PeakTech® - Spitzentechnologie, die überzeugt

Operation manual

Switching Mode Programmable Power Supply with PC Interface

PeakTech[®] 1885 PeakTech[®] 1890



Table of Contents

1. Ir	nportant Safety Instructions and Precautions For Use	1
2. T	echnical Specifications of SDP Series Power Supply	2
3. Ir	ntroduction	2
4. C	Control and Indicators	3
5. G	General Operation Principle	
	5.1. Quick Reference of Keypad Functions	
	5.2. Quick Reference of The Timed and Preset Program	5
6. O	Operating Instructions	5
	6.1. Setting of Operating Mode	5
	6.1.1. Enable/Disable Output	5
	6.1.2. Lock / Unlock the Keypad and Jog Dial	5
	6.1.3. PC Interface RS-232//RS-485 Selection	5
	6.1.4. Upper Voltage Limit Setting	5
	6.1.5. Output Enable/Disable at Power Up	5
	6.2. Basic Operation	5
	6.2.1.Setting of Voltage and Current by Jog Dial and UP & DN Key	5
	6.2.2.Setting of Voltage and Current Using Keypad	5
	6.3. Using the Programming Features	
	6.3.1. Timed Programming	5
	6.3.2. Running the Timed Program	
	6.3.3. Preset Programming	
	6.3.4. Selecting Preset	5
	6.4. Setting of Operation Models	
	6.4.1. Enable/Disable Output	
	6.4.2. Lock/Unlock the Keypad and Jog Dial	
	6.4.3. PC Interface RS-232 / RS-485 selection	
	6.4.4. Upper voltage limit setting	
	6.4.5. Output Enable/Disable at Power Up	
	6.5. Basic Operation	
	6.5.1. Setting of voltage and current by Jog Dial and UP & DN Key	
	6.5.2. Setting of voltage and current by using Keypad	
	6.6. Using the Programming Feature.	
	6.6.1. Timed Programming	
		9
		9
	6.6.4. Selecting Preset	-
7. M	laintenance	10
	7.1. Recalibration	
	7.1.1. Introduction	
	7.1.2. Installation of calibration software	
	7.1.3. Operating Instructions	
	7.2. Trouble Shooting	
	• • • • • • • • • • • • • • • • •	

8. PC Interface Control User Manual	10
8.1. Connect a Signal Power Supply to PC via RS-232	11
8.2. Connect Multiple Power Supply to PC via RS-485	11
8.3. PC Application Software	12
8.3.1. What the Application Software will DO	12
8.3.2. System Requirements	12
8.3.3. Installation of Software	
8.4. Running the Application Software for RS-232 Interface	12
8.4.1. Start-up the Application Software for RS-232	12
8.4.2. General Operations	14
8.4.3. Data Logging and Setting Windows in Application Software	
8.4.4. The Time Frame Concept of Data Log	16
8.4.5. Internal Timed Program.	17
8.4.6. Internal Preset Memory	
8.5. Running the Application Software for RS-485 Interface	17
8.5.1. Multi Window Analysis	18

Appendices

Appendix A - SDP Command Set	21
Appendix B - RS-232 cable and Connection Information	25
Appendix C - Optional RS-232 to RS-485 Adapter ATR-2485 User Manual	26

1. Safety Precautions

This product complies with the requirements of the following European Community Directives: 89/336/EC (Electromagnetic Compatibility) and 73/23/EC (Low Voltage) as amended by 93/68/EC (CE-Marking). Overload protection category II, pollution degree 2.

To ensure safe operation of the equipment and eliminate the danger of serious injury due to shortcircuits (arcing), the following safety precautions must be observed.

- * This unit must be used within its specified range.
- * The rated input voltage can be found on the rating label under the unit.
- * Before plugging into the AC supply outlet, check whether the input rating conform with your local supply.
- * Because to use this unit within the specified ambient temperature range listed in the specification table.
- * Because the unit is cooled by natural convertion, do not place objects on top to block the convertion.
- * User must avoid to place the unit on rear any heat emitting devices or use multiple units in stacked configuration.
- * For best result, use the unit in an environment that is as well cross-ventilated as possible.
- * Do not exceed the maximum permissible input ratings (danger of serious injury and/or destruction of the equipment).
- * Replace a defective fuse only with a fuse of the original rating. Never short-circuit fuse or fuse holding.
- * Check test leads and probes for faulty insulation or bare wires before connection to the equipment.
- * To avoid electric shock, do not operate this product in wet or damp conditions.
- * Comply with the warning labels and other info on the equipment.
- * Do not subject the equipment to direct sunlight or extreme temperatures, humidity or dampness.
- * Do not subject the equipment to shocks or strong vibrations.
- * Do not operate the equipment near strong magnetic fields (motors, transformers etc.).
- * Keep hot soldering irons or guns away from the equipment.
- * Allow the equipment to stabilize at room temperature before taking up measurement (important for exact measurements).
- * Periodically wipe the cabinet with a damp cloth and mid detergent. Do not use abrasives or solvents.
- * The power supply is suitable for indoor use only
- * Do not operate the meter before the cabinet has been closed and screwed safely as terminal can carry voltage.
- * Do not store the power supply in a place of explosive, inflammable substances.
- * Do not modify the equipment in any way
- * Opening the equipment and service and repair work must only be performed by qualified service personnel
- * Measuring instruments don't belong to children hands.

Warning!

For models P 1885 / P 1890, the maximum output voltage is up to 60 V DC. It may be hazards to touch metal part of the output terminals. User must avoid touching live metal parts of the output terminals.

2. Technical Specifications of Power Supplies

Specifications	P 1890	P 1885
Output voltage	1-20 V DC	1-40 V DC
Output current	0-10 A	0-5 A
Rated Output Power	200 W	
Ripple & Noise (p-p)	30 mV _{p-p}	
Load Regulation	300 mV	
Line Regulation	10 mV	
Input Voltage	100-240 V AC, 50/60 Hz	,
Max. Input Power	285 W	
Power Factor	≥ 0,9	
Display Meter		mmeter, Voltmeter and Power Meter
Meter's Accuracy	(+/- 1% + 5 counts for ra	
,	$(+/-1\% + 2 \text{ counts for } rac{1}{2})$	
LCD Dimension	48 x 66 mm	5 , ,
Cooling System	Thermostatic Control Fa	n
Operating Temperature	0- 40°C	
Protection	-Tracking OVP (Over Vo	ltage Protection),
	-Current Limiting,	- ,
	-Over Temperature Prot	ection.
Approvals	CE EMC EN 55011, C	E LVD EN 61010
Dimension (WxHxD)	193 x 98 x 215 (mm)	
Weight	3kg	
Accessory	-User's Manual,	
	-PC Windows [®] software	, Command Set, LabView [®] Driver,
		Connector and one 120ohms Resistor
Optional Accessory	-RS-232 to RS-485 Ada	pter
Remarks	-Adjustable Upper Voltag	ge limit,
	-Power Factor Correctio	n.
Remote Programming Specification	ns	
Communications Interface		Supply), and RS-485 (up to 31 Power
	Supplies).	
Remote Programming Functionality		oply functions and data readback.

Remote Programming Functionality Data Logging Baud Rate

RS-232 (Single Power Supply), and RS-485 (up to 31 Power Supplies). Full control of power supply functions and data readback. Yes, with supplied software. 9600bps

3. Introduction

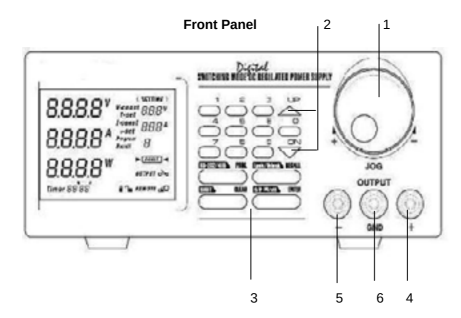
This series of Programmable Switching Mode Power Supplies are designed for full remote programming with data logging functionality. Up to 31 power supplies can be connected via RS- 485. It is ideal for applications which require various groups of output settings and running periods for repetitive tests especially with multiple power supplies.

The front panel allows users to all programming and output settings as a stand alone laboratory power supply.

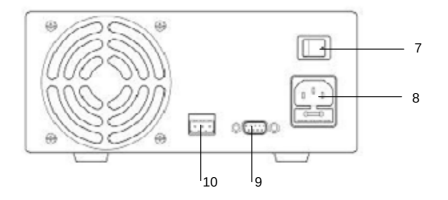
Full command sets are given in this manual to facilitate the integration of your own control software. This series of power supplies have obtained the safety approval EN-61010 and EN-55011 EMC approval for scientific, industrial equipment of the CE directives.

Please keep this manual in a safe place and contact your vendor for any special requirement in optional accessories for RS-485.

4. Controls and Indicators



- Jog Dial
 Up & Down Key
- 3. Dual Function Control Key
- Red colour positive polarity output terminal.
 Black colour negative polarity output terminal
- 6. Green colour ground terminal (connected to chassis).



- Jog Dial
 AC 100-240 V AC Power Socket with input power fuse.
 RS-232 Port
- 10.RS-485 Port

5. General Operation Principle Note: This section contains a condensed overview of the unit. Read this section to quickly get started.

5.1. Quick reference of Keypad Functions The front Keypad is organised as follows:

(1) Number Keys, UP/DOWN Keys and Jog Wheel

(2) 4 Dual Function Control Keys

The front panel functions are summarized as follows:

Keypad	Function	Section	
	Number Keys, UP/DOWN Keys and Jog Wheel		
⁰ thru ⁹	Press to select numerical values	6.2.2.	
▲ UP	Press to ascend the numerical values	6.2.1.	
▼ DN	Press to descend the numerical values	6.2.1.	
Jog Wheel	Rotate to adjust the voltage and current settings	6.2.1.	
	Dual Function Control Keys		
SHIFT	Press to access alternate function of the control keys		
CLEAR	Press to terminate any input process and the unit will export operation	kit to	
PROG. 0 thru 9	Press to use programming features.	5.2.	
	Use \bigcirc to recall the timed program.	6.3.1.	
	Use 1 thru 9 to specify the location of preset prog to be 6.3.3.stored. Use ENTER to confirm	ram	
SHIFT RS-232/485	Press to enter the PC interface selection menu. You can choose either RS-232 or RS-485	6.1.3.	
	Use RS-232/485 to select RS-232 or RS-485 Use ENTER to confirm the settings		
RECALL ⁰ thru ⁹	Press to recall your stored preset or timed program		
	Use 0 to recall the timed program	6.3.2.	
	Use $\begin{bmatrix} 1 \\ 0 \end{bmatrix}$ to specify the location of preset prog to recall.	ram 6.3.4.	
	Use ENTER to confirm		
SHIFT LOCK/UNLOCK	Press to Lock/Unlock the Keypad and Jog Wheel	6.1.2.	
ENTER	Press to confirm the new settings		
SHIFT O/P on/off	Press to Enable/Disable the output	6.1.1.	
SHIFT	Press to Enable the output at power up	6.1.5.	
SHIFT V	Press to Disable the output at power up	6.1.5.	
	SPECIAL FUNCTION		
SHIFT 0	Press to get to the upper voltage limit setting	6.1.4.	
	Use ⁰ thru ⁹ to input the numerical values		
	Use ENTER to confirm		

5.2. Quick Reference of the timed and preset program

The unit can store 10 programs (program number 0-9).

Program 0 is reserved for storing 20 steps (timed subprograms). Program 1 to 9 is for 9 sets of preset voltage and current. Please refer to Figure 5.2. for structure.

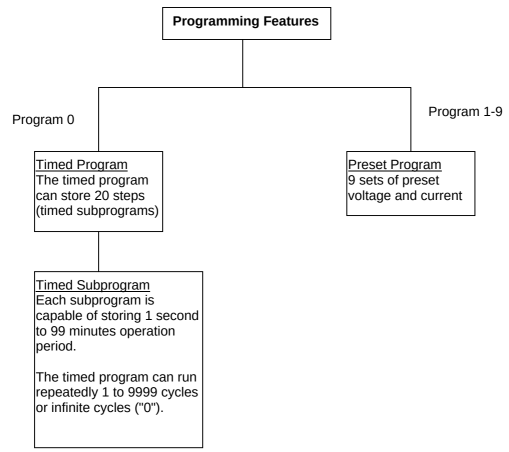


Figure 5.2. Block Diagram of Timed and Preset Program

6. Operating Instructions

NOTE: This section shows how to perform power supply functions using the front panel.

Operations that you can perform are:

6.1. Set	tting of Operating Mode	
6.1.1.	Enable/Disable Output	Page 5
6.1.2.	Lock/ Unlock the Keypad and Jog Dial	Page 5
	PC Interface RS-232/RS-485 Selection	Page 5
6.1.4.	Upper Voltage Limit Setting	Page 5
	Output Enable/Disable at Power Up	Page 5
<u>6.2. Ba</u>	sic Operation	
6.2.1.		Page 5
6.2.2.	Setting of Voltage and Current by Key Pad	Page 5
	ing programming features	
	Timed Programming	Page 5
6.3.2.	Running the Timed Program	Page 5
	Preset Programming	Page 5
6.3.4.	Selecting the Preset	Page 5

6.4. Setting of Operation Models

6.4.1. Enable / Disable Output

	Action	LCD-Display	Description
1.	Press SHIFT	0-0	Output ENABLE
2.	Press O/P ON/OFF	0.0	Output DISABLE

6.4.2. Lock/Unlock the Keypad and Jog Dial

	Action	LCD-Display	Description
1.	Press SHIFT	•	Keypad and Jog Dial Locked
2.	Press LOCK/UNLOCK	J.	Keypad and Jog Dial Unlocked

6.4.3. PC Interface RS-232/RS-485 Selection

	Action	LCD-Display	Description
1.	Press SHIFT	232	This will enter into PC interface RS-232/ RS-485
	then RS-232/485	485	selection
2.	Press RS-232/485		Press this key to confirm
3.	PressENTER		Press this key to confirm

Note: Whenever to terminate the settings of operation mode, press "CLEAR" to return to normal operation

6.4.4. Upper voltage limit setting

	Action	LCD-Display	Description	
1.	Press SHIFT	OVER V	This will enter into upper voltage limit adjustment.	
	then	25,6	In this example, 25,6 V is the present upper voltage	
			limit	
2.	0 to 9		Use this number key to input your desired voltage	
3.	PressENTER		Press this key to confirm	

Note: Whenever to terminate the upper voltage limit settings, press "CLEAR" to return to normal operation

6.4.5. Output Enable / Disable at Power Up

	Action	LCD-Display	Description	
1.	Press SHIFT	PrUP	This will enable the output at power up. i. e. when	
	then ▲ UP	ON	you switch on the power supply, the output is also	
			ON automatically with last set voltage value	
2.	Then SHIFT	PrUp	This will disable the output at power up. i. e. the	
	then ▼ DN	OFF	output will be OFF at next power up. This is the	
			default setting for safety reason !!	

6.5. Basic Operation

6.5.1. Setting of Voltage and Current by Jog Dial and UP & DN Key

	Action	LCD Display	Description
1.	Press ENTER	V-set	Sets Voltage
2.	Rotate or Press ▲ UP & ▼ DN		Rotate or Press <up> & <dn> Key to set the voltage level</dn></up>
3.	Press ENTER	I-set	Sets Current
4.	Rotate or Press ▲ UP & ▼ DN		Rotate the Jog Wheel or Press to set the current
5.	Press ENTER		Press this Key to confirm

6.5.2. Setting of Voltage and Current using Keypad

	Action	LCD Display	Description
1.	PressENTER	V-set	Press this Key to start on
			setting voltage.
2.	Press desired voltage using numbering		Use number key to set
	Keypad from 0 to 9		the voltage.
			Setting voltage by
			pressing numbers on
			Keypad
3.	PressENTER	I-set	Press this key to start on
4.	Press desired voltage using numbering		setting current.
	Keypad from 0 to 9		Setting current by
			pressing number on
			Keypad
5.	5. Press ENTER		Press Enter to confirm
			voltage and current
			settings.

Note: Whenever to terminate the settings of voltage and current, press "CLEAR" to return to the normal operation.

6.6. Using the Programming Features

6.6.1. Timed Programming

	Action	LCD Display	Description
1.	Press PROG.	Program _	This will use the Programming Feature
2.	Press 0	StEP	This will enter into Timed
		00	Programming Mode.
		Program 0	
			There are 0-19 steps(timed subprograms) and
			the first step is 0.
3.	Press ENTER		Press this key to confirm
4.	0 to 9	V-set	Use the number key to input your
			desired voltage
5.	Press ENTER		Press this key to confirm the voltage
			setting.
6.	0 to 9	I-set	Use the number key to input your
			desired voltage.
7.	Press ENTER		Press this key to confirm the current setting.
			Use the number key to input your desired
			minutes in the timer.
8.	0 to 9	m	
		Timer 00:00	
9	Press ENTER		Press this key to confirm the minutes setting.
10		-	
10	0 to 9	S Time of of	Use the number key to input your
44		Timer 00:00	desired seconds in the timer.
11	Press ENTER		Press this key to confirm the seconds
			setting.
		StEP 01	The pressure will then advence to the payt
		01	The program will then advance to the next step. i.e. Step 1
12	Repeat		You can repeat procedure 4 to 11 for
12	Procedures 4 to 11		setting the next step.
			Setting the next step.
			Input zero timer period to terminate
			the step.
			For example, if you want the timed program to
			terminate at step 4, just input zero timer period
			of step 4.
13	Press ENTER		Press this key until StEP icon
-			disappears.

Note: Whenever to terminate the Timed Program, press "CLEAR" to return to the normal operation.

6.6.2. Running the Timed Program

	Action	LCD Display	Description
1.	Press RECALL	Recall _	This will use the Recall Program
			Feature.
2.	Press 0	StEP	This will enter into Recall Timed
		00	Program Mode.
		Recall (
3.	Press		Press to check the settings of the
	▲ UP or ▼ DN		steps(timed subprograms)
4.	Press ENTER		Press Enter to confirm
5.	1 to 9	CyC –	Use the number key (1-9) to input the
		000 Basella	number of running cycles
		Recall o	
			You can key in 1-9999 cycles. 0000 means the timed program will run
			infinite cycles.
6.	Press ENTER		Press this key to activate the timed
			program.

Note: whenever to terminate the Timed Program, press "CLEAR" to return to the normal operation.

6.6.3. Preset Programming

	Action	LCD-Display	Description	
1.	Press PROG.	Program _	This will use the Programming Feature.	
2.	1 to 9	Program 4	Use the number key (1-9) to select the program number and it will enter into th Preset Programming Mode.	
			In this example, Preset Program Number 4 is selected.	
3.	0 to 9	V-Set	Use the number key to input your desired voltage.	
4.	Press ENTER		Press Enter to confirm the voltage setting.	
5.	0 to9	I-Set	Use the number key to input your desired current.	
6.	Press ENTER		Press this key to confirm the current setting. The program will then advance to the next Preset. In this example, it will advance Program 5	
7.	Repeat Procedures 3 to 6		You can repeat procedure 3 to 6 to change the setting of next preset, otherwise just press enter until Program_ icon disappears.	

6.6.4. Selecting Preset

	Action	LCD-Display	Description
1.	PressRECALL	Recall _	This will use the Recall Program Feature.
2.	1 to 9	Recall 4	Use the number key (1-9) to select the program number and it will enter into Recall Preset Mode.
			In this example, Preset Program Number 4 is selected.
3.	Press ENTER		Press this key to activate the chosen preset number.

Note: Whenever to terminate the Preset Program, press "CLEAR" to return to the normal operation.

7. Maintenance

7.1. Recalibration

7.1.1. Introduction

This in-case recalibration is to reduce the difference between the set values and the displayed values on the LCD Display. You only use the recalibration when the difference is greater than 0.1V for voltage or 0.01A for current. The whole recalibration for voltages and current takes less than 15 minutes. It is performed by a proprietary software using regression algorithm. The recalibration software is compatible to window XP, ME, 2000, 98SE, 98.

7.1.2. Installation of the recalibration software

- 1. In the installation disk, run *Setup.exe* inside the folder of Re-calibration to install the recalibration software.
- 2. Follow the instructions in the setup program.
- 3. Finally, a SDP Recalibration icon is created in the Program Menu.

7.1.3. Operation Instruction

- 1. Ensure your PC is Off, connect RS-232 to serial com. port of your PC and the power supply.
- 2. On your Power Supply, press [SHIFT] key, then quickly press [RS232/485] key and select RS-232 followed by [ENTER] key.
- 3. Switch on your PC and run the recalibration software.
- 4. Follow the instructions shown in the software.

7.2. Trouble Shooting

- Keypad and jog dial do not work. Check key lock symbol, if in Lock state, unlock unit by [SHIFT] then [LOCK/UNLOCK] key. Otherwise switch OFF unit and switch ON again to see if problem persists.
- 2. No output power

Check output on/off symbol on display. Otherwise, press [SHIFT] then [O/P ON/OFF].

- 3. Cannot get high voltage setting within the rated maximum. Check Upper Voltage Limit setting by [SHIFT] then [0] key. Reset to rated maximum voltage.
- 4. CANCEL symbol keeps appearing in all keying in operation. Keying in time not fast enough as only 10 seconds are allowed for data input. And 3 seconds for operation mode setting. e.g. lock/unlock, output on/off & etc.
- 5. OUT OF RANGE keeps appearing A. Check if setting is within the rated range.
 - B. If this occurs during voltage setting, please refer to point 3.

8. PC Interface Control User Manual

This section shows how to connect:

A single power supply via RS-232 Interface

2 or above(up to 31) power supplies via RS-485 Interface

8.1 Connect a Single Power Supply to PC via RS-232

The power supply can be connected to PC via RS-232 as shown in Figure 8.1. Please use the provided RS-232 connection cable. The data format is ASCII, no parity bit, 8 data bit, 1 stop bit. The recommended baud rate is 9600 bps.(Please refer to Appendix B for details)

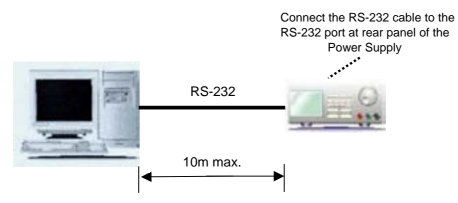


Figure 8.1 Connection between a PC and a Single Power Supply via RS-232.

8.2. Connect Multiple Power Supplies to PC via RS-485

For multiple power supplies, use the RS-485 Interface through the RS-485 port at the rear panel of the power supply. Up to 31 power supplies can be connected via RS-485. You will need a RS-232 to RS-485 adapter (optional accessory) and the connection shown in Figure

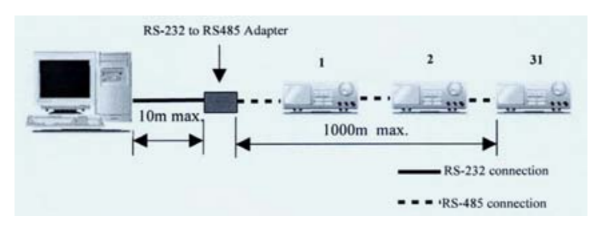
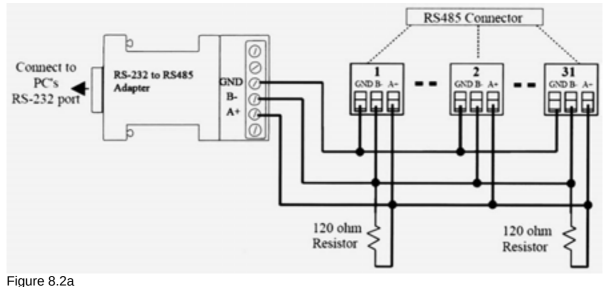


Figure 8.2b

8.2a and 8.2b.

Connection diagram for multiple power supply.



Connection diagram between Adapter and RS-485 connectors.

For more information, please see Appendix B and Appendix C.

8.3. PC Application Software

8.3.1. What the Application Software will Do

The application software can perform:

- * Timed Programming;
- * Preset Programming;
- * Data Logging;
- * Voltage, Current and Upper Voltage Limit Settings.

8.3.2. System Requirements

- * CPU 450 MHz or above
- * 128 MB Ram
- * Min. monitor screen resolution: 800 x 600 pixels.
- * Operating systems: Windows XP, ME, 2000, 98SE, 98

All brand or trade names are trademarks or registered trademarks of their respective companies.

8.3.3. Installation of Software

1. Place the provided installation disc in your CD Rom Drive and run setup.exe.

2. Follow the instructions in the setup program.

NOTE

During the running of the setup program, you may encounter "VERSION CONFICT" remarks, ignore it and click "YES" to complete the installation.

3. A SDP icon is created in the Program Menu.

8.4. Running the application software for RS-232 Interface

NOTE

Before running the application software, you must have installed and connected your power supply to the PC using the provided RS-232 cable.

8.4.1. Start-up the Application Software for RS-232

- 1. Ensure your PC is OFF, connect RS-232 cable to the serial port of your PC and the power supply.
- On your power supply, press the [SHIFT] key, then quickly press [RS232/485] key and select RS-232 followed by [ENTER] key.
- 3. Switch on your PC and run the SDP program.
- 4. Click on **Setup**, and select the desired COM Port. The default is set at COM 1.



- 5. Click on **Supply Connect**, then click on **Single** in the drop menu.
- 6. An '*Internal Timed Program*" Window will appear as shown in Figure 8.4.1b. Click on the *Data Log* header on top right and a *Data Log* Window as shown in Figure 8.4.1c will appear.

t Settop						
(Internal Tis	ned Program)					
supply mod	el no		Internal Timed F	Program Internal P	heset Memory Da	sta Log S
ocation :	Voltage	Current ·	Step	Voltage	Current	Mi +
				C. C. C.		

Fig. 8.4.1b. Internal Timed Program Header

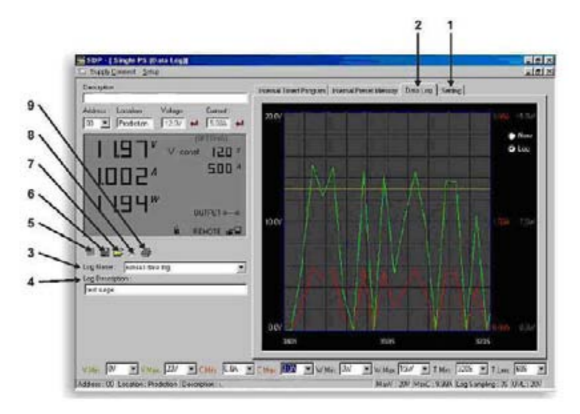


Figure 8.4.1c Data Log Window

Remarks:

When the right bottom corner of the display window shows the **UVL** value as shows in Figure 8.4.1d, it indicated that the power supply is connected to PC. The power supply is operating normally.

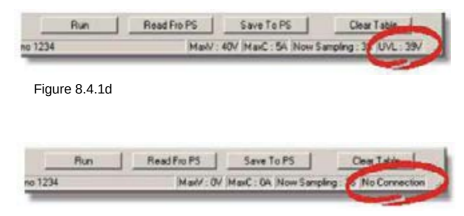


Figure 8.4.1e

If it shows **No Connection** as shown in Figure 8.4.1e, check the following:

- A) Go back to Setup, check if the correct COM port has been assigned.
- B) Check the power supply if RS-232 has been selected.
- C) Check the RS-232 cable connection.
- D) Check whether the power supply is ON.

8.4.2. General Operations

Please refer to Figure 8.4.2a for the following descriptions.

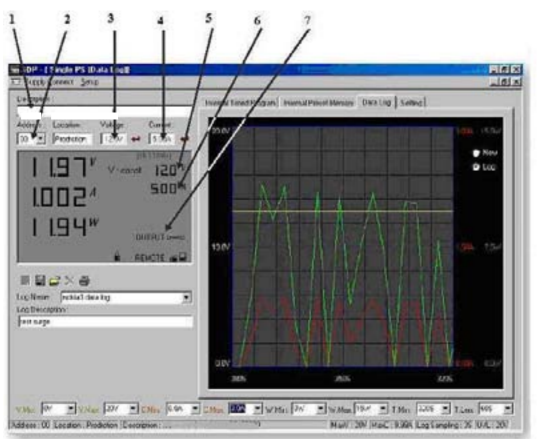


Figure 8.4.2.

1. Power Supply Description:

Serial-No. S2405000

You may click on the assign an identification for your power supply in use. Actually this feature is ainly for multiple power supplies application with RS-485.

2. Address:



This runction is for multiple power supplies application. Each power supply has a unique address. Ignore this function when using RS-232.

3. Voltage:

##.# V

Enter the desired output voltage with decimal point.

4. Current:

#.## A

Enter the desired current limit with decimal point.

5. and 6. Voltage and Current display on LCD

Alternative way to adjust the Output Voltage and Current, Left click to increase by 0.1 unit; Right click to decrease by 0.1 unit.

7. Output

O-C Left click on icon will switch ON or OFF the ouput.

8.4.3. Data Logging and Setting Window in Application Software

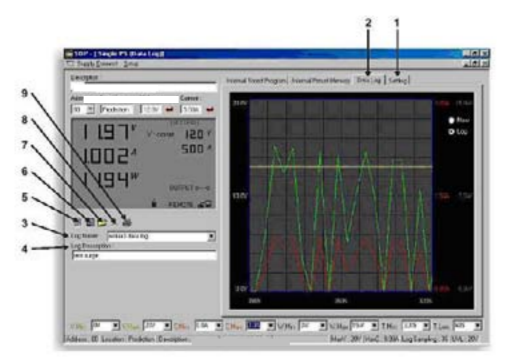


Figure 8.4.3a Data Logging Function for a Single Power Supply

1. Setting Window

In "Setting" Window, the Data Log Sampling Time and Voltage Upper Limit Setting can be set by User.

Data log Sampling Time

You can input your desired sample time from 1 second up or select from the drop menu.

Voltage Upper Limit Setting

You can set your output voltage upper limit value to further safeguard your low voltage applications.

2. Data Log Window

- A. You can use the "Data Log" window to view present output data or stored data.
- B. All the parameters at the bottom of the window display can be changed by direct entry from the PC (with decimal point) and then confirm by the **Enter** key of the PC, or select the values from respective drop menu.

Parameters at the bottom of the *Data Log* window:

V Min ----- Minimum Voltage Level.

V Max.----- Maximum Voltage Level.

C Min. ----- Minimum Current Level.

C Max. ----- Maximum Current Level.

W Min. ----- Minimum Power Level in Watt.

W Max. ----- Maximum Power Level in Watt.

3. Log Name

Untitle 🗸 🗸

Click cursor on "Untitle", and type in a name for your log.

4. Log Description

You can type in your detail description of your log.

5. Save Log

- a) This function (and the icon) becomes effective when a Log Name is entered to replace the "Untitle".
- b) Click on it will save the current data onto the PC.
- c) To retrieve the data, go to the drop menu at (3) Log Name.

6. Export to a File of MS Excel "xls" type

Click on this icon will export the collected data (in the Save Log) in "x/s" format to your PC.

7. Open File Log of "xls type"

Click on this icon will import the collected data in .x/s format file to the SDP software.

8. Delete Log

Click on this icon will delete the current log or retrieved log on the display at a current Log Name.

9. Print Log in "xls" Format

8.4.4. The Time Frame Concept of Data Log

The data logging function starts when the software is started running. In figure 8.4.4a, it shows the data log in graphical presentation. The **Time Minimum** and **Time Length** can be set by Users. Both parameters are adjustable so that any time period of the log can be displayed for analysis.

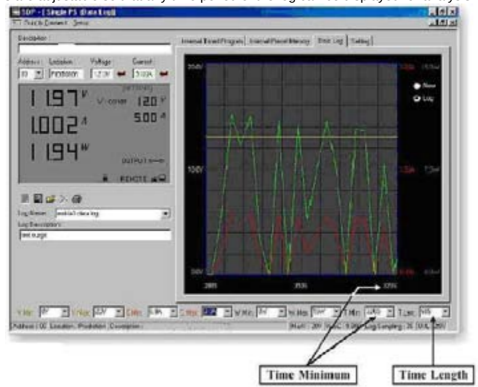


Figure 8.4.4a. The Data Log Window Display

When **T Min** is set to zero second, it means the unit is on real time and the length of time lapsed is on the left hand side of the Time Minimum. **T Len** is the length of time lapsed starting from the Time Minimum. In the above example, T Min is set to 320 second and T length to 60 second, the display shows the output data starting at 320 seconds ago and ending at the 380 second mark.

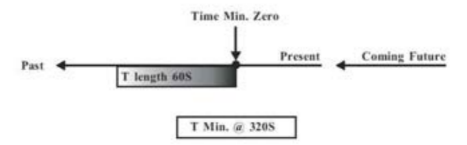


Figure 8.4.4b The time frame of Data Log

8.4.5. Internal Timed Program

The PC Interface remote mode really eliminates the tedious process in keying in groups of entries on the power supply. Because all the data are displayed together in the monitor, possibility of wrong entry is greatly reduced. Data of different groups can be classified, stored, exported and retrieved for use at any time. Furthermore, retrieved data will be in red colour if they exceed the preset limits of voltage in Upper Voltage Level or Current Limiting values. The operation principle of Saving, Exporting, Filing, Deleting and Printing are the same as the Data Log Function.

Clear Table...... Delete all data in the Display Table and ready for new data entry.

Save To PS.....Transfer data from Display Table to the Power Supply.

Read Fro PS.....Get data from the Power Supply.

Run......To run the Timed Program

Running Cycle



Enter the number of desired running cycles here. The maximum cycles is infinite as " $\mathbf{0}$ " cycle is entered.

Operation

- 1. Clear old data in the power supply by first click [Clear Table] then click [Save To PS].
- 2. Check if no data in power supply by click [Read Fro PS].
- 3. Enter data in the table using the 'Up Down Left Right' keys of your PC keyboard for new locations
- 4. Data exceed the rated voltage and current will not be accepted.
- 5. Voltage exceed set UVL (Upper Voltage Limit) will not be accepted.
- 6. If retrieved or entered data exceed preset Upper or Lower Limit setting of voltage/ current/time, the data will becomes red in colour.
- 7. Transfer set data to power supply by clicking [Save to PS].
- 8. Click [Read Fro PS] to initiate the [Run] Command.
- 9. Set number of desired [Running Cycle] and click [Run].

8.4.6. Internal Preset Memory

The operation principle is the same as Internal Timed Program. To activate the selected preset values, click on the box of the [**Select**] column then click [**Run**]. If retrieved or entered data exceed present Upper or Lower Limit Setting of voltage/current/time, the colour will become red in colour.

8.5. Running the software using RS-485 Interface

Note

Before running the application software, you must have installed and connected your power supplies to the PC via RS-485 as Figure 8.2a and b on page 16.

- 1. On your power supplies, press [SHIFT] key, then quickly press [RS-232/485] key and select RS-485 followed by [ENTER] key.
- 2. A 3-digit number will appear. This number is the address asigned to the power supply ad will be used in the software.
- 3. Using the keypad to key in the address to assign for each power supply. The range is 001 ~ 031 and each of the power supplies requires an unique address.
- 4. Switch on your PC and run the SDP program.
- 5. Click on **Setup**, and select the desired COM port. The default is set to COM 1.
- 6. In the tool bar, Click on **Supply Connect**, then click on Single in the drop menu.
- 7. An Internal Timed Program Window will appear.
- 8. By choosing the address in the Address Field (Figure 8.5a) You can input the desired settings for each power supply as given in Section 8.4.2a on page 20.

■ SDP Single PS (Internal Timed ■ Supply Convert Setup	Program)]		
Description :		internal Timest P	hrann
Address Location: Voltage:	Current :	Stop	Vo
	-	1	5
<u> </u>		2	1

Figure 8.5a Address of each Power Supply.

8.5.1. Multi Window Analysis

- 1. In the tool bar, Click on Supply Connect, then click on Multi in the drop Menu.
- 2. A Multi Windows Window (Figure 8.5.1a) will appear.



3. Click on the icon (circled in red in figure 8.5.1a), a **Multi Power Supply Connect Setup** (Figure 8.5.1b) will appear.

명 년 역 18 2 11 일 × 월 65 4 6 1 4					💌 Sempler 66 💽	
Address	Location	Connect	Vielbe	Description		AutoGoa
00	1		1		(B)	Compt
01		Ť	XC:			
- 67			Y.			
03						
04					-	
05		-				
04						
07						
08		-	-		141	
CIUN			-		21	Chose

Figure 8.5.1b Multi Power Supply Connect Setup.

- 4. Click on **AutoScan Connect**, the window will show the connected power supply indicated as "Y" as shown in Figure 8.5.1b.
- 5. Click on the box along the **Visible** Column to set the desired power supply to be visible in *Multiple Data Log Window*.
- 6. Users can type in the location and description of the power supplies in the Location and Description Column.
- 7. Click on **Close** button (bottom right hand corner) to return to *Multiple Data Log Window*.
- 8. Remarks:

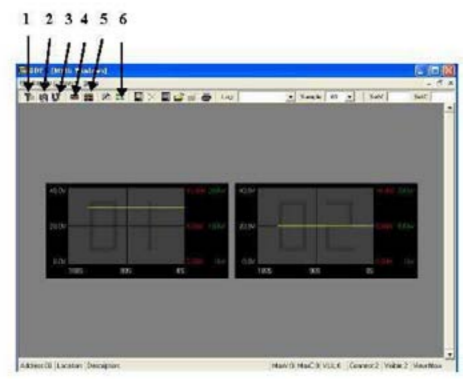


Fig 8.5.1c

(1) Show Digital One click, it will show the digital readings of all the connected power supplies

(2) Show Log

One click, it will show the data log of all the connected power supplies.

(3) Show Digital and Log

One click, it will show both the data log of all the connected power supplies.





You can click on the data log to select the power supply, the data log will highlight in blue and the address bar in the left bottom window will show the selected power supply.

(3) Single Alleyway Display

One click, it will only display the data log of the selected power supply (Figure 8.5.1e). It will disable the icon (2), (3) and (4). The parameters at the bottom are same as the Data Log Window in RS-232 Interface.

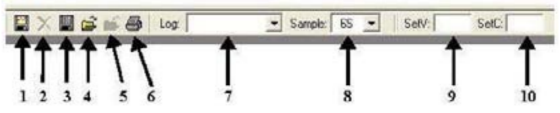
The All SP Tick box --- Tick to apply the parameters to all Data Log Window in Multi Alleyway Display.

(4) Multi Alleyway Display

One click, it will display the Data Log and output data of all power supplies. It will activate the icon (2), (3) and (4).

(5) Log Thumbnails Size Setup

One click, it let user to adjust the window size of the Data log Window in Multi Alleyway Display. Use the sliders to adjust the height and the width of the Data Log Window. Scale 4:3 tick box can enable 4:3 screen size for the Data Log Windows.



	Icon	Description		
1.	Save Log	🚔 Save Lug 🔀		
		Address Location Connect Save Description		
		Y Y 20		
		and the second s		
		Table Name Log Save		
		Table Name Log Save		
2.	Delete Log	It can delete the log data in the PC		
3.	Export to a file of xls-	Click on this icon will export the collected data (in Data Log) in xls		
	type	format to your PC.		
4.	Open file Log of xls-	Click on this icon will import the collected data in xls format file to		
	type	the SDP software.		
5.	Close file Log of xls-	Click on this icon will close the import xls		
	type	format file.		
6.	Print Log	Print Log in xls format.		
7.	Log	Click on it to select the save log data.		
8.	Sample	Click on it to select the sampling time.		
9.	Set V	Click on it and type in to change the voltage setting of the selected		
		power supply.		
10.	Set C	Click on it and type in to change the current setting of the selected		
		power supply.		

APPENDIX A

COMMAND SET

Remarks in using the Remote Programming Mode

The RS-232/485 interface is always ready for connection to PC for remote programming operation.

The default setting is RS-232, however it is recommended to check the status of RS-232/485 setting by using the keypad at the front-panel (see 6.1.3.)

The keypad can be disabled by: either pressing SHIFT then LOCK/UNLOCK or by entering the input command SESS <address> <CR>.

Command Set

{ }-command data, [] - return data, [OK] = "OK", [CR] = 0 dh
???? = 30h, 30h, 30h, 30h - 39h, 39h, 39h, 39h (4 bytes data)
??? = 30h, 30h, 30h - 39h, 39h, 39h (3 bytes data)
?? = 30h, 30h - 39h, 39h (2 bytes data)
<address> 30h, 30h - 3fh, 3fh (2 bytes data)

Bold – Input Command

Italic – Return Data from Power Supply PS = Power Supply

Command Code & Return Data	Description
Input Command:	
SESS <address> <cr></cr></address>	Disable front panel keypad and
Deture Dete from Device Supply	make PS to Remote Mode
Return Data from Power Supply:	
[OK] [CR]	
Input Command:	
ENDS <address> <cr></cr></address>	Enable front panel keypad and
	make PS to exit Remote Mode
Return Data from Power Supply:	
[OK] [CR]	
Input Command:	
CCOM <address> <rs> {000-255} <cr></cr></rs></address>	Change RS-
	232/RS485
Return Data from Power Supply:	<rs> = 0 -> RS-</rs>
	232
[OK] [CR]	<rs> = 1 -> RS-</rs>
	485
Input Command:	
GCOM <address> <cr></cr></address>	Get the RS-485 address
Return Data from Power Supply:	
[RS] RS485 Address [??] [CR]	
[OK] [CR]	
Input Command:	
GMAX <address> <cr></cr></address>	Get maximum voltage and
Deturn Date from Device Surgely	current of PS
Return Data from Power Supply:	
Voltage [???] Current [???] [CR]	
[OK] [CR]	

Command Code & Return Data	Description
Input Command:	
GOVP <address> <cr></cr></address>	Get Upper Voltage Limit of PS
Return Data from Power Supply:	
Voltage [???] [CR] [OK] [CR]	
Input Command:	
GETD <address> <cr></cr></address>	Get Voltage & Current reading from PS
Return Data from Power Supply: Voltage [????] Current [????] [0] [CR]	PS in CV mode
[OK] [CR] Voltage [????] Current [????] [1] [CR] [OK] [CR]	PS in CC mode
Input Command:	
GETS <address> <cr></cr></address>	Get Voltage & Current Set
Return Data from Power Supply:	Value from PS
Voltage [???] Current [???] [CR] [OK] [CR]	
Input Command:	
GETM <address> <cr></cr></address>	Get All Preset Memory Values from PS
Return Data from Power Supply:	
Memory 1 Voltage [???] Current [???] [CR] Memory 2 Voltage [???] Current [???] [CR]	
· · · · · ·	
Memory 9 Voltage [???] Current [???] [CR] [OK] [CR]	
Input Command:	
GETM <address> location {1-9} <cr></cr></address>	Get Memory from Specific Preset of
Return Data from Power Supply:	PS
Voltage [???] Current [???] [CR] [OK] [CR]	
Input Command:	
GETP <address> <cr></cr></address>	Get all the Timed Program Memory of
Return Data from Power Supply:	PS
Program 00 Voltage [???] Current [???] Minute [??] Second [??] [CR] Program 01 Voltage [???] Current [???] Minute [??] Second [??] [CR]	
Program 19 Voltage [???] Current [???] Minute [??] Second [??] [CR] [OK] [CR]	
Input Command: GETP <address> program {00-19} <cr></cr></address>	Get Timed Program Memory
Return Data from Power Supply:	from Specific Program of PS
Voltage [???] Current [???] Minute [??] Second [??] [CR] [OK] [CR]	

Input Command: Cell LCD Display GPAL address> [CR] Get LCD Display Return Data from Power Supply: Get LCD Display Reading outge [####] / [ON] Reading outge [####] / [ON] Reading water [####] / [ON] Freeding water [####] / [ON] Reading water [####] / [CN] Freeding water [####] / [CN] Reading water [####] / [CN] Freeding water [###] / [CN] Reading water [###] / [CN] Freeding water [###] Porgram [IN] Poors [ON] Fold (ON] / Fold (ON] Freeding water [###] Porgram [IN] Poors [ON] Fold (ON] Freeding water [###] Coll (CR] Set Voltage Level Program [IN] Poors [ON] Fold (ON] Freeding water [##] Coll (CR] Coll (CR] Input Command: Current Level Set Current Level Set Current Level Return Data from Power Supply: Current Level [OK] [CR] Input Command: SOUT address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: SOUT address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: Input Command: POWW address I <cr> Return Data from Power Supply: Input Command: Input Command: POWW address I <cr> <!--</th--><th>Command Code & Return Data</th><th>Description</th></cr></cr></cr></cr>	Command Code & Return Data	Description
GPAL -address> [CR] Get LCD Display Return Data from Power Supply: Information Reading voltage [HHHH] V[ON] Reading voltage [HHHH] V[ON] Reading voltage [HHHH] V-const [ON] V-bar [ON] v[ON] S [ON] S [ON] Setting current [HHHH] Second [HH] timer [ON] colon [ON] m [ON] s [ON] S [ON] Setting current [HHH] Second [HH] timer [ON] colon [ON] m [ON] s [ON] S [ON] Setting current [HHH] Second [HH] timer [ON] colon [ON] m [ON] s [ON] Set Voltage Level XXX-Max. Output Rating Volt - address- voltage (000-XXX) <cr> Set Voltage Level XXX-Max. Output Rating Volt - address- voltage (000-XXX) <cr> Set Voltage = XX. V CURR caddress- current (000-XXX) <cr> Set Current = X.X. V Voltage = XX. V CURR caddress> voltage (000-XXX) <cr> Set urrent = X.X. V Set urrent = X.X. V Input Command: [OK] [CR] Information SOVP - address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: [OK] [CR] Input Command: SOUT - address> 1 CR> Enable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: SOUT - address> 1 CR> Enable the output when switch on th</cr></cr></cr></cr></cr>		
Return Data from Power Supply: Information Reading current (#####) V[ON] Reading current (#####] V[ON] Reading current (####] V=Const [ON] V=bar [ON] v[ON] [ON] v=Dar [ON] v=D		Get LCD Display
Return Data from Power Supply: Reading voltage (#####) (DN) Reading voltage (#####) (ON) Reading voltage (#####) (ON) Reading voltage (#####) (Volt) Setting current (#####) (Volt) Setting current (#####) (Volt) Setting current (#####) (Volt) Setting current (#####) (Volt) (Volt) (Volt) Setting current (M###) (Volt) Setting current (M##) (Volt) (Volt) (Volt) (Volt) Setting current (Volt) (Volt) (Volt) (Volt) Setting current (M##) (Volt) (Volt) (Volt) (Volt) Set Voltage Level XXX-Max. Output Rating Volt- caddress- voltage (000-XXX) <cr> Set Voltage Level Return Data from Power Supply: (Voltage XXX V) Current = X.XX V [OK] [CR] Input Command: Set Current Level SOVP <address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: [OK] [CR] Input Command: SOUT <address> 1 <cr> Disable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: SOUT <address> 1 <cr> Enable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: SOUT <address> 0 <cr> Enable Output of PS Enable the output when switch on the power supply. <</cr></address></cr></address></cr></address></cr></address></cr>		
Reading units [#####] V [ON] Reading unit [#####] V [ON] Reading unit [#####] V [ON] Setting votage [###] V const [ON] v var [ON] v [ON] Setting votage [###] v [Const [ON] var [ON] v [ON] Setting votage [###] v [Const [ON] var [ON] var [ON] v [ON] Setting votage [###] v [Const [ON] var [ON] var [ON] Setting votage [##] var const [ON] var [ON] var [ON] Setting votage [##] var const [ON] var [ON] var [ON] Setting votage [##] var const [ON] var [ON] var [ON] Setting votage [##] var const [ON] var [ON] var [ON] Setting votage [##] var const [ON] var [ON] Click [CR] Input Command: SOUT vaddress> var const [0] Sout vaddress> var const [1-9] var [ON] Return Data from	Return Data from Power Supply:	linointation
Reading current (#####) A [ON] Reading watt [####] A [ON] Timer minute [####] A [ON] Setting votage [###] V-const [ON] V-bar [ON] V [ON] Setting votage [###] V-const [ON] V-bar [ON] A [ON] Program #! Program [ON] F-bar [ON] SETTING [ON] Key lock [ON] Key open [ON] FAULT [ON] Output on [ON] Output of [ON] Key lock [ON] Key open [ON] FAULT [ON] Output on [ON] Output of [ON] Key lock [ON] Key open [ON] FAULT [ON] Output on [ON] [OK] [CR] Input Command: VOLT <address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOVP <address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT <address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT <address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT <address> l <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT <addresss <cr="" location="" {1-9}1=""></addresss></cr></address></cr></address></cr></address></cr></address></cr></address>		
Reacting watt [#####] second [##] timer [ON] colon [ON] m [ON] s [ON] Setting voltage [####] +-const [ON] /-bar [ON] / [ON] Setting current [####] +-const [ON] /-bar [ON] / [ON] Porgram [#] Program [DN] /-bar [ON] SET TING [ON] Key tock [ON] /-bar [ON] Setting current [####] +-const [ON] /-bar [ON] Output off [ON] Remote [ON] /-bar [ON] Set Voltage Level XXX-Max. Output Rating YolT = address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOVP <address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOVP <address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT <address> 1 <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT <address> 0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT <address> 0 <cr> Return Data from Power Supply: [OK] [CR] Input Command:</cr></address></cr></address></cr></address></cr></address></cr></address></cr>		
Timer imute [#####] isocond [###] timer [ON] colon [ON] m [ON] s [ON] Setting voltage [###] i-Const [ON] / i-Dar [ON] / FAULT [ON] Output on [ON] Setting voltage [ON] Key open [ON] Key open [ON] FAULT [ON] Output on [ON] Couput of [ON] Key open		
Setting voltage [###] V-const [ON] V-bar [ON] V[ON] Setting current [###] V-const [ON] P-bar [ON] A [ON] Program [#] Program [ON] P-bar [ON] Program [#] Program [ON] P-bar [ON] SetTTING [ON] Key tock [ON] FAULT [ON] Output on [ON] [ON] Output off [ON] Remote [ON] [CR] Input Command: VOLT = address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: CURR < address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUP < address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT < addresss 1 <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT < address 1 <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT < address 0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT < address 0 cation (1-9) <cr> Return Data from Power Supply:</cr></cr></cr></cr></cr></cr></cr>		
Setting current [###] +Const [ON] i -bar [ON] FON] i [ON] Program [#] Program [ON] P-bar [ON] Set Voltage Level XXX-Max. Output of [ON] Remote [ON] [CR] Set Voltage Level [OK] [CR] Voltage to fON] Remote [ON] [CR] [OK] [CR] Voltage to XXX - CR> Return Data from Power Supply: Voltage + XX. V [OK] [CR] Voltage + XX. V [OK] [CR] Input Command: CURR <address> current (000-XXX) <cr> Set Current Level Return Data from Power Supply: Input Command: SOVP <address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: SOVP <address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: SOUT <addresss 1="" <cr=""> Disable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 1 <cr> Enable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 1 <cr> Enable Output of PS Return Data from Power Supply: Input Command: POWW address> location {1-9} <cr> Enable the output when switch on the power suppl</cr></cr></address></cr></address></addresss></cr></address></cr></address></cr></address>		
Program [#] Program [ON] P-bar [ON] FAULT [ON] Output on [ON] Output off [ON] Remote [ON] [CR] [ON] Input Command: Set Voltage Level XXX-Max. Output Rating Voltage = XX.X V [OK] [CR] Voltage = XX.X V Input Command: Current = X.XX V [OK] [CR] Input Command: CURR < address> voltage (000-XXX) <cr> Set Current Level Return Data from Power Supply: [OK] [CR] [OK] [CR] Input Command: SOUP <address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: [OK] [CR] Input Command: SOUT <address> 1 <cr> Disable Output of PS Isable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Disable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location (1-9) <cr> Enable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply.</cr></address></cr></address></cr></address></cr></address></cr>		
SETTING [ON] Key lock [ON] Key open [ON] FAULT [ON] Output on [ON] Output off [ON] Remote [ON] [CR] [OK] [CR] Set Voltage Level Ipput Command: Set Voltage Level YOLT - address- voltage (000-XXX) <cr> Voltage = XX. V CURR - address- surrent (000-XXX) <cr> Set Current = X.XX V Ipput Command: Urrent = X.XX V CURR - address> current (000-XXX) <cr> Set Current Level Return Data from Power Supply: Input Command: [OK] [CR] Input Command: Input Command: Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: SOUT - address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: SOUT - address> 1 <cr> Enable Output of PS Return Data from Power Supply: Input Command: Input Command: Enable Output of PS Return Data from Power Supply: Input Command: POWW - address> location {1-9}0 <cr> Enable the output when switch on the power supply. Iput Command: POWW - address> location {1-9}1 <cr> Disable the output when switch on the power supply. Iput Command: POWW - address> location {1-9}1 <cr><!--</td--><td></td><td></td></cr></cr></cr></cr></cr></cr></cr></cr>		
[ON] Contract of [ON] Remote [ON] [CR] Output off [ON] Remote [ON] [CR] Set Voltage Level Input Command: XXX-Max. Output Rating Voltage exx.x V Current = X.XX V Input Command: CURR <address> current (000-XXX) <cr> Return Data from Power Supply: Current = X.XX V Input Command: Set Current Level Return Data from Power Supply: Input Command: SOVP <address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: SOUT <address> voltage (000-XXX) <cr> Disable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: Input Command: POWW address> location (1-9)0 <cr> Enable the output when switch on the power supply. IoK][CR] Input Command: Disable the output when switch on the power supply. IoK][CR] Input Command: Disable the output when switch on the power supply. IoK][CR] Input Command:</cr></cr></address></cr></address></cr></address></cr></address></cr></address>		
Output off [ON] Remote [ON] [CR] [OK] [CR] Input Command: YOLT -address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: CURR -address> current (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOVP -address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOVP -address> voltage (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT -address> 1 <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT -address> 1 <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT - address> 0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr></cr></address></cr></address></cr></cr></cr></cr></cr></cr></cr>		
[OK] [CR] Set Voltage Level Input Command: VVLT <address> voltage (000-XXX) <cr> Return Data from Power Supply: Voltage = XX.X V [OK] [CR] Input Command: CURR <address> current (000-XXX) <cr> Set Current Level Return Data from Power Supply: Set Current Level [OK] [CR] Input Command: SOVP <address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: SOVP <address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: SOUT <address> 1 < CR> Disable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: SOUT <address> location {1-9}0 <cr> Enable the output when switch on the power supply. [OK] [CR] Input Command: Input Command: Input Command: SOUT <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> l</address></cr></address></cr></address></cr></address></address></cr></address></cr></address></cr></address></cr></address>		
Input Command: VOLT <address> voltage {000-XXX} <cr> Return Data from Power Supply: (<i>DK</i>] (<i>CR</i>] Input Command: (<i>OV</i>, <i>ICR</i>] Input</cr></address>		
Vol.T = address> voltage (000-XXX) <cr> XXX-Max Output Rating Return Data from Power Supply: Voltage = XX,X V [OK] [CR] Current = X,XX V Input Command: Set Current Level Return Data from Power Supply: Set Current Level [OK] [CR] Input Command: SOUP = address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: SOUT = address> voltage (000-XXX) <cr> Disable Output of PS Return Data from Power Supply: Input Command: SOUT = address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: SOUT = address> 1 <cr> Enable Output of PS Return Data from Power Supply: Input Command: SOUT = address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: Input Command: Enable the output when switch on the power supply: [OK] [CR] Input Command: POWW <address> location {1-9} <cr> Disable the output when switch on the power supply. Input Command: POWW <address> location {1-9} <cr> Disable the output when switch on the power supply. Input C</cr></address></cr></address></cr></cr></cr></cr></cr></cr>		
Return Data from Power Supply: Voltage = XX.X V [OK] [CR] Current = X.XX V Input Command: Set Current Level Return Data from Power Supply: [OK] [CR] Input Command: Set upper Voltage Limit of PS SOVP -address> voltage {000-XXX} <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Disable Output of PS [OK] [CR] Disable Output of PS Return Data from Power Supply: Disable Output of PS [OK] [CR] Enable Output of PS Return Data from Power Supply: Enable Output of PS [OK] [CR] Input Command: SOUT -address> 0 <cr> Enable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Enable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Enable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Set Voltage and Current vaitues of Preset Memor</cr></address></cr></cr>	•	
[OK] [CR] Current = X.XX V Input Command: Set Current Level Return Data from Power Supply: Input Command: [OK] [CR] Input Command: SOVP <address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: SOUT <address> voltage (000-XXX) <cr> Disable Output of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: SOUT <address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: Input Command: Enable Output of PS Return Data from Power Supply: Enable Output of PS [OK] [CR] Input Command: POWW <address> location {1-9} <cr> Enable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command:</cr></address></cr></address></cr></address></cr></address>		
[OK] [CR] Input Command: CURR caddress> current {000-XXX} <cr> Set Current Level Return Data from Power Supply: Input Command: [OK] [CR] Input Command: SOVP caddress> voltage {000-XXX} <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: [OK] [CR] Disable Output of PS Return Data from Power Supply: Input Command: SOUT caddress> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: Input Command: Enable Output of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: Input Command: Enable the output when switch on the power supply. [OK] [CR] Input Command: POWW caddress> location {1-9} <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW caddress> location {1-9} <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW caddress> location {1-9} Voltage {000-XXX} Current {000-XXX} current values of Preset Memory Return Data from Power Su</cr></cr></cr></cr></cr>	Return Data from Power Supply:	
Input Command: CURR caddress> current (000-XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOVP caddress> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: [OK] [CR] Input Command: SOUT caddress> 1 <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT caddress> 0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: SOUT caddress> 0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9} <cr> Enable the output when switch on the power supply: [OK] [CR] Input Command: POWW <address> location {1-9} <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9} <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9} <cr> Enable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9} <cr> CR> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9} <cr> Current (000- XXX) <cr> Return Data from Power Supply: [OK] [CR] Input Command: PROM caddress> location {1-9} </cr> Set Voltage and Current Values of Preset Memory</cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></cr></cr></cr></cr>		Current = X.XX V
CURR <address> current {000-XXX} <cr> Set Current Level Return Data from Power Supply: [OK] [CR] Input Command: Set upper Voltage Limit of PS Return Data from Power Supply: [OK] [CR] Input Command: Disable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Disable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Enable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Enable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Enable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Enable Output of PS POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Set Voltage and Current values of Preset Memory</cr></address></cr></address>		
Return Data from Power Supply: [OK] [CR] Input Command: Set upper Voltage Limit of PS SOVP «address» voltage {000-XXX} <cr> Set upper Voltage Limit of PS Return Data from Power Supply: [OK] [CR] Input Command: Disable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Disable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Enable Output of PS SOUT «address» 0 «CR> Enable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Enable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Enable the output when switch on the power supply. [OK] [CR] Input Command: POWW «address» location {1-9}1 «CR> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW «address» location {1-9}1 «CR> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW «address» location {1-9}1 «CR> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW «address</cr>		
[OK] [CR] Input Command: SOVP <address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: SOUT <address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 1 <cr> Enable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Input Command: Set Voltage and Current values of Preset Memory Return Data from Power Supply:<!--</td--><td>CURR <address> current {000-XXX} <cr></cr></address></td><td>Set Current Level</td></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address>	CURR <address> current {000-XXX} <cr></cr></address>	Set Current Level
[OK] [CR] Input Command: SOVP <address> voltage (000-XXX) <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: SOUT <address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 1 <cr> Enable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Input Command: Set Voltage and Current values of Preset Memory Return Data from Power Supply:<!--</td--><td></td><td></td></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address>		
Input Command: Set upper Voltage Limit of PS Set upper Voltage Limit of PS Return Data from Power Supply: Disable Output of PS Input Command: Disable Output of PS Return Data from Power Supply: Disable Output of PS [OK] [CR] Input Command: Input Command: Disable Output of PS Return Data from Power Supply: Enable Output of PS [OK] [CR] Input Command: Input Command: Enable Output of PS Return Data from Power Supply: Enable Output of PS [OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9} Voltage {000-XXX} Current {000-XXX} Set Voltage and Current values of Preset Memory</address></cr></address></cr></address></cr></address></cr></address>	Return Data from Power Supply:	
Input Command: Set upper Voltage Limit of PS Set upper Voltage Limit of PS Return Data from Power Supply: Disable Output of PS Input Command: Disable Output of PS Return Data from Power Supply: Disable Output of PS [OK] [CR] Input Command: Input Command: Disable Output of PS Return Data from Power Supply: Enable Output of PS [OK] [CR] Input Command: Input Command: Enable Output of PS Return Data from Power Supply: Enable Output of PS [OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9} Voltage {000-XXX} Current {000-XXX} Set Voltage and Current values of Preset Memory</address></cr></address></cr></address></cr></address></cr></address>		
SOVP <address> voltage {000-XXX} <cr> Set upper Voltage Limit of PS Return Data from Power Supply: Input Command: Input Command: Disable Output of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: Input Command: Enable Output of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: POWW <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: [OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: PROM <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Set Voltage and Current values</cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address>	[OK] [CR]	
Return Data from Power Supply: Input Command: Input Command: Disable Output of PS Return Data from Power Supply: Input Command: Input Command: Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: Input Command: Enable Output of PS Return Data from Power Supply: Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. IoKI [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. IOKI [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. IOKI [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Input Command: POWW <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} XXX < CR> Return Data from Power Supply: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Memory Set Voltage and Current values of Preset Memory</address></cr></address></cr></address></cr></address></cr></address></cr></address>	Input Command:	
[OK] [CR] Input Command: SOUT <address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. Ioki [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Ioki [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Ioki [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Ioki [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Input Command: Set Voltage and Current values of Preset Return Data from Power Supply: Set Voltage and Current values of Preset Return Data from Power Supply: Memory</cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address>	SOVP <address> voltage {000-XXX} <cr></cr></address>	Set upper Voltage Limit of PS
[OK] [CR] Input Command: SOUT <address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. Ioki [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Ioki [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Ioki [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Ioki [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Input Command: Set Voltage and Current values of Preset Return Data from Power Supply: Set Voltage and Current values of Preset Return Data from Power Supply: Memory</cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address>		
Input Command: SOUT <address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: Enable Output of PS Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: Enable Output of PS Input Command: POWW <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: Enable the output when switch on the power supply. [OK] [CR] Input Command: Enable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Set Voltage and Current values of Preset Memory [OK] [CR] Return Data from Power Supply: Set Voltage and Current values of Preset Memory [POM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} Memory Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Curr</address></cr></address></cr></address></cr></address>	Return Data from Power Supply:	
Input Command: SOUT <address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: Enable Output of PS Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: Enable Output of PS Input Command: POWW <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: Enable the output when switch on the power supply. [OK] [CR] Input Command: Enable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Set Voltage and Current values of Preset Memory [OK] [CR] Return Data from Power Supply: Set Voltage and Current values of Preset Memory [POM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} Memory Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Curr</address></cr></address></cr></address></cr></address>		
SOUT <address> 1 <cr> Disable Output of PS Return Data from Power Supply: Input Command: SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Enable Output of PS Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. Return Data from Power Supply: Input Command: Enable the output when switch on the power supply. IOK] [CR] Input Command: Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current values of Preset Memory</cr></address></cr></address></cr></address>	[OK] [CR]	
Return Data from Power Supply:	Input Command:	
[OK] [CR] Input Command: SOUT <address> 0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Input Command: POWW <address> location {1-9}1 <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Return Data from Power Supply: [OK] [CR] Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} XXX < cR> Return Data from Power Supply:</address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address>	SOUT <address> 1 <cr></cr></address>	Disable Output of PS
[OK] [CR] Input Command: SOUT <address> 0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Input Command: POWW <address> location {1-9}1 <cr> Return Data from Power Supply: [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Return Data from Power Supply: [OK] [CR] Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} XXX < cR> Return Data from Power Supply:</address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address></cr></address>		
Input Command: Enable Output of PS SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. Return Data from Power Supply: Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: POWM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} Set Voltage and Current values of Preset Memory Return Data from Power Supply: Return Data from Power Supply: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Return Data from Power Supply: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current values of Preset Memory Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current values of Preset Memory Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current values of Preset Memory Set Voltage and Current value</address></cr></address></cr></address></cr></address></cr></address>	Return Data from Power Supply:	
Input Command: Enable Output of PS SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. Return Data from Power Supply: Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: POWM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} Set Voltage and Current values of Preset Memory Return Data from Power Supply: Return Data from Power Supply: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Return Data from Power Supply: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current values of Preset Memory Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current values of Preset Memory Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current values of Preset Memory Set Voltage and Current value</address></cr></address></cr></address></cr></address></cr></address>		
SOUT <address> 0 <cr> Enable Output of PS Return Data from Power Supply: [OK] [CR] Input Command: Enable the output when switch on the power supply. Return Data from Power Supply: [OK] [CR] Input Command: Disable the output when switch on the power supply. POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: [OK] [CR] Input Command: Disable the output when switch on the power supply. Return Data from Power Supply: [OK] [CR] Input Command: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current values of Preset Memory</cr></address></cr></address>	[OK] [CR]	
Return Data from Power Supply:	Input Command:	
Return Data from Power Supply:	SOUT <address> 0 <cr></cr></address>	Enable Output of PS
[OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. Return Data from Power Supply: Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} Return Data from Power Supply: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Memory</address></cr></address></cr></address></cr></address>		•
[OK] [CR] Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. Return Data from Power Supply: Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} Return Data from Power Supply: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Memory</address></cr></address></cr></address></cr></address>	Return Data from Power Supply:	
Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. Return Data from Power Supply: Input Command: Disable the output when switch on the power supply. Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current values of Preset Memory</cr></address></cr></address>		
Input Command: POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. Return Data from Power Supply: Input Command: Disable the output when switch on the power supply. Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: Disable the output when switch on the power supply. [OK] [CR] Input Command: Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current values of Preset Memory</cr></address></cr></address>	IOKI ICRI	
POWW <address> location {1-9}0 <cr> Enable the output when switch on the power supply. Return Data from Power Supply: Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: [OK] [CR] Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: [OK] [CR] Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} Set Voltage and Current values of Preset Memory Return Data from Power Supply: Memory Set Voltage and Current values of Preset Memory</address></cr></address></cr></address>		
Return Data from Power Supply: on the power supply. [OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Disable the output when switch on the power supply. [OK] [CR] Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} Current {000-XXX} Set Voltage and Current values of Preset Memory Return Data from Power Supply: Networy Set Voltage and Current values of Preset Memory</address></cr></address>		Enable the output when switch
Return Data from Power Supply: Input Command: Input Command: Disable the output when switch on the power supply. Return Data from Power Supply: Input Command: Input Command: Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} Current {000-XXX} Set Voltage and Current values of Preset Memory Return Data from Power Supply: Input Command: Set Voltage and Current values of Preset Memory</address>		
[OK] [CR] Input Command: POWW <address> location {1-9}1 <cr> Return Data from Power Supply: [OK] [CR] Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} XXX < <cr> Return Data from Power Supply:</cr></address></cr></address>	Return Data from Power Supply:	
Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: [OK] [CR] Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} XXX} <cr> Set Voltage and Current values of Preset Memory Return Data from Power Supply: Memory</cr></address></cr></address>		
Input Command: POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: [OK] [CR] Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} XXX} <cr> Set Voltage and Current values of Preset Memory Return Data from Power Supply: Memory</cr></address></cr></address>	IOKIICRI	
POWW <address> location {1-9}1 <cr> Disable the output when switch on the power supply. Return Data from Power Supply: Disable the output when switch on the power supply. [OK] [CR] Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} Set Voltage and Current values of Preset Memory Return Data from Power Supply: Return Data from Power Supply: Set Voltage and Current values of Preset Memory</address></cr></address>		
Return Data from Power Supply: on the power supply. [OK] [CR] Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} current {000-XXX} Set Voltage and Current values of Preset Memory Return Data from Power Supply: Return Data from Power Supply:</address>		Disable the output when switch
Return Data from Power Supply: Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000-XXX} Current {000-XXX} Set Voltage and Current values of Preset Memory Return Data from Power Supply: Memory</address>		
[OK] [CR] Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000- XXX} <cr> Return Data from Power Supply:</cr></address>	Return Data from Power Supply:	
Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000- XXX} <cr> Return Data from Power Supply:</cr></address>		
Input Command: PROM <address> location {1-9} Voltage {000-XXX} Current {000- XXX} <cr> Return Data from Power Supply:</cr></address>		
PROM <address> location {1-9} Voltage {000-XXX} Current {000- XXX} <cr> Set Voltage and Current values of Preset Memory Return Data from Power Supply: Set Voltage and Current</cr></address>		
XXX} <cr> values of Preset Return Data from Power Supply: Memory</cr>		Set Voltage and Current
Return Data from Power Supply:		
Return Data from Power Supply:		
	Paturn Data from Power Supply:	
[OK] [CR]		

Command Code & Return Data	Description
Input Command:	•
PROP <address> location {00-19} Voltage {000-XXX} Current</address>	Set Voltage, Current and
{000-XXX} Minute	Time period of Timed
{00-99} Second {00-59} <cr></cr>	Program
Return Data from Power Supply: [OK] [CR]	
Input Command:	
RUNM <address> location {1-9} <cr></cr></address>	Recall Preset Memory 1-9
Return Data from Power Supply:	
[OK] [CR]	
Input Command:	
RUNP <address> times {000-999} <cr></cr></address>	Run Timed Program
	(000 = run infinite times)
Return Data from Power Supply:	
[OK] [CR]	
Input Command:	
STOP <address> <cr></cr></address>	Stop Timed Program
Return Data from Power Supply:	
[OK] [CR]	

APPENDIX B

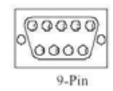
RS-232 CABLE AND CONNECTION INFORMATION

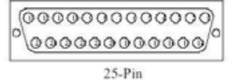
APPENDIX B RS-232 CABLE AND CONNECTORS INFORMATION

<u>Remark</u>

- The line buffer is assumed to be 16 bytes long.
- The serial asynchronous framing format: no parity bit ,8 data bit, 1 stop bit & bit rate: 9600 bps

CONNECTORS





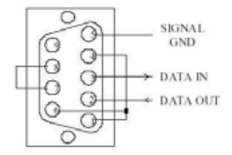
CABLE AND ADAPTOR

ower Supply	Computer	
9-pin	9-pin 9-pin	25-pin
1	1 1	
2	2 2	3
3	3	2
4	4 4	20
5	5 5	7
6	6 6	6
7	7 7	4
8	8 8	5
9	9 9	22

Straight through cable

IBM-PC/AT to 25-pin adaptor

PINS ASSIGNMENT AND CONNECTION OF THE POWER SUPPLY



APPENDIX C

Optional RS-232 to RS-485 Adapter User manual

INTRODUCTION

This adapter is designed for connecting your PC with RS-232 communication port to HALF-DUPLEX RS-485 interface programmable power supplies (or other equipment). Its transmission length can be up to 1000 m.

FEATURES & BENEFITS

- No driver software is needed
- Can directly be connected to male RS-232 communication port of your PC

CONTROL AND PIN ASSIGNMENT

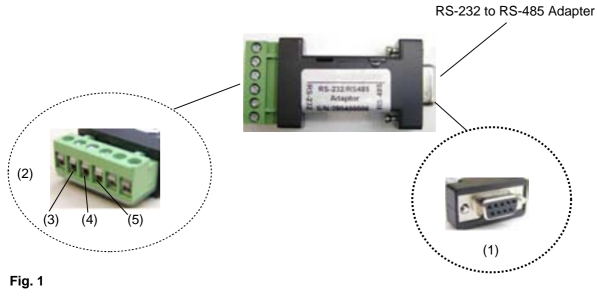


Fig. 1

- (1) RS-232 (Connect to the PC communication port)
- (2) RS-485 (Connect to equipment with RS-485 interface)
- There are 6 pins, only A+, B- and GND pin are useful.
- (3) Pin A+
- (4) Pin **B-**
- (5) Pin **GND**

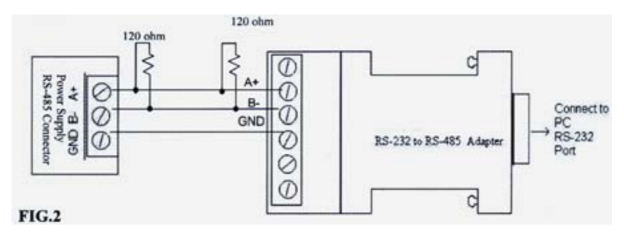
SPECIFICATIONS

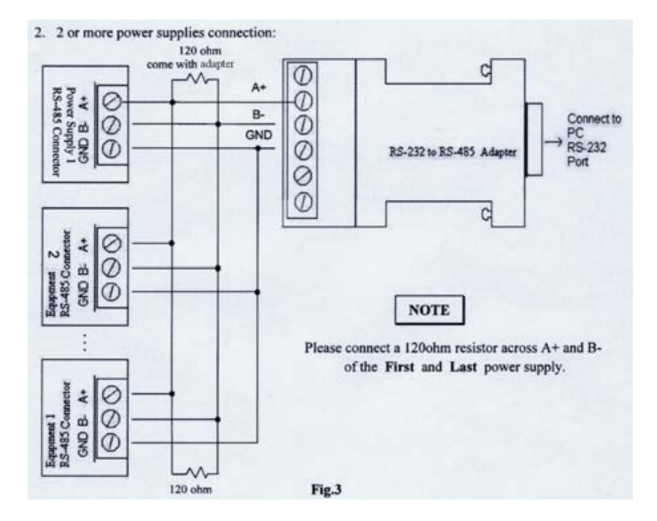
RS-232 side of the adapter	DB-9 female connector	
RS-485 side of the adapter	3-pin connector – Pin 1: RS-485 (+A)	
	Pin 2: RS-485 (-B)	
	Pin 3: GND	
Connection Speed	9600 bps	
Transmission Length	Up to 1000 m	
Dimensions	(WxHxD) 33 x 17 x 87 mm	
Weight	40 g	

CONNECTION DIAGRAM

Connect the RS-232 side of the adapter to the PC Communication port.

1. Single Power Supply Connection:





© PeakTech® 02/2005