



# Eight-Channel Manual & Automatic Power Controller

## TS-9101



### Description:

8 channels automatic & manual power controller built-in 8pcs 20A relays. The maximum payload is 4400W/channel. It not only works with a programmable central controller, but also fully supports the third-party control. TS-9101 is usually for controlling lights, electric projection screen, electric curtains and other peripheral devices in meeting rooms.

### Feature:

- \* Compatible Protocol : It not only works with programmable central controller, but also fully supports the third-party control.
- \* Manual control: In front of the machine, there are eight switches. In emergency situations, users can manually control the relay switch to protect other devices.
- \* With an 8-channel relay, each relay has three terminal connection points with the function of normally open and normally close and It has one zero line terminal interface.
- \* With 8-channel independent power switch control, the single current supports 20A.
- \* With reset button, it supports to restore the default settings of the factory.
- \* Equipped with equipment operation status indicator light and switch status indicator light of 8 relays.
- \* It has a 1-channel network interface and supports remote control through the network.
- \* ID selection: This machine has ID identification,so it is easy for system cascading expansion.
- \* It has the function of keyboard LOCK to prevent misoperation and facilitate maintenance and management..

### Specifications:

Model	TS-9101
Manual Operation	8 channels independent power switch control
Loading Capacity	Single channel 20A
Power Supply	Wide voltage universal power supply(AC110V-220V)
Control Method	Connect to NET interface by RS-232
Network Port	RJ-45,100M
RS-232 Port	3Pin Header;Baud rate: 9600, Data bit: 8, Stop bit: 1, parity bit: none
Size	484×209×44(mm)
Weight	3.2Kg
Switching Current (MAX)	20A
Maximum Power Consumption	7.2W