





### Series is a Smart PDU (Power Distribution Unit)

for Business & Enterprise.

....It is an IoT product to control electricity automatically for IT systems and general electrical equipment via the internet to WiPLUX Cloud or work on LAN/VPN/intranet.



This product for.... Professional electric control, Apartment, Hotel, Base station, Device or Network seriously connected

## **WHY WIPLUX?**

- O QUICKLY CONTROL
- O REDUCE TRAVEL
- INCREASE COMPETI-TIVENESS







Intellect Network Web Co., Ltd 9 Ramkhamhaeng43 Ramkhamhaeng Huamak Bangkapi Bangkok 10240 Thailand www.wiplux.com (+66) 081 309 9929 (+66) 02 718 8924 version 1.2 13 DEC 21

Manage ON/OFF/Restart Wi-Control

Automatic

conditions

ON/OFF/Restart

Amp Volt Watt

Protection

Wi-Ping

Wi-Recloser

Management Wi-Schedule History Amp Volt Watt Digital Meter Online 🔵 🧷

2 Decimal Places Resolution

Log Files

MASTER ITERI OCK GROUPING

**Short Circuit** 

Surge Protection

**High Current** 

Support

Communication

Port

Triple Varistor with Sensing

• WiFi

Specifications and appearance are subject to change without notice for product improvement

Energy

Monitoring

Amp Volt Watt

Values

Control Mode

# series

Smart PDU for Enterprise

#### **FEATURES**

**SWITCH ON/OFF** switch ON/OFF individual channel via the Web App

SPLIT GROUP split group into many PDU

MERGE GROUP merge group into one PDU

ACCESSING L SERIES accessing L series on Local Area Network, or the Internet

schedule Control schedule control can be set in seconds

REAL-TIME CONTROL real-time control each channel of the L series

**AUTOMATIC RECLOSER** automatic recloser electrical protection

ON Delay ON delay of each channel

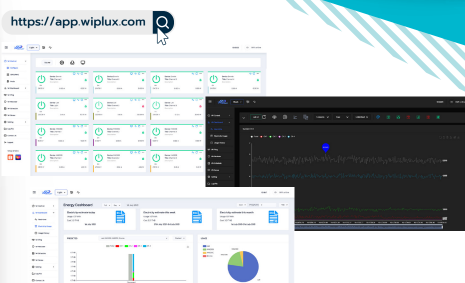
**PING IP** ping IP to the load device for ON/OFF/Restart automatically

**MONITORING** monitoring current, voltage, power, energy consumption, and environment status

.- LOG FILES log files playback for history and past event investigation

**FIRMWARE** firmware online update

# SMART



Output

Protector

Circuit breaker

Plug socket 13 A max

Sensor and Monitoring

 Total power sensor (some model) Channel power sensor (some model) O Surge system monitoring (some model)

monitoring

Ambiet temperature & humidity sensor

Ball-bearing fan with rotation detection



or C20 maximum input 16 A Maximum input 30 A

Maximum output per channel 13 A

DIN rail mounting

Antenna high gain and effective IEEE 802.11 b/g/n 2.4 GHz

Inter Integrate Circuit (12C) Connector Ethernet RJ45 100/1000 Mbps

TECHNICAL SPECIFICATION

○ 100-240 VAC, 50-60 Hz, 16 A/ 30 A max.

Surge protection with sensing (some model)

Circuit breaker short circuit protector

PoWeR SWitch connector (for desktop PC)

Reset button

Rack mounting 1U Bracket installable 6 positions