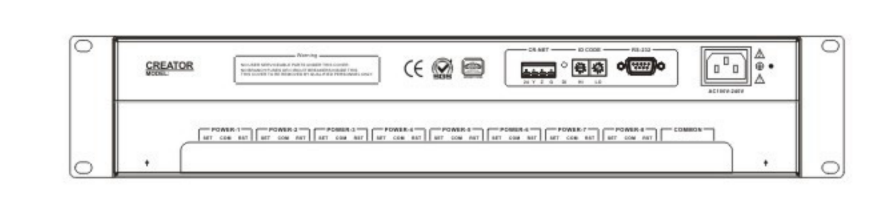
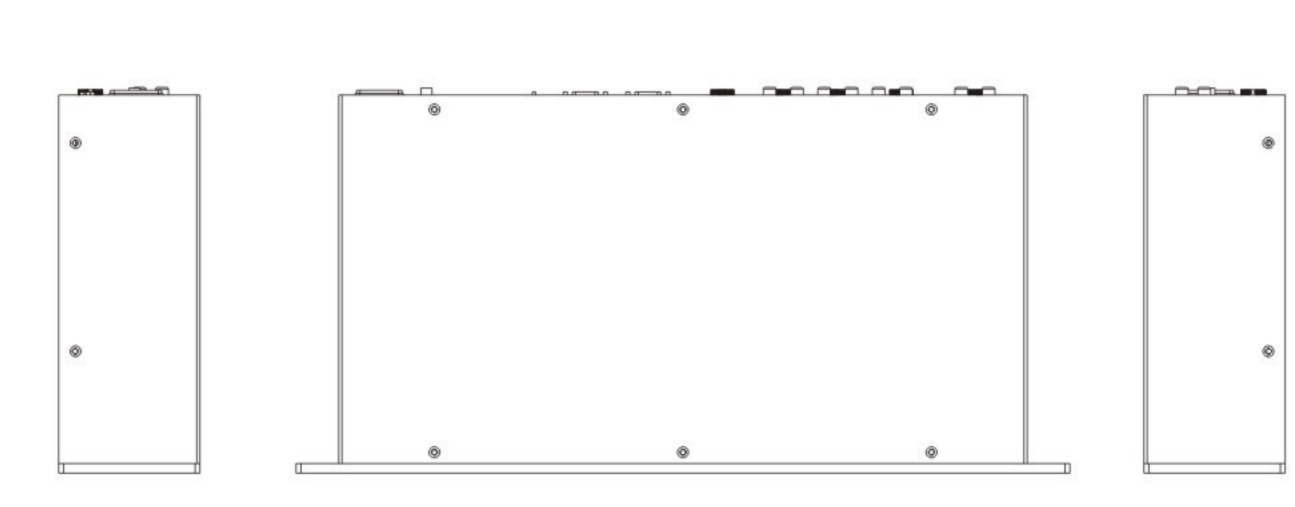
CR-POWER8III

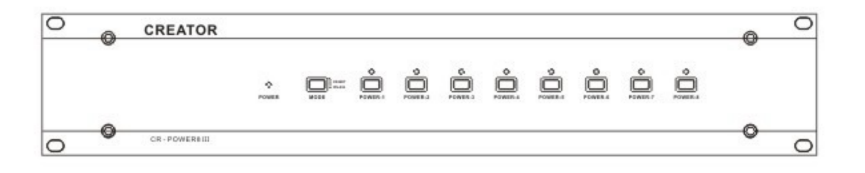
Power controller



CR-POWER8III







Size (mm): 483. 0 (L)X208. 0(W)X98. 0 (H)

Product overview

CRPWR-8III is 8-way power supply controller, can match with programming controller or PC communication to controll a variety of peripheral equipments. As for the control of electric lighting, projection screen, electric curtains, electric power supply electric curtains and projector and other peripherals.

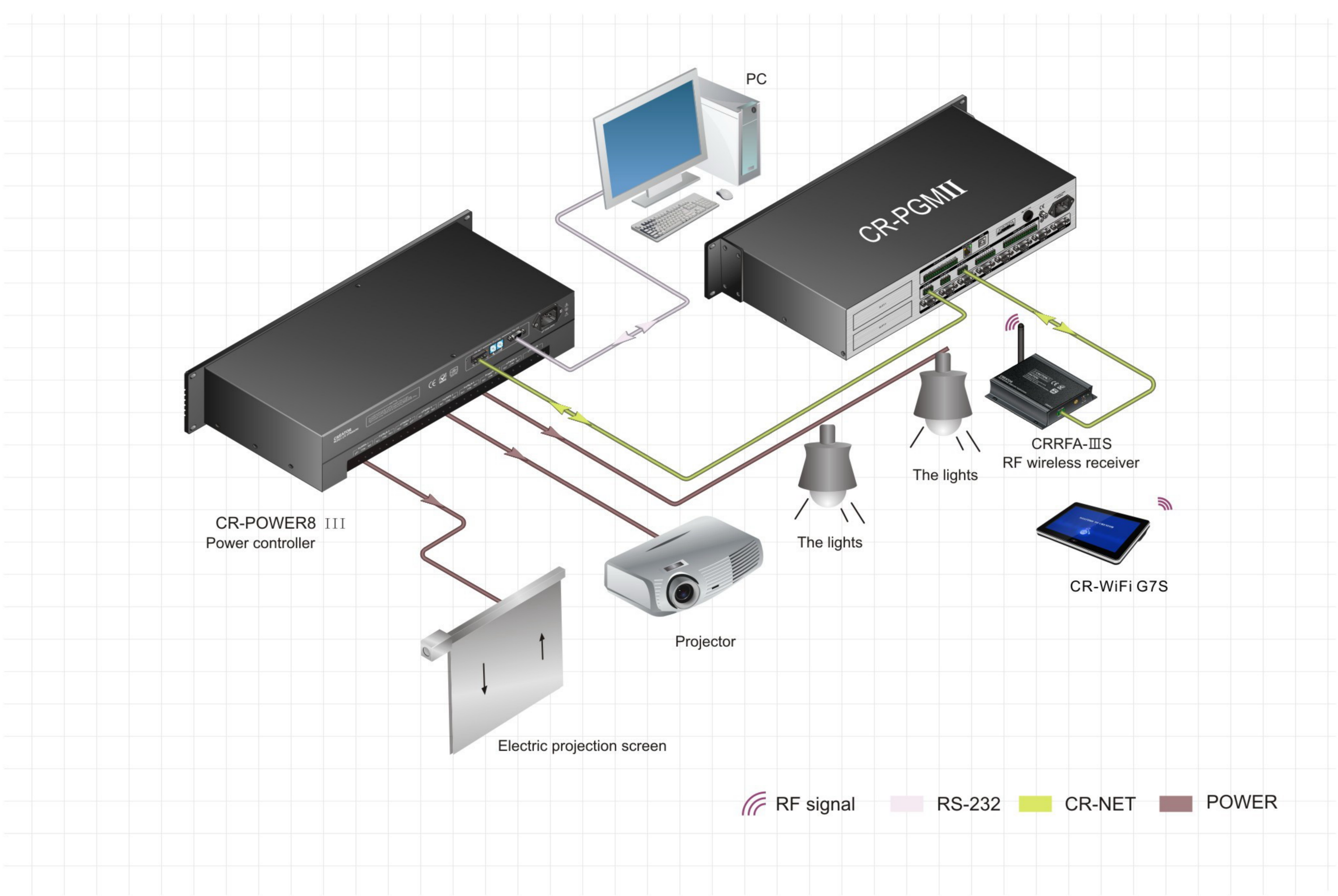
Features

- Provide 1 CR-NET network control interface, CR- POWER8III communicate with programmable controller through CR - NET.
- Provides 1 RS-232 interface, can control by independent PC machine, can realize simultaneous communication control on multiple CR-POWER8III.
- The nodes line can go offline, side line and other lines, beautiful and generous.
- DC24V or AC 100-240V two power modes controlled by multimedia system.
- 8 independent node control interface, each with two interface selection of normally open, closed.
- The overall indicates, support POWER power indicator, ID network connection indication, receive data indicator.
- ID CODE can adjust the network ID, and realize CR-NET network communication with programmable control system.
- Built-in optical isolation module, can guarantee the load and the host safety.
- With CR-NET and RS-232 switch button.
- Free control through the touch of a button.

Specifications

The parameter name	CR-POWER8III
Means of communication	The use of RS - 232, CR-NET bus control
Power mode	An external AC100-240 power supply office input, or DC24V power supply by CR-NET control bus
ID select	Rotate ID switch to set network ID code
Loading capacity	AC250V/10A,DC30V/10A
Switch control	8 independent power switch control
Maximum power consumption	6.2W/DC24V
Weight	About 4kg

System connection diagram



www. creator1997.com