# PV6800 Software

## Introduction

Software PV6800 is control software for IT6800 series programmable power supply. It can work with all single-output power supply models. Please make sure that you purchased communication cable, and use it to connect the power supply and computer before the communicating. This software can accomplish all the functions of the power supply, such as setting constant voltage, setting constant current, max voltage etc. Also you can make quickly settings or make a program for the output voltage and current by the computer. In addition, PV6800 offer a GO/NG test function for automatic factory testing. It brings you much convenience when you use the power supply.

## Installation

 Requirements for the computer Pentium III or Pentium IV processor-based personal computer Windows 98/2000/XP or Windows NT4.0

2. Insert the CD-Rom which supplied with the instrument to the CD driver, and install the software step by step according to the instructions.

## Functions of PV-6800

Start the software PV6800, the windows is as follows:



- 1 Configure the software operation environments.
- 2 Voltage chart, it can show you a chart of the voltage.
- 3 Current chart: it can show you a chart of the current.
- 4 To set the remote mode of power supply.
  - To set the output state ON/OFF.

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To enable the local numeric key , it means that if you select "Enable" on this button, when the power supply is under remote control mode, you can press numeric key to change the control mode to front panel control mode.

 $\overline{7}$  Annunciators display.

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- $\overline{8}$ ) Status bar, it can show you the power supply model, communication status and operation status.
- 9 To set current value, use the rotary knob to set the current value, the setup value and measurement value will be displayed.

To make a program of voltage and current values for the power supply, or to set the output value quickly.

) Using the rotary knob to set the voltage value, the setup value and present value will be displayed in the 2 indicators.

### Configure the system

The first step for communication is to configure the system, click Configure button display as follows:

windows will

Config	X
Comm CommName Baudrate Address 0 Max voltage 1.00V	VoltageStep Key-Arrow 0.10V Key-Page 1.00V Mouse-wheel 0.01V CurrentStep Key-Arrow 0.01A Key-Page 0.01A Mouse-wheel 0.01A
[	Ok Cancel

- 1) Comm: to set the communication port, baud rate and address.
- Max voltage: to set a maximum voltage value in the voltage range. For example, the voltage range of IT6822 is 0~32V, then you can set a maximum voltage at 24V.
- 3) Voltage/Current step: to set the step size of Arrow key, page up/down key, and Mouse-wheel. When you set the value by clicking the knob, you can use the arrow keys (↑, ↓, ←, →), page up/down keys or mouse wheel to adjust the value more slightly.
- 4) Reload last parameter: if you select it, then it will reload the parameter settings of last time you close this software.

/! When you set the communication port, please make sure that the baud rate and address of the computer are the same as the power supply.

### Status bar

Status bar will give you the communication information. When the communication is successful, the status bar will display as follows:

Model 6811 DC Power Supply	Operation Correct	Communication Succes	sful
Model number	└──► Operatio	n status	Communication sta

- 1. Model number: it will display the real part number of the field power supply which detected by the computer. (6811/6812/6821/6822/6823......).
- 2. Operation status (**Operation correct/Check error**), if **Check error** appears here, it means that there is check error for your last operation command.
- 3. Communication status (Communication successful/Communication waiting), if Communication waiting appears here for more than 10 seconds, you need to check if there is any connection failure between computer and power supply. After confirming the effective connection, then re-configure the baud

rate, address, comport etc, to make sure the same baud rate and address between power supply and computer.

# **Setting Voltage and current**

#### 1. Setting voltage/current by rotary knob



Use mouse to click on the rotary knob and move mouse to change the value. You also can use mouse wheel, or Page Up/Down keys and arrow keys  $(\uparrow, \downarrow, \leftarrow, \rightarrow)$  from the keyboard to change the voltage value more slightly. The setup value will be displayed on the second line indicator.

Use mouse to click on the rotary knob and move mouse to change the value. Also you can use mouse wheel, Page Up/Down keys and arrow keys  $(\uparrow, \downarrow, \leftarrow, \rightarrow)$  from the keyboard to change the current value more slightly. The setup value will be displayed on the second line indicator.

Note: Before you set the current and voltage value from the computer, please change the operation mode to PC Control mode by pres

#### 2. Quickly setting

QuickSet	Program	GO/NG	
_ HotKey			
1.00	//1.00A	2.00V/2.00A	
3.0	<u>M</u> odify Vo	Itage/Current	
5.00	//1.00A	6.00V/2.00A	
7.00	//1.70A	8.00V/0.80A	
9.00	//0.90A	10.00V/1.00A	

VoltageSweep StartValue 0 v Stop¥alue 20 v VoltageStep 2 v Delay 3 S Run Step Plot

Hot Key: Right-click each Hotkey Button, it will display as "Modify Voltage/Current". Click "Modify/Voltage/ Current", it will display as follows, change the voltage/current value as you desired, then click OK button to confirm.



**Voltage Sweep:** To set voltage sweep. For example, StartValue=0.0V, Stop Value=10V, Voltage Step=2V, TimeDelay=2s. When you click the "Run" button, the voltage will change according to the voltage sweep setup value, then you can click "Stop" button to stop the voltage sweep. You can also click the "Chart" button, the voltage chart will display as follows:



#### 3. Program setting

[	QuickSet Program GO/NG						
	TestProgram(Min time is 1Sec)						
	Step	Voltage(V)	Curr	rent(A)	Time	Unit	
	1	7	1		2	Sec	
	2	9	1		1	Sec	
	3	8	1	A	ppen	dLine	
	4	5	1	Ιr	sertl	ine	
	5	8	1	D	elete	Line	
	6	15	1				
	7	4	3	D	<u>e</u> lete	Select	
				$\subseteq$	opyS	elect	
				<u>P</u> ë	astes	Select	
				P	rint		
			_				
	O Once O Repeat O Custom						
	Г	Bun		ten	P	ot	
		Run	S	tep	P	ot	

**Program:** Right-click on the Program area, the program tools (AppendLine, Insert Line, DeleteLine) will appear on the window. Click the tools to program the steps.

Double-click on each value to change them from key board as you desired. Also you can change the time unit (hour/minute/second) by clicking on "Sec".

After programming, you can select a run mode for your program. (Run mode includes Once, Repeat and Custom).

Click "Run" button to send the program settings to the power supply. The power supply's output will respond to the program.

Click "Stop" button to stop sending the program settings to the power supply. The power supply state will return to the state before the program running.

Click "Chart" to show the voltage and current chart of the program.

You can do some analysis on the chart or print the chart. The chart is as follows:



#### **4 GO/NG Test Function**



GO/NG is an auto test function, to test if the EUT (equipment under test) can meet the specification. To use this function, follow up the steps below:

- 1. Right-click on the window, the edit tools (Append a line, Insert a line, Delete a line, Delete Select etc.) will appear on the window. Use the edit tools to edit the test steps.
- 2. To set the Voltage, Max Amps, Min Amps and Delay time according to the specifications of the EUT.
- 3. Click the Run button to start the test. If the Real Amps of all steps are in the range of Min Amps to Max Amps, then the EUT will pass the test, the Pass window will appear.
- 4. If there is a Real Amps beyond the range in any step, the EUT will not pass the test.



#### 5 Save and Open



To save the program settings, quickly settings, voltage sweep settings and GO/NG settings as PAR file.

💭 Open

To open the PAR file for reloading the program settings, quickly settings, voltage sweep settings and GO/NG settings.

#### 6 Present Voltage/Current Chart



### **Chart Description**

The voltage and current chart can help you to analyze voltage and current changes more easily. We take the voltage chart as the example to let you know how to use it. The chart window is as follows:



Vertical marker
Horizontal marker
XY Value marker
Limit range between the minimum value and maximum value.
Scroll axes mode
Zoom in/out axes mode
😰 Zoom out
Soom in
Save the chart as a .BMP file.
Clear all data
Resume tracking
🕵 Auto scale
Print the chart
Soom rectangle