

# **USER'S GUIDE**

Digital Control Power Supply
Model IT6720



#### WARNING

#### Safety Regulations

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel

To avoid injuries, always disconnect power, discharge circuits, and remove external voltage sources before touching components.

KEEP AWAY FROM LIVE CIRCUITS.

We cannot accept responsibility for any direct or indirect financial damage or loss of profit that might occur when using the power supply.

The instrument chassis and cover must be connected to an electrical ground.

#### Certification

We certify that this product met its published specifications at time of shipment from the factory.

#### **Notice**

The information contained in this document is subject to change without notice.

#### Warranty

This hardware product is warranted against defects in material and workmanship for a period of ONE year from date of delivery. IT6720 power supply for use with a hardware product and when properly installed on that hardware product, are warranted not to fail to execute their programming instructions due to defects in material and workmanship for a period of 90 days from date of delivery. During the warranty period our company will either repair or replace products which prove to be defective. Our company does not warranty that the operation for the software firmware or hardware shall be uninterrupted or error free. For warranty service, with the exception of warranty options, this product must be returned to a service facility designated by our company. Customer shall prepay shipping charges by (and shall pay all duty and taxes) for products returned to our place for warranty service. Our company shall pay for return of products to Customer.

#### **Limitation of Warranty**

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by the customer, customer-supplied software or interfacing, unauthorized

modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation and maintenance. Product number or serial number has been altered deleted, removed or were unable to identify. Damage from the accident, including but not limited to lightning, water, fire, abuse or negligence.

#### **Compliance Statements**

Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)

The ITECH product you have purchased is subject to Directive 2002/96/EC of the European Parliament and the Council of the European Union on waste electrical and electronic equipment (WEEE) and, in jurisdictions adopting that Directive, is marked as being put on the market after August 13, 2005, and should not be disposed of as unsorted municipal waste. Please utilize your local WEEE collection facilities in the disposition of this product and otherwise observe all applicable requirements.



#### Safety Symbols



Connect it to safety earth ground using the wire recommended in the user's manual.



High voltage danger



The symbol on an instrument indicates that the user should refer to the operating instructions located in the manual.

#### About IT6720

With widest voltage and current range, IT6720digital DC power supplies are applied in many fields.

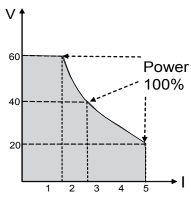
With max power 100W and output adjustable in 60V/5A, auto control voltage/current slew rate, power rate up to three times rapid than other similar products, a unit can replace three models (60V\*1.6A/ 32V\*3A/ 20V\*5A), reduce your repeat investment.

#### Example:

When you set the output voltage as 60V, because the max power of IT6720 is 100W, so the max output current is 100W/60V=1.6A.

When you change the output voltage to 30V, the output current is 100W/30V=3.2A.

Calculate according to the above way when the output voltage is 20V, the output current should be 5A, but as the max rating current of IT6720 is 8A, so the final max output current is 5A.



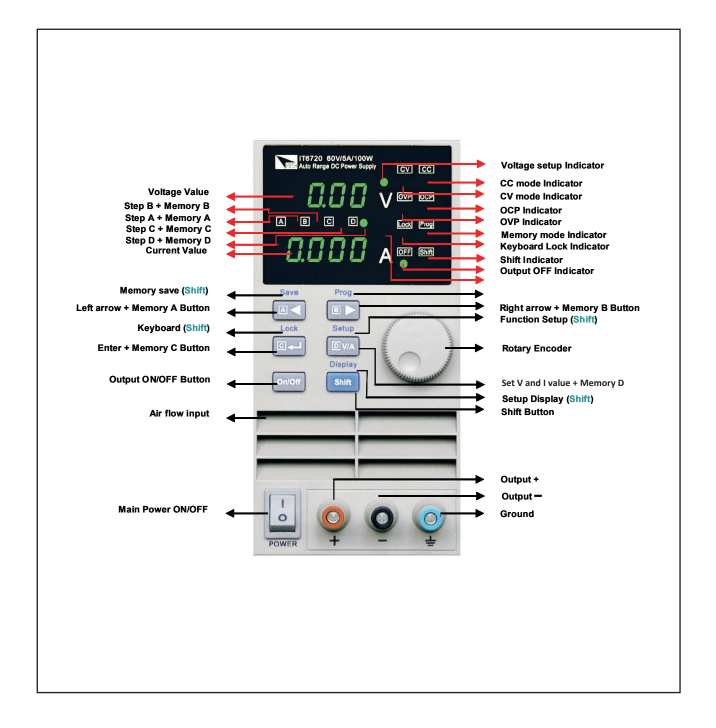
IT6720 output curve

#### **Function**

- · Fully digital control
- High resolution 10mV/1mA in Full range
- · Low ripple and noise
- Bright and easy to read display (LED)
- Constant current and constant voltage output
- High reliability OVP/OCP/OTP protection
- · Output on/off control
- · Best performance /price ratio
- Storage for 4\*100 preset voltage and current output



# **Panel Layout**





### **Quick Start**

#### **Check out**

Confirm whether the power supply has been destroyed in transportation, if there is any flaw, please contact

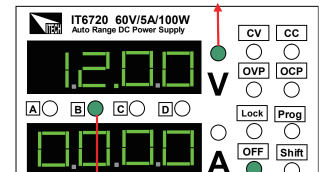
Confirm whether the AC input voltage of IT6720 comply with the standards of your country or region.

**Note:** If switching input voltage, operate through the back panel switch (110V/220V). After the check of the above matters, power on by press

#### Setting the voltage

Press DVA to light up the voltage setup indicator B. It means IT6720 is in voltage set mode, shown as fig 1.

Press Iight up the voltage setup indicator B . Now the voltage will rise/decline 1V once you rotary the knob Set the voltage to 12V.



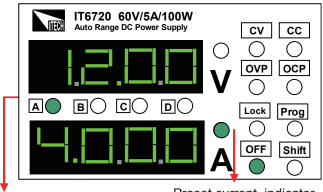
Preset voltage

Step indicator B

#### Setting the current

Press DVA to light up the current setup indicator A. IT6720 is in current set mode, shown as fig 2.

■ to adjust the setup indicator to A. Now the current will rise/ decline 1V once you rotary the knob . . Set the current to 4A.



Step indicator A

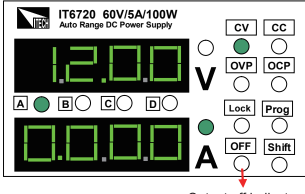
Preset current indicator



#### **Enable output**

Press On/Off to enable the IT6720 output. Voltage and current settings will be wink for three seconds, and after that, the display value of numerical display will change from the set value to actual measured voltage and current value.

Power off lights will be turned off which means the power is in output state. Press on/off again, you will shut power supply's output.



Output off indicator

#### **Step value for Cursor Position**

Cursor position	Step voltage	Step current
A	10V	1A
В	1V	0.1A
C	0.1V	0.01A
D	0.01V	0.001A

#### Check the set voltage and current value

The power supply usually displays the actual voltage and current values. When you want to check the preset voltage and current values, the unit will display automatically settings, press shift twice, the settings will be displayed for three seconds.

#### **Key lock function**

This function can prevent error operation by unauthorized person. Press shift, after the Shift was lit on, press (Lock), Lock/ill be lit on, which means all keys on the panel except shift and on/off. Repeat above operation, key lock function will be disabled.

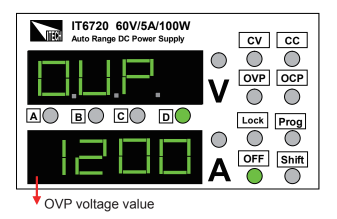


#### **OVP** function

Press shiff, and press va for three seconds, now the panel displays OVP, shown as fig 4.

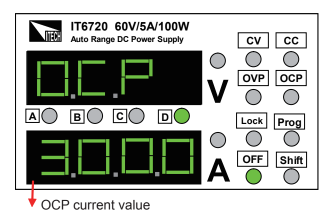
Use 

■ and to set OVP value.



#### **OCP** function

Press Lato enter into OCP setting interface after setting OVP value, use ■ and o to set the OCP value.

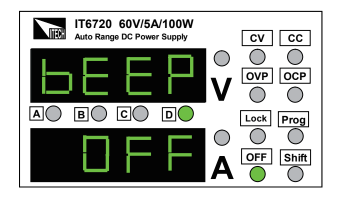


Note: If the OVP and OCP settings are lower than the actual voltage/current value, the output of power supply will be turned off. The default settings of IT6720 are OVP=61V, OCP=5.1A.



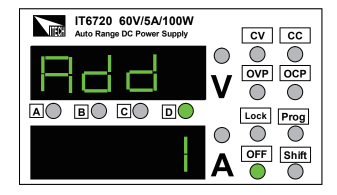
#### **Key sound (BEEP)**

Press to enter the BEEP setting Interface after finished the OCP setting, select the ON/OFF state with the knob .ON indicates there is key sound, OFF means no.



#### Power address (ADD)

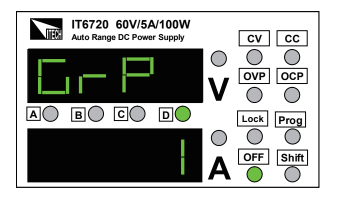
Press ☐→ to enter the ADD setting interface after finishing the BEEP setting, select the ▲ ■ → and → to enter store address setting. ADD range: 0~30, press ☐→ to confirm.



#### Store group setting (GRP)

Press to enter into GRP interface after setting the OCP value, use and to select store group. IT6720 allows customers to store 100 groups with A/B/C/D four set value for every group.

Press to confirm the chosen group and end the setup mode.



#### Store operation

In the normal working mode, set the voltage/current value to be stored. Press Shift and A, now the Cursor A B C Dwill wink together. Press any key in A B C Dwill wink to save it.



#### **Recall operation**

When the power supply is on recall operation, that means all you can recall the parameters from the store group. Press any key of 

B

C

DV/A

to recall the stored parameter.



# **Faulty disposal**

#### If the outputs is disabled:

- 1: Check whether voltage and current settings are zero, if so, reset voltage and current value.
- 2: Check whether the indicator OFF is lit on, if so, press On/Off to enable the outputs.
- 3: Check whether the indicators OVP OCP are lit on, if so, please reset according to the mentioned OVP/OCP/OCP means.

If the keypad is disabled, check whether the indicator lock is lit on, if so, unlock the keypads as the above means.

## **Specifications**

## Specs

Specifications		IT6720
Output Rating	Voltage	0~60V
	Current	0~5A
	Power	100W
Load Regulation	Voltage	<0.01%+3mV
	Current	<0.01%+3mA
Line Regulation	Voltage	<0.01%+3mV
	Current	<0.1%+3mA
Programming Accuracy	Voltage	<0.05%+10mV
	Current	<0.2%+2mA
Read back Accuracy	Voltage	<0.05%+10mV
	Current	<0.1%+2mA
Ripple	Voltage	<2mV rms
	Current	<5mA rms
Dimension	W*H*D	88*175*282(mm)
Weight	Net	<2.5Kg

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