Model Name: Elite POMS PDU

Elite POM PDU provides remote manual control of the critical devices by clicking on a few buttons on the smart phone or computer webpage. Stop the problem device by cutting off the power to a specific outlet. By cycling the power off and restarting the device remotely, you save time and money by eliminating the need to send technicians to the root cause of the problem.

Managers can monitor the power usage information of each output port from the remote end through the Internet to fully understand the power consumption of all the devices. Set up overload event alerts and notify managers via Email and TRAP, allowing managers to respond to crises in the shortest possible time to minimize disasters.

The PDU has two environmental sensor ports that track climate information: temperature and humidity environment variables. The data is available from any web browser and is SNMP-compliant for easy tracking of critical data without the use of any external software.

Provide central management software, which can manage a large number of PDUs' power, temperature and humidity information. The database stores the power consumption information of the power strip and provides the history curve chart for the manager's reference.

Features:

System Function:

- Built-in embedded system: Support 10/100M Ethernet interface, provides webpage and SNMP remote management.
- Local display information: Seven-segments can display current, IP address and temperature and humidity values.
- Multiple protocols: Support ICMP, ARP, IP, TCP, UDP, DHCP, HTTP, HTTPS, FTP, NTP, SNMP v1/2/3, TLS1.3, IPv4 and IPv6, Telnet, SSHv2
- Management Account Certification: Radius certification support.
- Multi-account management: Multi-group account management system. And provide three-tier permission management.
- IP filtering: Support IP filtering, improve network security mechanisms.
- Power record: Store up to 100000 power and event data.

- Remote firmware upgrade:
 Provides remote firmware upgrade mechanism.
- System operation message: Send the normal operation of the message automatically by trap.
- Hardware key definition: User-definable button function.
- Temperature unit conversion: Temperature units can choose Celsius or Fahrenheit
- System configuration restore: Support the output of the system settings, to easily deploy a large amount of the same model of PDU.
- Multilingual Support: Support Chinese, English, French, German, Spanish, Russian, Czech, Arabian, Persian.

Power Management:



Remote Monitor

Remote monitoring PDU status by web and SNMP



Current Measurement

Measure PDU total current consumption.



Threshold Sensing

User-definable warning and overload threshold value as the basis for alarm.



Power Sequence

User-definable power on/off sequence time.



Ping Event Control

When the specified IT device does not respond to PING, the output will perform a preset power action.



Group Control

Set multiple outlets as a single group while controlling the power output.



Event Reaction

Outlet action via pre-set event, including power, environment event and receiving trap from other device.



Environment Detection

Optional accessory probe to detect temperature and humidity.



Circuit Breaker Detection

PDU can detect whether breaker is tripped due to the power event. Display and notify the manager of breaker status accordingly



Remote Control

Remote per outlet on/off by web and SNMP.



Mail Notification

Notify specified user by mail and SNMP when outlet action or current over threshold.

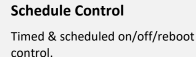


Event Alert

When current exceeds the preset threshold, PDU will beep and LED will flash.









Overload Protection

When overload, circuit breaker will automatically trip to protect the safety of electricity.



Outlet-Level Monitor

Remote per outlet current monitoring.



kWh Measurement

Voltage, frequency, power factor, active power, apparent power and kWh measurement.



Central Management

Free centralized monitoring software, real-time monitoring of a large number of PDU, provide data records and history chart.



Model Number:

WHC-3020P-16NB



Specification

| Output | | Input | | | |
|--|---|---|---|--|--|
| Voltage Max. Current Outlet ON/OFF Ind. Outlet Status Ind. Circuit Status Ind. Overload Protection | 200-240 VAC 30 A (14) C13, (2) C19 (16) Green LED (16) Red LED (2) Red LED (2) 20A UL489 breaker | Voltage Frequency Max. Capacity Connection | 200-240 VAC 50/60Hz, full range 7200 VA L6-30P, power cord, 3m | | |
| Measurement | | Other | | | |
| Current Voltage Active Power Apparent Power Frequency Power Factor kWh | +/- 1%+/-0.1A @0.2A ~ 32 A +/- 1% +/- 1V @80V~250V +/- 1% +/- 5W @50W~8000W +/- 1% @50VA~8000VA +/- 1% @50~65Hz +/- 1% @0.1~1.0 .001kWh~99999.999kWh, (+/- 1% @50W~8000W) kh=1.0 | ENET Connection ENV Connection Function Selection DHCP Ind. SSL Ind. Info. Display | (1) RJ45 (2) RJ11 (1) Button (1) Green LED (1) Blue LED 4 digits of 7 Segments | | |
| Dimension/Weig | Dimension/Weight | | Operation | | |
| Net Size Net Weight Package Size Package Weight Approval | 1778 x 56 x 80 mm 6.2 kg 1890 x 220 x 110 mm 7.2 kg | Operation Temp. Operation Humid. Storage Temp. Storage Humid. | 0 ~ 50℃ 0% ~ 90% RH -20℃ ~ 65℃ 0% ~ 90% RH | | |
| Certification Warranty | CE, FCC, ETL (UL62368-1) 2 years | | | | |

Package

| No. | Description | | | | | |
|-----|-------------------------------------|--|--|--|--|--|
| 1 | PDU 1 set | | | | | |
| 2 | Rack mount accessories 2 sets | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 3 | Software, manual, MIB by link below | | | | | |



Optional Accessory



Line Drawing

| • • • • • • • | • | • | • • • • • • • | • |
|------------------|------|-----|---------------------|---------|
| | | | | |
| °° | • | 0 | • | • 00'00 |
| | | , | | |
| 4 | 1245 | .00 | | |
| | | | | |