P.C/F.S	
010	ACW	0.200kV	2.000mA	000 uA	P.C/F.C	SKIP
006	DCW	0.500kV	1.500mA	000 uA	P.H/F.S	
						DEL.
						STEP
						HOLD

TEST Status (Orange Color)

TEST status is active when a MANU test or AUTO test is running. Pressing STOP will cancel the MANU test or the remaining steps in an AUTO test instantly. The TEST status in AUTO test is identical with that of MANU test.

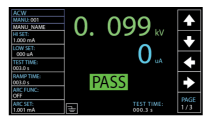
TEST status in MANU test



PASS Status (Green Color)

When a MANU test result is within the range of HI and LOW sets, the PASS status is shown on display. For AUTO test, the PASS status only shows when all the affiliated test steps are passed.

PASS status in MANU test



PASS status in AUTO test

	PASS				AUTO_NAME	01	AUTO-0
1	TEST	TEST		READ	READ	TEST	MANU
	RESULT	TIME	2	DATA	DATA1	MODE	STEP
	PASS	T000.3s	uA	000	0.099kV	DCW	001
	PASS	T000.3s	uA	000	0.099kV	ACW	002
DACE							
PAGE							
1/1							



FAIL Status (RED Color)

When a MANU test result is beyond the range of HI and LOW sets, the FAIL status is shown on display. For AUTO test, the FAIL status is shown when any of the test steps fails, even only one of them.

FAIL status in MANU test



FAIL status in AUTO test



STOP Status (Red Color)

STOP status is shown when an AUTO test did not finish running and has been stopped by user. Pressing STOP will return the tester to READY status. STOP status is not shown in MANU test as it returns to READY status directly after user pressed STOP button in MANU test.

STOP status in AUTO test

AUTO-001		AUTO_NAME			STOP		
MANU	TEST	READ	READ		TEST	TEST	1
STEP	MODE	DATA1	DATA	2	TIME	RESULT	
001	DCW	0.099kV	000	uΑ	T000.3s	PASS	
002	ACW	0.099kV	000	uA	T000.3s	PASS]
001	DCW	0.000kV	000	uA	I000.0s	SKIP	\vdash
001	DCW	0.099kV	000	uA	T000.3s	PASS]
002	ACW	0.099kV	000	uA	T000.3s	PASS	1
026	IR	0.049kV	60.00	OGΩ	T000.3s	FAIL	
001	DCW	0.097kV	000	uA	T000.1s	STOP	1
002	ACW	0.000kV	000	uA	T000.3s		—
							PAGE
							1/1

Test Lead Connection

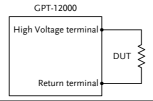
This section describes how to connect the GPT-12000 to a DUT for withstanding, insulation resistance, ground bond as well as continuity testing.

ACW, DCW, IR Connection

Background

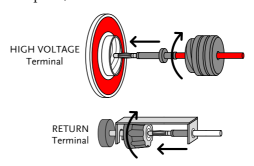
ACW, DCW and IR tests use the HIGH VOLTAGE terminal and RETURN terminal with the GHT-115 test leads.

ACW, DCW, IR Connection



Steps

- 1. Turn the power off on the safety analyzer.
- 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.



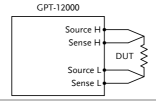


GB Connection

Background

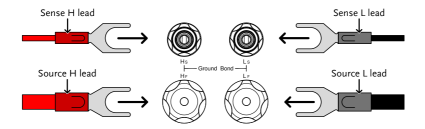
GB tests use the SENSE H/L and SOURCE H/L terminals with the GTL-215 test leads.

GB Connection



Steps

- 1. Turn the power off on the safety analyzer.
- 2. Connect the Sense H lead to the SENSE H terminal.
- 3. Connect the Sense L lead to the SENSE L terminal.
- 4. Connect the Source H lead to the SOURCE H terminal.
- 5. Connect the Source L lead to the SOURCE L terminal.



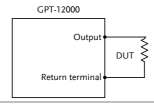


CONT Connection

Background

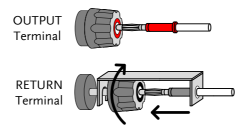
CONT tests use the OUTPUT and RETURN terminals with the GTL-115 test leads.

CONT Connection



Steps

- 1. Turn the power off on the safety analyzer.
- 2. Connect the OUTPUT test lead (red) to the OUTPUT terminal.
- 3. Connect the RETURN test lead (black) into the RETURN terminal and screw the protector bar into place, as shown below.



Manual Tests

This section describes how to create, edit and run a *single* ACW, DCW, IR, GB and CONT manual tests. Each Manual 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 100 memory locations. Each stored manual test can be used as a test step when creating an AUTO test (page 89).

- Setting the Test Function → from page 39.
- Choose/Recall a Manual Test Number → from page 40.
- Creating a MANU Test File Name → from page 41.
- Setting the Upper and Lower Limits → from page 42.
- Setting the Test Time → from page 44.
- Setting the Ramp Up Time → from page 46.
- Setting the Ramp Down Time → from page 48.
- Setting the Test Voltage or Test Current → from page 50.
- Setting the Test Frequency → from page 52.
- Setting a Reference Value → from page 53.
- Setting an Initial Voltage → from page 54.
- Setting the Wait Time → from page 56.
- Setting the ARC Function → from page 58.
- Setting MAX HOLD → from page 61.
- Setting PASS HOLD → from page 62.
- Setting IR Mode → from page 63.
- Setting GND OFFSET → from page 65.
- Setting GB Contact → from page 67.
- Zero Check for the Test Leads → from page 69.
- Setting the Grounding Mode → from page 72.
- Running a MANU Test → from page 76.
- PASS / FAIL MANU Test → from page 81.
- Special MANU Test Mode (000) → from page 87.
- Sweep Function → from page 89.



Setting the Test Function

Background

There are five test functions, AC Withstand, DC Withstand, Insulation Resistance, Ground Bond and Continuity tests.

Steps

1. If the tester is in AUTO or SYSTEM mode, press the MANUAL key to put the tester into MANU mode.



2. To choose the test function, press the ACW, DCW, IR, GB or CONT key on the front panel.



3. The key of selected test function is lit, and the test function selected is shown on the upper-left corner of the display.





Choose/Recall a Manual Test Number

Background

ACW, DCW, IR, GB and CONT tests can only be created and edited in the MANU mode. MANU number 001 to 100 can be saved and thus be loaded when editing/creating a MANU test or AUTO test. MANU number 000 is a special mode. See page 87 for details on the special mode.

Steps

 If the tester is in AUTO or SYSTEM mode, simply press the MANUAL key to switch to MANU mode.



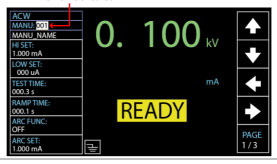
2. Use the scroll wheel to choose the MANU number.



MANU # 001~100

(MANU# 000 is a special mode)

MANU number cursor





Manual number can only be selected or recalled when the "READY" status shows on the screen. If the "FAIL" status appears, it is required to press STOP key first before selecting or recalling procedure.



Creating a MANU Test File Name

Background

Each manual test can have a user-defined name (default: MANU_NAME) up to 10 characters long. See the available list of characters below.

Character List

0						-				_															
Α	В	С	D	Ε	F	G	Н	Ι	J	K	L	M	Ν	0	Р	Q	R	S	Т	U	٧	W	Х	Υ	Z
а	b	С	d	е	f	g	h	i	j	k	Ι	m	n	o	р	q	r	s	t	u	٧	w	х	У	z

Steps

1. Press the UP / DOWN arrow softkeys to bring the cursor to the MANU_NAME (default name) field. The characters table will appear in the right hand accordingly.



2. Use the scroll wheel to scroll through the available characters.



3. Press the LEFT / RIGHT arrow softkeys to move the cursor to the next character.



4. The MANU test file name is set when the cursor is moved to another setting.



Neither number (0-9) nor underline $(_)$ can be set for the 1st character in MANU test file name.



Setting the Upper and Lower Limits

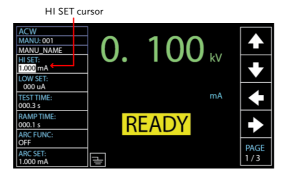
Background

There is both a LOW and HI judgment setting. When the measured value is below the LOW SET setting, the test will be judged as FAIL. When the value exceeds the HI SET setting the test will be judged as FAIL. Any measurement between the LOW SET and HI SET setting is judged as PASS. The LOW SET limit cannot be made greater than the HI SET limit.

Steps

 Press the UP / DOWN arrow softkeys to bring the cursor to the HI SET setting.





2. Use the scroll wheel to set the HI SET limit.

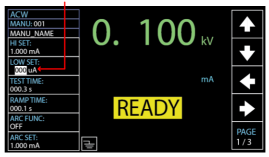


ACW (HI)	0.001mA~042.0mA
DCW (HI)	0.001mA~011.0mA
IR (HI)	$000.2M\Omega\sim50.00G\Omega$
GB (HI)	$000.1m\Omega \sim 650.0m\Omega$
CONT (HI)	$00.01\Omega \sim 90.00\Omega$

Press the UP / DOWN arrow softkeys to bring the cursor to the LOW SET setting.



LOW SET cursor



4. Use the scroll wheel to set the LO SET limit.



ACW (LOW)	0.000mA~041.99mA
DCW (LOW)	0.000mA~010.9mA
IR (LOW)	$000.1 M\Omega \sim 49.99 G\Omega$
GB (LOW)	$000.0 \text{m}\Omega \sim 649.9 \text{m}\Omega$
CONT (LOW)	$00.00\Omega \sim 89.99\Omega$



*Please note that the resolution of the measured value depends on the resolution of HI SET setting.



The LO SET setting is limited by the HI SET setting. The LO SET limit cannot be greater than the HI SET limit.

When setting the current, be aware that a maximum of 200VA can be set for ACW and 50W for DCW, respectively.



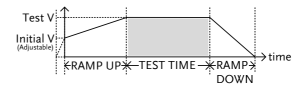
Setting the Test Time

Background

This setting is used to set the test time for a test. The test time determines how long the test voltage or current is applied to the DUT. This test time does not include RAMP UP time or RAMP DOWN time (note: GB and CONT do not have RAMP UP or RAMP DOWN). The test time can be set from 0.3 seconds to 999.9 seconds for ACW, DCW, IR, GB and CONT, with a resolution of 0.1 seconds for all modes. Also, the test time can be turned off when using the ACW or DCW test functions.

Each test has a RAMP UP and RAMP DOWN time (except GB and CONT), respectively. Refer to page 46 & 48 for more details.

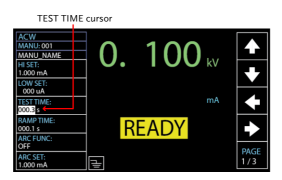
Output Voltage Timing Chart (Resistive load)



Steps

 Press the UP / DOWN arrow softkeys to bring the cursor to the TEST TIME setting.





2. Use the scroll wheel to set the TEST TIMER value.



ACW	000.3s~999.9s
DCW	000.3s~999.9s
IR	000.3s~999.9s
GB	000.3s~999.9s
CONT	000.3s~999.9s



With the ACW test function, when the test current is beyond 30mA, the Ramp Up Time + Test Time cannot exceed 240 seconds. At this current level, the tester also needs to pause after a test for a time equal to or greater than the output time.

Turn Off Test Time

When in either ACW or DCW test, the TEST TIME can be turned off, which means the test without test time will last infinitely until FAIL judgment occurs.

Identical with the regular setting for TEST TIME, turn off the timer by using the scroll wheel to set OFF for TEST TIME value.



TEST TIME OFF



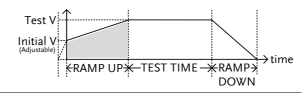


Setting the Ramp Up Time

Background

The Ramp Up time is the total time taken for the tester to reach the test voltage level. The Ramp Up time starts with a start voltage of 50 volts. The Ramp Up time can be set from 000.1 to 999.9 seconds. The Ramp Up time is only applicable for ACW, DCW and IR tests.

Output Voltage Timing Chart (Resistive load)



Steps

 Press the UP / DOWN arrow softkeys to bring the cursor to the RAMP TIME setting.







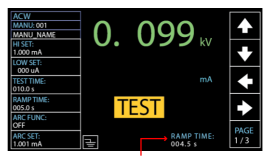
2. Use the scroll wheel to set the RAMP TIME value.



ACW	000.1s~999.9s
DCW	000.1s~999.9s
IR	000.1s~999.9s



Ramp Time Duration Indicator After pressing START to begin a test with set RAMP TIME, a section at the lower right corner of display shows the counting duration of RAMP TIME, which will run to the set value followed by the test time. See the screenshot shown below.



RAMP TIME duration indicator

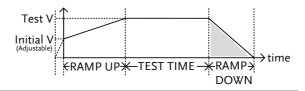


Setting the Ramp Down Time

Background

The Ramp Down time is the time taken for the DUT to discharge the test voltage level. The Ramp Down time can be set from 000.0 to 999.9 seconds. The Ramp DOWN time is only applicable for ACW, DCW and IR tests.

Output Voltage Timing Chart (Resistive load)



Steps

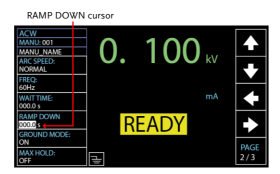
 Press the PAGE soft-key to move to the 2/3 page where RAMP DOWN setting appears for ACW and DCW. PAGE 2/3

As for IR test, the RAMP DOWN setting shows in the 2/2 page.

PAGE 2/2

Press the UP / DOWN arrow softkeys to bring the cursor to the RAMP DOWN setting.





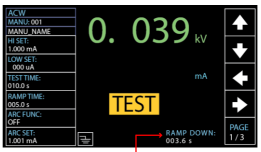


3. Use the scroll wheel to set the RAMP DOWN value.



ACW	000.0s~999.9s
DCW	000.0s~999.9s
IR	000.0s~999.9s

Ramp Down Duration Indicator After the set TEST TIME is fully completed, a section at the lower right corner of display shows the counting duration of RAMP DOWN, which will run to the set value by user. See the screenshot shown below.



RAMP DOWN duration indicator



Setting the Test Voltage or Test Current

Background

The test voltage can be set from 0.050kV to 5kV for ACW, 0.050kV to 6kV for DCW and 0.050 to 1kV for IR (50V steps*). For GB tests the test current can be set from 3A to 30A. As for CONT test, the test current is fixedly set at the default value of 100mA.

Steps

 Press the UP / DOWN arrow softkeys to bring the cursor to the voltage or ampere setting depending on selected test function.



Test Voltage / Current cursor region



2. Use the scroll wheel to set the test voltage or ampere level.



ACW $0.050kV \sim 5kV$ ¹ DCW $0.050kV \sim 6kV$ ²

IR $0.05kV \sim 1kV (50V \text{ steps})$

GB $3.00A \sim 33.00A$

CONT 100mA 3



- ¹ At least 0.3 seconds is needed to reach a set voltage of 50V/10mA.
- ² At least 0.3 seconds is needed to reach a set voltage of 50V/2mA.
- ³ Test current for CONT is fixed at 100mA



When setting the current, be aware that a maximum of 200VA can be set for ACW and 50W for DCW, respectively.

The ground bond voltage (GBV) is calculated as the HI SET limit x Test Current.

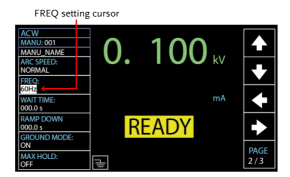


Setting the Test Frequency

Background		A test frequency of 60Hz or 50Hz caregardless of the input line voltage. frequency setting only applies to A0 tests.	The test
Note !		The test frequency can only be set for tests.	ACW or GB
Steps	1.	Press the PAGE soft-key to move to the 2/3 page where FREQ setting appears for ACW.	PAGE 2/3
		As for GB test, the FREQ setting shows in the 1/2 page directly.	PAGE 1/2

Press the UP / DOWN arrow softkeys to bring the cursor to the FREQ setting.





3. Use the scroll wheel to set the test frequency.



ACW, GB 50Hz, 60Hz



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, GB, CONT).

Steps

1. Press the PAGE soft-key to move to the 3/3 page where REF VALUE setting appears for ACW and DCW.



As for IR and GB, the REF VALUE setting shows in the 2/2 page.

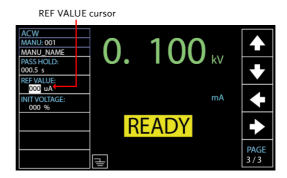


The REF VALUE setting appears in the 1/1 page directly for CONT.



Press the UP / DOWN arrow softkeys to bring the cursor to the REF VALUE setting.





3. Use the scroll wheel to set the REF value.





ACW	0.000mA~HI SET current-0.1mA *HI SET + REF value ≤ 42.00 mA
DCW	0.000mA~HI SET current-0.1mA *HI SET + REF value ≤ 11.00 mA
IR	$000.0 M\Omega \sim 50.00 G\Omega$
GB	$000.0 m \Omega \sim 650.0 m \Omega$ *ISET x (HI SET + REF value) is no greater than 7.2V
CONT	$00.00\Omega \sim 90.00\Omega$ *ISET(100mA) x (HI SET + REF value) is no greater than 9V



For IR test, a reference value of tester can be automatically created via the GND OFFSET function. See page 65 for details.

For GB and CONT tests, a reference value of test lead can be automatically created via the ZERO CHECK function. See page 69 for details.

Setting an Initial Voltage

Background

In essence, the test voltage for both ACW and DCW will gradually and linearly rise up, from zero, to the target set voltage in accord with the set RAMP TIME ahead of the TEST TIME.

Nevertheless, under certain circumstances, user may have preferences on the percentage of starting test voltage. Therefore, the INIT VOLTAGE provides another alternative for different applications on user side.

It is easy to set a preferred percentage of the test voltage in the INIT VOLTAGE setting and the starting test voltage will commence from the value corresponding to the set percentage relative to the target test voltage.



INIT VOLTAGE setting is only applicable to both ACW and DCW tests.

Steps

1. Press the PAGE soft-key to move to the 3/3 page where the INIT VOLTAGE setting appears for ACW and DCW.



2. Press the UP / DOWN arrow softkeys to bring the cursor to the INIT VOLTAGE setting.





INIT VOLTAGE cursor

3. Use the scroll wheel to set the percentage of INIT VOLTAGE.



INIT 000% ~ 099% VOLTAGE



Setting the Wait Time

Background

The Wait Time refers to the pending time before FAIL judgment appears. By default, FAIL judgment appears when Test Time has reached 0.3 second at the earliest manner. However, when user sets 1.0 second for Wait Time on the tester with 0.5 second of Ramp Up time and 1.0 second of Test Time, the FAIL judgment will be shown when Test Time has reached 0.5 second. In short, Wait Time is the pending duration which dominates the priority over both Ramp UP time and Test Time in terms of timing of FAIL judgment.

The WAIT TIME is only applicable for ACW, DCW and IR tests.

Steps

 Press the PAGE soft-key to move to the 2/3 page where WAIT TIME setting appears for ACW and DCW.



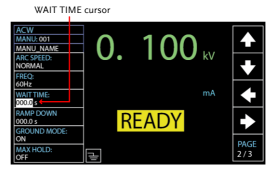
As for IR test, the WAIT TIME setting shows in the 1/2 page.



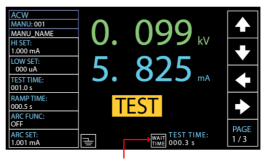
Press the UP / DOWN arrow softkeys to bring the cursor to the WAIT TIME setting.







Wait Time Indicator While the WAIT TIME is set, the indicator of WAIT TIME will be shown on the display in the set duration during a test progress for clear identification for user.



WAIT TIME indicator



Setting the ARC Function

Background

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.

There are three ARC detection settings: OFF, ON & CONT, ON & STOP.

The ON & CONT setting will detect arcs over the ARC current level and continue the test, the ON & STOP setting will stop the test when an arc is detected.

ARC mode settings only apply to both ACW and DCW tests.

Steps

 Press the UP / DOWN arrow softkeys to bring the cursor to the ARC FUNC setting.



ARC FUNC cursor



2. Use the scroll wheel to set the ARC modes setting.





ARC MODES: OFF

ON & CONT ON & STOP

3. If the ARC MODE was set to either ON & CONT, or ON & STOP, the ARC current level can be edited. Press the DOWN arrow soft-key to bring the cursor to the ARC SET setting field.



ARC SET cursor



4. Use the scroll wheel to edit the ARC SET level.



ACW 1.000mA~080.0mA DCW 1.000mA~080.0mA

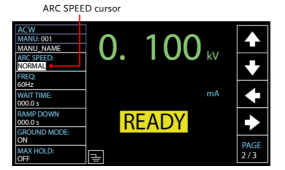
5. If the ARC MODE was set to either ON & CONT, or ON & STOP, the ARC speed, which indicates the threshold for width of detected ARC, can be edited. Press the PAGE soft-key to move to the 2/3 page where ARC SPEED setting appears for ACW and DCW.





6. Press the UP / DOWN arrow softkeys to bring the cursor to the ARC SPEED setting field.





7. Use the scroll wheel to select the ARC SPEED modes.



ARC SPEED FAST

Threshold for the narrowest width of detected arc, which is the most sensitive manner.

NORMAL

Threshold for the general width of detected arc.

SLOW

Threshold for the widest width of detected arc, which is the manner of high tolerance.

Setting MAX HOLD

Background

The MAX HOLD setting will hold the maximum current measured in the ACW and DCW tests or the maximum resistance measured in the IR and GB tests.

For instance, when running an IR test with 120 seconds of test time and MAX HOLD enabled, the highest resistance measured in the 30 seconds of the test time will be retained on display until the next largest value. If there is no further maximum resistance occurred, the value measured in 30 seconds will be remained till the end of the test of 120 seconds.

Steps

 Press the PAGE soft-key to move to the 2/3 page where MAX HOLD setting appears for ACW and DCW.

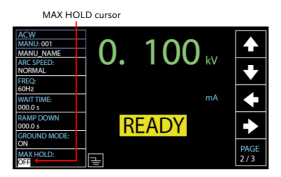


As for IR and GB, the MAX HOLD setting shows in the 2/2 page.



Press the UP / DOWN arrow softkeys to bring the cursor to the MAX HOLD setting.







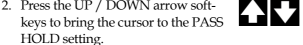
3. Use the scroll wheel to set MAX HOLD.



MAX HOLD OFF, ON

Setting 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.
Note	The PASS HOLD setting only applies to MANU tests. This setting is ignored when running AUTO test.
Steps	Press the PAGE soft-key to move to the 3/3 page where PASS HOLD setting appears for ACW.
	And it is the 2/3 page where PASS HOLD setting appears for DCW. PAGE 2/3
	As for IR and GB, the PASS HOLD setting shows in the 2/2 page. PAGE 2/2
	The PASS HOLD setting appears in the 1/1 page directly for CONT. PAGE 1/1
2	2. Press the UP / DOWN arrow soft-







PASS HOLD cursor

ACW
MANU: 001
MANU NAME
PASS HOLD:
000.5 s

REF VALUE:
000 uA
INIT VOLTAGE:
000 %

READY

3. Use the scroll wheel to set PASS HOLD duration.



PASS HOLD

 $000.0s \sim 999.9s$



The STOP key can be pressed at any time in the set duration of PASS HOLD to promptly halt the set PASS HOLD duration. In short, user can stop, if necessary, the duration of PASS HOLD any time.

Setting IR Mode

Background

The IR MODE setting, which contains three options, STOP ON FAIL, STOP ON PASS, TIMER, only applies to IR test.

When IR MODE is set to STOP ON FAIL, the tester will show the FAIL judgment, if available, in the 0.3 second of test time at the earliest manner, regardless of the set test time.

When set to PASS ON FAIL, the tester will show the PASS judgment, if available, in the 0.3 second of test time at the earliest manner, regardless of the set test time.

The TIMER mode will run a test in a full course



completely in accordance with the set test time, whether the final judgment is PASS or FAIL.



If the DUT is under the situation of abnormal measurement, e.g., short circuit, the FAIL judgment of SHORT warning, though TIMER is set, will appear in the early manner regardless of the set test time.

Steps

1. Press the PAGE soft-key to move to the 2/2 page where IR MODE setting appears for IR test.



Press the UP / DOWN arrow softkeys to bring the cursor to the IR MODE setting.





IR MODE cursor

3. Use the scroll wheel to set the IR MODE.



IR MODE STOP ON FAIL STOP ON PASS TIMER

Setting GND OFFSET

Background

The GND OFFSET is used to determine the offset resistance of the tester. When a GND OFFSET is performed, the reference is automatically set to the measured resistance.



GND OFFSET setting is only applicable to IR test.

Steps

 Press the PAGE soft-key to move to the 2/2 page where GND OFFSET setting appears for IR testing.



 Press the UP / DOWN arrow softkeys to bring the cursor to the GND OFFSET setting. When selecting ON, the ZERO CHECK indicator will be shown on the display.







3. Press the START button to perform the GND OFFSET. The resistance of the tester, after the GND OFFSET has finished, will be added into the REF VALUE field as the display shown below.





Resistance of the tester

Setting GB Contact

Background

Basically, GB test has no ramp up time and thus starts from the set test time by user directly. However, due to some cases where a buffer time before test time is in fact required for GB test, e.g., in conveyor where DUTs are tested for GB by batches and certain buffer duration needed for test leads or jigs connecting with DUTs, the GB CONTACT setting practically allows user to apply to customized scenarios when necessary occurs.



GB CONTACT setting is only applicable to GB test.

Steps

 Press the UP / DOWN arrow softkeys to bring the cursor to the GB CONTACT setting.





GB CONTACT cursor

2. Use the scroll wheel to set the value of GB CONTACT

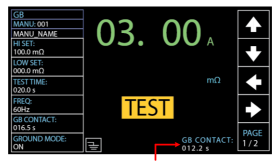


GB CONTACT $000.0 \text{ s} \sim 999.9 \text{ s}$



GB CONTACT
Duration
Indicator

After every parameter including GB CONTACT is well set, press START to begin the GB test. A section at the lower right corner of display shows the counting duration of GB CONTACT, which will run to the set value followed by the test time. See the screenshot shown below.



GB CONTACT duration indicator

Zero Check for the Test Leads

Background

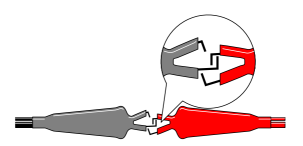
The Zeroing function is used to determine the resistance of the test leads for GB and CONT tests. When a ZERO CHECK is performed, the reference is automatically set to the measured resistance of the test leads.



ZERO CHECK setting is only applicable to both GB and CONT tests.

Steps

1. Short the positive and negative alligator clips as shown below.



2. Press the PAGE soft-key to move to the 2/2 page where ZERO CHECK setting appears for GB testing.



As for CONT, ZERO CHECK setting shows in the 1/1 page directly.



 Press the UP / DOWN arrow softkeys to bring the cursor to the ZERO CHECK setting. When selecting ON, the ZERO CHECK indicator will be shown on the display.







ZERO CHECK cursor

ZERO CHECK indicator

4. Press the START button to perform the zero check. The resistance of the test leads, after the ZERO CHECK has finished, will be added into the REF VALUE field as the display shown below.





Resistance of the test leads

Remember to replace the test leads to the proper position on the DUT before testing.



FAIL - GBI LOW

If SOURCE H/L terminals are open or poorly connected, the FAIL – GBI LOW status will appear on the screen. Please re-check the connection of SOURCE H/L terminals again.



FAIL - GBI LOW status

REF VALUE = 0

Press STOP button to exit and the resistance of test leads were not properly added into the REF VALUE, which shows 000.0 m Ω as shown below. Re-check the connection of SOURCE H/L terminals and press START button again to proceed to the ZERO CHECK procedure.





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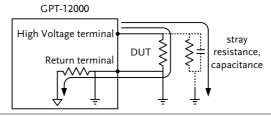
Setting the Grounding Mode

Background

When GROUND MODE is set to ON, the GPT-12000 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 any stray capacitance/resistance that 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 any stray capacitance/resistance that leaks to the earth ground from the DUT side of the testing circuit will not be measured. For this reason, this testing mode is able to measure to a higher resolution.

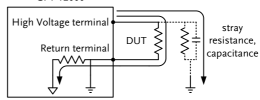
GROUND MODE = ON, DUT grounded





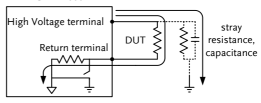
GROUND MODE = ON, DUT floating

GPT-12000

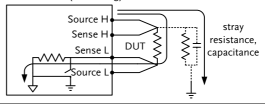


GROUND MODE = OFF, DUT floating

GPT-12000

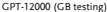


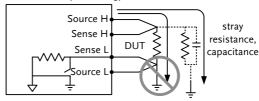
GPT-12000 (GB testing)



GROUND MODE = OFF, DUT grounded

High Voltage terminal Return terminal DUT stray resistance, capacitance







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

 Press the PAGE soft-key to move to the 2/3 page where GROUND MODE setting appears for ACW and DCW.



As for IR and GB, the GROUND MODE setting shows in the 1/2 page.



Press the UP / DOWN arrow softkeys to bring the cursor to the GROUND MODE setting.





ACW
MANUO
MANU NAME
ARC SPEED:
NORMAL
FREQ:
60Hz
WAITTIME:
000.0 s
RAMP DOWN
000.0 s
RRAMP DOWN
000.0 s
RRA

3. Use the scroll wheel to set the GROUND MODE.



GROUND MODE

OFF, ON

4. The GROUND MODE icon on the display changes accordingly.



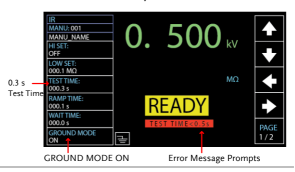


GROUND MODE ON

GROUND MODE OFF



Under the IR test mode, when GROUND MODE is ON but test time is set < 0.5s, the error message "TEST TIMR<0.5s" will be shown, by which user is not able to start the IR test mode unless the test time is reset to > 0.5s. Refer to page 44 for how to set the test time manually.





Running a MANU Test

Background	A test can be run when the tester is in READY status.								
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 212 for a comprehensive list of the all the setting errors. 								
	• The INTERLOCK function is ON and the Interlock key is not inserted in the signal I/O port (page 123).								
	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).								
Note	When a test is running the voltage output cannot be changed, unless the test is under the special manual mode. See page 87 for details.								
Steps	Ensure the tester is in READY Page 32								

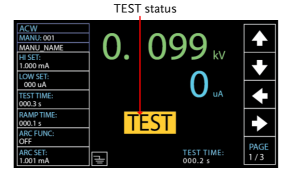
status for the test to come.





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 up time followed by the ongoing test time and the ongoing ramp down time. The test will continue until the test is finished or stopped.



RAMP UP TIME



Ongoing RAMP UP TIME

TEST TIME



Ongoing TEST TIME

RAMP DOWN TIME

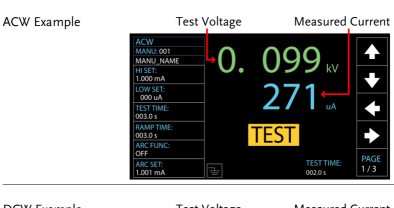


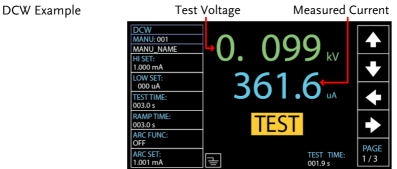
Ongoing RAMP DOWN TIME

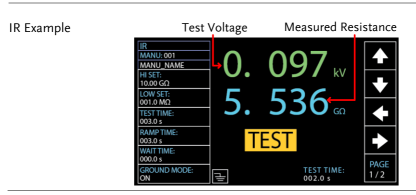


RAMP DOWN time only appears when user has activated it. See page 48 for details.



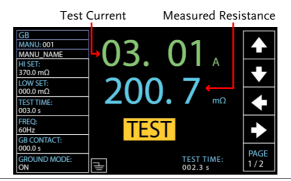




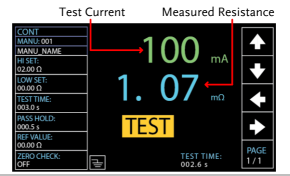




GB Example



CONT Example



Stop the Test

 To stop the test at any time when it is running, press the STOP button. The test will stop immediately. When the STOP button is pressed, a judgment is not made and the tester will restore to READY status.



Note

Do not touch any terminals, test leads or any other connections when the test is on.

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.



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 212 for a list of error messages.

PASS Judgment

 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.







 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 62 for details.

In addition, pressing the STOP button during the set duration of PASS HOLD can return to READY status immediately.





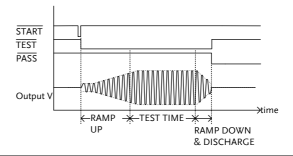
The buzzer will only sound if the Buzzer is set to ON. See page 118 for details.

The START button is disabled when the buzzer is beeping.

PASS Timing Diagrams

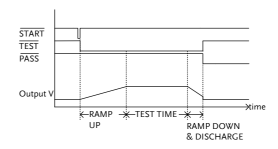
The timing diagrams below show the ACW, DCW, IR, GB and CONT timing for the START status, TEST status and PASS judgment.

ACW PASS Timing

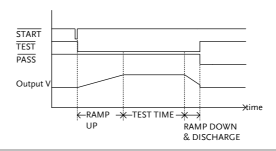




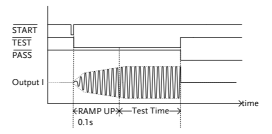
DCW PASS Timing



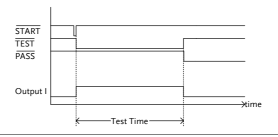
IR PASS Timing



GB PASS Timing



CONT PASS Timing





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.

FAIL Judgment



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.



∠!\	Note

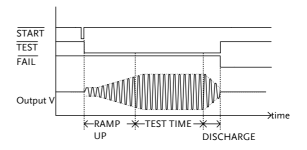
The buzzer will only sound if Fail Sound is set to ON. See page 118 for details.

FAIL Timing Diagrams

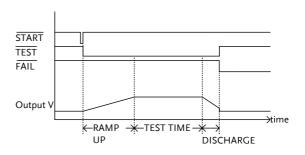
The timing diagrams below show the ACW, DCW, IR, GB and CONT timing for the START status, TEST status and FAIL judgment.



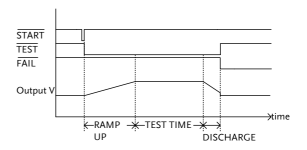
ACW FAIL Timing



DCW FAIL Timing

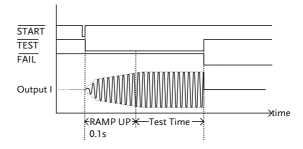


IR FAIL Timing

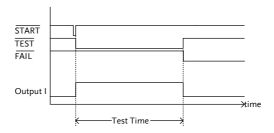




GB FAIL Timing



CONT FAIL Timing



Special MANU Test Mode (000)

Special Test Mode Overview

When MANU number 000 is selected, the special test mode is activated. Under the special test mode, the voltage can be changed during a test in real time (ACW, DCW only). The test function can also be changed when in READY status, unlike under normal operation.

Separate settings can be saved under the special test mode for each of the testing functions: ACW, DCW, IR, GB and CONT. This means different test setups for ACW, DCW, IR, GB and CONT can be saved within the MANU number 000 concurrently.

Steps

- 1. Choose MANU number 000 to enter the special test mode.
- Page 40
- The settings of a previous test can be loaded by pressing the corresponding soft-keys on the front panel.

For example, if you are currently in DCW mode, pressing the ACW key will load the ACW settings that were previously stored in the special manual mode.





3. Set all the necessary parameters for Pages 41 ~ a test and save. 72

Note: A different test setup can be saved for each test function (ACW, DCW, IR, GB and CONT). Below is an example of ACW function in special manual mode.

Special MANU Number 000



- Running the Test 1. In special test mode (000), tests are started and stopped in the same way as for the normal manual test mode. See page 76 for details.
 - 2. If required, the scroll wheel can be used to set the voltage level in realtime as the test is running under either ACW or DCW mode.



ACW $0.050 \text{kV} \sim 5 \text{kV}$ **DCW** $0.050 \text{kV} \sim 6 \text{kV}$

Results

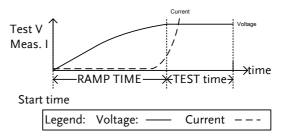
Test judgments are the same as those for the normal manual tests. Please see the PASS/FAIL MANU Test section for details.

Page 81

Sweep Function

Sweep Function Overview The GPT-10000 Series has access to the sweep mode function, which creates a graph of one of the ACW, DCW, IR, GB or CONT tests in either Manual test or the special MANU mode. The graph will plot the output voltage, current or resistance versus time. After the test has been completed, the test current, voltage or resistance at any point in time can be fetched and viewed in the graph.

Below is an example of the resultant sweep plot of a DCW test where a DC voltage is ramped up to a user-defined level until the HI SET current level has been tripped or the test time runs out.

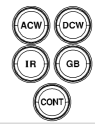


The test items that are plotted on the sweep graph depend on the type of test that is performed.

TEST	Graph Test Items
ACW	Test voltage, measured current (V, I)
DCW	Test voltage, measured current (V, I)
IR	Test voltage, measured resistance (V, R)
GB	Test current, measured resistance (I, R)
CONT	Test current, measured resistance (I, R)

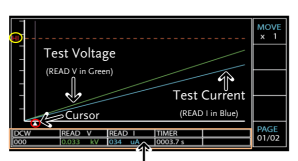


Steps of View Sweep Graph 1. When a test has finished, press the corresponding button, e.g., DCW button for DCW test, to view the result of the sweep in an intuitive graph.



	Graph Test Items:							
TEST	GREEN	BLUE						
ACW	Test voltage	Test current						
DCW	Test voltage	Test current						
IR	Test voltage	Test resistance						
GB	Test current	Test resistance						
CONT	Test current	Test resistance						

DCW Sweep Graph Example



The values of point by cursor

2. Use the scroll wheel to move the cursor on the time axis (red highlight in x-axis). The measured values on the green and blue lines at that particular point in time are shown within the table below (orange highlight). Also, the test function along with the test number is clearly shown within the table. The HI in y-axis (yellow highlight) along with the dotted line in red indicates the HI SET value and the point of tripped time.



Turn Pages

3. The resultant graph will be over 1 page when test time is beyond 650 steps (the interval of each step is 0.1s). In this case, press PAGE soft-key to switch among each page for full graphs.

PAGE 01/02 PAGE 02/02

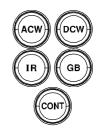
Fast-forward

4. Press the MOVE soft-key before moving the cursor to fast-forward steps by 10 times (x 10), which is practical when steps are many. Press the MOVE soft-key again to return back to the normal "x 1" speed.



Exit the Results Graph

To exit the sweep graph, press the corresponding button again to return back to Manual test.





Automatic Tests

This section describes how to create, edit and run automatic tests. Automatic tests allow you to link up to 10 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. In addition, up to 5 groups of AUTO test can be interconnected together to present an ever-advanced AUTO tests.

- Choose/Recall an AUTO Test→ from page 93
- Creating an AUTO Test File Name → from page 94
- Adding a Step to the AUTO Test → from page 95
- Continuous AUTO Tests → from page 97
- AUTO Test Page Editing → from page 99
- Running an Automatic Test → from page 104
- Automatic Test Results → from page 110

Before operating the GPT-12000 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. If the tester is in MANU or SYSTEM mode, press the AUTO key on the front panel. This will put the tester into Auto mode.

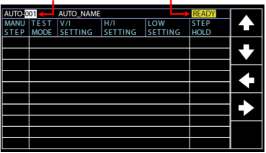


2. After entering the AUTO mode, first use the scroll wheel to choose the AUTO number.



AUTO # 001~100

AUTO number cursor READY status





The AUTO number can only be chosen in READY status. If the status is either PASS or FAIL, press the STOP button to restore back to the READY status.





Creating an AUTO Test File Name

Background

Each automatic test can have a user-defined test file name (Default: AUTO_NAME) up to 10 characters long. See the character list below for the allowed characters.

Character List

0						-			-	_															
Α						1 -			1 -					-											
а	b	С	d	е	f	g	h	i	j	k	Τ	m	n	o	р	q	r	s	t	u	٧	w	х	у	z

Steps

1. Use the LEFT/RIGHT arrow softkeys to move the cursor to the AUTO_NAME (default name) field. The characters table will appear in the right hand accordingly.



AUTO name cursor Character Table



2. Use the scroll wheel to scroll through the available characters.



Press the LEFT / RIGHT arrow softkeys to move the cursor to the next character.





4. The AUTO test file name is set when the current AUTO test is saved or when the cursor is moved to another setting.



Neither number (0-9) nor underline (_) can be set for the 1st character in AUTO test file name.

Adding a Step to the AUTO Test

Background

Up to 10 MANU tests (steps) can be added to an automatic (AUTO) test. Each step is added in a sequential order.

Steps

 Press the DOWN arrow key to bring the cursor to the MANU STEP number.



MANU STEP number cursor



Use the scroll wheel to choose a MANU STEP number to add to the automatic test.



MANU STEP number

001~100, CON

CON It indicates that this group of AUTO test can be connected with the next group.

Refer to page 97 for more details.

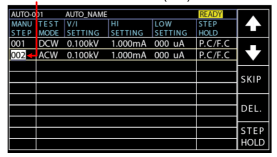


3. Further press the DOWN arrow key followed by using the scroll wheel to choose another MANU STEP number to add to the automatic test.





MANU STEP number cursor (2nd)



4. Repeat the previous steps for any other MANU tests that you wish to add to the automatic test.

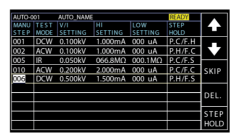
Continuous AUTO Tests

Background

As mentioned previously, up to 10 MANU steps can be grouped to form an AUTO test and user can designate each step from MANU step number 1 to 100 for an AUTO test. However, it is available to interconnect different AUTO tests together to present a series of AUTO tests.

Steps

1. Follow the steps of "Adding a Step to the AUTO Test" in page 95 first. See the example below where 5 MANU steps have been added into the AUTO-001 group.



Press the DOWN arrow key to bring the cursor to the next MANU STEP field followed by using the scroll wheel to choose CON from the MANU STEP options.





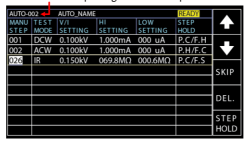


CON is chosen from MENU STEP



Repeat the step 1 to form another group of AUTO-002 test as the following display shown.

AUTO-002 comprising 3 MANU steps



4. After the previous steps, return to the AUTO-001 test page followed by pressing START button for automatic test. The AUTO-002 test will ensue from the end of AUTO-001 test. The continuous AUTO tests are thus established perfectly.





- Up to 5 groups of AUTO tests can be interconnected. The former 4 groups of AUTO tests, due to CON occupation, owns up to 9 MANU steps, respectively, whereas the last group can own up to 10 MANU steps. Thus, it is 46 MANU steps at the maximum for a continuously interconnected AUTO test.
- The interconnected groups of AUTO test are limited in serial numbers. That is to say, when initializing from AUTO-005, for example, the next group will be definitely AUTO-006 followed by AUTO-007, if available, and so forth up to 5 groups.

AUTO Test Page Editing

Background

The AUTO test page contains each added MANU step (up to 10 steps) in order on the list along with the corresponding settings including Test Mode, Test V/I Setting, HI & LOW Settings as well as Step Hold action, respectively. Each step can be skipped, deleted or edited for its Step Hold actions.

Skip a MANU STEP

 Press the UP / DOWN arrow softkeys to bring the cursor to the target MANU STEP on list.



Target MANU STEP cursor



2. Press the SKIP soft-key.



3. The designated MANU STEP will be grayed out in color of setting.



The gray-out MANU STEP





When the AUTO test is run next time, the grayed-out steps will be simply skipped.

Delete a MANU STEP Press the UP / DOWN arrow softkeys to bring the cursor to the target MANU STEP on list.



Target MANU STEP cursor



2. Press the DEL. soft-key.



3. The designated MANU STEP will be deleted from the list.



AUTO-001 AUTO_NAME READY

MANU TEST V/I HI LOW STEP HOLD

001 DCW 0.100kV 1.000mA 000 uA P.C/F.C

SKIP

DEL.

STEP

The designated MENU STEP is removed

Step Hold Editing 1. Press the UP / DOWN arrow softkeys to bring the cursor to the target MANU STEP on list.



HOLD

Target MANU STEP cursor



Press the STEP HOLD soft-key to bring the cursor to the STEP HOLD setting field.





AUTO-001 AUTO_NAME MANU TEST V/I STEP MODE SETTING SETTING SETTING SETTING 001 DCW 0.100kV 1.000mA 000 uA P.C/F.C 002 ACW 0.100kV 1.000mA 000 uA P.C/F.C SKIP DEL. STEP HOLD

STEP HOLD cursor

3. Use the scroll wheel to choose the options from STEP HOLD setting as listed below.



P.H/F.H Step which is judged PASS will be

held until START button pressed by user for next step. Step which is judged FAIL will be held until START button pressed by user for next step.

P.H/F.S Step v

Step which is judged PASS will be held until START button pressed by user for next step. The AUTO test will be immediately stopped when Step is judged FAIL.

P.H/F.C

Step which is judged PASS will be held until START button pressed by user for next step. The AUTO test will automatically continue although the step is judged FAIL.

P.C/F.H The AUTO test will automatically continue when the step is judged PASS. Step which is judged FAIL will be held until START button pressed by user for next step.

P.C/F.S The AUTO test will automatically continue when the step is judged PASS. The AUTO test will be immediately stopped when step is judged FAIL.

P.C/F.C The AUTO test will automatically continue when the step is judged PASS. The AUTO test will automatically continue although the step is judged FAIL.

 $0.1 \sim 999.9 \, \mathrm{s}$ The step will be held for specified seconds (0.1 $\sim 999.9 \, \mathrm{s}$) until the next step, regardless of PASS or FAIL judgment.



Running an Automatic Test

Background

An automatic test can be run when the tester is in READY status.



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 key is not inserted in the signal I/O port (page 149).
- The STOP signal has been received remotely.

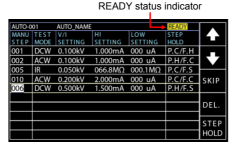
If Double Action is ON, ensure the START button is pressed immediately after the STOP button (<0.5s).



Do not touch any terminals, test leads or the DUT when a test is running.

Steps

1. Ensure the tester is in READY Page 93 status for the AUTO test to come.





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



3. Each test will start by showing the ongoing ramp up time followed by the ongoing test time and the ongoing ramp down time. Each test will be tested in sequence until the last test has finished or the test is stopped.



RAMP DOWN time only appears when user has activated it. See page 48 for details.

PASS & FAIL HOLD 1. If P.H (Pass Hold) or F.H (Fail Hold) is set for a MANU STEP, then the tester will "hold" the testing when a PASS or FAIL judgment for that particular MANU STEP occurs. See page 102 for more details.

PASS HOLD Indicator



PASS HOLD indicator

FAIL HOLD Indicator



FAIL HOLD indicator

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



3. To continue to the next MANU STEP after HOLD is displayed onscreen, press the START button.



4. To stop the whole AUTO test when HOLD is displayed on-screen, press the STOP button.





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

FAIL STOP

1. If F.S (Fail Stop) is set for a MANU STEP, then the tester will "Stop" the whole AUTO test immediately when a FAIL judgment for that particular MANU STEP occurs. See page 103 for more details.

FAIL STOP Setting



FAIL STOP setting

FAIL HOLD Result Indicator



FAIL STOP indicator on exact MANU STEP

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 twice to return to the READY status.





Return to READY status





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

Stop a Running Test 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.



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 110 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.



AUTO test stops

AUTO-0	01	AUTO_NAME			STOP	
MANU	TEST		READ	TEST	TEST	
STEP	MODE	DATA 1	DATA 2	TIME	RESULT	
001	DCW	0.099kV	000 uA	T000.3s	PASS	
002	ACW	0.099kV	000 uA	T000.3s	PASS	
026	IR	0.022kV	000.0ΜΩ	R000.0s	STOP←	
001	DCW	0.000kV	000 uA	I000.0s		
002	ACW	0.100kV	000 uA	I000.0s		
						PAGE
						1/1

The exact stopped MANU STEP

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



Restore to READY status

AUTO-0	01	AUTO_NAME		جــا	READY		
MANU	TEST	V/I	HI	LOW	STEP		
STEP	MODE	SETTING	SETTING	SETTING	HOLD	_	
001	DCW	0.100kV	1.000mA	000 uA	P.C/F.C		
002	ACW	0.100kV	1.000mA	000 uA	P.C/F.C		
026	IR	0.150kV	069.8ΜΩ	000.6ΜΩ	P.C/F.S		
001	DCW	0.100kV	1.000mA	000 uA	P.C/F.C	SKIP	
002	ACW	0.100kV	1.000mA	000 uA	P.C/F.C		
						DEL.	
						\vdash	
						STEP	
						HOLD	

3. Or press the START button to restart the AUTO TEST again directly.





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

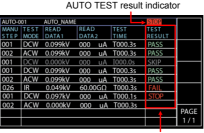


Automatic Test Results

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 automatic 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



MANU STEP results indicators



The PASS/FAIL/STOP result shown on the top-right corner for an AUTO TEST as a whole depends on the results of all the steps (MANU STEPs) that compose an AUTO TEST:

If Interlock function is enabled but without interlock inserted into Signal I/O port, the Interlock Open message will be shown on topright corner and AUTO test will be unable to start. Refer to page 130 for details.



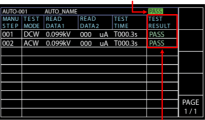
PASS Judgment

Each MANU STEP must be passed to present a PASS judgment on an AUTO TEST. (Excluding skipped MANU STEPs in gray color).



When all the tests have been judged as PASS, the PASS indicator will be lit green and the buzzer will sound if activated.

AUTO TEST PASS judgment



All MANU STEPs with PASS results

! Note

The Buzzer setting must to set to ON for the buzzer to sound (page 119).

FAIL Judgment

A FAIL result from a single MANU 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.



AUTO TEST FAIL judgment

AUTO-0	01	AUTO_NAME			FAIL		
MANU	TEST	READ	READ	TEST	TEST		
STEP	MODE	DATA1	DATA 2	TIME	RESU	JLT	
001	DCW	0.099kV	000 uA	T000.3	s PAS	ŝ	
002	ACW	0.099kV	000 uA	T000.3	Ss PAS	S	
026	IR	0.049kV	60.00GΩ	T000.3	S FAIL		
					-		
							PAGE
							1/1

One of the MANU STEPs with FAIL result

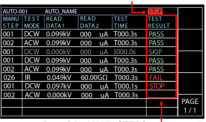
<u> </u>	Note

The Buzzer setting must to set to ON for the buzzer to sound (page 119).

STOP Result

Once a MANU 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 is in STOP result, neither PASS nor FAIL judgment. And the remaining MANU STEP(s) will be ignored with blank in test result field.

AUTO TEST STOP result



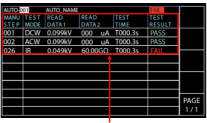
One of the MANU STEPS was stopped



The Buzzer setting must to set to ON for the buzzer to sound (page 119).

Steps of Viewing Results

1. When an AUTO TEST is finished, the detailed test results along with values of each MANU STEP will be presented within the resultant table. The Read Data1 indicates the actual test V/I. The Read Data2 refers to the measured I/R. The Test Time simply means the set test time for MANU STEP.



Test results & values of each MANU STEP

Turn the scroll wheel right to flip page for checking parameter settings of each MANU STEP in table. Turn left to return back to previous page.



Refer to page 99 for more details on parameters including Step Hold, Test Mode, Test V/I Setting and HI & LOW Settings.



Parameter settings of each MANU STEP



Press STOP button before turning the scroll wheel right when FAIL judgment of AUTO TEST occurs.



Return to Ready Status

- 1. The PASS/FAIL/STOP results will be held on the screen until the STOP button is pressed.
- 2. To put the tester back into READY status, simply press the STOP button (twice for a FAIL result).



3. The READY indicator will be shown on the top of display.

READY status indicator

Check Multiple Pages of Results

The tester is able to interconnect up to 5 groups of AUTO TESTs and present a result of multiple pages. In this case, it is available to toggle between pages for checking. Refer to page 97 for how to organize a continuous AUTO TEST.

Steps

 After a continuous AUTO TEST is completed, press PAGE soft key on the front panel to flip among different pages



Test Result of Page 1/2



Multiple Pages indicator - 1/2



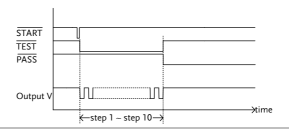
Test Result of Page 2/2



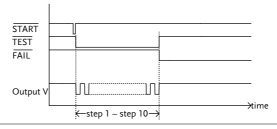
Multiple Pages indicator - 2/2

2. The test results in multiple pages of continuous AUTO TEST are almost identical with that of single AUTO TEST. Refer to page 110 to 113 for details on checking test results.

PASS Timing Diagram



FAIL Timing Diagram





System Settings

The System settings are system-wide settings that apply to both MANU tests and AUTO tests.

The System menu includes the following settings:

- Display Set settings → from page 117.
- Buzzer Settings → from page119.
- Interface Settings → from page 121.
- Control settings → from page 123.
- System Time settings → from page 131.
- Data Initialize settings → from page 135.
- Information section → from page 138.
- Statistics settings → from page 139.
- USB Disk settings → from page 141.



Display Set Setting

Description

The Display Set page includes both brightness level and language settings.

Steps

 Press the SYSTEM button on the front panel when the tester is under READY status in either MANU or AUTO test.



2. The SYSTEM page will be shown where DISPLAY SET is on top of the left-side list. Press the ENTER soft-key to enter the setting page.





3. Use the scroll wheel to set the Brightness level.





LCD Brightness 1 bar (low) \sim 10 bars (high)



 Press the UP/DOWN arrow softkeys to move the cursor to the Language setting followed by using the scroll wheel to set the options of Language setting.







Language options

English

繁體中文 (Traditional Chinese)

简体中文 (Simplified Chinese)

5. Press the EXIT soft-key to exit from the DISPLAY SET page.





- The changes in DISPLAY SET are saved instantly.
- The AUTO or MANUAL button can be pressed at any time to jump to its belonging page, individually. Alternatively, it is available to promptly return back to the previous page with settings, whether it's AUTO or MANUAL mode, by simply pressing SYSTEM button.

Buzzer Settings

Description

The Buzzer settings allow you to set whether the Buzzer will sound for PASS/FAIL judgments. Also, it is available to set Key Sound for buttons being pressed.

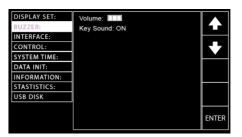
Steps

 Press the SYSTEM button on the front panel when the tester is under READY status in either MANU or AUTO test.



The SYSTEM page will be shown. Press the UP/DOWN arrow softkeys to move the cursor to the BUZZER setting.



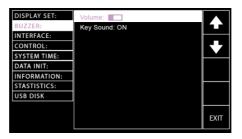


3. Press the ENTER soft-key to enter the Volume setting followed by using the scroll wheel to set the Volume level.









Buzzer Volume 1 bar (low) \sim 3 bars (high)

 Press the UP/DOWN arrow softkeys to move the cursor to the Key Sound setting followed by using the scroll wheel to set the Key Sound setting.







Key Sound

ON, OFF

5. Press the EXIT soft-key to exit from the BUZZER page.





When in the AUTO test, the Buzzer sound only applies to the overall judgment of an AUTO test. There will no Buzzer sound for judgment of each test step within a group of an AUTO test.



The changes in BUZZER setting are saved instantly.



Interface Settings

Description

The interface settings allows user to choose the remote interface configuration. USB, RS232 and GPIB (optional) can be selected.

Steps

 Press the SYSTEM button on the front panel when the tester is under READY status in either MANU or AUTO test.



The SYSTEM page will be shown. Press the UP/DOWN arrow softkeys to move the cursor to the INTERFACE setting.





Press the ENTER soft-key to enter the Interface setting followed by using the scroll wheel to select the Interface options.







Interface Options

RS-232, USB, GPIB



4. When RS-232 is selected, press the UP/DOWN arrow soft-keys to move the cursor to the Baud Rate setting followed by using the scroll wheel to set the Baud Rate setting.







Baud Rate Setting for RS-232

9600, 19200, 38400, 57600, 115200,

 When GPIB is selected, press the UP/DOWN arrow soft-keys to move the cursor to the Address setting followed by using the scroll wheel to set the Address setting.







Address Setting for GPIB

00~31

6. Press the EXIT soft-key to exit from the INTERFACE page.



Note

Ensure the baud rate settings or GPIB address matches the host machine.



The changes in INTERFACE setting are saved instantly.

Control Settings

Description

The Control settings include 6 options: Control By, Double Action, Key Lock, Interlock, Start Click For 1 Second, and Power GND Check.

- Control By is used to determine how a test is started. Tests can be started via the front panel (START/STOP buttons), from a remote controller or via the SIGNAL I/O port.
- The 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 when Double Action is ON, the STOP button must first be pressed, followed by the START button within 500ms.
- 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 SYSTEM button remains functional for user to return back to the system setting.
- The Interlock function is a safety feature. The interlock function prevents a test from running, unless the interlock pins on the signal I/O port connector are shorted. The included interlock key can be used for this purpose. See page 150 for details.
- 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.

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

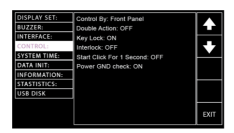
Steps

 Press the SYSTEM button on the front panel when the tester is under READY status in either MANU or AUTO test.

SYSTEM

The SYSTEM page will be shown. Press the UP/DOWN arrow softkeys to move the cursor to the CONTROL setting.





3. Press the ENTER soft-key to enter the Control By setting followed by using the scroll wheel to select the following options.







Control By settings

Front Panel Remote SIGNAL IO

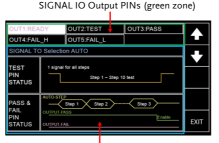


When SIGNAL IO is selected, press the PIN SET soft-key to enter the specific setting page.





The setting page is divided into 2 sections; the upper is for output pins settings, whilst the lower part indicates the methods of Signal IO selections under AUTO test mode. Refer to the figure below.



SIGNAL IO Selection for AUTO Test (blue zone)

Press the UP/DOWN arrow softkeys to move the cursor to target PINs (1~5) followed by using the scroll wheel to select the following 6 options for each pin.



PINs READY, TEST, PASS, FAIL, Settings FAIL_H, FAIL_L



Further press the UP/DOWN arrow soft-keys to move the cursor to the TEST PIN STATUS followed by using the scroll wheel to select the following 2 options for TEST PIN under AUTO test mode.





1 signal It means one signal output of TEST for all PIN will be delivered to all steps all steps the way till the end of an AUTO test.



1 signal for each step It means one signal output of TEST PIN will be delivered to each step with continuous counters within each interval between each step, which is particularly practical for certain applications.



Further press the UP/DOWN arrow soft-keys to move the cursor to the PASS & FAIL PIN STATUS followed by using the scroll wheel to select the following 2 options for PASS & FAIL PINs under AUTO test mode.





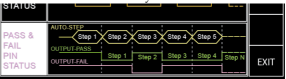
Pass & Fail judgment in final step

Regardless of judgments of each step in an AUTO test, a PASS or FAIL will be given after the whole steps are completed. However, an AUTO test will be stopped in the mid way when F.C is activated. Refer to page 102 for details.



Pass & Fail judgment for each step

Pass or Fail judgment will be given for each step within an AUTO test. By doing so, the judgments of each step can be concretely recognized, individually for user.



 Press the UP/DOWN arrow softkeys to move the cursor to the Double Action setting followed by using the scroll wheel to set the Double Action setting.







Double Action settings

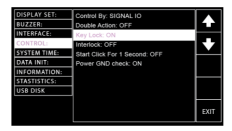
ON, OFF



 Press the UP/DOWN arrow softkeys to move the cursor to the Key Lock setting followed by using the scroll wheel to set the Key Lock setting.







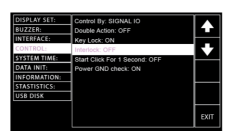
Key Lock settings

ON, OFF

Press the UP/DOWN arrow softkeys to move the cursor to the Interlock setting followed by using the scroll wheel to set the Interlock setting.







Interlock settings

ON, OFF

7. Press the UP/DOWN arrow softkeys to move the cursor to the Start Click For 1 Second setting followed by using the scroll wheel to set the Start Click For 1 Second setting.









Start Click For 1 Second settings

ON, OFF

8. Press the UP/DOWN arrow softkeys to move the cursor to the Power GND Check setting followed by using the scroll wheel to set the Power GND Check setting.







Power GND Check settings

ON, OFF

When Power GND Check setting is ON but the instrument doesn't connect to earth ground, the prompt message will appear in either MANU or AUTO mode as the figures below shown.

MANU MODE



POWER GND FAIL Message



AUTO MODE



9. Press the EXIT soft-key to exit from the CONTROL page.



Note

The changes in CONTROL setting are saved instantly.



The Double Action setting is ignored when the GPT-12000 is being controlled remotely via the USB, RS232 or GPIB interface.



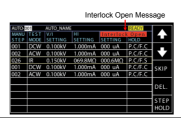
If a test is started with INTERLOCK ON, but the interlock signal I/O pins are not shorted (either with the included interlock key or manually), the Interlock Open message will be displayed, whether in MANU or AUTO test, to prevent the test from starting for safety reason.

MANU Test



Interlock Open Message

AUTO Test



System Time Settings

Description

The date and time for tester system can be edited under this section. The button cell battery used for system date & time has the lifecycle of approximate 2 years in general. Hence, it is suggested to replace with new battery of the type of CR-2032 every 2 years.

Steps

1. Press the SYSTEM button on the front panel when the tester is under READY status in either MANU or AUTO test.



The SYSTEM page will be shown. Press the UP/DOWN arrow softkeys to move the cursor to the SYSTEM TIME setting.





3. Press the ENTER soft-key to enter the Year setting followed by using the scroll wheel to select the Year setting for system.









Year settings $2000 \sim 2099$

 Press the UP/DOWN arrow softkeys to move the cursor to the Month setting followed by using the scroll wheel to set the Month setting for system.







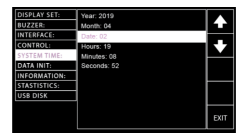
Month settings

 $01 \sim 12$

5. Press the UP/DOWN arrow softkeys to move the cursor to the Date setting followed by using the scroll wheel to set the Date setting for system.







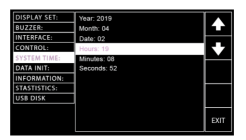
Date settings

 $01 \sim 31$

6. Press the UP/DOWN arrow softkeys to move the cursor to the Hours setting followed by using the scroll wheel to set the Hours setting for system.







Hours settings

 $00 \sim 23$

7. Press the UP/DOWN arrow softkeys to move the cursor to the Minutes setting followed by using the scroll wheel to set the Minutes setting for system.









Minutes settings

 $00 \sim 59$

8. Press the UP/DOWN arrow softkeys to move the cursor to the Seconds setting followed by using the scroll wheel to set the Seconds setting for system.







Seconds settings

 $00 \sim 59$

9. Press the EXIT soft-key to exit from the SYSTEM TIME page.





The changes in SYSTEM TIME setting are saved instantly.

Data Initialize Settings

Description

The settings of AUTO test, MANU test and SYSTEM saved by user can be initialized within this section.

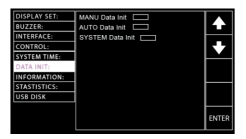
Steps

 Press the SYSTEM button on the front panel when the tester is under READY status in either MANU or AUTO test.



The SYSTEM page will be shown. Press the UP/DOWN arrow softkeys to move the cursor to the DATA INIT setting.





3. Press the ENTER soft-key to enter the Manu Data Init setting followed by pressing the right arrow soft-key for consecutive 3 times to initialize the Manu Data settings.





Right arrow soft-key

DISPLAY SET:
BUZZER:
AUTO Data Init
SYSTEM Data Init
SYSTEM Data Init
SYSTEM TIME:
DATA INIT:
INFORMATION:
STASTISTICS:
USB DISK

Right arrow soft-key

AUTO Data Init
SYSTEM Data Init

EXIT

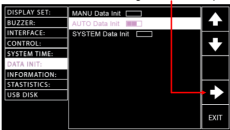


The status bar of Manu Data Init consists of 3 bars, which indicate the initializing action will not be implemented until 3 bars are fully achieved. After the initializing, the "OK" message appears.

4. Press the UP/DOWN arrow softkeys to move the cursor to the Auto Data Init setting followed by pressing the right arrow soft-key for consecutive 3 times to initialize the Auto Data settings.



Right arrow soft-key





The status bar of Auto Data Init consists of 3 bars, which indicate the initializing action will not be implemented until 3 bars are fully achieved. After the initializing, the "OK" message appears.



 Press the UP/DOWN arrow softkeys to move the cursor to the System Data Init setting followed by pressing the right arrow soft-key for consecutive 3 times to initialize the System Data settings.



Right arrow soft-key



6. Press the EXIT soft-key to exit from the DATA INIT page.





The status bar of System Data Init consists of 3 bars, which indicate the initializing action will not be implemented until 3 bars are fully achieved. After the initializing, the "OK" message appears.



Information Section

Description

The Information section here discloses some basic information including model name, firmware version and the available functions.

Steps

 Press the SYSTEM button on the front panel when the tester is under READY status in either MANU or AUTO test.



The SYSTEM page will be shown. Press the UP/DOWN arrow softkeys to move the cursor to the INFORMATION section.





3. The basic information of the tester will be clearly exposed on the screen.

Statistics Settings

Description

The settings of AUTO test, MANU test and SYSTEM saved by user can be initialized within this section.

Steps

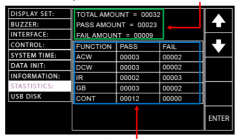
 Press the SYSTEM button on the front panel when the tester is under READY status in either MANU or AUTO test.



2. The SYSTEM page will be shown. Press the UP/DOWN arrow soft-keys to move the cursor to the STATISTICS setting where PASS and FAIL amounts and TOTAL amounts to date are shown in the green highlight below. Also, the detailed distributions of PASS and FAIL amounts from each test functions are well disclosed for viewing in the blue highlight below.



PASS, FAIL amounts & TOTAL amounts



PASS & FAIL amounts distributions in each test function



 Press the ENTER soft-key to enter the statistics table. It is available to press the DATA INIT soft-key to initialize the accumulated statistics.





DATA INIT soft-key

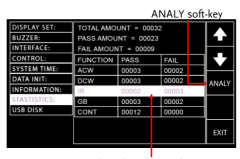


After pressing the DATA INIT soft-key, all the statistics shown on this page will be initialized to 0 and the future tests will be re-accumulated from zero.

 Press the UP/DOWN arrow softkeys to move the cursor to the table below. Place the cursor in target test function followed by pressing ANALY soft-key to enter the specific analysis page.







Selected target test function



5. The distributions of PASS and FAIL statistics are well illustrated in the histogram with table display in which the upper side reads the individual PASS and FAIL amounts for test function. The mid and lower side depicts FAIL amounts in the far-right red strip with number below, whilst the PASS amounts are described in strips of different colors with numbers below indicating the percentage of varied measured values in relation to the set HI & LOW range.



6. Press the EXIT soft-key to exit from the STATISTICS page.



USB Disk Settings

Description

The measurements data can be stored in the connected USB disk. In this section user can determine a user-defined name for data to be saved into the inserted USB disk. Refer to page 14 for details on USB port in the front panel.

Steps

 Press the SYSTEM button on the front panel when the tester is under READY status in either MANU or AUTO test.





The SYSTEM page will be shown. Press the UP/DOWN arrow softkeys to move the cursor to the USB DISK setting.





Press the ENTER soft-key to enter the Auto Data Save setting followed by using the scroll wheel to set the Auto Data Save setting.





Auto Data Save setting

ON, OFF

4. Press the UP/DOWN arrow softkeys to move the cursor to the File Name filed, which sets file name for Auto Data Save. The characters table will appear beneath accordingly.





5. Use the scroll wheel to scroll through the available characters.



6. Press the LEFT / RIGHT arrow softkeys to move the cursor to the next character.



7. The File Name is set when pressing the EXIT soft-key to exit from the USB DISK page.



Note

The changes in USB DISK setting are saved instantly.

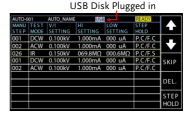
Make sure an USB disk is plugged into GTP-10000 unit before saving measurement data into the disk. Once an USB disk is well inserted, the USB icon, in either MANU or AUTO mode, appears accordingly.

USB icon in MANU



USB Disk Plugged in

USB icon in AUTO





EXTERNAL CONTROL

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

.5
45
46
47
49
50
4 4 4

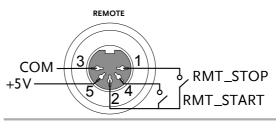
External Control Overview

The External Control section describes the front panel REMOTE terminal connection and the rear panel SIGNAL I/O port.

Remote Terminal Overview

Overview	The REMOTE terminal connector is a standard 5-pin DIN terminal suitable for a remote controller.		
• WARNING	Keep any cables that are connected to the REMOTE terminal away from the HIGH VOLTAGE and RETURN terminals.		

Pin Assignment and Connection



Pin	Pin name	Description
1	RMT_STOP	Remote Stop signal
2	COM	Common line
3	COM	Common line
4	RMT_START	Remote Start signal
5	+5V	+5V Output
Signa	l Properties	
High	level input voltage	3.3V~5.0V
Low I	evel input voltage	0~0.8V
Input	period	minimum of 1ms



Remote Controller Operation

Description

The GPT-12000 accepts external remote controllers with a START and STOP button. To use the REMOTE terminal, the GPT-12000 must first be configured to accept a remote controller.

Operating a remote controller is the same as operating the START and STOP buttons on the front panel.

Steps

1. Insert the lead of remote controller into the REMOTE terminal.



- Configure the CONTROL option to Page 123 REMOTE in the SYSTEM mode.
- 3. The tester will now only be able to start a test using a remote controller.



Even if the GPT-12000 is configured to use the REMOTE option, the STOP button on the front panel can still be used to stop a test.

4. To return the operation control to Page 123 the front panel, configure the CONTROL option to Front Panel.



SIGNAL I/O Overview

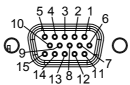
Overview

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 is also used for the interlock function. Refer to page 150 for details.

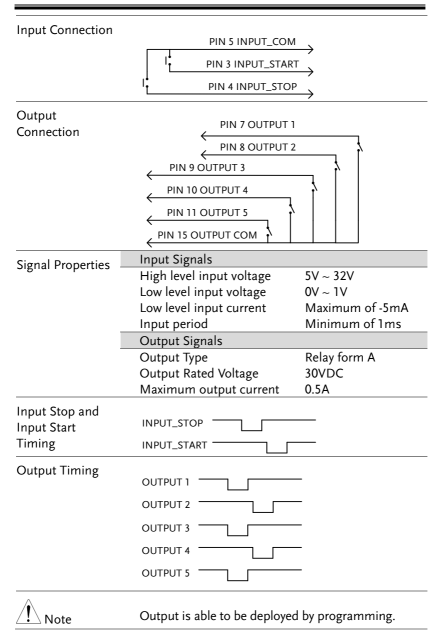
The SIGNAL I/O port basically uses a DB-15 pin female connector.

Pin Assignment



Pin name	Pin	Description
INTERLOCK1	1	When INTERLOCK is ON, a test is only allowed
INTERLOCK2	2	to start when both INTERLOCK pins are shorted.
INPUT_START	3	Start signal input
INPUT_STOP	4	Stop signal input
INPUT_COM	5	Common input line
NC	6	NC
OUTPUT_1	7	OUTPUT1 SIGNAL
OUTPUT_2	8	OUTPUT2 SIGNAL
OUTPUT_3	9	OUTPUT3 SIGNAL
OUTPUT_4	10	OUTPUT4 SIGNAL
OUTPUT_5	11	OUTPUT5 SIGNAL
NC	12	NC
NC	13	NC
NC	14	NC
OUTPUT_COM	15	Common output line
Interlock		
connection		PIN 1 INTERLOCK1
COMMICCION		PIN 2 INTERLOCK2
		· · · · · · · · · · · · · · · · · · ·







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 SYSTEM mode.
Panel operation	1.	Set the CONTROL option to Page 122 SIGNAL IO in the SYSTEM mode.
	2.	Connect the Input/Output signals to the SIGNAL I/O port.
	3.	To start the testing, short the INPUT_STOP and INPUT_COM line for a minimum of 1ms to put the tester into READY status.
	4.	To start the testing, short the INPUT_START and INPUT_COM lines for a minimum of 1ms.
	5.	To stop the testing, temporarily short the INPUT_STOP and INPUT_COM line again.
<u></u> NOTE		Even if the GPT-12000 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 Key

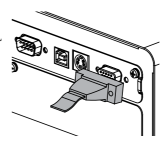
Background

When the INTERLOCK function is set to ON, tests are only allowed to start when both Interlock pins on the signal I/O port are shorted. Using the Interlock key will short the INTERLOCK1 and INTERLOCK2 pins on the signal I/O port.

See page 147 for the Signal I/O pin assignment.

Panel operation

 Insert the Interlock key into the SIGNAL I/O port on the rear panel.



2. Set the Interlock option to ON in Page 123 the SYSTEM mode.



With INTERLOCK set to ON, the tester can now only start a test when the Interlock key is well connected. Do not remove the interlock after starting a test. It must be connected after a test has started or is running.

Set Interlock to OFF to disable this feature.



REMOTE CONTROL

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

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Interface Configuration

USB Remote Interface

USB PC side Type A, host Configuration connector

GPT-12000 side Rear panel Type B

connector

USB Class CDC (communications device

class) (VCP, Virtual Com Port)

Panel operation 1. Connect the USB cable to the rear

panel USB B-Type port.



2. Set the Interface to USB from the Page 120 SYSTEM mode.

Note

When USB is used for remote control, an RS232 port is simulated. Check the Windows Device Manager for the baud rate and other RS232 settings. Check the RS232 configuration below for more details.

Note the baud rate is fixed to 115200 baud when using the USB interface.

RS232 Remote Interface

RS232 Connection Null modem cable
Configuration Baud rate 9600, 19200, 38400, 57600, 115200
Parity None
Data bits 8



	Stop bit	1		
	Flow control	None		
Pin Assignment	1 2 3 4 5	1: No c	onnection	
		② 2: RxD	(Receive Data)
	6789	3: TxD	(Transmit Dat	ra)
		4: No c	onnection	
		5: GNI)	
		6-9: No	connection	
Connection	PC	_	Te	ster
Connection	DB9 Pin	Signal	Signal	DB9Pin
	2	RxD	TxD	3
	3	TxD	RxD	2
	5	GND	GND	5

Panel operation

1. Connect the Null modem cable to the rear panel RS232 port.



2. Set the Interface to RS-232 from the Page 120 SYSTEM mode.

GPIB Remote Interface

GPIB Configuration	Address 0-31	
Panel operation	1. Connect the GPIB cable to the rear panel GPIB port.)
	 Set the Interface to GPIB and set the GPIB address from the 	

SYSTEM mode.



USB/RS232/GPIB 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 WinXP; Control panel \rightarrow System \rightarrow Hardware tab.

Run this query command via the terminal after the instrument has been configured for USB, RS-232 or GPIB remote control.

*idn?

This should return Model number, Serial number and Firmware version in the format below:

GPT-12004 ,GPT12000 ,T0.01I

Model number: GPT-12004

Serial number: 8 characters serial number

Firmware version: T0.01I

CR, LF can be used as the terminal character when entering queries/commands from a terminal application. Refer to page 158 for details.

RMT Display

When the panel is being remotely controlled via the USB, RS232 or GPIB interfaces, the RMT indicator will be displayed on the screen.



RMT indicator



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.



Err indicator

Return to Panel Control

Background

When the instrument is remotely controlled all panel keys except the STOP button are disabled. Receive a stop signal from either mode of Control By (Front Panel, Remote, SIGNAL IO), while the RMT indicator is displayed, or simply send a RMTOFF command (page 207) to return the instrument back to the READY status.



To put the tester back to the RMT, simply issue another remote control command.



Command Syntax

Command	Dylitax	
Compatible	IEEE488.2	Partial compatibility
Standard	SCPI, 1999	Partial compatibility
Command Structure	SCPI commands follow a tree-like structure, organized into nodes. Each level of the command tree is a node. Each keyword in an SCPI command represents each node in the command tree. Each keyword (node) of an SCPI command is separated by a colon (:).	
		the diagram below shows an SCP and a command example.
		MANU:ACW:VOLTage
	_	ACW
	VOLTage (CHISet CLOSet
Command types	commands a instructions	number of different instrument and queries. A command sends or data to the unit and a query or status information from the
	Setting	A single or compound command with/without a

parameter

MANU:STEP 1

Example



	Query	A query is a simple or compound command followed by a question mark (?). A parameter (data) is returned.
	Example	MANU:ACW:VOLTage?
Command Forms	forms, long written with	and queries have two different and short. The command syntax is the short form of the command in the remainder (long form) in lower
	lower-case,	nds can be written in capitals or just so long as the short or long implete. An incomplete command ecognized.
	Below are excommands.	camples of correctly written
-	Long form	SYSTem:BUZZer:KEYSound SYSTEM:BUZZER:KEYSOUND system:buzzer:keysound
	Short form	SYST:BUZZ:KEYS syst:buzz:keys
Command Format	MANU:ST	EP 100 1. Command header 2. Space 3. Parameter
Parameters	Туре	Description Example
	<boolean></boolean>	Boolean logic 0, 1
	<nr1></nr1>	integers 0, 1, 2, 3
	<nr2></nr2>	decimal 0.1, 3.14, 8.5

numbers



	<nr3></nr3>	floating point 4.5e-1, 8.25e+1
	<nrf></nrf>	any of NR1, 2, 3 1, 1.5, 4.5e-1
	<string></string>	ASCII text TEST_NAME string
Message Terminator	CR, LF	Carriage Return, Line feed code



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MANU:IR:GROUNDMODE	
MANU:IR:MAXHold	
MANU:IR:PASShold	
MANU:IR:REF	
MANU:IR:MODE	
MANU:GB:CURRent	
MANU:GB:RHISet	
MANU:GB:RLOSet	
MANU:GB:TTIMe	
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System Commands

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		nd			
		ave			
		e			
SYSTem:ERRor	••••••			165	
			(Set)→		
SYSTem:LCD:B	RIGhtne	SS	Query		
Description	Sets the brightness of the LCD display from 1(dark) to 10(bright).				
Syntax	SYSTem:L	.CD:BRIGhtness <nr1></nr1>			
Query Syntax	SYSTem:LCD:BRIGhtness?				
Parameter/ Return parameter	<nr1> 1 (dark) ~ 10 (bright)</nr1>				
Example	SYST:LCD:BRIG 10				
	Sets the d	lisplay brightness to the	brightest 10.		
			Set →		
SYSTem:BUZZ	er:VOLU	ME	Query		
Description	Sets buzzer volume from 1(low) to 3(high).				
Syntax	SYSTem:BUZZer:VOLUME <nr1></nr1>				
Query Syntax	SYSTem:BUZZer:VOLUME				
Parameter/ Return parameter	<nr1> 1 (low) ~ 3 (high)</nr1>				
Example	SYST:BUZZ:VOLUME 3				
	Sets the buzzer volume to the highest 3.				



	<u>Set</u> →
SYSTem:BUZZer:KEYSound	→ Query

Description	Turns the buzzer on or off for key sound.		
Syntax	SYSTem:BUZZer:KEYSound {ON OFF}		
Query Syntax	SYSTem:BUZZer:KEYSound?		
Parameter/	ON	Buzzer Key Sound on.	
Return parameter	OFF	Buzzer Key Sound off.	
Example	SYST:BUZZ:KEYS ON		
	Turns the buzzer on for key sound.		

SYSTem:TIME → Query)

Description	Queries the system time.	
Query Syntax	SYSTem:TIME?	
Return parameter	<string></string>	Returns the system date & time as a string
Query Example	SYST:TIME?	
	>2019-01-05 1	6:11:59

SYSTem:STATistics → Query)

Description	Queries the latest statistics of PASS and FAIL.	
Query Syntax	SYSTem:STATistics?	
Return parameter		Returns the latest statistics of all the function tests with counts of PASS and FAIL judgments respectively.



Query Example SYST:STAT?

>TOTAL AMOUNT=00071 >PASS AMOUNT=00059 >FAIL AMOUNT=00012 >FUNC,PASS ,FAIL , >ACW ,00026,00009, >DCW ,00000,00000, >IR ,00017,00003, >GB ,00000,00000,

>CONT,00016,00000,

SYSTem: ANALysis



Description	Queries the latest analysis of each test function.		
Query Syntax	SYSTem:ANALysis {ACW DCW IR GB CONT}		
Return parameter	<string></string>	Returns the latest analysis of the select test with PASS and FAIL judgments and distributions.	
Query Example	SYST:ANAL IR >IR PASS=00017 FAIL=00003		

>000~025%=00017,FAIL=0000 >000~025%=00003 >026~050%=00000 >051~075%=00000 >076~100%=00014

>FAIL=00003

SYSTem: USBDisk: AUTOsave



Description	Sets the USB disk auto data save on or off.		
Syntax	SYSTem:USBDisk:AUTOsave {? ON OFF}		
Query Syntax	SYSTem:USBDisk:AUTOsave?		
Parameter	ON	Turns the USB disk auto save on.	
	OFF	Turns the USB disk auto save off.	
Return parameter	ON	USB disk auto save on.	
	OFF	USB disk auto save off.	



Example	SYST:USBD:AUTO	ΟN
---------	----------------	----

Turns USB disk auto save on.

SYSTem:USBDisk:DataSave



Description	Save the c	Save the current data into the inserted USB disk.	
Syntax	SYSTem:U	SYSTem:USBDisk:DataSave	
Parameter	N/A	No parameter is required.	
Example	SYST:USB	SYST:USBD:DS	
	The current data is saved into the inserted USB disk		

SYSTem:FRRor



Description	Returns error code of the previous error. See the error code table below for details.	
Query Syntax	SYSTem:ERRor?	
Return parameter	<string></string>	Returns an error string that includes an error code and an error description.

Error Code Table

Error code, Error description

0.No Error

20, Command Error

21, Volume Error

22, String Error

23, Query Error

24, Mode Error

25, Time Error

26,DC Over 50W

27,GBV > 7.2V

28,ARC <= HI Set

29, HI Set => ARC

30, Voltage Setting Error

31, Current Setting Error

32.Current HI SET Error

33, Current LOW SET Error



34, Resistance HI SET Error 35, Resistance LO SET Error 36, REF Setting Error 37, Frequency Setting Error 38,ARC Setting Error 39, RAMP Time Setting Error 40,TEST Time Setting Error 41, WAIT Time Setting Error 42, RAMP Down Setting Error 43, PASS Hold Setting Error 44,GB Contact Setting Error 45, Setting Over 200W 46,CONT Setting Over 9V 47, Auto Step Add Full 48, This Is The Last Step 49, Auto Connect Set Error

Example

SYST:ERR?

>0, No Error

Returns "0, No Error" as the error message.



Function Commands

MEASure <x></x>			168
FUNCtion:TES	Γ		Set → Query
Description	Turns the currently selected test (output) on or off.		
	When HOLD is displayed on the screen during AUTO tests, use the FUNCtion:TEST command to move on to the next step.		
	the end of a t	JNCtion:TEST commest will also tempora	
Syntax	FUNCtion:TES	ST {ON OFF}	
Query Syntax	FUNCtion:TES	ST?	
Parameter	ON	Turns the test on.	
	OFF	Turns the test off.	
Return parameter		Test is on.	
	TEST OFF	Test is off.	
Example	FUNC:TEST C	N	

Turns the output on.



MEASure<x>



Description

Returns the test parameters & results of the tester in either MANU or AUTO mode.

MANU mode: Returns the test parameters & results of a MANU test.

AUTO mode: Returns the test parameters & results of the selected step (1-50) of the AUTO test.

Return parameters: function, judgment/status, test voltage, test current/resistance, test time (time of completed test) or ramp time (elapsed time of test that has not been completed.

Query Syntax	MEASure <x>?</x>	
Parameter		No parameter needed for MANU
(MANU mode)		mode.
Parameter	<x></x>	<nr1>1~50. MANU Step</nr1>
(AUTO mode)		number.
Return parameter	<string></string>	Returns the test status of the test
		in the following format:
		function, judgment or status, test
		voltage, test current or resistance,
		test time or ramp time
		LOW DOW ID OR COM

Function	ACW, DCW, IR, GB, CON
Judgment	PASS, FAIL
/Status	VIEW
Test voltage	voltage+unit
Test current	current+unit
/Test resistance	resistance+unit
Test time	T=time+S
/Ramp time	R=time+S

Example (in MANU mode)

MEAS?

> CON,FAIL ,100.0mA,99.99 ohm,T=000.1S

Returns the test result of the current MANU test.



Example MEAS21?

(in AUTO mode) > DCW,FAIL ,0.004kV, 000.0 uA ,T=000.3S

Returns the step 21 of the current AUTO test result.

Set → (Query

MAIN:FUNCtion

Description	Changes the mode between AUTO and MANU.		
Syntax	MAIN:FUNCtion {MANU AUTO}		
Query Syntax	MAIN:FUNCtion ?		
Parameter/	MANU Puts the tester mode to MANU.		
Return parameter	AUTO Puts the tester mode to AUTO.		
Example	MAIN:FUNC MANU		

Sets the tester to MANU mode.



Manual Commands

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MANU:DCW:CHISet	181
MANU:DCW:CLOSet	181
MANU:DCW:TTIMe	182
MANU:DCW:ARCFunction	183
MANU:DCW:ARCCurrent	183
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MANU:GB:FREQuency	192
MANU:GB:CONTact	193
MANU:GB:GROUNDMODE	193
MANU:GB:MAXHold	193
MANU:GB:PASShold	194
MANU:GB:REF	
MANU:GB:ZEROCHECK	195
MANU:CONTinuity:RHISet	195
MANU:CONTinuity:RLOSet	196
MANU:CONTinuity:TTIMe	196
MANU:CONTinuity:PASShold	
MANU:CONTinuity:REF	198
MANU:CONTinuity:ZEROCHECK	



 $\begin{array}{ccc} & & & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & \\ & & \\ & & \\$

Description Sets the MANU test number.

Syntax MANU:STEP <NR1>

Query Syntax MANU:STEP? Parameter/ <NR1> 0~100.

Return parameter

Example MANU:STEP 100

Sets the manual test number to 100.

MANU:INITial

 \bigcirc Set \longrightarrow

Description Loads the initial (default) settings for the selected

MANU test number. The initial settings that are loaded depend on the test function (ACW, DCW,

IR, GB or CONT).

Syntax MANU:INITial

Initial Settings			Function			
illitiai Settiligs	Parameter	ACW	DCW	IR	GB	CONT
	REF#	0.000uA	0.000mA	000.0M	000.0m	00.00Ω
				Ω	Ω	
	FREQ	60Hz	X	X	60Hz	X
	HI SET	1.000mA	1.000mA	∞ G Ω	100.0m	01.00Ω
					Ω	
	LO SET	0.000mA	0.000mA	001.0M	000.0m	00.00Ω
				Ω	Ω	
	I or V	V=0.100	V=0.100	V=0.050	03.00A	100mA
		kV	kV	kV		
	TEST TIME	001.0S	001.0S	000.35	000.35	000.3s
	RAMP	000.1S	000.1S	000.1S	X	X
	TIME					

Example MANU:INITial

Loads the initial settings for the selected MANU

number.



MANU:NAME	Set → Query		
Description	Sets or returns the test name for the selected manual test. The test must be in MANU mode before this command can be used. Note only alphanumeric characters (A-Z, a-z, 0-9) and the "_" underscore character can be used to set the MANU test name.		
Syntax	MANU:NAME <string></string>		
Query Syntax	MANU:NAME?		
Parameter/ Return parameter	<string> 10 character string. (first character must be a letter)</string>		
Example	MANU:NAME test1		
	Sets the manual test name to "test1".		
	(Set)→		
MANU:RTIMe	—Query		
Description	Sets or returns the Ramp Time for the test in seconds.		
	Note: A "TIME OVER 240s" message will be shown if the Ramp Time + Test Time is ≥ 240 seconds when the HI SET limit is over 30mA. This applies to the ACW function only.		
	Note: When tester is in GB or CONT mode, due to without RAMP TIME setting, an "Err" message will be shown if issuing this remote command.		
Syntax	MANU:RTIMe <nr2></nr2>		
Query Syntax	MANU:RTIMe?		
Parameter/ Return parameter	<nr2> 0.1~999.9 seconds</nr2>		
Example	MANU:RTIM 0.5		
	Sets the ramp time to half a second.		



MANU:EDIT:M	IODE	Set → Query		
Description	Sets or returns the mode (ACW, DCW, IR, GB, CONT) of the selected manual test.			
Syntax	MANU:EI	DIT:MODE {ACW DCW IR GB CONT}		
Query Syntax	MANU:EI	DIT:MODE?		
Parameter/	ACW	AC Withstand mode		
Return parameter	DCW	DC Withstand mode		
	IR	Insulation Resistance mode		
	GB	Ground Bond mode		
	CONT	Continuity mode		
Example	MANU:EI	DIT:MODE ACW		
	Sets the r	node to ACW.		
	(Set)→			
MANU:ACW:V	OLTage	→ Query		
Description	Sets or returns the ACW voltage in kV. The test must first be in ACW mode before this command can be used.			
Syntax	MANU:ACW:VOLTage <nr2></nr2>			
Query Syntax	MANU:ACW:VOLTage?			
Parameter/ Return parameter	<nr2> 0.050 ~ 5.100 (kV)</nr2>			
Example	MANU:A	CW:VOLT 1		
	Sets the ACW voltage to 1 kV.			



MANU:ACW:C	HISet		Set → Query
Description	milliamp	turns the ACW HIS.s. The test must first is command can be u	be in ACW mode
Syntax	MANU:A	CW:CHISet <nr2></nr2>	
Query Syntax	MANU:A	CW:CHISet?	
Parameter/ Return parameter	<nr2></nr2>	0.001 ~ 042.0	
Example	MANU:A	CW:CHIS 30.0	
	Sets the A	CW HI SET current to	30 mA.
			Set →
MANU:ACW:C	LOSet		→ Query
Description	milliamp HI SET v before the The LO S the digits SET rang digits out will not be	alue. The test must fis command can be used: ET range must use the in the LO SET range e, an Err message witside the HI SET range used.	must be less than the first be in ACW mode used. The HI SET range. If all are outside the HI ll be produced. All
		alue: 30.00 value: 30.01 → error	
Syntax	MANU:A	CW:CLOSet <nr2></nr2>	
Query Syntax	MANU:A	CW:CLOSet?	
Parameter/ Return parameter	<nr2></nr2>	0.000 ~ 041.9	
Example	MANU:A	CW:CLOS 20.0	

Sets the ACW LO SET current to 20 mA.



MANU:ACW:T	TIMe	Set → Query		
Description	Sets or returns the ACW test time in seconds. The test must first be in ACW mode before this command can be used.			
	Note: A "TIME OVER 240s" message will be shown if the Ramp Time + Test Time is ≥ 240 seconds when the HI SET limit is over 30mA. This applies to the ACW function only.			
Syntax	MANU:ACW:T	TIMe { <nr2> OFF}</nr2>		
Query Syntax	MANU:ACW:T	TIMe?		
Parameter	<nr2> 0.3 ~ 999.9 seconds OFF TIMER OFF</nr2>			
Return parameter	<nr2> TIME OFF</nr2>	0.3 ~ 999.9 seconds TIMER is OFF		
Example	MANU:ACW:TTIM 1			
	Sets the ACW test time to 1 second.			
		(Set)→		
MANU:ACW:A	RCFunction	—Query		
Description	Sets or returns the ACW ARC function. The test must first be in ACW mode before this command can be used. Note that this command is only workable when ARC SET>HI SET.			
Syntax Query Syntax	MANU:ACW:ARCFunction {OFF ON_CONT ON_STOP}			
Query Syntax	MANU:ACW:ARCFunction?			
Parameter/ Return parameter	OFF ON_CONT ON_STOP	ARC function off ARC function ON & CONT ARC function ON & STOP		
Example	MANU:ACW:ARCF OFF			
	Sets the ACW ARC function off.			



MANU:ACW:A	RCCurrer	nt	Set → Query
Description	Sets or returns the ACW ARC current value in mA. ARC must be enabled before the ARC current can be set. The test must first be in ACW mode before this command can be used.		
Syntax	MANU:AC	CW:ARCCurrent < NR2>	•
Query Syntax	MANU:AC	CW:ARCCurrent?	
Parameter/ Return parameter	<nr2> 1.000 ~ 080.0</nr2>		
Example	MANU:AC	CW:ARCC 1.233	
	Sets the A	CW ARC value to 1.233	3 mA.
MANU:ACW:A	RCSpeed		Set → Query
Description	Sets or returns the ACW ARC speed. ARC must be enabled before the ARC speed can be set. The test must first be in ACW mode before this command can be used.		
Syntax	MANU:ACW:ARCSpeed {FAST NORMAL SLOW}		
Query Syntax	MANU:AC	CW:ARCSpeed?	
Parameter/ Return parameter	FAST NORMAL SLOW	ARC speed fast ARC speed norn ARC speed slow	
Example	MANU:ACW:ARCS SLOW		
	Sets the ACW ARC speed slow.		
MANU:ACW:FI	REQuenc	у	Set → Query
Description	test must	turns the ACW test fr first be in ACW mod I can be used.	1 ,



Syntax	MANU:A	MANU:ACW:FREQuency {50 60}				
Query Syntax	MANU:ACW:FREQuency?					
Parameter/ Return parameter	50	50 Hz 60 Hz				
Example	MANU:ACW:FREQ 50					
	Sets the ACW test frequency to 50Hz.					
MANU:ACW:WAITtime			Set → Query			
Description	Sets or returns the ACW wait time in seconds. The test must first be in ACW mode before this command can be used.					
Syntax	MANU:ACW:WAITtime <nr2></nr2>					
Query Syntax	MANU:ACW:WAITtime?					
Parameter/ Return parameter	<nr2></nr2>	0 ~ 999.9 seconds				
Example	MANU:ACW:WAIT 10.1					
	Sets the ACW wait time to 10.1 s.					
			Set →			
MANU:ACW:RAMPdown			→ Query			
Description	seconds.	eturns the ACW Ramp The test must first be in is command can be use	n ACW mode			
Syntax	MANU:A	CW:RAMPdown <nr2></nr2>				
Query Syntax	MANU:A	CW:RAMPdown?				
Parameter/ Return parameter	<nr2></nr2>	0 ~ 999.9 seconds				
Example	MANU:A	CW:RAMP 999.9				
	Sets the r	amp down time to 999.9	seconds.			
			Set →			
MANU:ACW:GROUNDMODE			→ Query			



Description	Sets or returns the ACW Ground Mode. The test must first be in ACW mode before this command can be used.			
Syntax	MANU:ACW:GROUNDMODE {ON OFF}			
Query Syntax	MANU:ACW:GROUNDMODE?			
Parameter/ Return parameter	ON OFF	ACW Ground Mod ACW Ground Mod		
Example	MANU:ACW:GROUNDMODE OFF			
	Sets the ACW Ground Mode off.			
			Set →	
MANU:ACW:N	IAXHold		Query	
Description		rns the ACW MAX F CW mode before this		
Syntax	MANU:ACW	/:MAXHold {ON OFF}		
Query Syntax	MANU:ACW	/:MAXHold?		
Parameter/	ON	ACW MAX Hold		
Return parameter	OFF	ACW MAX Hold	OFF	
Example	MANU:ACW:MAXH OFF			
	Sets the ACW MAX Hold off.			
			Set →	
MANU:ACW:P	ASShold		→ Query	
Description	Sets or returns the duration of ACW PASS Hold in seconds. The test must first be in ACW mode before this command can be used.			
Syntax	MANU:ACW:PASShold <nr2></nr2>			
Query Syntax	MANU:ACW:PASShold?			
Parameter/ Return parameter	<nr2> 0</nr2>	~ 999.9 seconds		
Example	MANU:ACW:PASS 999.9			
	Sets the ACW PASS Hold time to 999.9 seconds.			



MANU:ACW:R	EF		Set → Query		
Description	Sets or returns the ACW reference value in uA or mA. The test must first be in ACW mode before this command can be used.				
	The ACW reference value shares the identical limit of HI SET value, which is 42mA at the maximum. For instance, when HI SET value is set 10mA, the reference value can therefore be set up to 32mA.				
Syntax	MANU:ACW:REF <nr2></nr2>				
Query Syntax	MANU:ACW:REF?				
Parameter/ Return parameter	<nr2></nr2>	0.000 ~ 41.00			
Example	MANU:A	CW:REF 40			
	Sets the ACW reference to 40 mA.				
MANU:ACW:IN	NITvoltag	e	Set → Query		
Description	Sets or returns the ACW percentage of initial voltage. The test must first be in ACW mode before this command can be used.				
Syntax	MANU:ACW:INITvoltage <nr1></nr1>				
Query Syntax	MANU:ACW:INITvoltage?				
Parameter/ Return parameter	<nr1></nr1>	0 ~ 99%			
Example	le MANU:ACW:INIT 87				
	Sets the ACW Initial Voltage to 87%.				



MANU:DCW:V	OLTage		Set → Query
Description	Sets or returns the DCW voltage in kV. The test must first be in DCW mode before this command can be used.		
		'DC Over 50W" error v ltage X HI SET value i	
Syntax	MANU:D	CW:VOLTage <nr2></nr2>	
Query Syntax	MANU:D	CW:VOLTage?	
Parameter/ Return parameter	<nr2></nr2>	0.050 ~ 6.100 (kV)	
Example	MANU:D	CW:VOLT 6	
	Sets the [OCW voltage to 6 kV.	
MANU:DCW:C	HISet		Set → Query
Description	milliamp	eturns the DCW HI SE ss. The test must first b is command can be use	e in DCW mode
		'DC Over 50W" error v lltage X HI SET value i	
Syntax	MANU:D	CW:CHISet <nr2></nr2>	
Query Syntax	MANU:D	CW:CHISet?	
Parameter/ Return parameter	<nr2></nr2>	0.001 ~ 11.00 (mA)	
Example	MANU:D	CW:CHIS 5	
	Sets the [OCW HI SET current to 5	mA.
			Set →
MANU:DCW:C	LOSet		→ Query
Description	milliamp	eturns the DCW LO SE ss. The LO SET value m alue. The test must fir	nust be less than the



before this command can be used.

The LO SET range must use the HI SET range. If all the digits in the LO SET range are outside the HI SET range, an Err will be produced. All digits outside the HI SET range are ignored and will not be used.

For example:

HI SET value: 10.99

LO SET value1: $|11.00| \rightarrow \text{error}$

Syntax MANU:DCW:CLOSet<NR2>
Query Syntax MANU:DCW:CLOSet?

Parameter/ <NR2> 0.000 ~ 10.99

Example MANU: DCW: CLOS 2.00

Sets the DCW LO SET current to 2mA.

MANU:DCW:TTIMe

Return parameter



Description	Sets or returns the DCW test time in seconds. The test must first be in DCW mode before this command can be used.		
Syntax	MANU:DCW:TTIMe { <nr2> OFF}</nr2>		
Query Syntax	MANU:DCW:TTIMe?		
Parameter	<nr2></nr2>	0.3 ~ 999.9 seconds	
	OFF	TIMER OFF	
Return parameter	<nr2></nr2>	0.3 ~ 999.9 seconds	
	TIME OFF	TIMER is OFF	
Example	MANU:DCW:TTIM 1		

Sets the DCW test time to 1 second.



MANU:DCW:A	RCFunction		Set → Query
Description	Sets or returns the DCW ARC function. The test must first be in DCW mode before this command can be used. Note that this command is only workable when ARC SET>HI SET.		
Syntax		:ARCFunction ONT ON_STOP}	
Query Syntax		:ARCFunction?	
Parameter/ Return parameter	OFF	ARC function off	
Example	MANU:DCW	:ARCF OFF	
	Sets the DCV	/ ARC function off.	
			(Set)→
MANU:DCW:A	RCCurrent		Query
Description	ARC must b	ns the DCW ARC co e enabled to set the st be in DCW mode an be used.	ARC current. The
Syntax	MANU:DCW	:ARCCurrent <nr2></nr2>	
Query Syntax	MANU:DCW	:ARCCurrent?	
Parameter/ Return parameter	<nr2> 1.0</nr2>	00 ~ 80.00	
Example	MANU:DCW	:ARCC 10	
	Sets the DCV	/ ARC value to 10mA	
			(Set)→
MANU:DCW:A	RCSpeed		—Query
Description	enabled befo	ns the DCW ARC spore the ARC speed con DCW mode before	an be set. The test



Syntax	MANU:DO	CW:ARCSpeed {FAST NORMAL SLOW}	
Query Syntax	MANU:DCW:ARCSpeed?		
Parameter/ Return parameter	FAST	ARC speed fast ARC speed normal ARC speed slow	
Example	MANU:DO	CW:ARCS SLOW	
	Sets the D	CW ARC speed slow.	
MANU:DCW:W	/AITtime	Set → Query	
Description	test must	turns the DCW wait time in seconds. The first be in DCW mode before this I can be used.	
Syntax	MANU:DO	CW:WAITtime <nr2></nr2>	
Query Syntax	MANU:DO	CW:WAITtime?	
Parameter/ Return parameter	<nr2></nr2>	0 ~ 999.9 seconds	
Example	MANU:DO	CW:WAIT 10.1	
	Sets the D	Sets the DCW wait time to 10.1 s.	
MANU:DCW:R	AMPdow	Set → Query	
Description	seconds.	turns the DCW Ramp Down Time in The test must first be in DCW mode s command can be used.	
Syntax	MANU:DO	CW:RAMPdown <nr2></nr2>	
Query Syntax	MANU:DCW:RAMPdown?		
Parameter/ Return parameter	<nr2></nr2>	0 ~ 999.9 seconds	
Example	MANU:DO	CW:RAMP 999.9	
	Sets the D	CW ramp down time to 999.9 seconds.	



MANU:DCW:G	ROUND	MODE	Set → Query
Description		turns the DCW Groun t be in DCW mode bef ed.	
Syntax	MANU:DO	CW:GROUNDMODE {C	N OFF}
Query Syntax	MANU:DO	CW:GROUNDMODE?	
Parameter/ Return parameter	ON OFF	DCW Ground Mo DCW Ground Mo	
Example	MANU:DO	CW:GROUNDMODE O	FF
	Sets the D	CW Ground Mode off.	
			(Set)→
MANU:DCW:M	1AXHold		→ Query
Description		turns the DCW MAX I DCW mode before th	
Syntax	MANU:DO	CW:MAXHold {ON OFF	}
Query Syntax	MANU:DO	CW:MAXHold?	
Parameter/ Return parameter	ON OFF	DCW MAX Hold DCW MAX Hold	
Example	MANU:DO	CW:MAXH OFF	
	Sets the D	OCW MAX Hold off.	
			(Set)→
MANU:DCW:P	ASShold		Query
Description	The test r	turns the duration of I nust first be in DCW n I can be used.	
Syntax	MANU:DO	CW:PASShold <nr2></nr2>	
Query Syntax	MANU:DO	CW:PASShold?	
Parameter/ Return parameter	<nr2></nr2>	0 ~ 999.9 seconds	

▶ Query

Querv



Example MANU: DCW: PASS 999.9

Sets the DCW PASS Hold time to 999.9 seconds.

MANU:DCW:REF Set

Description Sets or returns the DCW reference value in uA or mA. The test must first be in DCW mode before

this command can be used.

The DCW reference value shares the identical limit of HI SET value, which is 11mA at the maximum. For instance, when HI SET value is set 5mA, the reference value can therefore be set up to 6mA.

Syntax MANU:DCW:REF <NR2>
Query Syntax MANU:DCW:REF?

Parameter/ <NR2> 0.000 ~ 10.00
Return parameter

Example MANU: DCW: REF 10

Sets the DCW reference to 10 mA.

MANU:DCW:INITvoltage

Description Sets or returns the DCW percentage of initial voltage. The test must first be in DCW mode

before this command can be used.

Syntax MANU: DCW: INITvoltage < NR1>

Query Syntax MANU:DCW:INITvoltage?

Parameter/ <NR1> $0 \sim 99\%$ Return parameter

Example MANU:DCW:INIT 87

Sets the DCW Initial Voltage to 87%.



MANU:IR:VOL	Tage	Set → Query
Description		eturns the IR voltage in kV. The test must n IR mode before this command can be
Syntax	MANU:IF	R:VOLTage <nr2></nr2>
Query Syntax	MANU:IF	R:VOLTage?
Parameter/ Return parameter	<nr2></nr2>	$0.05 \sim 1.2 \ (0.05 \text{kV to } 1.2 \text{kV: steps of } .05)$
Example	MANU:IF	R:VOLT 1
	Sets the I	R voltage to 1 kV.
		(Set)→
MANU:IR:RHIS	Set	Query
Description	$M\Omega$ or G	eturns the IR HI SET resistance value in Ω . The test must first be in IR mode before mand can be used.
Syntax	MANU:IF	R:RHISet <nr2> NULL</nr2>
Query Syntax		R:RHISet?
Parameter/	<nr1></nr1>	001.1M ~ 50.00G
Return parameter	NULL	Sets the HI SET value to OFF.
Example	MANU:IF	R:RHIS 10
	Sets the I	R HI SET resistance to 10 M Ω .
		(Set)→
MANU:IR:RLO	Set	Query
Description	$M\Omega$ or G the HI SI	eturns the IR LO SET resistance value in Ω . The LO SET value must be less than ET value. The test must first be in IR mode as command can be used.
Syntax	MANU:IF	R:RLOSet <nr2></nr2>
Query Syntax	MANU:IF	R:RLOSet?



Parameter/ Return parameter	<nr1></nr1>	000.2M ~ 50.00G	
Example	MANU:IR	R:RLOS 10	
	Sets the I	R LO SET resistance to $10 M\Omega$.	
		(Set)→	
MANU:IR:TTIM	1e	—Query	
Description		eturns the IR test time in seconds. The test t be in IR mode before this command can	
Syntax	MANU:IR	R:TTIMe <nr2></nr2>	
Query Syntax	MANU:IR	R:TTIMe?	
Parameter/ Return parameter	<nr2></nr2>	0.3 ~ 999.9 seconds	
Example	MANU:IR	R:TTIM 1	
	Sets the IR test time to 1 second.		
	<u>Set</u> →		
MANU:IR:WAI	Ttime	→ Query	
Description		eturns the IR wait time in seconds. The first be in IR mode before this command sed.	
Syntax	MANU:IR	R:WAITtime <nr2></nr2>	
Query Syntax	MANU:IR	?:WAITtime?	
Parameter/ Return parameter	<nr2></nr2>	0 ~ 999.9 seconds	
Example	MANU:IR	R:WAIT 10.1	
	Sets the I	R wait time to 10.1 s.	
		Set →	
MANU:IR:RAM	lPdown	——(Query)	
Description		eturns the IR Ramp Down Time in The test must first be in IR mode before	



.		DAMAD I NIDO	
Syntax	MANU:IR:RAMPdown <nr2></nr2>		
Query Syntax	MANU:IR:RAMPdown?		
Parameter/	<nr2></nr2>	0 ~ 999.9 seconds	
Return parameter			
Example	MANU:IR:	RAMP 999.9	
	Sets the IR	R ramp down time to 999.9 seconds.	
		(Set)→	
MANU:IR:GRO	UNDMO	DDE Query	
Description		turns the IR Ground Mode. The test must IR mode before this command can be	
Syntax	MANU:IR:	GROUNDMODE {ON OFF}	
Query Syntax	MANU:IR:	GROUNDMODE?	
Parameter/	ON	IR Ground Mode ON	
Return parameter	OFF	IR Ground Mode OFF	
Example	MANU:IR:	GROUNDMODE OFF	
	Sets the IR	R Ground Mode off.	
		(Set)→	
MANU:IR:MAX	(Hold	—(Query)	
Description		turns the IR MAX Hold. The test must IR mode before this command can be	
Syntax	MANU:IR:	MAXHold {ON OFF}	
Query Syntax	MANU:IR:	MAXHold?	
Parameter/	ON	IR MAX Hold ON	
Return parameter	OFF	IR MAX Hold OFF	
Example	MANU:IR:	MAXH OFF	

Sets the IR MAX Hold off.



MANU:IR:PAS	Shold			Set → Query
Description		first be		IR PASS Hold. The fore this command
Syntax	MANU:IR	:PASSho	old <nr2></nr2>	
Query Syntax	MANU:IR	:PASSho	ld?	
Parameter/ Return parameter	<nr2></nr2>	0 ~ 999.	9 seconds	
Example	MANU:IR	:PASS 99	99.9	
	Sets the I	R PASS H	Hold time to 99	9.9 seconds.
				Set →
MANU:IR:REF				→ Query
Description		nust firs	st be in IR mod	value in M Ω or G Ω . le before this
Syntax	MANU:IR	:REF <n< td=""><td>R2></td><td></td></n<>	R2>	
Query Syntax	MANU:IR:REF?			
Parameter/ Return parameter	<nr2></nr2>	0.0 ~ 50	000	
Example	MANU:IR	:REF 900)	
	Sets the I	R referen	ice to 900 M Ω .	
				Set →
MANU:IR:MOI	DE			→ Query
Description				R. The test must command can be
Syntax	MANU:IR	:MODE		
Query Syntax	{STOP_O	N_FAIL	STOP_ON_PAS	SS TIMER}
	MANU:IR			
Parameter/	STOP ON	FAIL	IR Mode in S	top On FAIL



Return parameter	STOP ON PASS TIMER	IR Mode in Stop On PASS IR Mode in Timer	
Example	MANU:IR:MODE	TIMER	
	Sets the IR Mode	n Timer setting.	
		(Set)→	
MANU:GB:CU	RRent	Query	
Description		e GB current in A. The test must de before this command can be	
Syntax	MANU:GB:CURRe	ent <nr2></nr2>	
Query Syntax	MANU:GB:CURRe	ent?	
Parameter/ Return parameter	<nr2> 3.00~33</nr2>	.00	
Example	MANU:GB:CURR 3.00		
	Sets the GB currer	nt to 3.00A.	
MANU:GB:RH	lSet	Set → Query	
Description		e GB HI SET resistance value in st first be in GB mode before this used.	
Syntax	MANU:GB:RHISe	t <nr2></nr2>	
Query Syntax	MANU:GB:RHISe	:?	
Parameter/ Return parameter	<nr2> 000.1 ~</nr2>	650.0	
Example	MANU:GB:RHIS 1	00.0	
	Sets the GB HI SE	T value to 100m Ω .	
Note !		(HI SET resistance + REF) > 7.2V, pe generated ("GB OVER 200W").	



MANU:GB:RLC	OSet		Set → Query
Description	mΩ. The SET valu	eturns the GB LO SET r LO SET value must be e. The test must first b is command can be use	less than the HI e in GB mode
Syntax	MANU:G	B:RLOSet <nr2></nr2>	
Query Syntax	MANU:G	B:RLOSet?	
Parameter/ Return parameter	<nr2></nr2>	0.000 ~ 649.9	
Example	MANU:G	B:RLOS 50	
	Sets the C	GB LO SET resistance to	50m $Ω$.
			Set →
MANU:GB:TTI	Me		→ Query
Description		eturns the GB test time t be in GB mode before	
Syntax	MANU:G	B:TTIMe <nr2></nr2>	
Query Syntax	MANU:G	B:TTIMe?	
Parameter/ Return parameter	<nr2></nr2>	0.3 ~ 999.9 seconds	
Example	MANU:G	B:TTIM 1	
	Sets the C	GB test time to 1 second	
MANU:GB:FRE	Quency		Set → Query
Description		eturns the GB test freque t first be in GB mode be sed.	2
Syntax	MANU:G	B:FREQuency {50 60}	
Query Syntax	MANU:G	B:FREQuency?	
Parameter/	50	50 Hz	



Return parameter	60 60 Hz		
Example	MANU:GB:FREQ 50		
•	Sets the GB test frequency to 50Hz.		
	(Set)→		
MANU:GB:CO			
5			
Description	Sets or returns the GB Contact Time in seconds. The test must first be in GB mode before this		
	command can be used.		
Syntax	MANU:GB:CONTact <nr2></nr2>		
Query Syntax	MANU:GB:CONTact?		
Parameter/ Return parameter	<nr2> 0 ~ 999.9 seconds</nr2>		
Example	MANU:GB:CONTact 999.9		
	Sets the GB Contact time to 999.9 seconds.		
	(Set)→		
MANU:GB:GR	OUNDMODE —Query		
Description	Sets or returns the GB Ground Mode. The test must first be in GB mode before this command can be used.		
Syntax	MANU:GB:GROUNDMODE {ON OFF}		
Query Syntax	MANU:GB:GROUNDMODE?		
Parameter/ Return parameter	ON GB Ground Mode ON OFF GB Ground Mode OFF		
Example	MANU:GB:GROUNDMODE OFF		
	Sets the GB Ground Mode off.		
	(Set)→		
MANU:GB:MA	XHold → Query		
Description	Sets or returns the GB MAX Hold. The test must first be in GB mode before this command can be used.		



Syntax	MANU:GB:MAXHold {ON OFF}		
Query Syntax	MANU:GB:MAXHold?		
Parameter/ Return parameter	ON	GB MAX Hold ON GB MAX Hold OFF	
Example	MANU:GB:	MAXH OFF	
	Sets the GB	MAX Hold off.	
		(Set)→	
MANU:GB:PAS	SShold	—(Query)	
Description		erns the duration of GB PASS Hold. The rst be in GB mode before this command d.	
Syntax	MANU:GB:PASShold <nr2></nr2>		
Query Syntax	MANU:GB:	PASShold?	
Parameter/ Return parameter		~ 999.9 seconds	
Example	MANU:GB:	PASS 999.9	
	Sets the GB	PASS Hold time to 999.9 seconds.	
		(Set)→	
MANU:GB:REF	=	—(Query)	
Description		irns the GB reference value in $m\Omega$. The rst be in GB mode before this command d .	
		t when ISET x (HIEST + REF) is greater ne "GBV OVER" warning message will be isplay.	
Syntax	MANU:GB:	REF <nr2></nr2>	
Query Syntax	MANU:GB:	REF?	
Parameter/ Return parameter		000 ~ 650.0	
Example	MANU:GB:	REF 100	
	Sets the GB	reference to 100 m Ω .	



MANU:GB:ZEF	ROCHEC	<u>(Se</u> →(Query)
Description	Performs the zero check function. The test must first be in GB mode and in the Ready Status before this command can be used.		
	See page	69 for details on the ZERO f	unction.
Syntax	MANU:GB:ZEROCHECK {ON OFF}		
Query Syntax	MANU:GB:ZEROCHECK?		
Parameter/ Return parameter	ON OFF	Zero function is active. Zero function is not active.	
Example	MANU:GB:ZEROCHECK OFF		
	Activates the GB ZERO function.		
MANU:CONTi	nuity:RH	Set →	Query
Description	Sets or returns the CONT HI SET resistance value in Ω . The test must first be in CONT mode before this command can be used.		
Syntax	MANU:C	ONTinuity:RHISet <nr2></nr2>	
Query Syntax	MANU:C	ONTinuity:RHISet?	
Parameter/ Return parameter	<nr2></nr2>	00.01 ~ 90.00 Ω	
Example	MANU:C	ONT:RHIS 30.0	
	Sets the C	ONT HI SET current to 30 Ω .	



MANU:CONTinuity:RLOSet



Description

Sets or returns the CONT LO SET resistance value in Ω . The LO SET value must be less than the HI SET value. The test must first be in CONT mode before this command can be used.

The LO SET range must use the HI SET range. If all the digits in the LO SET range are outside the HI SET range, an Err message will be produced. All digits outside the HI SET range are ignored and will not be used.

For example:

HI SET value: 10.00

LO SET value: 10.01 → error

Syntax MANU:CONTinuity:RLOSet <NR2>
Query Syntax MANU:CONTinuity:RLOSet?

Parameter/ $\langle NR2 \rangle$ 00.00 ~ 89.99 Ω

Example MANU:CONT:RLOS 20.0

Sets the CONT LO SET current to 20 Ω .

MANU:CONTinuity:TTIMe



Description	Sets or returns the CONT test time in seconds. The test must first be in CONT mode before this command can be used.		
Syntax	MANU:CONTinuity:TTIMe { <nr2> OFF}</nr2>		
Query Syntax	MANU:CONT:TTIMe?		
Parameter	<nr2></nr2>	0.3 ~ 999.9 seconds	
	OFF	TIMER OFF	
Return parameter	<nr2></nr2>	0.3 ~ 999.9 seconds	
	TIME OFF	TIMER is OFF	
Query Syntax Parameter	MANU:CONTir MANU:CONT:T <nr2> OFF <nr2></nr2></nr2>	nuity:TTIMe { <nr2> OFF} TIMe? 0.3 ~ 999.9 seconds TIMER OFF 0.3 ~ 999.9 seconds</nr2>	



Example	MANU:CONT:TTIM 1		
	Sets the C	ONT test time to 1 seco	ond.
			Set →
MANU:CONTi	nuity:PAS	Shold	→ Query
Description	Sets or returns the duration of CONT PASS Hold. The test must first be in CONT mode before this command can be used.		
Syntax	MANU:CONT:PASShold <nr2></nr2>		
Query Syntax	MANU:CONT:PASShold?		
Parameter/ Return parameter	<nr2></nr2>	0 ~ 999.9 seconds	
Example	MANU:CONT:PASS 999.9		
	Sets the CONT PASS Hold time to 999.9 se		



MANU:CONTi	nuity:REI	=	Set → Query
Description	Sets or returns the CONT reference value in Ω . The test must first be in CONT mode before this command can be used.		
	Note: when HI SET+REF VALUE is over 90 Ω , the message "CONT. TEST V OVER" will be shown indicating the limited 90 Ω is reached and beyond.		
Syntax	MANU:C	ONTinuity:REF <nr2></nr2>	
Query Syntax	MANU:C	ONTinuity:REF?	
Parameter/ Return parameter	<nr2></nr2>	00.00 ~ 90.00 Ω	
Example	MANU:C	ONT:REF 0.01	
	Sets the CONT reference to 00.01 Ω .		
	(Set)→		
MANU:CONTi	nuity:ZEI	ROCHECK	—Query
Description	first be in	the zero check function CONT mode and in the is command can be us	the Ready Status
	See page	69 for details on the Z	ERO function.
Syntax	MANU:CONTinuity:ZEROCHECK {ON OFF}		
Query Syntax	MANU:C	ONTinuity:ZEROCHECI	⟨?
Parameter/ Return parameter	ON OFF	Zero function is activ Zero function is not a	
Example	MANU:C	ONT:ZEROCHECK OFF	
	Deactivates the CONT ZERO function.		



Auto Commands

AUTO:STEP	199
AUTO:NAME	
AUTO:EDIT:ADD	200
AUTO <x>:EDIT:HOLD</x>	201
AUTO <x>:EDIT:SKIP</x>	201
AUTO:EDIT:DEL	202
AUTO:TEST:RETURN	202
AUTO:EDIT:SHOW	202

AUTO:STEP $\underbrace{\text{Set}}$ \rightarrow $\underbrace{\text{Query}}$

Description	Sets or queries the AUTO number (automatic test number).		
Syntax	AUTO:STEP <nr1></nr1>		
Query Syntax	AUTO:STEP?		
Parameter/	<nr1></nr1>	1~100.	
Return parameter			

Example AUTO:STEP 100

Sets the current AUTO number to 100.



AUTO:NAME		Set → Query	
Description	Sets or returns the AUTO name for the selected automatic test. The test must be in AUTO mode before this command can be used.		
	Note only alphanumeric characters (A-Z, a-z, 0-9) and the "_" underscore character can be used to set the AUTO test name.		
Syntax	AUTO:NAME <string></string>		
Query Syntax	AUTO:NAME?		
Parameter/ Return parameter	<string></string>	10 character string. (first character must be a letter)	
Example	AUTO:NAME program1		
	Sets the A	NUTO name to "program1".	

AUTO:EDIT:ADD Add the selected MANU test to the current AUTO number. Syntax AUTO:EDIT:ADD <NR1> Parameter/ <NR1> 1~100 Example AUTO:EDIT:ADD 7 Adds MANU STEP 007 to the current AUTO number.



Example

AUTO <x>:EDI7</x>	Γ:HOLD	Set → Query	
Description		Sets or returns the actions for STEP HOLD of each MANU STEP in AUTO test.	
Syntax Query Syntax	AUTO <x>:EDIT:HOLD {<nr2> PH_FH PH_FS PH_FC PC_FH PC_FS PC_FC} AUTO<x>:EDIT:HOLD?</x></nr2></x>		
Parameter/ Return parameter	<nr2> 0.1 ~ 999.9 seconds PH_FH Sets Pass Hold & Fail Hold action PH_FS Sets Pass Hold & Fail Stop action PH_FC Sets Pass Hold & Fail Continue action PC_FH Sets Pass Continue & Fail Hold action PC_FS Sets Pass Continue & Fail Stop action PC_FC Sets Pass Continue & Fail Continue action</nr2>		
Example AUTO <x>:EDI7</x>	AUTO1:EDIT:HOLD PH_FH Sets the Pass Hold & Fail Hold action for MANU STEP 01 in the current AUTO test. Set Query		
Description	Sets or returns the SKIP action for each MANU STEP in AUTO test.		
Syntax Query Syntax Parameter/	AUTO <x>:EDIT:SKIP {<nr1> ON OFF} AUTO<x>:EDIT:SKIP? <nr1> Sets MANU STEP from 1 – 10 for skip</nr1></x></nr1></x>		
Return parameter		Turns SKIP action for the designated MANU STEP on Turns SKIP action for the designated	

AUTO1:EDIT:SKIP ON Enables SKIP function for MANU STEP 01 in AUTO test.

MANU STEP off



AUTO:EDIT:DE	L	<u>Set</u> →
Description		the designated MANU STEP within the AUTO test.
Syntax Parameter	AUTO:EI <nr1> ALL</nr1>	DIT:DEL { <nr1> ALL} Deletes selected MANU STEP from 1 – 10 Deletes all the MANU STEPs</nr1>
Example		DIT:DEL 3 he MANU STEP 3 from the current AUTO test.
AUTO:TEST:RE	TURN	→ Query
Description	Returns the number of AUTO test and MANU STEP that is being tested currently.	
Query Syntax	AUTO:TI	EST:RETURN?
Return parameter	String	The returned string will be in the format of AUTO number followed by MANU STEP number. AUTO-XXX,STEP-XX
Example	AUTO:TEST:RETURN?	
	AUTO-00	04,STEP-03
	The MAN	NU STEP-03 of AUTO-004 is being tested.
AUTO:EDIT:SH	HOW	→ Query
Description	Returns test page	all the information of the current AUTO e. v
Query Syntax	AUTO:EI	DIT:SHOW?

The returned strings will be shown in the

way almost identical to the contents displayed on an AUTO test page.

Return parameter String



Example

AUTO:EDIT:SHOW?

>AUTO-001 AUTO_NAME

>STEP,MODE,V/I SET,HI SET ,LOW SET,STEP HOLD

>

>001 ,ACW ,0.100kV,1.000mA,000 uAs,P.C/F.C

>001 ,ACW ,0.100kV,1.000mA,000 uA,P.C/F.C



Sweep Commands

SWEEP:DATA:STATus	204
SWEEP:DATA:SHOW	204
SWEEP:GRAPh:SHOW	205

SWEEP:DATA:STATus



Description	Returns th	e basic status of get data.
Query Syntax	SWEEP:DA	TA:STA?
Return parameter	, ,	The returned string will be in the format below: STEP, TEST MODE, V SET, HI SET, TOTAL DATA
Example	SWEEP:DATA:STA? > STEP, MODE, V SET , HI SET , TOTAL DATA 000 , DCW , 0.450kV, 1.700mA, 00076	

SWEEP:DATA:SHOW



Description	Returns the full measured readings of get data.	
Query Syntax	SWEEP:DATA:SHOW <nr1></nr1>	
Return parameter		
	0 stands for the full steps. 1~10000 indicates the designated step.	
Example	SWEEP:DATA:SHOW 0	
	> TIMER , READ V, READ I 0000.1s , 0.003kV, 007uA	
	0000.2s , 0.008kV, 026uA 0000.3s , 0.019kV, 064uA	
	0000.4s , 0.028kV, 095uA	
	0000.5s , 0.037kV, 126uA 0000.6s , 0.045kV, 153uA	

Set



SWEEP:GRAPh:SHOW → Query Displays or turns off Sweep graph on LCD screen. Description Also Returns if Sweep graph is shown on LCD. SWEEP:GRAPh:SHOW {ON|OFF} Syntax **Query Syntax** SWEEP:GRAPh:SHOW? To enable Sweep graph on LCD Parameter/ ON Return parameter OFF To disable Sweep graph on LCD Returns if Sweep graph is shown on LCD Example SWEEP:GRAP:SHOW? > OFF Sweep graph is Not displayed on LCD screen.



Common Commands

*IDN		
*CLS		Set →
Description	The *CLS command clears the internal registers and error message, if any.	
Syntax	*CLS	
*IDN		→ (Query)
Description		he model number, serial number, and version of the tester.
Query Syntax	*IDN?	
Return parameter	<string></string>	Returns the instrument identification as a string in the following format:
		>GPT-12004, GPT12000, T0.011 Model number: GPT-12004 Serial number: 8 characters serial number Firmware version: T0.011



Syntax

*RMTOFF

	→(Query)
Description	AUTO MODE only. Use this command to get measurement step number at the current point in time during AUTO MODE testing.
Query Syntax	*SRE?
Return parameter	<nr1> 00~50</nr1>
Example	*SRE?
	>5
	The current test step is number 5. This indicates that steps 1~4 have already been completed and the results for those steps can now be retrieved.
Remote Comm	
	ands
*RMTOFF	



Error Messages

Background

The possible error messages returned from SYST:ERR? query are well listed below.

SYST:ERR? query are well listed below.		
Error	Error Code	
No Error	0	
Command Error	20	
Value Setting Error	21	
String Setting Error	22	
Query Error	23	
MODE Setting Error	24	
Time Error	25	
DC Over 50W	26	
GBV > 7.2V	27	
ARC <= HI Set	28	
HI Set => ARC	29	
Voltage Setting Error	30	
Current Setting Error	31	
Current HI Set Error	32	
Current LO Set Error	33	
Resistance HI Set Error	34	
Resistance LO Set Error	35	
REF Setting Error	36	
Frequency Setting Error	37	
ARC Setting Error	38	
RAMP Time Setting Error	39	
TEST Time Setting Error	40	
WAIT Time Setting Error	41	
RAMP Down Setting Error	42	
PASS Hold Setting Error	43	
GB Contact Setting Error	44	
Setting Over 200W	45	
CONT Setting Over 9V	46	
Auto Step Add Full	47	
This Is The Last Step	48	
Auto Connect Set Error	49	

FAQ

- The tester will not turn on.
- The panel keys are not working.
- The measured value of IR or GB test does not match the specification.
- When I press the START button the tester will not start testing?

The tester will not turn on?

Ensure the power cord is connected. Check and make sure the fuse is not blown and properly installed. See page 211.

The panel keys are not working?

Ensure the tester is not in the SIGNAL I/O or Remote Control mode (page 122). If it is, refer to page 155 for how to return to front panel control. Also, if Key Lock is enabled, all panel keys except START and STOP are disabled. Refer to page 123 for details.

The measured value of IR test does not match the specification?

Make sure the tester is powered on for warm-up of at least 30 minutes, within +15°C~+35°C. This is necessary to stabilize the tester to match the specification. After warm-up, please proceed to Ground Check procedure.

The measured value of GB test does not match the specification?

Make sure the tester is powered on for warm-up of at least 30 minutes, within +15°C~+35°C. This is necessary to stabilize the tester to match the specification. After warm-up, please proceed to Zero Check procedure. Refer to page 69 for details.



When I press the START button the tester will not start testing?

The tester must first be in the READY status before a test can be started. Ensure the tester displays READY before pressing the START button, page 76 (manual test), 104(automatic test).

If Double Action is enabled, the START button must be pressed within 0.5 seconds after the STOP button is pressed, otherwise the tester will not start testing.

If Interlock is enabled, the interlock key must be inserted into the signal I/O port on the rear before a test starts. See page 150.

Lastly, if Start Click For 1 Second is enabled, it is required to press and hold the START button for 1 second above to initiate a test. Pressing the START button below 1 second will not start a test.

For more information, contact your local dealer or GWInstek at www.gwinstek.com / marketing@goodwill.com.tw.

APPENDIX

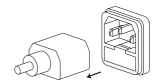
Fuse Replacement

Steps

1. Turn the instrument off.



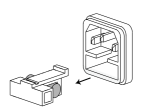
2. Remove the power cord.



3. Remove the fuse socket using a flat screwdriver.



4. Replace the fuse in the fuse holder.



Fuse Rating

T 4A, 250V



Test Errors

The following test error messages highlighted in red may appear on the GPT-12000 display when completing a running test.

Error Messages	Description
HI FAIL	Test result is beyond the HI SET value
LOW FAIL	Test result is below the LOW SET value
V OVER	Measured voltage is beyond the set value by 1.1 times
V LOW	Measured voltage is below the set value by 0.9 time
SHORT	Voltage short-circuit detected
GBI OVER	Measured current is beyond the set value by 1.1 times
GBI LOW	Measured current is below the set value by 0.9 time
GBV OVER	Measured GB voltage is beyond 7.2V
CONT V ERR	Measured CONT voltage is beyond 9.0V
ARC ERR	ARC abnormality detected
GFCI ERR	Ground fault circuit interrupt

The following setup error messages highlighted in red may appear on the GPT-12000 display when abnormality occurs in the settings of MANU steps.

Error Messages	Description
TEST MODE ERROR	Setting error in ACW/DCW
VOLTAGE SET ERROR	Setting error in voltage
CURRENT SET ERROR	Setting error in current
MANU STEP ERROR	Setting error in MANU STEP value
MANU NAME ERROR	Setting error in MANU NAME
HI SET ERROR	Setting error in HI SET value
HISET <= LOWSET	Set value of HI SET is less than or equal to LOW SET value
HISET >= ARC	Set value of HI SET is greater than or equal to ARC SET value
LOW SET ERROR	Setting error in LOW SET



TEST TIME ERROR	Setting error in TEST TIME
RAMP TIME ERROR	Setting error in RAMP TIME
ARC FUNC ERROR	Setting error in ARC FUNC
ARC SET ERROR	Setting error in ARC SET
ARC SPEED ERROR	Setting error in ARC SPEED
FREQ SET ERROR	Setting error in FREQ of ACW/GB
WAIT TIME ERROR	Setting error in WAIT TIME
GB CONTACT ERROR	Setting error in GB CONTACT
RAMP DOWN ERROR	Setting error in RAMP DOWN
GROUND ERROR	Setting error in GROUND MODE
MAX HOLD ERROR	Setting error in MAX HOLD
PASS HOLD ERROR	Setting error in PASS HOLD
REF SET ERROR	Setting error in REF VALUE
GBV OVER	Setting Error in ISET x (HI SET + REF) $> 7.2V$ of GB Mode
INIT VSET ERROR	Setting error in INIT VOLTAGE
IR MODE ERROR	Setting error in IR MODE
DCW OVER 50W	Setting error in V * I > 50W of DCW Mode
GB OVER 200W	Setting error in V * I > 200W of GB Mode
ZERO SET ERROR	Setting Error in ZERO CHECK
CONT. TEST V OVER	Setting Error in ISET(100mA) x (HI SET + REF) > 9V of CONT Mode
TIME OVER 240s	TIME OVER 240s is displayed when, under ACW test mode, HI SET is greater than 30mA and the RAMP TIME plus the TEST TIME setting is > 240 seconds.
POWER GND FAIL	Power cord fails to connect with earth ground



GPT-12000 Specifications

The specifications apply when the GPT-12000 is powered on for at least 30 minutes at $15^{\circ}\text{C}\sim35^{\circ}\text{C}$.

Specifications

General

DISPLAY	7" color LCD	
MEMORY	AUTO/MANU mode 100 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 for GPT-12001/2/3	
	GHT-115 x1, GTL-215 x1 for GPT-12004	
DIMENSIONS & WEIGHT	Approx. 380(W) x 148(H) x454(D) / 15kg	

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	\pm (1% of setting +5V) with no load
Maximum Rated Load(Table1)	200VA (5kV/40mA)[GPT-12XXX]
Maximum Rated Current	40mA[GPT-12XXX]
	0.001mA~10mA(0.05kV≤V≤0.5kV)
	0.001mA~40mA(0.5kV <v≤5kv)< td=""></v≤5kv)<>
Output Voltage Waveform	Sine wave
Frequency	50 Hz / 60 Hz
Voltage Regulation	\pm (1% +5V)[Maximum rated load \rightarrow no load]
Voltmeter Accuracy	± (1% of reading+ 5 V)
Current Measurement Range	0.001mA~40.00mA [GPT-12XXX]
Current Best Resolution	luA
	1uA (1uA~9.999mA)
	10uA(10.00mA~40.00mA)
Current Measurement	\pm (1.5% of reading+30uA)
Accuracy	
Judgment Accuracy	± (3% of setting+30uA)
Window Comparator Method	Yes
ARC DETECT	Yes
Rise-time Control Function	Yes
RAMP TIME (Rise Time)	0.1~999.9\$
Fall-time Control Function	Yes
RAMP DOWN Time	0.0~999.9S
TIMER (Test Time) ²	OFF, 0.3S~999.9S
GND	ON/OFF
WAIT TIME	0.0~999.9S

¹ At least 0.3 seconds is needed to reach a set voltage of 50V/10mA. ² Timer can only be turned off when the upper current is set below 30mA.



DC Withstanding Voltage

Output Voltage Range	0.050kV~ 6.000kV ¹
Output Voltage Resolution	1V
Output Voltage Accuracy	±(1% of setting +5V) With no load
Maximum Rated Load	50W(5kV/10mA) [GPT-12xxx]
Maximum Rated Current	10mA [GPT-12XXX]
	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 Range	0.001mA-10.00mA
Current Measurement Best	0.1uA
Resolution	0.1uA (0.1uA~999.9uA)
	1uA(1uA~9.999mA)
	10uA(10.00mA)
Current Measurement	±(1.5% of reading+3uA) when I<1mA
Accuracy	±(1.5% of reading+30uA) when I≥1mA
Judgment Accuracy	± (3% of setting+30uA)
Window Comparator Method	Yes
ARC DETECT	Yes
Rise-time Control Function	Yes
RAMP TIME (Rise Time)	0.1~999.9\$
Fall-time Control Function	Yes
RAMP DOWN Time	0.0~999.9\$
TIMER (Test Time)	OFF, 0.3S~999.9S
GND	ON/OFF
WAIT TIME	0.0~999.9S
Maximum Capacitive Load DC	luF
Mode	
¹ At least 0.3 seconds is needed	d to reach a set voltage of 50V/2mA.



Insulation Resistance Test

Output Voltage	50V-1200V	
Output Voltage Resolution	50V	
Output Voltage Accuracy	\pm (1% of setting +5V) with no load	
Resistance Measurement	0.1ΜΩ~50GΩ	
Range		
Test Voltage	Measurement Range	Accuracy
50V≤V≤450V	$0.1 M\Omega \sim 1 M\Omega$	5% of reading + 3 count
	$1M\Omega\sim50M\Omega$	5% of reading + 1 count
	51M Ω ~2G Ω	10% of reading + 1 count
500V≤V≤1200V	$0.1 M\Omega \sim 1 M\Omega$	5% of reading + 3 count
	1ΜΩ~500ΜΩ	5% of reading + 1 count
		e e
	501MΩ~9.999GΩ	10% of reading + 1 count
	10G~50GΩ	20% of reading + 1 count ¹
Test Voltage	Display Range	
50V≤V≤100V	000.1M Ω ~10.00G Ω	
150V≤V≤450V	000.1M Ω ~20.00G Ω	
500V≤V≤1200V	000.1M Ω ~50.00G Ω	
Voltage regulation	± (1% +5V) [Maximun	n rated load ->no load
Voltmeter Accuracy	\pm (1% of reading +5V)	
Short-Circuit Current	10mA max.	
Output Impedance	2kΩ	
Window Comparator Method	Yes	
Rise-time Control Function	Yes	
RAMP TIME (Rise Time)	0.1~999.9S	
Fall-time Control Function	Yes	
RAMP DOWN Time	0.0~999.9\$	
WAIT TIME	0.0~999.9\$	
TIMER (Test Time)	0.3S~999.9S ²	
GND	ON/OFF	
NOTE: It is required to impleme	nt CND OFFCET action	when ID Cround Mada is On

NOTE: It is required to implement GND OFFSET action when IR Ground Mode is On. $\label{eq:continuous}$

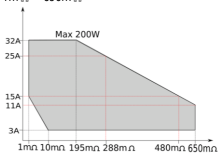
¹ When IR Ground Mode is On, the maximum 30Gohm measurement range is guaranteed.

² When IR Ground Mode is On, test time starts from 0.5 second.



Ground Bond Test

Output Current Range	3.00A~32.00A
Output Current Accuracy	\pm (1% of setting+0.2A) when $3A \le I \le 8A$
	\pm (1% of setting+0.05A) 8A < I \leq 32A
Output Current Resolution	0.01A
Test Voltage	Approximately max. 8VAC (open-circuit)
Frequency	50Hz/60Hz selectable
Ohmmeter Measurement Range	$1 \text{m}\Omega$ ~ 650m Ω
•	



Ohmmeter Measurement Resolution	0.1 m Ω
Ohmmeter Measurement Accuracy	\pm (1% of reading+2m Ω)
Ohmmeter Judgment Accuracy	\pm (1% of setting+2m Ω)
Window Comparator Method	Yes
TIMER (Test Time)	0.35~999.95
GND	ON/OFF

Continuity Test

Output Current	100mA(DC)
Ohmmeter Measurement Range	0.10Ω~70.00Ω
Ohmmeter Measurement Resolution	0.01Ω
Ohmmeter Measurement Accuracy	\pm (10% of reading+2 Ω)
Ohmmeter Judgment Accuracy	$\pm (10\% \text{ of setting} + 2\Omega)$
Window Comparator Method	Yes
TIMER (Test Time)	0.35~999.95



Interface

REMOTE (Remote terminal)	Yes
SIGNAL IO	Yes
RS232	Yes
USB (Device)	Yes (USB 2.0)
Rear Output	Yes
USB (Host) for data output port	Yes (USB 2.0)
GPIB	Yes (Optional)

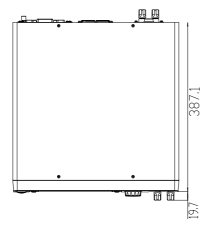
Table 1: Output Limitation in Withstanding Voltage Testing

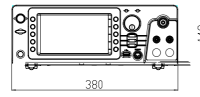
Function	Upper Current	Pause	Output Time
AC	30mA≤I≤40mA	At least as long as the output time	Maximum 240 seconds
	0.001mA≤l<30 mA	Not necessary	Continuous output possible
DC	0.001mA≤l≤10 mA	Not necessary	Continuous output possible
GB	15A <i<u>≤32A</i<u>	At least as long as the output time	999.9 seconds
	3A≤l≤15A	Not necessary	999.9 seconds
NOTE: Output Time = Ramp T	ime + Test Time.		

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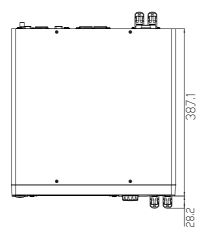
GPT-12001/12002/12003 Dimensions

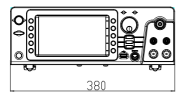


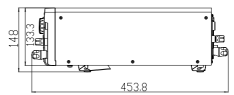




GPT-12004 Dimensions









Declaration of Conformity

We

GOOD WILL INSTRUMENT CO., LTD.

declare that the below mentioned product Type of Product: Electrical Safety Analyzer

Model Number: GPT-12001 / GPT-12002/ GPT-12003 / GPT-12004

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:

© EMC

EN 61326-1:	Electrical equipment for measurement, control and		
EN 61326-2-1:	laboratory use EMC requirements (2013)		
Conducted & Radi	iated Emission	Electrical Fast Transients	
EN 55011: 2016+A	1:2017 Class A	EN 61000-4-4: 2012	
Current Harmonic	es .	Surge Immunity	
EN 61000-3-2: 2014	1	EN 61000-4-5: 2014	
Voltage Fluctuatio		Conducted Susceptibility	
EN 61000-3-3: 2013	3	EN 61000-4-6: 2014	
Electrostatic Disch	arge	Power Frequency Magnetic Field	
EN 61000-4-2: 2009)	EN 61000-4-8: 2010	
Radiated Immunit		Voltage Dip/ Interruption	
EN 61000-4-3: 2006	5+A2:2010	EN 61000-4-11: 2004	

Safety

Low Voltage Equipment Directive 2014/35/EU		
Safety Requirements	EN 61010-1: 2010	
-	EN 61010-2-030: 2010	

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