



## Description

- \*The product adopts a 1U standard body, a brushed aluminum panel and a 2-inch display screen. It supports switching between Chinese and English and can display the current voltage, date and time, and channel switch status in real time.
- \*It has a standard power supply EMI filter, which can effectively suppress electromagnetic noise and reduce interference to the sound quality of the equipment.
- \*It has 1 RS232 and 1 RS485 interface, and supports docking with central control.
- \*Supports cascading and management of multiple power sequencers through the 485 interface, and supports cascading sequence control of 16 devices.
- \*It has 8-channel switch channel outputs, and the delayed opening and closing time of each channel can be freely set (range 0-999 seconds).
- \*Supports panel lock function to prevent misoperation.
- \*The built-in clock chip can set the device to automatically turn on and off according to the date and time without manual operation; it supports timed switching at any time from Monday to Sunday, and also supports setting non-cyclic or cyclic switching on a specific date and time; the timing time can be accurate to year, month, day, hour, minute and second.
- \*Supports cascade sequence control of multiple devices and automatic cascade detection settings.
- \*Each device has its own ID setting and detection, which can realize remote centralized control.
- \*It has 8 groups of equipment switch scene data saving/calling. You can set the controlled channel, switch delay and other parameters according to different scene requirements, save them to the corresponding mode, and call the scene at any time.
- \*Supports power-on auto-start function, the machine automatically starts up when powered on without manual control.
- \*It can monitor the voltage of input power supply and load equipment, and automatically alarm when the equipment is under-voltage or over-voltage.
- \*The device has PC client software and Android phone/tablet APP software, which can be remotely controlled through the software.
- \*The PC software supports mode saving, calling, channel switch status, power on/off delay setting, overvoltage and undervoltage protection, voltage calibration and other function settings.

## Specification

Rated output voltage	AC 220V 50/60Hz
Controllable power supply	8 channels, plus 2 output auxiliary channels
Each channel action delay time	0 to 999 seconds
Display	2-inch TFT color LCD screen, 40×32mm ( W ×H )
Status display	Real-time display of current voltage, current, and switch status of each channel
Maximum power of the device	6600 W
Maximum power per channel	2200 W
Rated output current per channel	10A
Rated total output current	30A
Network port	1 × RJ45
Communication interface	1 × RS232 , 1 × Rs485
Control method	PC interface control, Android timing control, manual control, serial port control
Net total	3.9kg
Gross weight	4.5kg
Dimensions (W×D×H)	482×240×44mm
Packing size	555 × 410 × 80mm