

Single Channel Digital DC Power Supply

- SPE Series



1. 2.8-inch LCD, display more information



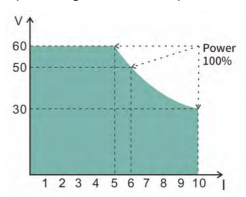
3. List waveform editing output, editable 10 groups of timing output.



 Independent output On/Off button control, protect the circuit. Long press to set the automatic output voltage/current 5 seconds after booting.



- + Ultra-thin body, portable and easy to use
- + 150W / 20ow / 30ow constant power design, wide application range
- + Overvoltage/over current protection
- + Power-on automatic output setting function, suitable for nattended occasions
- + Intelligenttemperature control fan cooling, reduce noise
- + 4 groups of Memory shortcut parameters for quick output
- + USB Device communication port, support SCPI
- + Constant voltage cv/constant current CC mode, effectively protect the circuit
- 2. Constant power design, wide application range, provides flexible configuration of higher voltage and current within the rated power range. One device is equal to multiple.



Schematic diagram of power supply constant power (take SPE6103 for instance)

4. 4 groups of Memory shortcut parameters for quick output

	U	1	OVP	OCP	
М1	05.12v	05.000A	32.00v	10.200A	
M2	14.97v	04.960A	16.00v	05.100A	
МЗ	07.00v	02.000A	08.00v	02.500A	
M4	15.00v	02.000A	32.00v	03.400	

6. Support programming output by PC software via USB host, SCPI digital communication function.





The instrument must be operated continuously for more than 30 minutes at the specified temperature to ensure the following parameters.

		SPE3051(U)	SPE3102(U)	SPE6102(U)	SPE6053(U)	SPE3103(U)	SPE6103(U)		
Rated Output (0°C-40°C)	Voltage	0 - 30V	0 - 30V	0 -60V	0 -60V	0 - 30V	0-60V		
	Current	5A	10A	5A	10A				
	Output Power	150W	200W		300W				
USB Output		5V/1			est charging under QC 2.0, QC 30., BC 1.2, ging protocols (SPE-U series)				
Load Regulation	Voltage	≤30mV							
	Current	≤20mA							
Power Regulation	Voltage	≤30mV							
	Current	≤20mA							
Setting Resolution	Voltage	10mV							
	Current	1mA							
Readback Resolution	Voltage	10mV							
	Current	1mA							
Ripple/Noise(*)	Voltage(Vp-p)	≤30mVp-p	≤50mVp-p	≤30mVp-p	≤50mVp-p				
	Voltage (rms)	≤3mVrms	≤5mVrms	≤3mVrms	≤5mVrms				
	Current (Ap-p)	≤30mAp-p							
Response Time (50%-100% rated load)		≤1.0ms							
Storage		4 groups of data							
Working Temperature		0-40°C							
Display		2.8 inch color LCD display							
Dimension		82 x 142 x 226 (mm)							
Weight		2.00kg							
Interface		USB							

Specifications subject to change without prior notice.

+ Accessories The accessories subject to final delivery.











Power Cord Quick Guide

USB Cable

Fuse

Test Leads (optional)

^{*} Noise bandwidth 20MHz, ripple bandwidth 1MHz, connect 10uF electrolytic capacitor in parallel with 0.1uF ceramic capacitor to eht output terminal for testiong.