

IP POWER 9258 W2

Highlight

- ▶ Control 4 individual outlet power ON & OFF
- ▶ Embedded web server, viewed by web browsers on PC & smartphone
- ▶ Support multiple web browsers - Safari, Google Chrome, Firefox & IE
- ▶ WiFi 802.11N - B/ G, support WEP/ WPA/ WPA2 & WPS connection
- ▶ Advanced Time Scheduler System
- ▶ Auto-Ping (Watch Dog) device auto restart/ reboot & CNT technology
- ▶ Current meter detection of each port & to be shown in live line chart
- ▶ Over current protection & record current value history
- ▶ Internal temperature detection, fuse protection as power overloading (Total 10Amp)
- ▶ Adopt high grade component & relay (MBTF 200,000hrs)
- ▶ Email notification to user - support public email (Google mail & Hotmail)
- ▶ Log capabilities to store device information & usage record
- ▶ With IR remote controller to control directly
- ▶ T5 fluorescent light control: (240W)
- ▶ QR code detection for easy & fast application on smartphone
- ▶ Support USB webcam (W/ UPNP, M-JPEG/ YUV) monitoring
- ▶ Support HTTPS, TCP/ IP, DHCP, DDNS, SNMP & SMTP
- ▶ Support Telnet, SNMP & HTTP CGI command (SDK)



Specification

No. of Ports	4
Input Power Voltage	100V - 240VAC
Max. Current Input	10A
Max. Loading (Per Outlet)	8A
Max. Loading (In Total)	10A@220V/ 15A@110V
Input Frequency	50/ 60Hz
Operating Temperature	0 - 50°C
Dimensions	195(L) x 135(W) x 48(H)mm
Weight	1kg

Introduction

The 9258 W2 is a new stage of the Power Distribution Unit (PDU) & Remote Power Control (RPC) system. It could control power up to 4 separate devices via the internet wireless access. Besides, there is an IR remote controller for direct controlling. The 9258 W2 can be used for various applications including: Power Management, Server Management, Internet Controllable Timer, System Integration and Remote Power Control, etc.