

Programmable DC Power supply

PGPS-36V3A

User's Manual



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SAFETY GUIDE

This manual contains the precautions necessary to ensure your personal safety as well as for the protection of the product and the connected equipment. These precautions are highlighted with a triangle "WARNING" symbol in this manual and are marked according to the danger levels as follows:



Indicates that if the appropriate precautions are not taken, serious personal injury, death, or significant damage and loss to the equipment can occur.



Indicates that if appropriate precautions are not taken, injuries or losses of properties can occur.



Reminds you to pay particular attention to the important information related to the product, disposal of product or the specific part of documentation.



Only qualified personnel are allowed to debug and operate this equipment. The qualified personnel are specified as those personnel who carry out commissioning, grounding and apply the volume identification to the circuits, equipment and systems according to the available safety practices and standards.



Only when this product is transported, stored, assembled and installed in a proper way, and operated according to the recommendations, can it implement the functions properly and reliably.



The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. The Manufacturer assumes no liability for the customer's failure to comply with these requirements.

Attention

I. Safety

- 1. Users should operate the equipment according to the instructions outlined in the manual. There is high voltage inside the instrument and you should avoid touching it directly.
- 2. Please read the user manual carefully before you use the instrument to assure your safety.
- 3. Ground the Instrument.
- 4. This product is provided with a protective earth terminal. To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument must be connected to the AC power supply mains through a three-conductor power cable, with the third wire firmly connected to an electrical ground (safety ground) at the power outlet.
- 5. Keep Away From Live Circuits

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified service personnel. Do not split the components when power cable is connected.

Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power, discharge circuits and remove external voltage sources before touching the components.

Do Not Substitute Parts or Modify Instrument.

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a qualified dealer for service and repair to ensure that safety features are maintained.

II. Connecting the power line

- 1. Inspect the power selection switch on the back panel to assure the selected voltage is the same as environment power voltage. If not, please refer to the notice around the power plug.
- 2. Before connecting the power supply, please be sure that the switch on the front panel is in the off position.
- 3. Connect the power cable. Please be sure that the power supply is grounded.
- 4. Press the switch on the front panel to turn on the instrument.

III. Fuse

- 1. The fuse is at located on the back panel. To avoid failure brought please adhere to the following items when changing the voltage input and the fuse.
- 2. Before changing the voltage and the fuse, be sure that the AC power is in the off position, and be sure that there is no other equipment connected to this instrument.
- 3. Place a screwdriver into the fuse mounting and press down on it. The fuse mounting should pop up.
- 4. Pull out the fuse; change it according to the label beside the power input plug.

Warning: To avoid damaging the instrument, please be sure to use a suitable fuse.

IV. Power supply

- 1. For safety reasons, please be sure not to create a short circuit between the plus and minus poles.
- 2. Output wire should be insulated completely to the connected equipment.
- 3. Before using the instrument, you should switch on the power supply for 30 minutes.

Chapter 1 General Introduction

1.1 General Introduction

The PGPS-36V3A Power Supply is a compact programmable DC power supply. It is equipped with back-light LCD display, number keypad, and rotary knob which make it easy to use. It can be operated in constant voltage mode or in constant current mode. Programming features include over-current protection, maximum output voltage, power limitation, and 10 parameters of storage. It is an essential instrument for scientific research, educational institutions, and service technicians.

1.2 Specification

	1
Model	PGPS-36V3A
Number of outputs	1
DC outputs	
Voltage	0 to 36V
Current	3A
Power(max)	108W
Line Regulation	
Voltage	0-3.999V: 0.01% + 3mV 4-36V: 0.02% + 10mV
Current	0.02% + 8mA
Load Regulation	
Voltage	0.02% + 10mV
Current	0.02% + 10mA
Ripple and noise	
Voltage	<1mVrms
Current	<4mArms
Programming accuracy at 25 C+/- 5 C	
Voltage	0.1% + 20mV
Current	0.2% + 20mA
Read back accuracy at 25 C +/- 5 C	
Voltage	0-19.999V: 0.2% + 20mV 20-36V: 0.2% + 100mV
Current	0.2% + 20mA
Program resolution	
Voltage	0- 3.999V: 1mV 4-36V: 10mV
Current	1mA
Read back resolution	
Voltage	0-19.999V: 10mV 20-36V: 100mV
L	

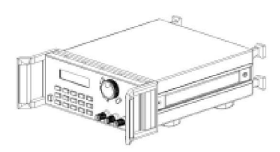
Current	10mA	10mA	10mA
Protection	Over voltage / Over current / Over power		wer
AC Input	110V/220Vac +/- 1	5%, 47 to 63 Hz	
Operating environment	0 to 50 C, 80% RH		
Weight	6.00kg		
Dimensions	212.6mmW x 88.1mmH x 250mmD		
Software	PowerMS Power Management System software, ActiveX and		
	DLL tools support	VB, VC++, DELPHI	, LABVIEW
Standard	User's manual, AC cable, handlebars,		
Accessories	software CD		
Optional	RS232 adapt	tor, RS485 adaptor,	USB adaptor,
Accessories	Mounting rack		

1.3 Features

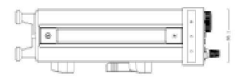
- 1. LCD display with back light.
- Number keypad and rotary knob.
 Maximum output voltage limitation.
- 4. Maximum output power limitation.
- 5. 10 parameter storage.
- 6. Can be series / parallel connected to expand output voltage / current.
- 7. Free power management software.

1.4 Dimensions and Structure

1.4.1 Dimension







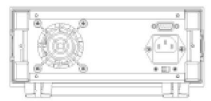


Fig 1 Dimension of the PGPS-36V3A Programmable DC power supply

1.4.2 Structure

1.4.2.1 Front view

Please see the right picture for details.

- 1. LCD Display
- 2. Number Keypad
- 3. Rotary knob
- 4. Output Terminal

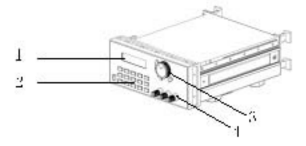


Fig 2 Front view of PGPS-36V3A DC power supply

1/2.75	0.00V	0.00A	ANTS
WATTS	0.00W	OFF	

The Left-upper Corner: The set voltage value. (Flashing voltage means the low-voltage.)

The Left-bottom Corner: The output power value. (Flashing power value means the over power.)

The Right-upper Corner: The output current value.

The Right-bottom Corner: The state value.

ON(OFF):

represents the output state of the power supply .

PC:

represents the operation is controlled by the computer.

2. Arrangement of the Keyboard

In default setting, the keypad will execute the functions listed on the keypad in black. In special mode, it will execute functions listed in blue on the keypad.

0~9:	The number keys
Store:	Save the current setting value
Recall:	Read the saved setting value
Menu:	The menu operation key
OUT O	N/OFF: Enable/disable the output
Enter:	The confirmation key
V-set:	The output voltage set
I-set:	The max output current set
- 🔺 : -	The up moving key
▼:	The down moving key
V/A: S	et the voltage as V
S	et the current as A

mV/mA : Set the voltage as mV

Set the current as mA

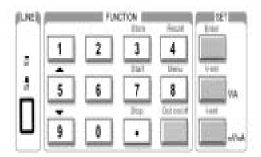


Fig 4 Key board of PGPS-36V3A DC power supply

Fig 3 LCD Display of PGPS-36V3A

3. Rotary knob and function keys



Left Operation: The left moving key Right Operation: The right moving key ESC: Can be used to exit from any working state OK: Confirmation key Rotary knob: The rotary dial

Fig 5 Rotary knob and function keys

1.4.2.2 Back view

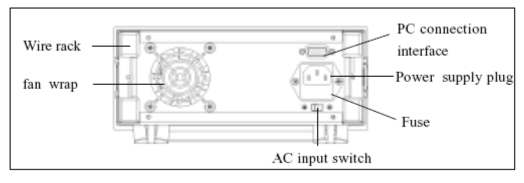


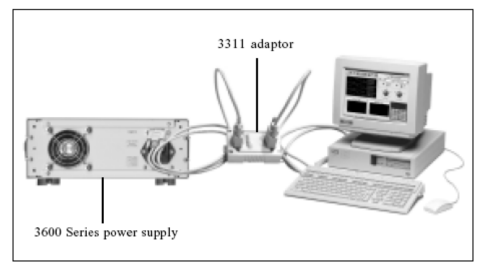
Fig 6 Back View

The fuse can be changed easily by using a small screwdriver.

Chapter 2 Operation

2.1 General operation

1. Connect the power supply with PC using the 3311 adaptor



2.2 Function introduction

2.2.1. Main functions

- 1. Set up voltage
- 2. Set up current
- 3. Enable/disable the output
- 4. Store parameters
- 5. Recall parameters

2.2.2 Sub-functions

- 1. Set up the maximum output voltage
- 2. Set up the maximum output power
- 3. Enable/disable the rotary knob
- 4. Set up initial output state
- 5. Save voltage setting
- 6. Set up the communication speed
- 7. Set up the communication address
- 8. Lock the keypad
- 9. Clear saved parameters

2.3 The operation of the function

There are 5 main functions and 9 sub-functions of this power supply please refer to the operation of these functions as follows:

2.3.1 Set up voltage

The PGPS-36V3A power supply provides two methods to set up the output voltage: by the number keypad and by the rotary knob. Please see the following operation procedure.

Procedure	Operation details	LCD display
Step 1	Press the "V-set"	ENTER PASSWORD
Step 2	Enter the password (Or jump to step 4 if the keypad is unlocked)	ENTER PASSWORD
Step 3	Press the "Enter" button (it will return to step 2 if your password is wrong for reentering)	ENTER PASSWORD****
Step 4	Press the "V-set". Set the voltage to 24.00V by using the number key or the rotary knob.	SET VOLT= 0.000VNEW=

Step 5	Press "V/A" or "mV/mA" to confirm the set, it will return to step 4 for reentering if this voltage value exceed the maximum output voltage.	SET VOLT= 24.00VNEW= 18
It will exit the setting up voltage operation at any procedure by press ESC button		

For example, how to set up the output voltage at 24.3V

- 1. To set up by using number keyboard
 - 1. Press the "V-set" button,
 - 2. Enter the password by using the number keypad (if the keypad is unlocked, please do step 4)
 - 3. Press the "Enter" button (if the password is wrong, please do step2 for reentering)
 - 4. Press "2", "4", "." and "3" button to enter the voltage value
 - 5. Press the "V/A" button to confirm the voltage value.

2. To set up by using Rotary knob

- If the keypad is unlocked by the password, directly rotate the "Rotary knob", and the voltage will be continually changed from the previews value according the rotation. At the beginning, the cursor will be shown on the last number of the value which is indicated on the LCD, you can move the cursor to the first number, second number etc by using "◀ " and "▶ " buttons, and then rotate to change each number, and let it stay at 24.3 V, then confirm the value by pressing "V/A" button.
- 2. If the keypad is locked by password then press the "V-set" button. Enter the password by using the number keypad. Press the "Enter" button. Rotate the Rotary knob button to change the value. Press the "V/A" button to confirm the voltage value.

2.3.2 Set up current

PGPS-36V3A power supply can be set up for a constant current or a maximum current, please see the following example.

Conditions: voltage=24V, load R=12Ohm, then V/R=2 A, this represents the power supply providing the load with 2A current. If the current value is set to 2.50A, the power supply works in CV mode, the actual current value should be displayed on the screen as 2.00A. If the load resistor becomes lower, the current will increase. When the current exceeds 2.5A, the power supply will change to CC mode, and the output voltage will drop down to maintain the actual current value to 2.5A.

Procedure	Operation details	LCD display
Step 1	Press "I-set"	ENTER PASSWORD
Step 2	Enter the password (Or jump to step 4 if the keypad is unlocked)	ENTER PASSWORD
Step 3	Press "Enter" button (it will return to step 2 if your password is wrong for reentering)	ENTER PASSWORD****
Step 4	Press "I-set". Set up a constant current or a maximum current by using number key or the rotary knob.	SET CURR=0mANEW=3
Step 5	Press "V/A" or "mV/mA" to confirm the set. It will return to step 4 for reentering if the current value exceeds the maximum output current.	SET CURR=0mANEW= 15.0
It will exit the setting up current operation at any procedure by press ESC button		

Set up current procedure as follows:

2.3.3 Enable/disable the output

By default, the power supply is disabled after power on; users can change the output status by using ON/OFF button.

2.3.4 Store parameters

If you often use a voltage and a current of 24V and 2A or 12V and 2.3A, etc., you just need to set up the data the first time and then store the data in the power supply. When you need it, recall it. The PGPS-36V3A power supply can store up to 10 sets of parameters.

The parameters include 1) Voltage value; 2) Current value; 3) Maximum voltage; 4) Locked / unlocked keypad; 5) Maximum power; 6) Baud rate; 7) Communication address.

The store operation should always be performed after setting up V-set, I-set etc.	
The operation is as follows:	

Procedure	The operation Methods	LCD display
Step 1	Press the "Store" button	ENTER PASSWORD
Step 2	Enter the password (Or jump to step 4 if the keypad is unlocked)	ENTER PASSWORD
Step 3	Press the "Enter" button (it will return to step 2 if your password is incorrect)	ENTER PASSWORD1234
Step 4	Enter the value for storage pre-set (from 1 to 10) by using the number key or by rotating the rotary knob to change the set value number	SAVE 1
Step 5	Press the "Store" button to confirm the pre-set value, if the number is out of range (from 1 to 10), it will return to Step 2	SAVE *
You can exit the store operation at any time by pressing the "ESC" button		

For example: set up the voltage=15V, current=2A, Maximum output voltage=18V, keypad locked, Maximum output power=25W, Baud rate=9600, communication address=05, after done the setup , users can store all the above setup as a set of data, such as the 01 or 02 etc set data.

2.3.5 Recall parameters

Users can recall one set of data from the stored data sets at any time. This includes 1) Voltage value; 2) Current value; 3) Maximum voltage; 4) Locked/ unlocked keypad; 5) Maximum power; 6) Baud rate; 7) Communication address.

Procedure	The operation Methods	LCD display
Step 1	Press the "Recall" button	CALL 1
Step 2	Enter the password (Or jump to step 4 if the keypad is unlocked)	ENTER PASSWORD
Step 3	Press the "Enter" button (it will return to step 2 if your password is incorrect)	ENTER PASSWORD1234
Step 4	Enter the number of the set data which you want to recall (from 1 to 10) by using the keypad or by rotating the rotary knob to change the number	CALL 1
Step 5	Press "Recall" button to confirm, if the pre-set is out of the range (from 1 to 10), it will return to Step 2	CALL *
	You can exit the Recall operation at any tir "ESC" button	ne by pressing the

The recall operation is as follows:

2.3.6 The function of the Menu

The PGPS-36V3A power supply provides a Menu operation for some special functions. The
operations and functions are as follows:

Procedure	The operation Methods	LCD display
Step 1	Press the "Menu" button	MAX OUT VOLTAGE KEY SOUND SET
Step 2	Enter the password (Or jump to step 4 if the keypad is unlocked)	ENTER PASSWORD
Step 3	Press the "Enter" button (it will return to step 2 if your password is incorrect)	ENTER PASSWORD1234

Step 4	The LCD display the menu functions one by one, use the UP and DOWN buttons to change the selecting each function, Press the "Enter" button to execute the selected function	MAX VOLTAGE SETMAX POWER SETROTARY SW SETINITIAL OUT SET VOLT. SAVE SET BAUDRATE SET ADDRESS SET KEY LOCK CLEAR SAVE DATA EXIT
You can ex	it the Menu operation at any time by pressing	the "ESC" button

The menu operation includes MAX VOLTAGE SET, MAX POWER SET, ROTARY SW SET, INITIAL OUT SET, VOLT. SAVE SET, BAUDRATE SET, ADDRESS SET, KEY LOCK and CLEAR SAVE DATA functions.

2.3.6.1 Set up the maximum output voltage

When you select the MAX VOLTAGE SET function, the LCD will display as:

MAX VOLT. = 24.00 V
NEW=

You can set the voltage value by using the number keypad or by rotating the ROTARY knob. Then confirm the value by pressing the "Enter" button.

2.3.6.2 Set up the maximum output power

When you select the MAX POWER SET function, the LCD will display as:

You can set the maximum output power value by using the number keypad or by rotating the ROTARY knob. Then confirm the value by pressing the "Enter" button.

2.3.6.3 Enable/disable the rotary knob

When you select the ROTARY function, the LCD will display as:

SW ENABLE (Def)
SW DISABLE

You can select SW ENABLE to enable the rotary switch or select SW DISABLE to disable it.

2.3.6.4 Set up initial output state

When you select the INITIAL OUT SET function, the LCD will display as:

INI. OUT SAVE

INI. CLEAR (Def)

Select INI. OUT SAVE to save the output data before switching off the unit, select INI. CLEAR (Def) to clear the output data before switching off the unit.

2.3.6.5 Save voltage setting

When you select VOLT. SAVE SET function, the LCD will display as:

SAVE OUT VOLT

DON'T SAVE (Def)

Select SAVE OUT VOLT. to save the last output voltage before switching off the unit, select "DON'T SAVE (Def) to set the last output voltage as zero.

2.3.6.6 Set up the communication speed

This function is for monitoring the output data of the power supply by using a computer. When you select BAUDRATE SET function, the LCD will display as:

BAUDRATE=4800 BAUDRATE=9600 BAUDRATE=19200	Audio and the setup by using the OP and DOWN acys or by rotating the ROTARY knob, and confirm the value by pressing the "Enter" button. BAUDRATE 4800 represents BAUDRATE=4800bps BAUDRATE 9600 represents BAUDRATE=9600bps BAUDRATE 19200 represents BAUDRATE=19200bps BAUDRATE 38400 represents BAUDRATE=38400bps

2.3.6.7 Set up communication address (0~31)

This communication address function is for monitoring multi-power supply systems. In the system, one computer can monitor 32 power supplies at the most by the connecting a RS232 and 485 bus. Each power supply should have a unique address.

When you select ADDRESS SET function, the LCD will display as:



Users can change the communication address by pressing the keypad or rotating the ROTARY knob, and confirm the value by pressing "Enter" button. The range of the address is from 0 to 31.

2.3.6.8 Lock the keypad

When the keypad is locked you must enter the correct password to unlock it.

When you select the KEY LOCK function, the LCD will display as:



Users can enter 4 numbers or letters as the password by pressing the number button or by using the ROTARY knob \blacktriangleleft and \blacktriangleright keys to change the number or ASCII code which will be your password, and confirm the password by pressing the "Enter" button.

2.3.6.9 Clear saved parameters

When you select CLEAR SAVE DATA function, the LCD will display as:



* "*" refers to the serial number of the saved parameters.

2.3.6.10 Exit

Select "Exit" to exit the menu.

Chapter 3 System Installation of PowerMS Software

3. 1 System Installation

3.1.1 Put the disk into the CDROM driv. Then select the setup for powerMS and the initial diagram as in Fig. 3-1 will be displayed.



Fig 3-1 The Installation Initial Interface

3.1.2 Then it will enter the interface as in Fig. 3-2. Press "NEXT" to continue.



Fig 3-2 The Installation Interface 2

3.1.3 In Fig. 1-3, the product introduction will be displayed. Read it and press "YES" to continue.



Fig 3-3 The Installation Interface 3

3.1.4 In Fig. 3-4, click "BROWSE" to select installation directory path. The default directory path is "C: \Program Files\Array\PowerMS"



Fig 3-4 The installation Interface 4

3.1.5 In Fig. 3-5, users may select the installation type. Generally, select "TYPICAL" and click "NEXT" to continue.



Fig 3-5 The Installation Interface 5

3.1.6 In Fig. 3-6, enter the file folder's name, the default name is "POWERMS". Generally you do not need to enter a new name. Click "NEXT" to continue.

(1.5) and	- 24	
1		
	1	

Fig 3-6 The Installation Interface 6

3.1.7 Click "NEXT" and the installation system will enter the files' copy state. When the system completes copying the files to your computer the PowerMS system installation finished.



Fig 3-7 The Installation Interface 7

3.2 System Start

3.2.1 In Fig. 3-8, select the file folder of "Start | Program | Array". And then click the "PowerMS" in the menu.



Fig 3-8 The System Start Interface

3.2.2 Enter the initial interface as shown in Fig. 3-9.



3.2.3 Wait for the end of the system initialization and then you will see the main interface as shown in Fig. 310.



Fig 3-10 The PowerMS Main Interface

Explanation:

1. Once the PowerMS system is started, it will automatically be in the minimized state. The icon is displayed in the status bar on the desktop. Click the right mouse button on the icon, the menu as shown in Fig. 3-11 will be displayed.



Fig 3-11

"Show": Show the interface.
"Hide": Hide the interface.
"Start Communicate": Start the communication.
"Stop Communicate": Stop the communication.
"About PMS": Show the help contents.
"Exit System": Close the system.

3.3 System Uninstallation

Select state the program file folder to uninstall it.

Chapter 4 The introduction of main functions

4.1 The Definition of the Power Supply

Select the function item **w** and then the interface as shown in Fig. 4-1 will be displayed.



Fig 4-1 The Power Definition Interface

Add: Select "Add" in the function items and input the contents of each item. After setting up the input, select "Save" to save it.

Delete: Select the POWER record to be deleted in the table and then click "Delete". Finally select "Save" to save the changes.

Modify: Select the POWER record to be modified in the table and then select "Modify" to modify it. After the modification, select "Save" to store the changes.

Query: Select "Query" and then wait for the name of the power supply to be queried.

Show: Select "Show" and it will show all the records.

Print: Select "Print" and it will print all the current records.

Parameter Ex	planation		
Parameter	Explanation	Range	Remarks
Power Name	Name Of the Power Supply	Must be Input	
Current Up	The Max Current	0~5A/ 0~3A0~1.5A	Must be Input
Power Up	The Max Power	0~90W/0~108W/0~108W	Must be Input
Voltage Configure	The Max Voltage	0~18V/0~36V/0~72V	Must be Input
Configure			
ID	The ID Number		No Consideration

Notes: When selecting the "Add" function item to add POWER, the name and address of the POWER cannot be repeated. After selecting the inputs, click "OK" and the dialogue frame as shown in Fig. 4-2 will be displayed. In Fig.4-3, select "YES" and the system will close and restart.



Fig 4-2 System Prompt the restart

4.2 The COM Port and Lower Machine (Power Supply) Address Set

Login with the identity of "Manager" and then select the quick icon after the system restarts. The dialogue frame as shown in Fig.4-3 will be displayed.

2470	1000	100
COM.	krad	21
Tabal Posts	P	1

Fig 4-3 COM Port and address set

In Fig. 4-3, select the COM port from the pull-down table. If the COM port does not exit, the system will prompt the diagram as shown in Fig. 4-4. Und users must be logged in with the identity of the "Manager" otherwise the "ADDRESS" cannot be used.



Fig 4-4 COM Port Failure Opening frame

Set Default POWER Address:

The system will automatically be in the networking state after the start-up with to the default COM port and the default POWER. You only need to enter the address in the "Default POWER" bar.

Set POWER Address:

Login with the identity of "Manager" and select the existing COM port. Then the "ADDRESS" page key will be available.



Fig 4-5 POWER Address Set

In Fig. 4-5, enter the default address (245) of the power supply and then click "READ". If testing successfully, the "NEW ADDRESS" and "WRITE" functions will be available. If testing fails, then the new address of the power cannot be set and the prompting diagram as shown in Fig. 4-6 will be displayed. Check the communication cable must be checked.

Bernt		8
0	Patled to real	i.
1		

Fig 4-6 Communication Failure

Explanation: For the first installation each POWER must be deployed with but one address in order to Communicate correctly. Set the parameter and select "OK" and it will enter into the common communication. The default COM port is COM1 and the default POWER address is 0.

4.3 Start the Communication

After the COM port and ADDRESS set, select the button and the system will start the communication. If the communication is normal, the prompt information as shown in Fig. 4-7 will be displayed. And if the communication fails, the prompt information as shown in Fig. 4-8 will be displayed.

Fig 4-7 Normal Communication Fig 4-8 Failure Communication

(A) Se ulite

4.4 Stop the Communication

Select the button **III** and the system will stop the communication.

4.5 Select POWER

In Fig. 4-9, select the POWER name from the listing.



Fig 4-9 Selecting the POWER

4.6 Select PC to POWER Control Instructions

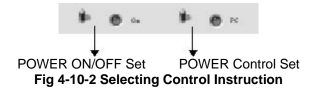
Methods 1
 As in Fig. 4-11, there are four control instructions in total.
 CLOSE POWER: Close the power output
 OPEN POWER: Open the power output
 PC CONTROL: controlled by PC
 POWER SELF: Control by power supply

Power: # 1

Fig 4-10-1 Select the Control Instruction

Explanation: The system default control instruction is the PC CONTROL state. When the system is closed or the POWER is switched, the system will be automatically set to POWER SELF state.

2. Methods 2



4.7 Set the Voltage Range

There are two methods to set the voltage range: one is by using the rotary button and the other is by using the keypad (0.004~36.000). If you want to set accurately, use the keypad.





Fig 4-11 Using the Rotary knob

Fig 4-12 Using the Keypad

1. Using the rotary knob: Move the mouse to the icon and then rotate the knob.

2. Using the keypad: Select the "V" button, enter the data and then select the "ENTER" button.

4.8 Set the Max Current

There are two methods to set the voltage range: one is by using the rotary knob and the other is by using the keypad. If you want to set accurately, use the keypad. In general, you can use the rotary knob.





Fig4-13

Fig4-14

1. Using the rotary knob: Move the mouse to the icon and then rotate the knob.

2. Using the keypad: Select the "A" button, enter the data and then select the "ENTER" button.

4.9 Query the Report

Select the button and the diagram as shown in Fig. 4-15 will be displayed.

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Fig 4-15 Query the Report

- 1. Set the Query Conditions: Set the parameters in the "Query" frame.
- 2. Query: After setting the conditions, select the "SEARCH" button and all the records compatible with the conditions will be listed.
- 3. Set the Report: Select the ".
- 4. Print the Report: Select "PRINT".
- 5. Query Totally: Select "TOTAL". The data range must be selected and the other conditions cannot be selected. Its main function is to analyze POWER so as to list the POWER that will overflow the most data. The overflowing data includes the voltage overflow, the current overflow and the power overflow.
- 6. Delete the History Record: Select "DELETE" and the diagram as shown in Fig. 4-24 will be displayed. If you confirm to delete, select "YES".



Fig 4-16 Delete the History Data

Explanation: The data range condition must be set.

7. Close: Select "CLOSE" and return to the upper-interface.

4.10 Explanation of the Interface Indicating Components

1. Instrument Part



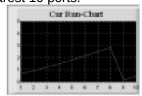
Fig 4-17 Instrument Indication

Common Date and Overflowing Data are both in the normal communication state.

2. Running Curve: Indicates the data acquired at the nearest 10 ports.



The Voltage Running Diagram



The Current Running Diagram

3.) Keypad Explanation

Image: Research Image: Research Image: Research Image: Research	Number Keys: 0-9 ".": the point key "C": the cleared key ": the backspace key "V": the voltage setting key (Unit: V) "A": the current setting key (Unit: A) "mV": the voltage setting key (Unit: mV) "mA": the current setting key (Unit: mA) "Vmax": input the max voltage value (36V) "Amax": input the max current value (3A) "OK": the confirmation key n Panel Part: V: presents the current voltage set state (Unit: V). Max 36: presents that the max set voltage value is 36. 0: the current set value
4.11 The State Bar	Power: p3: represents the current selected POWER. Add: 3: represents the POWER address. V: 36: represents the defined voltage max value. A: 3: represents the defined current max value. W: 108: represents the defined power max value. Sending: represents the communication state.

4.12 Power Supply State Indication

- 1. Overloading current indication: Blue presents normal.
- 2. Overloading power indication: Blue presents normal.
- 3. Power supply ON/OFF state Blue presents OFF.
- 4. Power supply control type: Blue presents CONROL SELF. Red presents PC CONTROL.

Red presents overloading. Red presents overloading.

Pomerliste: 10 Red presents ON.

4.13 Exit the System

Select the icon 💷 to exit the system.