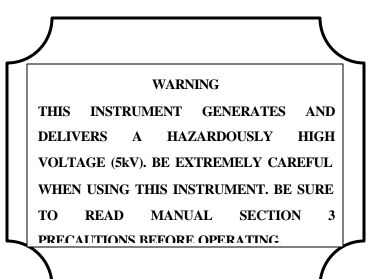

ELECTRICAL SAFETY TESTER USER MANUAL

ELECTRICAL SAFETY TESTER USER MANUAL

WARNING

MANUFACTURER ASSUMES NO LIABILITY

IF UNIT OPERATED IN AN UNSAFE MANNER



USER MANUAL

EC Declaration of Conformity

We

GOOD WILL INSTRUMENT CO., LTD.

No. 95-11, Pao-Chung Rd., Hsin-Tien City, Taipei Hsien, Taiwan GOOD WILL INSTRUMENT (S UZHOU) CO., LTD.

#69 Lushan Road, Suzhou New District Jiangsu, China. declares that the below mentioned product

GPT-705A/715A/740A, GPI-725A/735A/745A

are herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Law of Member States relating to Electromagnetic Compatibility (89/336/EEC,92/31/EEC) and Low Voltage Equipment Directive (73/23/EEC, 93/68/EEC).

For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Equipment Directive, the following standards were applied:

EN 61326-1: Electrical equipment for measurement, control and laboratory use — EMC requirements (1997+A1: 1998+A2:2001)								
Conducted and Radiated Emissions EN 55011 Group I class A: 1998	Electrostatic Discharge EN 61000-4-2: 1995+A1 :1998							
Current Harmonic EN 61000-3-2: 2000	Radiated Immunity EN 61000-4-3: 1996+A1 :1998							
Voltage Fluctuation EN 61000-3-3: 1995	Electrical Fast Transients EN 61000-4-4: 1995							
	Surge Immunity EN 61000-4-5: 1995							
	Conducted Susceptibility EN 61000-4-6: 1996							
	Voltage Dips/ Interrupts EN 61000-4-11: 1994							

Low Voltage Equipment Directive 73/23/EEC & amended by 93/68/EEC

Safety Requirements

IEC/EN 61010-1: 2001

Remark: Also complied with Continuity of Protective Bonding Tester, Insulation Resistance Test, Voltage Test, and Residual Voltage Test in accordance with the Sub-Clauses 19.2, 19.3, 19.4 and 19.5 of EN 60204-1: 1997

ELECTRICAL SAFETY TESTER USER MANUAL

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SAFETY TERMS AND SYMBOLS

These terms may appear in this manual or on the product:



WARNING. Warning statements identify condition or practices that could result in injury or loss of life.



CAUTION. Caution statements identify conditions or practices that could result in damage to this product or other property.

 \triangle

The equipment shall not be used for measurements within category II, III and IV.

The following symbols may appear in this manual or on the product:



DANGER ATTENTION Protective High Voltage refer to Manual Conductor Terminal Earth (ground) Frame or Terminal Chassis Terminal ELECTRICAL SAFETY TESTER USER MANUAL

FOR UNITED KINGDOM ONLY

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

persons

WARNING: THIS APPLIANCE MUST BE EARTHED

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

Green/ Yellow:	Earth	
Blue:	Neutral	0.0
Brown:	Live (Phase)	

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

The wire which is coloured Green & Yellow must be connected to the Earth terminal marked with the letter E or by the earth

symbol 🖨 or coloured Green or Green & Yellow.

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

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

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

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

Any moulded mains connector that requires removal /replacement must be destroyed by removal of any fuse & fuse carrier and disposed of immediately, as a plug with bared wires is hazardous if a engaged in live socket. Any re-wiring must be carried out in accordance with the information detailed on this label.

ELECTRICAL SAFETY TESTER USER MANUAL

1. PRODUCT INTRODUCTION

1-1. Description

The GPT/GPI-700A series Electrical Safety Testers (EST) are designed for AD/DC Withstanding Voltage test, Insulation Resistance test (IR) and Ground Bond test (GB) in order to provide a safe and accurate test environment for the operator. With thoughtful design described in 1-2. Feature insures a safe operation of high voltage test and protect user from hazardous impact. Besides, the series can be used together with scanner box of SHB-001-1 & SHB-001-2.

The Electrical Safety Testers comply with the requirement of the electrical equipment & appliance control ordinances and JIS, CSA, UL, BS and other overseas standards as well. The testers can be used for withstanding voltage test of the various types of electrical and equipment and components.

The GPT/GPI-700A series are based on the family of GW withstanding voltage tester including AC Withstanding Voltage test, DC Withstanding Voltage test, Insulation Resistance test and Ground Bond test (GB)

Function Model	AC	DC	IR	GB
GPI-745A	v	×	v	*
GPT-740A	v			×
GPI-735A	•	*	v	
GPI-725A	•		v	
GPT-715A	•	v		
GPT-705A	•			

1-2. Features

The GPT/GPI-700A series offer several other features:

1) No load setup of trip current and output voltage

A safe way to setup trip current and output voltage without high voltage activated.

2) A large 24×2 character LCD with adjustable LED backlight

Provide a clear display about test parameters, which including group, step, mode, status, output voltage, trip current and test time.

3) Easily and quickly setup by front panel

A user-friendly interface provides user an easy and quick way to set all parameters.

4) Electronic ramping and testing

Digital controlled ramping time and testing time.

5) Line and load regulation

Linear amplifier and feedback-control maintain output voltage disregard of the variation of load.

6) Selectable output frequency

50/60 Hz is selectable by utility setup.

7) Adjustable ARC detect level

ARC detect level could be setup by utility setup.

8) 10 groups of storage and each group has 16 steps

Total 10 storage groups provided for testing of different products, and each group has 16 steps.

9) Adjustable output voltage during test

A special test mode in step 0, user could adjust the output voltage during testing

10) Flashing high voltage indicator

A flashing red LED indicates dangerous situation during high voltage output is activated.

11) Data lock function

Front panel could be locked or unlocked by utility setup.

12) PLC remote control

The 9-pin interface provides inputs (START, RESET) and outputs (TEST, PASS, FAIL).

13) Compact size with multi-capability

The compact size is geared with the Safety Test cap abilities including AC Withstanding test, DC Withstanding test, Insulation Resistance test and Ground Bond test.

14) R/P Output

The output terminal located on the rear panel.

15) Scanner Interface

A pair of Scanner test with 96 channels.

16) RS-232 and GPIB Interface

The RS-232 and GPIB interface enables remote control operation and signal processing via a PC.

2. SPECIFICATION (15 ~35 RH 75%)

$180 \text{ sec})$ $0.10 \sim 29.99 \text{mA} (above 500 \text{V}, test)$ $0.10 \sim 10 \text{mA} (below 500 \text{V}, contined to the second seco$		
Voltage Step $5V/step$ Voltage Regulation $1\% + 5V$ (line & load) $1\% + 5V$ Voltage Accuracy 1% of reading $+10V$ Current Sourcing* $30\sim40mA(above 500V, maximu180 sec)$ $0.10\sim29.99mA(above 500V, contin0.10~29.99mA(above 500V, continCurrent Limit0.10\sim10mA(below 500V, continCurrent Accuracy1\% of reading + 50 \ \mu A2) DC Hi -Pot Specifications(for GPT-715A/GPI-735A/74Voltage Range0.100\sim6.000k \ VVoltage Regulation1\% + 5VVoltage Accuracy1\% of reading +10VCurrent Sourcing*0.10\sim10.00mA(above 500V, continu0.10~2mA(below 500V, continu)$	C Hi-Pot Specifications	
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$180 \text{ sec})$ $0.10 \sim 29.99 \text{mA} (above 500 \text{V}, test)$ $0.10 \sim 10 \text{mA} (below 500 \text{V}, contined to the second stress)$ $0.10 \sim 10 \text{mA} (below 500 \text{V}, contined to the second stress)$ $Current Limit \qquad 0.10 \sim 40 \text{mA}, 0.02 \text{mA}/\text{step}$ $Current Accuracy \qquad 1\% \text{ of reading } + 50 \ \mu \text{ A}$ $2) \text{ DC Hi -Pot Specifications} (for GPT - 715 \text{A}/\text{GPI} - 735 \text{A}/74)$ $Voltage Range \qquad 0.100 \sim 6.000 \text{kV}$ $Voltage Step \qquad 5V/\text{step}$ $Voltage Regulation (line & load) \qquad 1\% + 5V$ $Voltage Accuracy \qquad 1\% \text{ of reading } + 10 \text{V}$ $Current Sourcing * \qquad 0.10 \sim 10.00 \text{mA} (above 500 \text{V}, on time)$ $0.10 \sim 2\text{mA} (below 500 \text{V}, contine)$	tage Accuracy 1%	o of reading +10V
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2) DC Hi -Pot Specifications (for GPT-715A/GPI-735A/74 Voltage Range 0.100~6.000k V Voltage Step 5V/step Voltage Regulation (line & load) 1% + 5V Voltage Accuracy 1% of reading +10V Current Sourcing* 0.10~10.00mA (above 500V, ontinue 0.10~2mA (below 500V, continue 0.10~2mA (below 500V))	rent Limit 0.1	10~40mA, 0.02mA/step
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(line & load) 1% + 5V Voltage Accuracy 1% of reading +10V Current Sourcing* 0.10~10.00mA(above 500V, otherwise) 0.10~2mA(below 500V, continue)	tage Step 5V	/step
Current Sourcing* 0.10~10.00mA (above 500V, test) 0.10~2mA(below 500V, continu) + 5V
test) 0.10~2mA(below 500V, continu	tage Accuracy 1%	o of reading +10V
	tes	0~10.00mA(above 500V, continuous t) .0~2mA(below 500V, continuous test)
Current Accuracy 1% of reading + 50 µ A	rent Accuracy 1%	o of reading + 50 µ A

ELECTRICAL SAFETY TESTER USER MANUAL

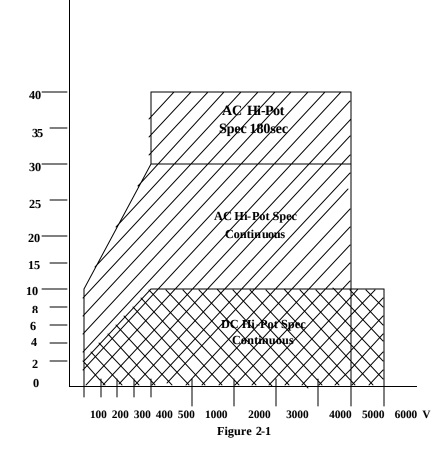
DC Voltage	50V/100V/500V/1000V					
-	50V/100V:					
	1~50M : 5% of reading					
	51~200M : 10% of reading					
Resistance Accuracy	201~1990M : 20% of reading					
Resistance Accuracy	500V/1000V:					
	1~500M : 5% of reading					
	501~2000M : 10% of reading					
	2001~9999M : 20% of reading					
4) Ground Bond Specifica	tions (for GPT-740A/GPI-745A only)					
Test Voltage	Max. 8V(DC)					
Current Range	3~42A					
Current Resolution	0.02A					
Current Accuracy	1% of reading + 5 0mA					
Resistance Range	0~600m					
Resistance Resolution	0.1m					
Resistance Accuracy	1% of reading +2m					
Test Method	Four Terminals Test Mode					
5) Continuity Check Speci GPI-725A/ 735A only)	fications (for GPT-705A/715A/					
Output Current Range	0.1A(DC)					
Compliance Voltage Range	10%					
Current Resolution	0.1 ,1					

6) Ramp Time and Test Tir	ne
AC Hi-Pot Ramp/Test time	000.0~999.9s
DC Hi-Pot Ramp/Test time	000.0~999.9s
Insulation Resistance Test	001.0~999.9s
time	
Ground Bond Test Time	000.0~999.9s
Continuity Check Test Time	000.0~999.9 s
7) ARC Detect	
Detect Current	40 level (1~40mA)
8) Storage	
Groups	10
Steps	16
9) Interface	
RS-232	Standard
GPIB	Option
10) PLC Control	
D-sub 9 pins female	Standard
11) Scanner Interface	
D-sub 9 pins female	Standard
12) Real Plate Output	
Hi-pot terminals and GB	Standard interface for GPI-745A only,
terminals	option for the other models

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Power Source	AC100V, 120V, 220V, 230V±0% 50/60Hz
Operation Environment	Indoor use, altitude up to 2000m. Ambient Temperature 0 to 40 . Relative Humidity 80% (Maximum). Installation category II Pollution Degree 2
Storage temperature & Humidity	-10 to 70 . 70% (Maximum).
Accessories	GHT-105 A \times 1, GTL-115 \times 1, Instruction manual \times 1, Interface Manual \times 1
Dimension	446(L) × 330(W) × 149(H) (m/m)
Weigh	Approx. 14.9 kgs

- * The main purpose provided by the series of instruments is for Puncture Testing. The specification is not for continuous test. The temperature of heat-sink is monitored. The test procedure will stop if the heat-sink is too hot. Please refer to Figure 2-1.
- * Stop the instrument for 10 minutes when continuously proceeding 30~40mA withstanding test for one hour.



3. PRECAUTIONS BEFORE OPERATION

3-1. Unpacking the instrument

The product has been fully inspected and tested before shipping from the factory. Upon receiving the instrument, please unpack and inspect it to check if there is any damage caused during transportation If any sign of damage is found, notify the bearer and/or the dealer immediately.

3-2. Safety Notice

Working place

The working place must be isolated and when the high voltage is proceeding, it should be alerted with a warning sign of dangerous for special caution.

Checking the Line Voltage

The instruments can be applied with any kind of line voltage shown in the table below. Before connecting the power plug to an AC line outlet, make sure the voltage selector of the rear panel is set to the correct position corresponding to the line voltage. It might be damaged the instrument if connected to the wrong AC line voltage.



WARNING. To avoid electrical shock the power cord protective grounding conductor must be connected to ground.



The equipment shall not be used for measurements within category II, III and IV.

USER MANUAL

When line voltages are changed, replace the required fuses shown as below:

Line voltag	e Range	Fuse	Line voltage	Range	Fuse
100V	90-110V	T 7.0A	220V	198-242V	T 4A
120V	108-132V	250V	230V	207-250V	250V



WARNING. To avoid personal injury, disconnect the power cord before removing the fuse holder.

Operator's Precaution

- (1) With immense high output voltage and current of the puncture tester, only qualified person can operate the tester in order to avoid fatal electric shock.
- (2) On-job training is required for operator to better use the tester smoothly and safely.
- (3) The operator is prohibited to dress with metal ornaments or wear metal decoration in order to avoid electric shock.
- (4) The person with cardiac or wear a pacemaker must not to operate the tester.



WARNING: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be require d to take adequate measures. ELECTRICAL SAFETY TESTER USER MANUAL

Secure Testing

Never operate the tester in the place with electric circuit device around.

The earth lead should be well connected in accordance with instruction. The Return Lead has to be connected to the tested object first before linking up test probe. Do not plug the high voltage test probe to the high voltage output terminal before doing the testing. Also, do not touch the electric conductor of test probe and the operator has to fully control the power on/off by using switch or remote control, which should not be lay aside carelessly.



WARNING: During the testing, do not touch the tested object or any other connected objects.

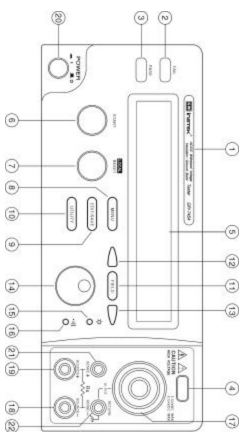
3-3.Environment

The normal ambient temperature range of this instrument is from 0° to $40 \,^{\circ}$ C (32° to 104°F). To operate the instrument over this specific temperature range may cause damage to the circuits.

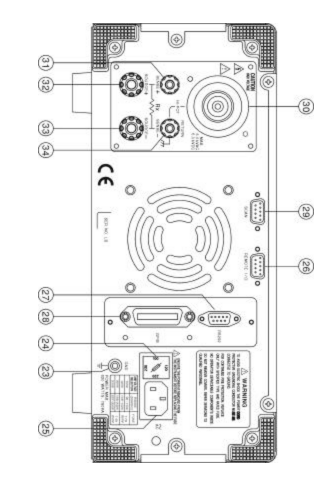
Do not use the instrument in a place where strong magnetic or electric field exists as it may disturb the measurement.

4. PANEL INTRODUCTION

4-1. Front Panel



4-2. Rear Panel



-	r	
1	Model Number	Model number and description
2	FAIL Indicator LED	The red LED indicates failure of test procedure
3	PASS Indicator LED	The green LED indicates pass of test procedure
4	CAUTION	During test the red LED will flash to indicate
	Indicator LED	dangerous.
5	Main Display LCD	The LCD displays all message about test procedure.
6	START Button	Press the green button to start a test procedure.
7	RESET Button	Press the red button to reset/stop a test procedure.
8	MENU Key	When you press the MENU key, the status becomes MENU and you can browse all groups.
9	EDIT/SAVE Key	When you press the EDIT/SAVE key, the status EDIT is active and you can edit this step or setup. Press the EDIT/SAVE key again will save this step or setup.
10	UTILITY Key	When you press the UTILITY key, the status UTILITY is active and you can view all the utility setups.
11	FIELD Key	When you edit the test step, press the FIELD key to change the active parameter of stop.
12	Left Arrow Key	Press the arrow key to adjust knob's resolution.
13	Right Arrow Key	Press the arrow key to adjust knob's resolution.
14	Knob	If status EDIT is active, turn the knob to increase or decrease the value of active parameter. If status MENU is active, turn the knob to increase or decrease active Step.
15	LCD Backlight Adjustment	Turn the VR to adjust the LED backlight of LCD.
16	Buzzer Volume Adjustment	Turn the VR to adjust the buzzer volume.
17	High Voltage Output Seat	High voltage output terminal.
18	SOURCE Terminal (only for Ground Bond Test)	High current terminal for Ground Bond test.

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19	SOURCE+ Terminal	
	(only for Ground	High current terminal for Ground Bond test.
	Bond Test)	
20	Power Switch	Press the power switchto turn on the tester.
21	SENSE+ Terminal	Voltage Terminal for Ground Bond test.
22	SENSE- & Return	SENSE- Terminal is a voltage terminal for
	Terminal	Ground Bond test, and Return Terminal is for all
		test.
23	Ground Terminal	Connect Ground terminal to the earth ground.
24	Fuse Holder with	To change AC source voltage, pull the fuse holder
	Voltage Selector	and rotate it to the proper value.
25	AC Inlet	Connect the AC power line to the inlet.
26	Remote Interface	The remote interface performs all the functions of
		PLC control.
27	RS232 Terminal	D-SUB 9 pin connector, Input/Output connector
		for RS232.
28	GPIB Terminal	Blue 24 connector, Input/Output connector for
		IEE-488.
29	Scanner Interface	D-sub 9 pins female connector for scanner box.
	High Voltage Output on rear panel	High voltage output terminal.
-	Sense + Terminal on rear panel	Voltage terminal for Ground Bond test.
32	Source + Terminal on rear panel	High current terminal for Ground Bond test.
33	Source - Terminal on rear panel	High current terminal for Ground Bond test.
34	Sense - Terminal & Return Terminal on rear panel	Sense - terminal is a voltage terminal for Ground Bond test, Return terminal is for all tests.

*The instrument can be used together with scanner box of SHB-001-1 & SHB-001-2.

5. OPERATION METHOD

5-1. Main Display LCD

Storage		ode	1		0	utpu	ıt \	/olt	age	/Cu	rre	nt /		: הר		Sta	tus	5
1 ~ 0 1	A C	W		V	=	5	•	0	0	0	k	V	*	R	E	A	D	Y
Ima x	= 0	1	•	0	0	m	A		Т	E	S	Τ?	0	0	0	•	0	S
			_				~	,	7				\sim	_				$\overline{}$

Measurement Limit

Ramp/Test Time

Table of parameters

I								
	Group/ Step: There are total 10 groups, and each group has 16							
	steps.							
Storage	The first number represents group while the second number							
Storage	represents step.							
	Ex. 3:1							
	3 is for group number, 1 is for step number.							
	The test mode of tester includes:							
	ACW: AC Withstanding voltage test.							
	DCW: DC Withstanding voltage test (only for GPT-715A/ GPI-735A/745A).							
Mada	I R : Insulation Resistance test (only for GPI-725A/							
Mode	GPI-735A /745A).							
	G B : Ground Bond test (only for GPT-740A/GPI-745A).							
	CNT: Continuity Check test (only for GPT-705A/740A/ GPI-725A/735A)							
	The total types of mode will change for different model.							

ELECTRICAL SAFETY TESTER USER MANUAL

	Output voltage or current for each step									
	A C : Output voltage (0.100~ 5.000 kV)									
Output	D C : Output voltage (0.100~ 6.000 kV)									
Voltage/Current	I R : Output voltage (50V/100V/500V/1000V)									
	G B : Output current (3.00~42.00A)									
	C N T : Output current (10mA)									
	The status of tester includes:									
	M E N U : Browse and check steps of test.									
	E D I T : Edit parameters									
	S A V E : Save parameters									
Status	U T I L : Browse and check system utility.									
Status	READY: Ready for test									
	T E S T : Testing									
	P A S S : The result of test is pass									
	F A I L : The result of test is fail									
	S T O P : Stop the test									
ARC	If the ARC function is enable, the sign "*" means that there									
AKC	is ARC during test.									
Measurement	Lower and upper limit of measurement									
Limit	I m a x / I m i n : Current measurement limit (ACW & DCW)									
	R m a x / R m i n : Resistance measurement									
	limit(IR&GB&CNT)									
Ramp/Test	Ramp time and test time									
Time	A C : Ramp/Test (000.0~999.9 s) voltage									
	D C : Ramp/Test (000.0~999.9 s)									
	I R : Test $(001.0 \sim 999.9 \text{ s})$									
	G B : Test (000.0~999.9 s)									
	ramp test									
	C N T : Test (000.0~999.9 s)									

17

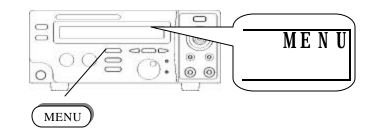
CHANNEL	Any of the channels can be selected from the Scanner
Hi: 00	Box for output. If the selection are Hi=01 and Lo=02
Lo: 00	means channel 1 is high voltage output, and channel 2
	is at Return or Source terminal.

* When the measured load becomes capacitive, the test time must be extended.

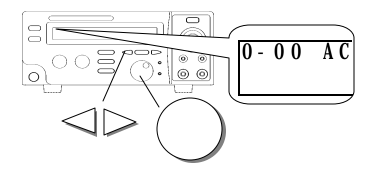
ELECTRICAL SAFETY TESTER USER MANUAL

5-2. Prepare the EST for Use

• To view the Storage Steps 1. Press the MENU key to enter status MENU.



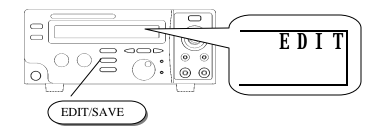
2. Use the left and right arrow keys to change knob' s resolution (group or step). Use the knob to change the active step.



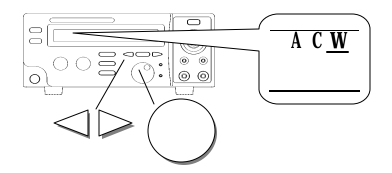
USER MANUAL

- To Edit/Save the Storage Steps
 - 1. Follow the above procedure "To View the Storage Steps " to select

a step. 2. Press the EDIT/SAVE key to enter status EDIT.

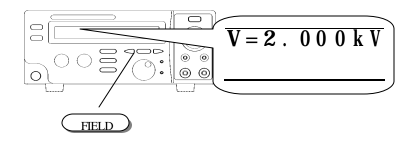


3. Use knob to adjust parameter. Use arrow keys to change knob's resolution.

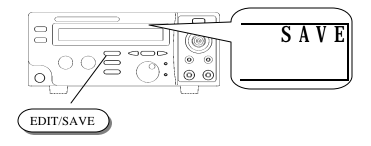


ELECTRICAL SAFETY TESTER USER MANUAL

4. Use **FIELD** key to change active parameter.

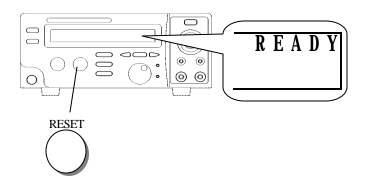


- 5. Repeat step 3 and 4 to adjust parameter.
- 6. After setting all parameters, press <u>EDIT/SAVE</u> key to save the step. The status will become SAVE. After the step is saved, the status will return to EDIT.

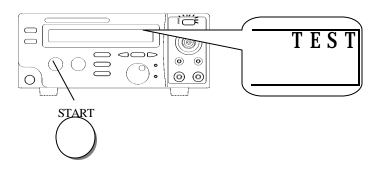


7. Repeat the procedure "To View the Storage Steps" to select another step.

- To Begin a Group Test
 - 1. Repeat the procedure "To View the Storage Steps" to select a step.
 - 2. Press RESET button to enter status READY.

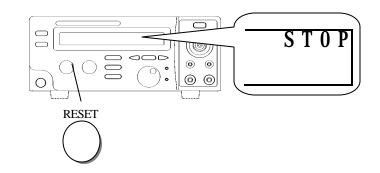


- 3. Make sure the test environment is safe.
- 4. Press START button to start the test while the status TEST is active and the CAUTION LED flashes.

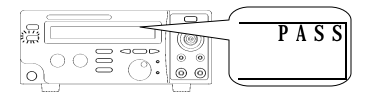


ELECTRICAL SAFETY TESTER USER MANUAL

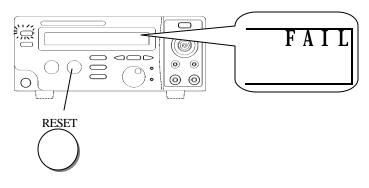
5. If you press RESET button the test will stop immediately.



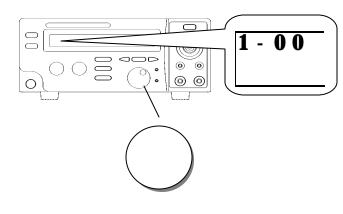
6. If the result is pass, the PASS LED will be active.



7. If the result is fail, the FAIL LED will be active and the buzzer will alarm operator. To stop the alarm, press RESET button again.

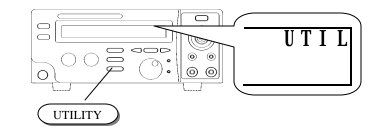


8. Use knob to view the result of group step by step.

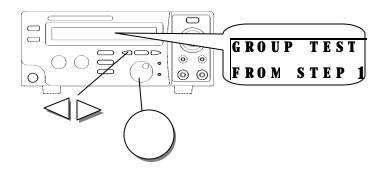


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- To View the System Utility
- 1. Press the UTILITY key to enter status UTIL.



2. Use the knob or arrow keys to change the active parameter.



USER MANUAL

3. Table of system utility:

Parameter	Option	Description			
GROUP TEST	From STEP 1	The group test procedure always begins from step 1 to end of group. e.g. 01~01			
	From the present step	The group test procedure always begins from the step selected to end of group e.g. 01~03			
ARC MODE	DISABLE ENABLE & STOP	Disable the function arc detection. Enable the arc detection and stop the test when arc is active.			
	ENABLE & CONTINUE	Enable the arc detection and continue the test when arc is active.			
ARC CURRENT		Set the current level of arc detection.			
AC	50 Hz	Set the AC hipot output frequency to 50 Hz.			
FREQUENCY	60 Hz	Set the AC hipot output frequency to 60 Hz.			
TEST	MODE 1	Control mode of front panel. Mode 1: Reset first (press reset button before test)			
CONTROL	MODE 2	Mode 2: Press start button directly.			
MODE	MODE 3	Mode 3: REMOTE I/O enable (the start button is disable)			
	MODE 4	Mode 4 : Reserved.			
DATA LOCK	UNLOCKED	Accept and save all parameters of test step and utility.			
DATALOCK	LOCKED	Refuse to change any parameters of test step and utility.			
CONTI. CALIBRATION		Calibrate the short resistance of test leads for test of Continuity check.			

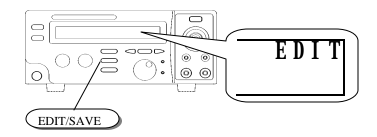
ELECTRICAL SAFETY TESTER USER MANUAL

	Stop on fail	Stop on fail at the DUT detection.			
IR TEST MODE	Stop on pass	Stop on pass at the DUT detection.			
IK IESI MODE	Timer	Reach the time of determination for			
		pass or fail.			
ZERO CHECK	Zero check	by shorting the resistance of test leads			
(GB only)	only for ground bond test.				
	RS-232 Baud	1200, 2400, 4800, 9600.			
Interface	Rate	1200, 2400, 4800, 9000.			
Interface	GPIB	00~31			
	Address	00~51			
	Stop	The operation will stop upon the failur			
FAIL Setting		occurred at any step of group test.			
rail setting	Continue	The operation will not stop until all 16			
		group steps has been tested.			

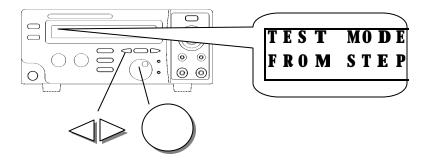
• To Edit/Save the System Utility

1. Follow the above procedure "To View the System Utility" to select a parameter.

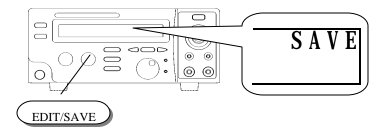
2. Press the EDIT/SAVE key to enter status EDIT.



3. Use knob to adjust parameter. Use arrow keys to change knob's resolution.



4. After setting this parameter, press **EDIT/SAVE** key to save the parameter. The status will become SAVE. After the parameter is saved, the status will return to EDIT.



5. Repeat the procedure "**To View the System Utility**" to select another parameter.

5-3. Structure of storage steps

The storage steps of EST are total 10 groups (group $0 \sim \text{group } 9$), 16 steps (step 1 ~ step 16) for each group. Except these steps, there is another step "COM" for special test. The presentation of storage steps is Group: Step. The first number represents group while the second represents step.

	Group 0	Group 1	Group 2	Group 3	Group 4	Group 5	Group
Step 1	0:1	1:1	2:1	3:1	4:1	5:1	9:1
Step 2	0:2	1:2	2:2	3:2	4:2	5:2	9:2
Step 3	0:3	1:3	2:3	3:3	4:3	5:3	9:3
Step 4	0:4	1:2 1:3 1:4 1:5 1:16	2:4	3:4	4:4	5:4	9:4
Step 5	0:5	1:5	2:5	3:5	4:5	5:5	9:5
Step 16	0:16	1:16	2:16	3:16	4:16	5:16	9:16

The special test step "COM" contains another two types of test: CAC and CDC. The function of CAC (CDC) is as same as ACW (DCW), except user could adjust the output voltage during test.

The special test step "COM" contains another two types of test: CAC and CDC. The function of CAC (CDC) is as same as ACW (DCW), except user could adjust the output voltage during test.

USER MANUAL

After each step has been tested, the tested status will be shown on the screen:

Step	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6
Test	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
N:		En	npty													
P:		Pas	SS													
F:		Fai	1													
Step	1:	CF	H1													
Step	2:	CF	12													
Step	3:	CF	ł3													
Step	4:	CF	1 4													
Step	5:	CF	ł5													
Step	6:	CF	1 6													
Step	7:	CF	ł7													
Step	8:	CF	1 8													
Step	9:	CF	1 9													
Step	0:	CF	H10													
Step	1:	CF	H11													
Step	2:	CF	H12													
Step 3	3:	CF	H13													
Step	4:	CF	H15													
Step	5:	CF	H15													
Step	6:	CF	1 16													

ELECTRICAL SAFETY TESTER USER MANUAL

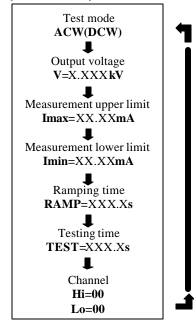
5-4. Menu parameter setup

• AC/DC withstanding voltage test (ACW, DCW— only for GPT-715A /GPI-735A/745A)

Press MENU key to enter status MENU then use knob and arrow keys to select a step.

Press EDIT/SAVE key to enter status EDIT. Now the cursor stays at the "test mode" field. Use the knob to select mode ACW (DCW).

Functionality of FIELD key:



Press FIELD key to edit next field "output voltage". Use the knob to adjust the desired output voltage while use the arrow keys to adjust the knob's resolution (0.100~5.000kV for ACW, 0.100~6.000kV for DCW).

Press FIELD key again to enter next field "measurement upper limit". Use the knob to adjust the desired upper limit of leakage current while use the arrow keys to adjust the knob's resolution (0.10~40mA for ACW, 0.10~10mA for DCW).

Press FIELD key again to enter next field "measurement lower limit". Use the knob to adjust the desired lower limit of leakage current while use the arrow keys to adjust the knob's resolution (0.10~40mA for ACW, 0.10~10mA for DCW).

Press FIELD key again to enter next field "ramping time". Use the knob to adjust the desired ramping time while use the arrow keys to adjust the knob's resolution (0~999.9s).

Press FIELD key again to enter next field "testing time". Use the knob to adjust the desired testing time while use the arrow keys to adjust the knob' s resolution (0~999.9s).

Press FIELD key again to return the first field "test mode" again. Press EDIT/SAVE key to save all the parameters.

• Continuous AC/DC withstanding voltage test (CAC,CDC-only for GPT-715A/GPI-735A/745A)

The CAC/CDC test is available only on step "0:0". Like the traditional hi-pot tester, you can use the knob and arrow keys to adjust output voltage during test.

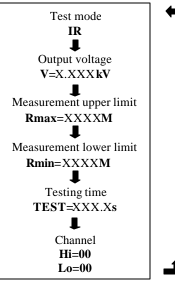
All the parameters of CAC/CDC are the same as ACW/DCW, except the testing time. The testing of CAC/CDC is not limited.

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• Insulation Resistance test (IR - only for GPI-725A/735A/745A) Press MENU key to enter status MENU then use knob and arrow keys to select a step.

Press EDIT/SAVE key to enter status EDIT. Now the cursor stays at the "test mode" field. Use the knob to select mode IR.

Functionality of FIELD key:



Press FIELD key to edit next field "output voltage". Use the knob to adjust the desired output voltage (50V/100V/500V/1000V).

Press FIELD key again to enter next field "measurement upper limit". Use the knob to adjust the desired upper limit of resistance while use the arrow keys to adjust the knob's resolution (0~9999M, 0~2000M 50V/100V).

Press FIELD key again to enter next field "measurement lower limit". Use the knob to adjust the desired lower limit of resistance while use the arrow keys to adjust the knob's resolution (0~9999M, 0~2000M 50V/100V).

Press FIELD key again to enter next field "testing time". Use the knob to adjust the desired testing time while use the arrow keys to adjust the knob's resolution (0.5~999.9s).

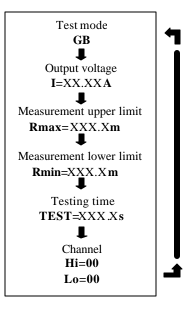
Press FIELD key again to return the first field "test mode" again. Press EDIT/SAVE key to save all the parameters.

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• Ground Bonding Test (GB- only for GPT-740A/GPI-745A) Press MENU key to enter status MENU then use knob and arrow keys to select a step.

Press EDIT/SAVE key to enter status EDIT. Now the cursor stays at the "test mode" field. Use the knob to select mode GB.

Functionality of FIELD key:



Press FIELD key to edit next field "output current". Use the knob to adjust the desired output current (3.00~42.00A).

Press FIELD key again to enter next field "measurement upper limit". Use the knob to adjust the desired upper limit of resistance while use the arrow keys to adjust the knob's resolution (0~620.0m).

Press FIELD key again to enter next field "measurement lower limit". Use the knob to adjust the desired lower limit of resistance while use the arrow keys to adjust the knob's resolution (0~620.0m).

Press FIELD key again to enter next field "testing time". Use the knob to adjust the desired testing time while use the arrow keys to adjust the knob's resolution (0~999.9s).

Press FIELD key again to return the first field "test mode" again. Press EDIT/SAVE key to save all the parameters.

When the Scanner Box is disconnected, the channel selected menu would not exist. When set channel to Hi:00 and Lo:10, the test signal is sent to the instrument only, will not be sent to scanner.

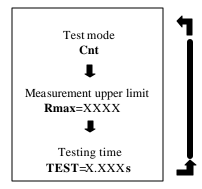
ELECTRICAL SAFETY TESTER USER MANUAL

Continuity Check (Cnt)

Press MENU key to enter status MENU then use knob and arrow keys to select a step.

Press EDIT/SAVE key to enter status EDIT. Now the cursor stays at the "test mode" field. Use the knob to select mode Cnt. The output current is fixed to 0.100A.

Functionality of FIELD key:



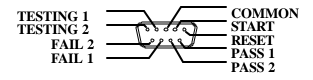
Press FIELD key to enter next field "measurement upper limit". Use the knob to adjust the desired upper limit of resistance while use the arrow keys to adjust the knob's resolution $(0 \sim 1.200)$.

Press FIELD key again to enter next field "testing time". Use the knob to adjust the desired testing time while use the arrow keys to adjust the knob's resolution (0~999.9s).

Press FIELD key again to return the first field "test mode" again. Press EDIT/SAVE key to save all the parameters.

Functionality of remote interface

The remote interface provides two inputs (START and RESET) and three outputs (TESTING, PASS and FAIL).



- RESET: Connect "RESET"(pin 1) to "COMMON"(pin 3) will reset or interrupt this machine (as same as the functionality of RESET button at front panel).
- START: In status READY, connect "TEST"(pin 2) to "COMMON"(pin 3) will start the test procedure (as same as the functionality of START button at front panel).
- TESTING 1,During test, the "TESTING 1"(pin 4) andTESTING 2TESTING 2"(pin 5) will be shorted.
- PASS 1, PASS 2 If the result of test is "pass", the "PASS 1"(pin 6) and "PASS 2"(pin 7) will be shorted.
- FAIL 1, FAIL 2 If the result of test is "fail", the "FAIL 1"(pin 8) and "FAIL 2"(pin 9) will be shorted.

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REMOTE CONTROLLER ₁			EST REMOTE
	RESET	(pin 1)	
	START	(pin 2)	
	COMMON	(pin 3)	
	TESTING1	(pin 4)	
	TESTING2	(pin 5)	
	PASS1	(pin 6)	
	PASS2	(pin 7)	
	FAIL1	(pin 8)	
 	FAIL2	(pin 9)	

The function key of front panel can not be used when any two pins of the Reset, Start or Common function of remote control appear short circuit. Please check the remote control device.

6. MAINTENANCE

The following instructions are used by qualified person only to avoid electrical shock, do not perform any service other than contained in the operation instructions unless you are qualified to do so.

6-1. Fuse Rating and type

If the fuse blows, the product will not operate. Try to determine and correct the cause of the blown fuse, then replace the fuse with correct rating and type shown as below:

Line voltage	Range	Fuse	Line voltage	Range	Fuse
100V	90-110V	T 7.0A	220V	198-242V	T4A
120V	108-132V	250V	230V	207-250V	250V



WARNING: For continued fire protection, replace only with 250V fuse of the specified type and rating, and disconnect the power cord before proceeding fuse replacement.

6-2. Cleaning

To keep the instrument clean, wipe the case with a damp cloth and detergent. Do not use abrasives or solvents.