

KWX-N2 and KWX-S2 series are the new generation of PDU. They combine network power distribution, environmental monitoring and provide real-time remote power consumption of total current load and voltage, monitor each outlets power usage (No Switchable). KWX series can be accessed via LAN/WAN or over serial interface. KWX-N series is a remote monitor PDU with embedded multithreading inner core RTOS (Real Time Operating Systems), that supports multitask and multiuser access. The software supports various TCP/IP protocols, including HTTP, HTTPS, SSL, SNMP, TELNET, SSH, SMTP etc.

Provides:

- Sensors recognition
- Ability to cascade
- Monitor the total current
- Monitor the total kwh
- Monitor the input voltage

Alarm settings:

- Total current over the limit
- on the total current limit
- on each port current limit
- on the temperature limit
- on the humidity limit

It offers:

- Per Outlet Power consumption
- No Switchable
- Surge protection,
- Fuse at each port as protection
- Power factor recognition
- Surge protection
- Inspect the fuse status of each ports
- Monitor when fuse break or outlets can't be controlled
- Monitor the input voltage
- Monitor the total current
- Monitor each sockets current
- Monitor the total kwh
- Lockable IEC C13

Optional:

- Temperature and humidity,
- Smoke alarm,
- Water logging alarm,
- Infrared enters alarm,
- Door open alarm,
- Dry connection,