



Feature:

1. Eight-way power controller, can be used with programmable host or PC communication to realize the control of various peripheral devices, such as lighting, electric screen, electric curtain and projector and other peripheral power supply
2. Provide 1 NET network control interface, FT-8PWR communicates with programmable control host through NET
3. Provide 1 RS-232 interface, can be controlled by independent PC, can realize communication control of multiple power managers at the same time
4. Node routing can realize multiple outlet methods such as down routing and side routing, beautiful and generous
5. Can be powered by DC24V or AC 100-240V of multimedia control system
6. 8 independent node control interfaces, each with two options of normally open and normally closed interfaces, and can be centrally controlled by central control host or directly controlled by computer PC
7. Comprehensive indication, support POWER power indication, ID network connection indication, receive data indication
8. ID CODE can adjust network ID to realize NET network communication with programmable control host
9. Built-in photoelectric isolation module to ensure the safety and reliability of the load and host
10. Can be freely controlled by touching the buttons on the body
11. With 1 network interface, support remote control through the network

Specification:

Communication method	RS-232, NET bus, TCP/IP
ID selection	Rotate the ID switch to set the network ID identity code (default 33)
Relay parameters	NO: 30A/240VAC, 14VDC NC: 20A//240VAC, 14VDC
Loading capacity	AC250V/30A, DC30V/30A
Power supply mode	provided by NET control bus or 12V DC adapter
Switch control	8-way independent power switch control
Working power consumption	8W
Weight	about 3KG
Dimensions (mm)	483 (L) x 208 (W) x 88.1 (H)