



## Feature

- \*Adopt 1U standard cabinet, brushed aluminum panel with 2-inch display, support for Chinese and English switching, real-time display of the current voltage, date and time, channel switching status.
- \*With standard power supply EMI filter, can effectively suppress electromagnetic noise, reduce the interference with the sound quality of the equipment.
- \*With 1 RS232, 1 RS485 interface, support docking with the central control for control.
- \*Supports cascading and management of multiple power sequencers through the 485 interface, and supports cascading sequence control of 16 devices.
- \*With 8-channel switching channel output, each delayed on and off time can be set freely (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 timing 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, second.
- \*Supports cascade sequence control of multiple devices and automatic cascade detection settings.
- \*Each device comes with its own ID setting and detection, enabling remote centralized control.
- \*With 8 sets of equipment switching scene data saving/calling, can set the controlled channel, switching delay and other parameters according to the needs of different scenes, save them to the corresponding mode, and the scene can be recalled at any time.
- \*Supports power-on self-start function, the machine automatically powered on without manual control again.
- \*It can monitor the voltage of the input power supply and load equipment, and automatically alarm the equipment for under-voltage and 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 function settings such as mode saving and recall, channel switch status, power on and off delay settings, overvoltage and undervoltage protection, and voltage calibration.

## Specification

Rated output voltage	AC 220V 50/60Hz
Controllable power	8 channels, plus 2 output auxiliary channels
Action delay time per channel	0 to 999 seconds
Status Display	2" TFT color LCD displays current voltage, current, and each switch status in real time
Maximum power of the device	6600W
Single channel maximum power	2200W
Single channel rated output current	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 weight	3.9kg
Gross weight	4.5kg
Dimension	485×290×45mm
Package Dimension	555 × 410 × 80mm