

## WHY WIPLUX?

- Quickly control
- Reduce travel
- Increase competitiveness

# This product



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

### **WiPLUX Platform**

- WiPLUX Cloud
- WiPLUX Local-Mesh
- WiPLUX Controller

"SMART CONSUMER UNIT FOR **ENTERPRISE**"

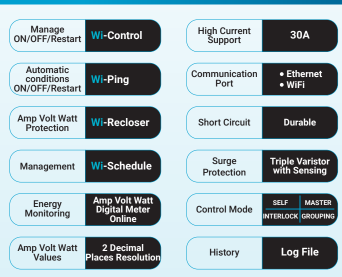
# C8 SERIES

SMART Consumer Unit for Enterprise

#### C8 Series

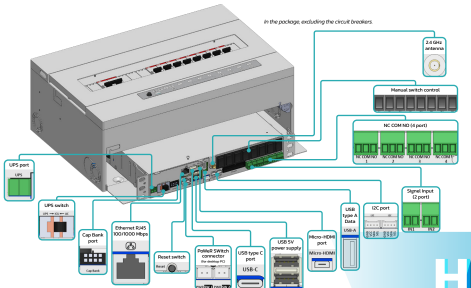
The WiPLUX C series is a Smart Consumer Unit for controlling electrical power. The WiPLUX products are focused on Enterprise functions. The intelligent Consumer Unit can be controlled and monitored via the web app. The user can use LAN or WIFI to connect the intelligent PDU and support access to the web app on Local Area Networks, Intranet, and the Internet.

## **Main Features**



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







C SERIES

## HARDWARE

IN THE PACKAGE, EXCLUDING THE CIRCUIT BREAKERS

## **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 C SERIES** 

accessing C 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 C series

#### **AUTOMATIC RECLOSER**

automatic recloser electrical protection

## ON Delay

ON delay of each channel



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

#### Wi-Map

memorize the installation



### **⊗** Wi-Dev

API management tools for developers customize

### (¦) Wi-Sense

monitoring sensors status and configured to work ON/OFF automatically

#### Multi-Room

for easy handling of various

## **TECHNICAL SPECIFICATION**

#### Input

O 100-240 VAC, 50-60 Hz, 63A max.

#### Output

O Terminal block 30A max

#### **Protector**

- Circuit breaker
- Surge protection with sensing

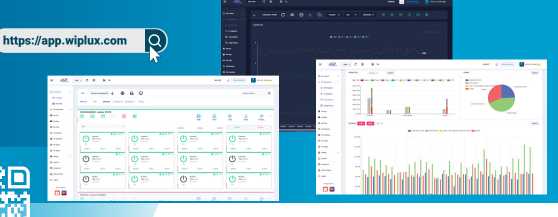
#### Sensor and Monitoring

- O Total power sensor
- Channel power sensor
- Surge system monitoring
- Ambiet temperature & humidity sensor
- Ball-bearing fan with rotation detection monitoring









Follow Us:





