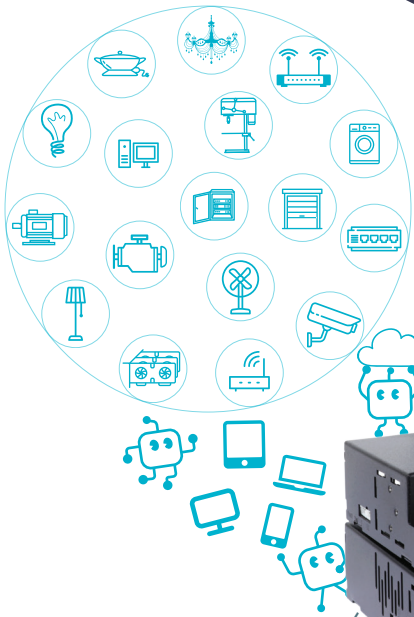




M series is a Intelligent PDU (Power Distribution Unit) for Business & Enterprise.

...It is an IoT product to control electricity for IT systems and general electrical equipment via the internet to the WiPLUX Cloud or work on Local Area Network.



Available protocols
API
MQTT
 GET IT ON
Google Play
 Download on the
App Store

WHY WiPLUX?

- ◆ Quickly control
- ◆ Reduce travel
- ◆ Increase competitiveness



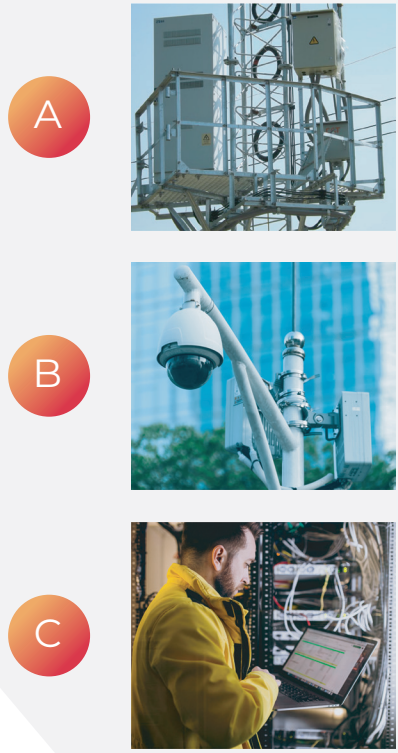
Main Features

Manage ON/OFF/Restart	Wi-Control	Energy Monitoring	Amp Volt Watt Digital Meter Online	High Current Support	30A
Automatic conditions ON/OFF/Restart	Wi-Ping	Amp Volt Watt Values	2 Decimal Places Resolution	Communication Port	• Ethernet • WiFi
Amp Volt Watt Protection	Wi-Recloser	Control Mode	SELF INTERLOCK MASTER GROUPING	Short Circuit	Durable
Management	Wi-Schedule	History	Log File	Surge Protection	Triple Varistor with Sensing

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

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

SOLUTIONS



Intellect Network Web Co., Ltd.
 9 Ramkhamhaeng43 Huamak Bangkok
 Bangkok 10240 Thailand
 www.wiplux.com
 (+66) 081 309 9929, (+66) 02 718 8924



www.wiplux.com

@WiPLUX

M series

Smart PDU
for
Enterprise

TECHNICAL SPECIFICATION

Input

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

Output

- ◆ Terminal block 15 A max
- ◆ Plug socket 13 A max

Protector

- ◆ Circuit breaker
- ◆ Surge protection with sensing (some model)

Sensor and Monitoring

- ◆ Total power sensor (some model)
- ◆ Channel power sensor (some model)
- ◆ Surge system monitoring (some model)
- ◆ Ambient temperature & humidity sensor
- ◆ Ball-bearing fan with rotation detection monitoring

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 M SERIES

accessing M 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 M 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

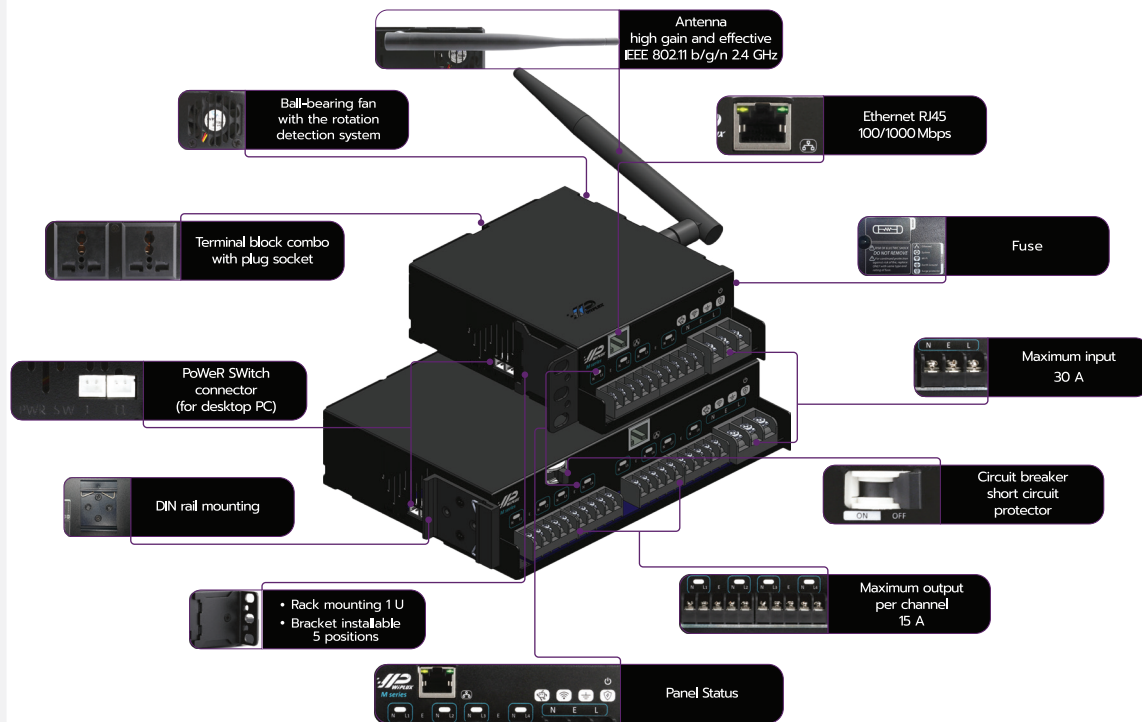
LOG FILES

log files playback for history and past event investigation

FIRMWARE

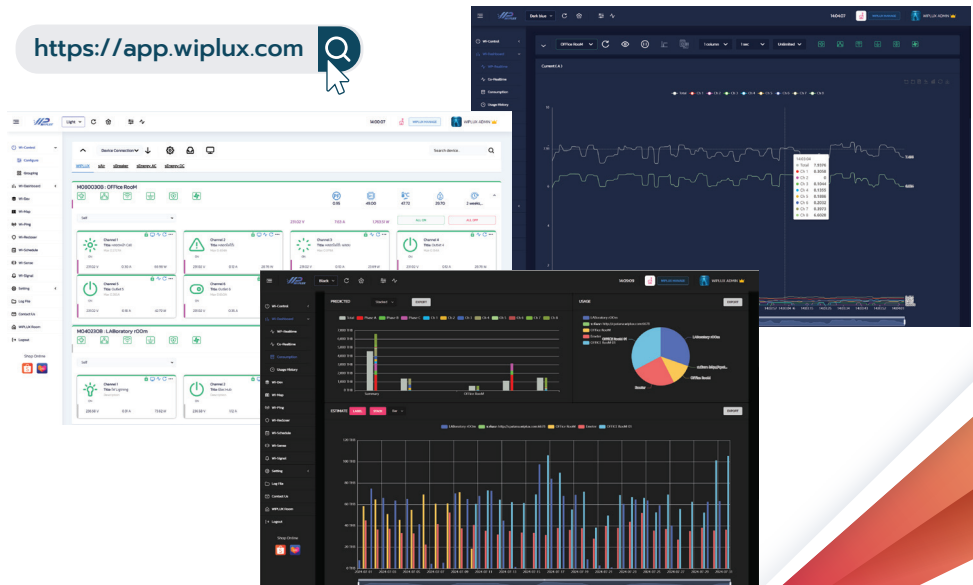
firmware online update

HARDWARE



SMART REMOTE CONTROL

<https://app.wiplux.com>



Follow Us :



WIPLUX



WIPLUX