## **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.