

1. What are the characteristics of APM programmable dc power supply?

- (1) Accurate voltage/current measurement
- (2) Code knob, multi - function keyboard operation
- (3) Standard RS232/RS485/USB/LAN communication interface
- (4) Remote sensing line voltage drop compensation
- (5) DVM independent measurement function
- (6) List waveform editing function
- (7) Use standard SCPI communication protocols
- (8) CCV and CC mode switch freely
- (9) Low ripple and low noise

2. How can the programmable dc power supply keep the status before shutdown?

Use APM programmable POWER ON STATE menu.

Step: in menu interface, select 1.SYSTEM SETTING-- select 4.POWER ON STATE-- select LAST.

3. What is remote compensation voltage range of dc power supply?

The maximum remote compensation voltage of APM programmable dc power supply is 5V.

4. After the programmable DC power supply is connected in parallel, the output power is difference a lot. How to balance the output power of the two power supplies?

After the programmable DC power supply is connected in parallel, the output power is difference a lot. How to balance the output power of the two power supplies?

5. What is the standard interface of programmable dc power supply?

APM programmable dc power supply standard with USB, RS485, RS23, LAN interface.

6. Which mode can be used for testing cables/circuit breakers?

Select SHORT MODE from the power menu.

7. What's the voltage setting resolution of programmable DC power supply?

APM programmable dc power supply has different setting resolution of voltage for different model, the minimum can reach 0.1mV.