Test Script Settings and Run SOP



PSU / PSW / PFR series

Test Script Application – Solving Complex Test Pattern without PC control

PSW series





PFR series

PSU series



If you want to test products and parts under various voltage and current conditions, they are generally controlled by a PC. However, the power supply of GW Instek has its own TEST Script function that the power supply itself controls the complicated condition.

Complex testing is possible by inputting items necessary for testing in the CSV file, saving the file in the USB memory, storing it in the power supply itself, and executing it. Because you can store 10 patterns on the main body, if you repeat several tests, you can respond by simply replacing the execution contents.

1. Please make sure that the USB flash drive contains .csv and .tst files in root directory and they should have identical filenames as below.

```
t001.csv 🚺 t001.tst
```



You can download the example file from following address. http://www.gwinstek.com/en-global/Page/The_setting_of_Test_Script Note: This example file is for PSW80-40.5

2. Save t001.csv and t001.tst to your USB' s root directory and confirm the saved file names are identical in your

USB flash drive



3. Open t001.csv provided by GW Instek and edit output voltage, current, time, cycle, etc. for step1~step9. Please refer to the following chart. For cycle setting, first of all, set the step numbers for Start and End. Start and End should be placed corresponding to the step positions.



This example, each step is a setting and there are 9 steps to make up a cycle.

The set cycle was repeated for two times.



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Test Script Demo



- 1. Change Items:
- Cycle(The number of Cycle) Cycle counts.=> 0 (run infinite cycle)
- Time => 0.4 s, 1 s, 0.5 s, …, 1 s
- Voltage => 6, 0, ..., 6 V
- Current => 0.1 A
- 2. Save "t001.csv" and "t001.tst" file to USB flush memory. "001" is same name, t001,tst is no needs to edit.



3. After saving the t0XX.csv and t0XX.tst file to USB flush memory,

insert the USB flash drive into the USB slot on the PSW front panel and wait for approximately 5 seconds (Message on appeared as below).

Test Mode

1. Press Test key on the PSW front panel to enter Sequence function setting.



Save Test Script

Rotate the voltage knob to select T-02 and rotate the current knob to select the desired memory location (1~10). Press the voltage knob to copy setting file from USB to memory of PSW.



RunTest Script (Manual)

1. Please rotate the voltage knob to select T-01 and rotate the current knob to select the wanted file for sequence execution in correspondence to memory location (1~10).



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The loading screen will appear. For example if memory slot #1 is loaded, the following screen will appear

2. Press the voltage knob to take sequence execution from internal memory and to appear below picture which is successful executing setting of PSW and to wait for pressing "output" to run.



3. Press "output" to start sequence execution.









4. Press "output" again to stop execution and so on. Press "test" to exit sequence execution.







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PSW series

360W

750W

1080W



Rated Output Power	Model	Rated Output Voltage	Rated Output Current	
360W	PSW30-36	30	36	
	PSW80-13.5	80	13.5	
	PSW160-7.2	160	7.2	
	PSW250-4.5	250	4.5	
	PSW800-1.44	800	1.44	
720W	PSW30-72	30	72	
	PSW80-27	80	27	
	PSW160-14.4	160	14.4	
	PSW250-9	250	9	
	PSW800-2.88	800	2.88	
1080W	PSW30-108	30	108	
	PSW80-40.5	80	40.5	
	PSW160-21.6	160	21.6	
	PSW250-13.5	250	13.5	
	PSW800-4.32	800	4.32	

Constant Power Output for 3 Times Multi-Range (V&I) Operation Voltage Rating:30V / 80V/ 160V/ 250V/ 800V, Output Power Rating: 360/720/1080W Output ON/OFF Delay Function CV/CC Priority Mode Adjustable Slew Rate Bleeder Circuit Control Internal Resistance function Series Operation: Up to 2 unit % Parallel Operation: Up to 3 units Protection: OVP, OCP, OHP,UVL, AC Fail, FAN Fail Standard Interface: LAN, USB, Analog Control Interface Option: GPIB-USB Adaptor, RS232-USB Cable LabView Driver



<u>PFR series</u>



Model		PFR-100L	PFR-100M
OUTPUT RATING	Output Voltage	50V	250V
	Output Current	10A	2A
	Output Power	100W	100W

Constant Power Output for 5 Times Multi-range(V&I) Operation Voltage Rating:50V / 250V Output Power Rating: 100W Natural Convection Cooling Design (Fan-less Structure) Preset Memory Function Output ON/OFF Delay Function CV, CC Priority Mode Adjustable Slew Rate Bleeder Circuit Control Web Server Monitoring and Control Protections: OVP,OCP, AC FAIL and OTP Support Front and Rear Panel Output Standard Interface: USB, RS-232/485 , Option: LAN+GPIB (Factory Install) External Analog Control and Monitor Function Remote Sensing Function



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PSU series

	Output ratings			
	Rated Output Voltage	Rated Output Current	Rated Output Power	
PSU6-200	6	200	1200	
PSU12.5-120	12.5	120	1500	
PSU20-76	20	76	1520	
PSU40-38	40	38	1520	
PSU60-25	60	25	1500	
PSU100-15	100	15	1500	
PSU150-10	150	10	1500	
PSU300-5	300	5	1500	
PSU400-3.8	400	3.8	1520	
PSU600-2.6	600	2.6	1560	



Voltage output : 6V / 12.5V / 20V / 40V/60V/100V/150V/300V/400V/600V Power output : 1200W ~ 1560W Output ON/OFF Delay Function C.V/ C.C priority mode Adjustable Slew Rate Bleeder Control function Internal Resistance function Protection: OVP, OCP, OHP,UVL, AC Fail, FAN Fail 1U height and 19" Rack Mount Size Standard: USB, LAN, RS-232, RS-485, analog control Option: GPIB, Isolated analog interface (voltage control/ current control) LabView Driver

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