### **CyberPower**

# PDU81104 SWITCHED METERED-BY-OUTLET PDU



Streamline capacity planning and power management with the CyberPower switched metered-by-outlet PDU.

Streamline capacity planning and power management with the CyberPower PDU81104 switched metered-by-outlet PDU. Ideal for data centers and network closets, this unit provides outlet-level power monitoring in real time, along with individual outlet control for remote reboots, load shedding, controlled power-cycling and more.

The PDU81104 supports inputs between 200-240V and includes 21 C13 and 3 C19 outlets. Other features include a rack mount design (OU), built-in web interface (RJ-45 ethernet connection), interactive digital display and power event notifications. The CyberPower PDU81104 is protected by a three-year limited warranty.

#### TYPICAL APPLICATIONS

- Shared Data Centers
- · Network Closets
- Server Rooms

#### **FEATURES**

- · Outlet-Level Power Monitoring
- · Individual Outlet Control
- Power Event Notifications
- · Interactive Digital Display
- Three-Year Limited Warranty

#### **SPECIFICATIONS**

GENERAL		
Туре	Metered-by-outlet PDU	
INPUT		
Nominal Input Voltage	200 - 240 V	
Input Frequency	50/60 Hz	
Input Current	20 A	
Derated Input Current	12 A UL/10 A CE	
Power Cord Type	IEC-320 C14	
Power Cord Length (ft)	24	
OUTPUT		
Outlet Type	IEC-320 C13	
Number of Outlets	24	
Circuit Quantity	1	

MANAGEMENT & COMMUNICATIONS	
Outlet Switching	Yes
Monitoring Level	Input, per Outlet, Per Circuit
Protocols	HTTP, HTTPS, SNMP v1, SNMP v3, SNMP, MIB, SMTP, SMTPS, TLS v1.1, SSL, Telnet, SSH v2, FTP, DNS, DHCP, TCP/IP v4, TCP/IP v6, RADIUS, LDAP v3, LDAPS v3, Windows AD, NTP, SysLog, EnergyWise v1.2
Network Connection	RJ45 (Ethernet), RJ45 (COM Port)
Environmental Sensor	Optional, via RJ45 (Environmental Port)
Updateable	Yes, via USB and Ethernet
Multifunction LCD Screen	Voltage, Frequency, Load, Current, HW/FW Version, Network Information

## PDU81104 SWITCHED METERED-BY-OUTLET PDU



#### **SPECIFICATIONS CONT.**

PHYSICAL	
Rack Space	OU
Dimensions (WxHxD) (in)	1.89 x 65.6 x 2.2
Operating Temperature	32°F - 131°F (0°C - 55°C)
Operating Humidity	0% - 95% (Non-condensing)
Operating Elevation	11,480 ft/3,500 m

CERTIFICATIONS		
Safety	UL 60950-1, FCC Class A, CE, RoHS	
WARRANTY		
Warranty	Three-Years Limited	