

REGULATED DC POWER SUPPLY

HT3003PE; HT3005PE; HT5003PE; HT3003PF; HT3005PF; HT3003PG; HT3005PG

INSTRUCTION MANUAL

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SAFETY SUMMARY

Safety Precautions

Please take a moment to review these safety precautions.

They are provided for your protection and to prevent damage to the power supply.

This safety information applies to all operator and service personnel. ****NOTE:** If the equipment is used in a manner not specified by the manufacture, the protection provided by the equipment may be impaired.

Caution and Warning Statements

CAUTION: Is used to indicate correct operating or maintenance procedures in order to prevent damage to or destruction of equipment or other property.

WARNING: Calls attention to a potential danger that requires correct procedures or practices in order to prevent personal injury. **SYMBOLS:**

Caution (refer to accompanying documents)

Protective conductor terminal

INSTRUCTIONS

1. To maintain the precision and the reliability of the product, use it in the standard settings

Operating temperature: 5°C ~ +40°C

Operating humidity: 50% ~ 80%

Storage temperature: 0°C ~ 70°C

Storage humidity: less than 85%

2. For quality improvement, the exterior design and specifications of the product can be changed without notice.

WARRANTY

Warranty service covers one year the date of original purchase.

In case of technical failure within a year, repair service will be provided by our service center or sales outlet free of charge.

We charge for repairs after the one-year warranty period expires.

When the failure is a result of user's neglect, natural disaster or accident, we charge for repairs regardless of the warranty period.

For more professional repair service, be sure to contact our service center or sales outlet.

1. GENERAL

HT3000PE/PF/PG series Regulated DC Power Supply comprises the following models:

HT3003PE: Single 0~30V, 0~3A

HT3005PE: Single 0~30V, 0~5A

HT5003PE: Single 0~50V, 0~3A

HT3003PF: Dual 0~30V, 0~3A

HT3005PF: Dual 0~30V, 0~5A

HT3003PG: Dual 0~30V, 0~3A and Fixed 5V, 3A

HT3005PG: Dual 0~30V, 0~5A and Fixed 5V, 3A

It features low ripple and high stability.

Main features for the above models are as follows:

- 1) Utilizes SMT technology.
- 2) LCD display to show voltage and current.
- 3) LCD display to show regulated voltage and current.
- 4) Green/Amber LCD back-light selectable.
- 5) Auto interchangeable of regulated voltage and current.
- 6) Multi-turn variable device to provide high precision voltage setting.
- 7) Step-by-step current limit setting.
- 8) Auto-tracking on PARALLEL and SERIAL working condition.
- 9) Extended output terminal connection.
- 10) Continuously working under full loaded condition.

2. PRECAUTIONS

2-1. Exchange Method of fuse

If you wish to change FUSE F1, please use driver and pull it over as per drawing.

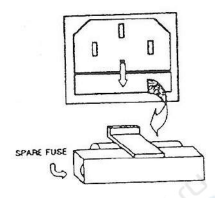


Fig 1

Line Voltage Selection and Fuse Ratings

Model	Line Voltage	Mark Position	Fuse Rating (250V)
	AC 220V	220V	1.6AL
HT3003PE	AC 110V	110V	3AL
HT3005PE	AC 220V	220V	2AL
HI3003FE	AC 110V	110V	4AL
	AC 220V	220V	2AL
HT5003PE	AC 110V	110V	4AL
HT3003PF	AC 220V	220V	3.15AL
	AC 110V	110V	6AL
HT3005PF	AC 220V	220V	4AL
TI SUUSEE	AC 110V	110V	8AL
HT3003PG	AC 220V	220V	3.15AL
H13003FG	AC 110V	110V	6AL
	AC 220V	220V	4AL
HT3005PG	AC 110V	110V	8AL

2-2. Installation and Handling Precautions

When placing the Power Supply in service at your workplace, observe the following precautions for best instrument performance and longest service life.

1. Avoid placing this instrument in an extremely hot or cold place. Specifically, don't leave this instrument in a closed car, exposed to sunlight in midsummer, or next to a space heater.

2. Don't use this instrument immediately after bringing it in from the cold. Allow time for it to warm to room temperature. Similarly don't move it from a warm place to a very cold place, as condensation might impair its operation.

3. Do not expose the instrument to wet or dust environments.

4. Do not place liquid-filled containers (such as coffee cups) on top of this instrument.

A spill could seriously damage the instrument.

5. Do not use this instrument where it is subject to serve vibration, or strong blows.

6. Do not place heavy objects on the case, or otherwise block the ventilation holes.

7. Do not use this Power Supply in strong magnetic fields, such as near motors.

8. Do not insert wires, tools, etc, through the ventilation holes.

9. Do not leave a hot soldering iron near the instrument.

10. Do not place this instrument face down on the ground, or damage to the knobs may result.

11. Do not connect other power source to +.- of the output terminal.

2-3. Cleaning

1. To clean stained casing, lightly rub the stained area with a soft cloth dipping a neutral detergent.

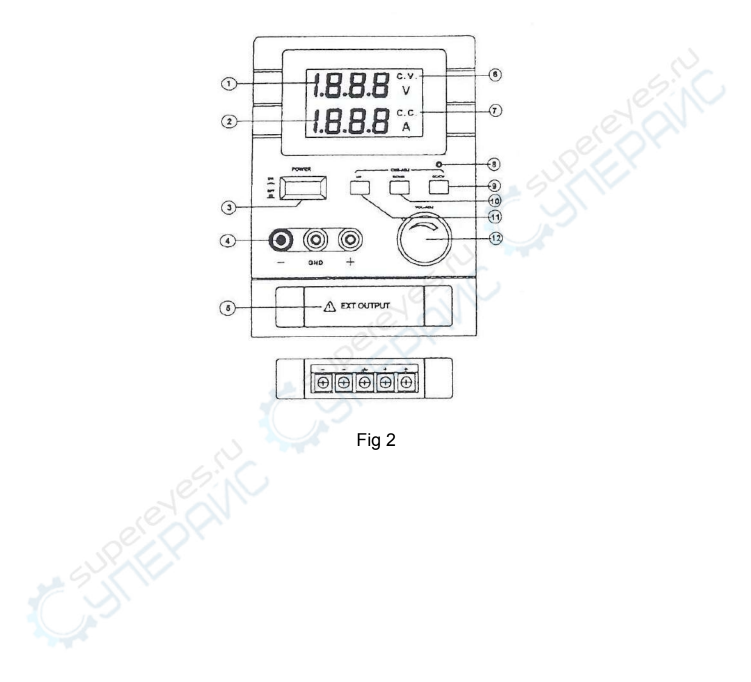
2. If the surface of the panel is dirty, use the same method to clean. If the panel is heavily stained, rub the affected area lightly with a soft cloth soaked in light neutral detergent or alcohol.

3. Never use highly volatile material such as benzenes or paint thinner.

3. SPECIFICATIONS

Models	HT	НТ	НТ	НТ	НТ	НТ	HT	
	3003 PE	3005 PE	5003 PE	3003 PF	3005 PF	3003 PG	3005 PG	
								Input
Voltage								
Output	0 ~ 30V		$0 \sim 50V$	0~50V 0~30V×2		/×2 0~30V×2, 5V		
Voltage						0 30 7 2, 37		
Current	30mA±3	50mA±	30mA±	30mA±	50mA±	30mA±	50mA±	
Stepwise	mA	5mA	3mA	3mA	5mA	3mA	5mA	
Output	0~3A	0~5A 0~3A	024	0.20.00	0~5A×2	0~3A×2	0~5A×	
Current			0~3A×2	0~5A*2	, 3A	, 3A		
Line	CV ≤ 0.02% + 2mV							
Regulation	CC ≤ 0.05% + 5mA							
Load	CV ≤ 0.02% + 2mV							
Regulation	CC ≤ 0.05% + 5mA							
Ripple &	CV ≤ 0.5mV							
Noise	CC ≤ 2mA							
Operating	27:1)						
Temperatur	0~40 ℃							
e	22							
Relative	< 0.00/							
Humidity	≤ 90%							

4. PANEL DETAILS – SINGLE TYPE



5. DESCRIPTION OF PANEL FUNCTION

- SINGLE TYPE

- 1. Output Voltage LCD Display.
- 2. Output Current LCD Display.
- 3. On/Off Power Switch.
- 4. Output terminals.
- 5. Extended Output Terminals.
- 6. Constant Voltage Display.
- 7. Constant Current Display.
- 8. Current Limit Adjustment Indicator.
- 9. C.V. / C.C. Selection Switch.
- 10. Current Limit Down Setting.
- 11. Current Limit Up Setting.
- 12. Output Voltage setting.

6. OPERATIONS PROCEDURES

SINGLE TYPE

6-1 Pre-operational Checking

1. Visual inspection

First, the functional elements should be visually inspected for damages. For example, the chassis, VR knobs, output terminals. Function buttons, fuse holders, voltmeters, current meters, switches etc. should be checked for visible damage.

If damage is detected, the supply should not be operated.

2. Basic electrical check

1) Check that the power switch is set to OFF.

2) Turn the voltage knob to maximum CCW, that is, minimum output voltage.

3) If no problem is found for 1)~2), connect the supply's power cord to the AC outlet and turn the power switch ON

4) Adjust the voltage setting knob to the desired voltage which can be shown in the LCD display.

5) Connect the load, make sure the load current not exceeding the maximum output current.

6-2 Constant Current Adjustment Method

1. Adjust by turning the voltage setting knob to desired voltage.

2. Press the CV/CC setting button down to light up the CC/CV setting indicator.

3. Use a wire to shorten the (+) and (-) terminal at the output terminal.

4. Push the UP or DOWN button to obtain the desired current value.

5. When pushing and hold the UP or DOWN button over 0.8 sec, the value will go up or go down continuously.

6. Release the shortend wire, connect the load to begin operation.

7. The setting of current value will be stored in the EEPROM after power off.

The current value will be resumed by pushing the CV/CC button when next power on.

7. PANEL DETAILS – DUAL TYPE

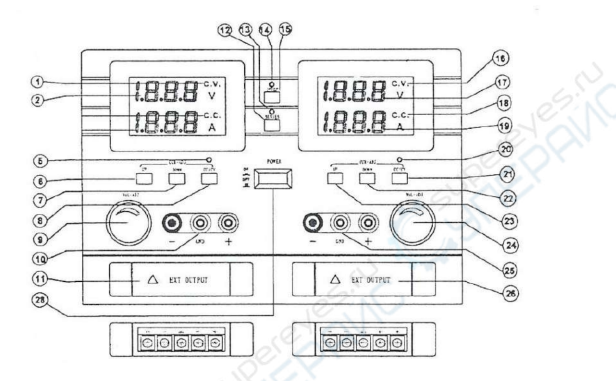


Fig 3

7.1 PANEL DETAILS – TRIPLE TYPE

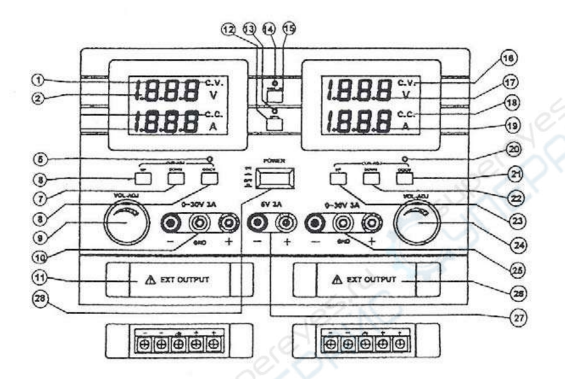


Fig 4

8. DESCRIPTION OF PANEL FUNCTION

– DUAL TYPE

- 1. Constant Voltage Display Ch.1
- 2. Output Voltage Display Ch.1
- 3. Constant Current Display Ch.1
- 4. Output Current Display Ch.1
- 5. Current Limit Adjustment Indicator Ch.1
- 6. Current Limit Up Setting Ch.1
- 7 .Current Limit Down Setting Ch.1
- 8. C.V. / C.C. Selection Switch Ch.1
- 9. Output Voltage Setting Ch.1
- 10. Output Terminal Ch.1
- 11. Extended Output terminals Ch.1
- 12. Serial Function Select Switch
- 13. Serial Function Indicator
- 14. PARALLEL Function Indicator
- 15. PARALLEL Function Select Switch
- 16. Constant Voltage LCD Display Ch.2
- 17. Output Voltage LCD Display Ch.2
- 18. Constant Current Display Ch.2
- 19. Output Current Display Ch.2
- 20. Current Limit Adjustment Indicator Ch.2
- 21. C.V. / C.C. Selection Switch Ch.2

DESCRIPTION OF PANEL FUNCTION – DUAL TYPE (cont')

- 1. Current Limit Down Setting Ch.2
- 2. Current Limit UP Setting Ch.2
- 3. Output Voltage Setting Ch.2
- 4. Output Terminals Ch.2
- 5. Extended Output Terminals Ch.2
- 6. Output Terminals for 5V 3A
- 7. Power Switch

9. OPERATION PROCEDURES - DUAL

TYPE

8.1 Constant Voltage Setting Method

1) Turn on power switch.

2) Adjust voltage setting knob to the desired voltage which can be shown in the LCD display.

3) Connect the load, make sure the load current not exceeding the maximum output current.

8.2 Constant Current Adjustment Method

1. Adjust by turning the voltage setting knob to desired voltage.

2. Press the CV/CC setting button down to light up the CC/CV setting indicator.

3. Use a wire to shorten the (+) and (-) terminal at output terminal.

4. Push the UP or DOWN button to obtain the current value.

5. When pushing and hold the UP or DOWN button over 0.8 sec, the value will go up or go down continuously.

6. Release the shortend wire, connect the load to begin operation.

7. The setting of current value will be stored in the EEPROM after off.

8. The current value will be resumed by pushing the CV/CC button when next power on.

8.3 Serial Function operating method

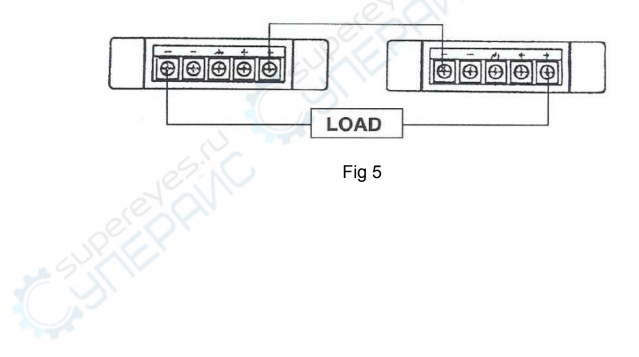
1. Turn on the power by pressing the POWER switch.

2. Push the SERIAL button down to light up the indicator, the dual power supply is now working under serial condition, the maximum voltage output is from 0~60V.

3. When adjusting both the voltage setting knobs independently, the total output voltage is the sum of 2 voltage readings from the LCD display.

4. Push the SERIAL button down again, the indicator will be off, and this dual power supply will work independently.

Notice: When operating at constant current condition, the constant current value should be set at the same value.



9.4 PARALLEL function operating method

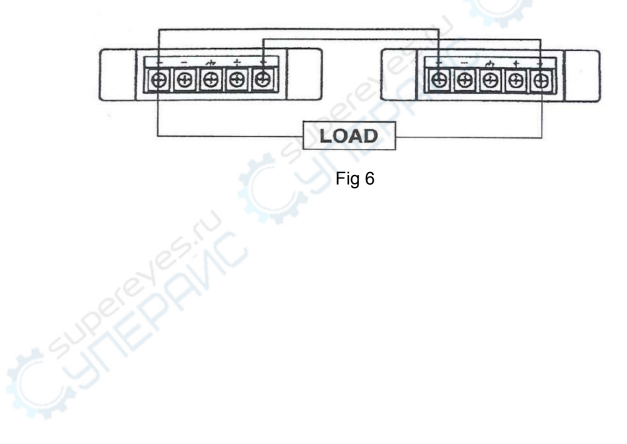
1. Turn on the power by pressing the POWER switch.

2. Under normal condition, to adjust both voltage knob to obtain same or similar voltage value.

3. Push the PARALLEL button down to light the indicator, the unit is now working under parallel condition, the maximum current possibly obtained is 6A(3003II), 10A(3005XII).

4. To obtain desired voltage by fine tuning any of the voltage setting knob.

5. Push the PARALLEL button down again, the light will be off, this dual power supply will operate independently.



9.5 DUAL FUNCTION

With this function, you can simultaneously ground channel 1 and channel 2 to get +30V and –30V outputs, proceed as follows :

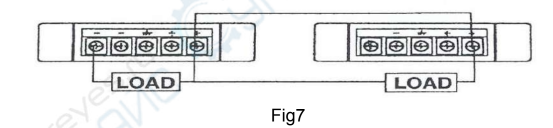
1. First do not turn on power.

2. Short the output (+) terminal of channel 1 and channel 2 with a short wire.

3. Turn on the power switch, push "serial" button down to light up the indicator, and you can get negative output voltage of 0~30V from channel 1 and positive output voltage of 0~30V from channel 2, as shown in the diagram.

4. In order to limit the current for +/- supply, you can perform the setting of CV/CC procedures to get the desired current output.

5. Do not forget to remove short wire of output terminals when operating in other mode.



10. NOTES ON ENVIRONMENTAL CONDITION

1. Aviod using the unit such a place where the ambient temperature exceeds 40° C or under the direct sun shines. Limit the maximum output current when the unit is used in such a place where ventilation is interrupted or a radiation exists from other equipments.

2. Use the instrument within 10% tolerance of the specified voltage from the power source.

- 3. Environmental conditions
- 1) Indoor use.
- 2) Altitude: up to 2,000m
- 3) Relative humidity: 50% ~ 80%
- 4) Installation Category (Over voltage category) II
- 5) Pollution: Degree 2

11. NOTICES

1. When the operation is under PARALLEL condition, when activating the SERIAL button, the operation will be changed from PARALLEL condition to SERIAL condition.

2. When the operation is under SERIAL condition, when activating the PARALLEL button, the operation will be changed from SERIAL condition to PARALLEL condition.

3. When the unit is used in inductance load (like DC electric buzzer), install a 4,700uF ~ 2,200uF/50V electrode capacitor across the extension terminal, connection please refer to Fig 8.

4. When the unit is used with the high frequency instruments (like ultrasonic soldering tool), the electric power supply should be grounded.

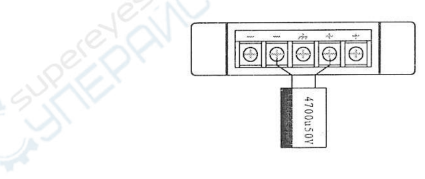


Fig 9