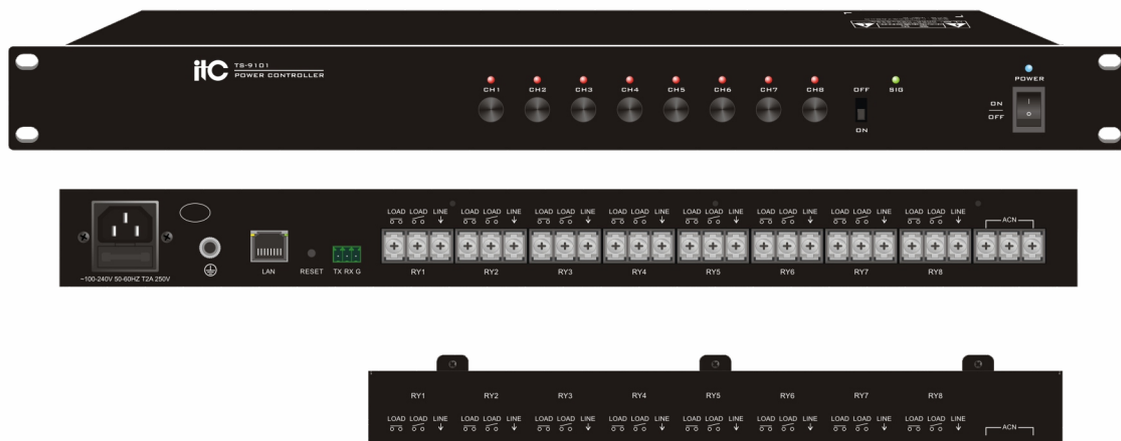




8-channel Power Controller

TS-9101



Description:

The 8-channel automatic and manual power controller supports built-in 8 20A relays, with the maximum load capacity of 4400W/channel. Used with programmable central controller, it can also fully support third-party equipment control to control lights, electric projection screens, electric curtains and other conference room peripherals.

Feature:

- * Protocol compatibility: used with programmable central controller, fully support third-party device control.
- * Manual control: there are 8 tact switches in the front panel; the switch of the relay can be manually controlled in emergency. This function can be used in case of special situation on site to protect other equipment well.
- * With 8 relays, each relay has a wiring pole with three connection points, and supports the functions of normally open and normally closed; with 1 neutral terminal interface.
- * With 8 independent power switch control, single current supports 20A.
- * With a reset button, support factory reset function.
- * With equipment running status indicator and switch status indicator of 8 relays.
- * With 1 network interface, support remote control through the network.
- * Support ID identification, when controlling multiple units through the central control network, they can be identified by ID.
- * Support the function of keyboard lock (LOCK) to prevent misoperation, convenient for maintenance and management.

Specifications:

Model	TS-9101
Panel button	8 independent power switch control (manual)
Load capacity	Single current 20A
Power supply	Wide voltage universal power supply (AC110V - AC240V)
Control mode	RS-232 or network interface
RS-232 interface	3 PIN pin header ; Baud rate: 9600, Data bit: 8, Stop bit: 1, Check bit: None.
Network interface	RJ-45, 100M
Dimension (L×W×H)	484×209×44mm
Weight	3.2Kg
Switching current	20A (MAX)
Maximum power consumption	7.2W