Cyber Power

SWITCHED SERIES



Provides reliable power distribution with color configurable LCD display featuring real-time remote/local monitoring and outlet control for connected equipment

Ideal for server room and IT applications, the Switched PDU Series is a power distribution device that delivers electricity from a single source to multiple devices. The PDUs feature individual outlet control, which allows for immediate on/off, remote reboots, scheduled on/off, and more. The PDUs are built-in with Ethernet module, which works with PowerPanel® Power Management Software for real-time monitoring. The products can achieve ±1% measurement accuracy, and also feature ultra-low power consumption, configurable color LCD, external site ground pin, industrial-grade metal housing, adjustable mounting brackets, long input power cord, and cord retention tray.

SERIES FEATURES

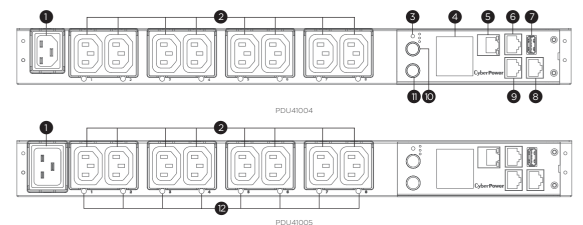
- Real-Time Local/Remote Monitoring and Switching of Individual Outlet
- Controllable Receptacles with Power Sequencing
- Work under High Temperature
- ±1% Measurement Accuracy
- Industrial-grade Metal Housing
- Digital Real-time Load Display
- User Configurable Color LCD
- Hot-swappable LCD Design

- Rotatable LCD for Proper Display Orientation
- LED Status Indicator
- Firmware Upgrade via USB
- Support ENVIROSENSOR
- User-upgradeable Firmware
- PowerPanel® Management Software
- Adjustable Mounting Brackets
- Cord Retention Tray
- IEC Receptacle Locking

PRODUCT CALLOUTS

- 1. AC Inlet
- 2 . AC Outlets
- 3 . Status Indicator
- 4 . LCD Display Panel
- 5. Ethernet Port
- 6. ENVIROSENSOR/Daisy Chain (In) Port

- 7.USB Port
- 8 . Serial Port
- 9 . Daisy Chain (Out) Port
- 10. Select Button
- 11. Enter Button
- 12. Outlet Indicator



TECHNICAL SPECIFICATIONS

Nominal Induxt Vortage Voragit Nominal Induxt Vortage Voragit Indust Errequency (H2) Image Connection (M2) Maximum Induxt Current (A) IEC CA × 1 Image Connection (M2) IEC CA × 1 Engle Connection (M2) IEC CA × 1 Outlet (M2) IEC CA × 1 Coll Information Elistes IEC CA × 1	Model Name	PDU41004	PDU41005	
haid Fraguancy (H2) Si Maximum Inpub Current (A) IEC CIA x1 IEC C2 x1 Near Cord Length (m) IEC C2 x1 IEC C2 x1 Near Cord Length (m) IEC C2 x1 IEC C2 x1 Outlet (3) Sint (3) IEC C2 x1 Outlet (3) IEC C2 x1 IEC C2 x1 Outlet (3) IEC C2 x1 x1 IEC C2 x1 Name IEC C2 x1 IEC C2 x1 Name IEC C2 x1 x1 IEC C2 x1 Namod x1	Input			
Nationam Input Current (A) 12(UL), NOCED 16 input Connector Type IEC C14 × 1 IEC C20 × 1 Power Cord Length (m.) 0.5 Output	Nominal Input Voltage (Vac)	100 - 240		
Maximum Input Current (A) 12(UL), 10(CD) 16 Input Connector Type IEC C14 x 1 IEC C20 x 1 Prever Carl Longh (m.) IEC C20 x 1 IEC C20 x 1 Output IEC C14 x 1 IEC C20 x 1 Output IEC C20 x 1 IEC C20 x 1 Output IEC C20 x 1 IEC C20 x 1 Output IEC C20 x 1 IEC C20 x 1 Output IEC C20 x 1 IEC C20 x 1 Output IEC C20 x 1 IEC C20 x 1 Output IEC C20 x 1 IEC C20 x 1 Output IEC C20 x 1 IEC C20 x 1 Maximum Input Current Lovel (Amps), Former Consumption (Kilowatton, IEC C20 x 1 IEC C20 x 1 Maximum Input Current Lovel (Amps), Former Consumption (Kilowatts), IEC C20 x 1 IEC C20 x 1 Maximum Input Current Lovel (Amps), Former Consumption (Kilowatts), IEC C20 x 1 IEC C20 x 1 Lib Indicators Input Voltage (Volts), Input Frequency (Hz), Current Lovel (Amps), Forwer Consumption (Kilowatts), IEC C20 x 1 Lib Indicators Input Voltage (Volts), Input Frequency (Hz), Current Lovel (Amps), Forwer Consumption (Kilowatts), IEC C20 x 1 Lib Indicators Input Voltage (Volts), Input Frequency (Hz),	Input Frequency (Hz)			
New Cord Length (m.) I Over Cord Length (m.) I Outlet - For Bank(s) (Bank) I Outlet - For Bank (Bank) I Outlet - For Bank (Bank) I Outlet - For Bank I Outlet - For Bank (Gank) I	Maximum Input Current (A)	12(UL), 10(CE)	16	
New Cord Length (m.) I Over Cord Length (m.) I Outlet - For Bank(s) (Bank) I Outlet - For Bank (Bank) I Outlet - For Bank (Bank) I Outlet - For Bank I Outlet - For Bank (Gank) I	Input Connector Type	IEC C14 x 1	IEC C20 x 1	
Output Image: Compute				
Dutlets - # of Bank(s) (Bank) 1 Outlet(s) - Total 8 Outlet(s) - Front 8 Outlet(s) - Front 8 Outlet(s) - Front 9 Outlet(s) - Front 9 Outlet(s) - Front 9 Outlet(s) - Front 9 Dutlet(s) - Front 9 Dever Management Stoffware PowerPanel* Bustiness (Recommended for small-medium scale management). PowerPanel* Encenters of Stoport Supported Protocols PowerPanel* Bustiness (Recommended for small-medium scale management). PowerPanel* Encenters of Stoport Disported Protocols PowerPanel* Bustiness (Recommended for small-medium scale management). PowerPane				
Outlet(s) - Total 0 Outlet(s) - Front 8 Outlet(s) - Front 8 Outlet(Type) IEC CI3 x 8 Maagement & Communication IEC CI3 x 8 Management & Communication IEC CI3 x 8 Management & Communication IEC CI3 x 8 LCD Information Display Information, Senial Number, Environment Status, Hardware Version, Firmware Ver	Outlets - # of Bank(s) (Bank)	1		
Outlet Type IEC CIS x 8 Masgement & Communications Input Voltage (Volts). Input Frequency (Hz). Current Level (Amps). Power Consumption (Kilowatts). Network Information, Serial Number, Environment Status, Hardware Version LED Information Display Input Voltage (Volts). Input Frequency (Hz). Current Level (Amps). Power Consumption (Kilowatts). Network Information, Serial Number, Environment Status, Hardware Version LED Indicators Q A type USB Port POWEr Panel's Number, Environment Status, Hardware Version Environmental Sensor Supported POWEr Panel's Environment Status, Hardware Version Environmental Sensor Supported PowerPanel' Business (Recommended for smail-medium scale management). PowerPanel' Enterprise (Recommended for large scale management). Supported Protocols IPV4/v6, SNMPv1/v3, HTTP/HTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Authentication IPV4/v6, SNMPv1/v3, HTTP/HTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Record Retendin Tray I I ECR deschards (U/D) I Yes Cord Retendin Tray I I ECR deschards (U/M) I I Cord Retendin Tray I I Dimensions (WxHXD) (mm.) I I <	Outlet(s) - Total			
Outlet Type IEC C15 x 8 Management & Communications Input Voltage (Volta), Input Frequency (Hz), Current Level (Amps), Power Consumption (Kilowatts), Network Information, Serial Number, Environment Status, Hardware Version LED Indicators OPOUStatus, Tx/Rx, Link, Outlet A-type USB Port POUS Status, Tx/Rx, Link, Outlet Connectivity Port GRAPA (Serial), RJ45 (for Serial), RJ45 (for Serial	Outlet(s) - Front	8		
LCD Information Display Input Voltage (Volts), Input Frequency (H2), Current Level (Amps), Power Consumption (Kilowatts), Network Information, Serial Number, Environment Status, Hardware Version, Firmware Version LED Indicators Q A-type USB Port G Connectivity Port R145, R145 (for Serial), RJ45 (for ENVIROSENSOR/Daisy Chain (In)), RJ45 (for Daisy Chain (Out)) Environmental Sensor Supported PowerPanel* Business (Recommended for small-medium scale management), PowerPanel* Enterprise (Recommended for large scale management) Supported Protocols IPv4/v6, SNMPv1/v3, HTTP/HTPs, TCP/IP, UDP, DMCP, NTP, DNS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog Authentication PowerPanel* Business (Recommended for small-medium scale management). PowerPanel* Enterprise (Recommended for large scale management) Supported Protocols IPv4/v6, SNMPv1/v3, HTTP/HTPs, TCP/IP, UDP, DMCP, NTP, DNS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog Authentication Padethretion Tray Enc Receptacle Locking 1 Cord Retention Tray Q Dimension (WAKD) (mn.) Q Subject SU Ves Operating Temperature (*C) Q Operating Reale Humdity (Noncondensing) (w) Q Operating Realet Humdity (Noncondensing) (w) Q Operati	Outlet Type	IEC C13 x 8		
LCD Information Display Input Voltage (Volts), Input Frequency (H2), Current Level (Amps), Power Consumption (Kilowatts), Network Information, Serial Number, Environment Status, Hardware Version, Firmware Version LED Indicators Q A-type USB Port G Connectivity Port R145, R145 (for Serial), RJ45 (for ENVIROSENSOR/Daisy Chain (In)), RJ45 (for Daisy Chain (Out)) Environmental Sensor Supported PowerPanel* Business (Recommended for small-medium scale management), PowerPanel* Enterprise (Recommended for large scale management) Supported Protocols IPv4/v6, SNMPv1/v3, HTTP/HTPs, TCP/IP, UDP, DMCP, NTP, DNS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog Authentication PowerPanel* Business (Recommended for small-medium scale management). PowerPanel* Enterprise (Recommended for large scale management) Supported Protocols IPv4/v6, SNMPv1/v3, HTTP/HTPs, TCP/IP, UDP, DMCP, NTP, DNS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog Authentication Padethretion Tray Enc Receptacle Locking 1 Cord Retention Tray Q Dimension (WAKD) (mn.) Q Subject SU Ves Operating Temperature (*C) Q Operating Reale Humdity (Noncondensing) (w) Q Operating Realet Humdity (Noncondensing) (w) Q Operati	Management & Communications			
Instruction Instruction Serial Number, Environment Status, Hardware Version LED Indicators Q A-type USB Port G Connectivity Port G Environmental Sensor Supported PowerPanel* Business (Recommended for smail-medium scale management), PowerPanel* Enterprise (Recommended for large scale management). PowerPanel* Business (Recommended for smail-medium scale management), PowerPanel* Enterprise (Recommended for large scale management). Supported Protocols IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SNTP, SSL, TLS, Telet, FTP, and Syslog Physical IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSL, TLS, Telet, FTP, and Syslog Physical IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSL, TLS, Telet, FTP, and Syslog Physical IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSL, TLS, Telet, FTP, and Syslog Reschede Locking IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSL, TLS, Telet, FTP, and Syslog Physical IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSL, TLS, Telet, FTP, and Syslog Instaled Rock Height (U) IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, SMTP, SSL, TLS, Telet, FTP, and Syslog Instaled Rock Height (U) IPv4/v6, SNMPv1/v3, STP, SSL, SSL, SSL, SSL, TLS, Telet, FTP, and Syslog <tr< td=""><td></td><td colspan="2">Input Voltage (Volts), Input Frequency (Hz), Current Level (Amps), Power Consumption (Kilowatts),</td></tr<>		Input Voltage (Volts), Input Frequency (Hz), Current Level (Amps), Power Consumption (Kilowatts),		
Arype USB Port Yes Connectivity Port RJ45, RJ45 (for Serial), RJ45 (for ENVIROSENSOR/Daisy Chain (Dit)), RJ45 (for Daisy Chain (Out)) Environmental Sensor Supported PowerPanel* Business (Recommended for small-medium scale management), PowerPanel* Enterprise (Recommended for large scale management) Supported Protocols PowerPanel* Business (Recommended for small-medium scale management), PowerPanel* Enterprise (Recommended for large scale management) Supported Protocols IPv4/v6, SNMPV/v5, HTTP/HTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Authentication IPv4/v6, SNMPV/v5, HTTP/HTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Authentication IPv4/v6, SNMPV/v5, HTTP/HTPS, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Authentication IPv4/v6, SNMPV/v5, HTTP/HTPS, TCP/IP, UDP, DHCP, NTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Authentication IPv4/v6, SNMPV/v5, HTTP/HTPS, TCP/IP, UDP, DHCP, NTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Authentication IPv4/v6, SNMPV/v5, HTTP/HTPS, TCP/IP, UDP, DHCP, NTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Brownentile IPv2/v5, STMPV/v5, MTTP/HTPS, TCP/IP, UDP, DHCP, NTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Brownentile IPv2/v5, SSL, TLS, TERP, AND (SSL, SSL, TLS, TERP, AND (SSL, SSL, SSL, SSL, TLS, TERP, AND (SSL, SSL, SSL, SSL, SSL, SSL, SSL, SSL		Network Information, Serial Number, Environment Status, Hardware Version, Firmware Version		
Connectivity Port RJ45, RJ45 (for Serial), RJ45 (for ENVIROSENSOR/Daisy Chain (Un)), RJ45 (for Daisy Chain (QU)) Environmental Sensor Supported Yes Power Management Software PowerPanel® Business (Recommended for small-medium scale management), PowerPanel® Enterprise (Recommended for large scale management) Supported Protocols IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Authentication IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Physical Invad/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Physical Invad/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Physical Invad/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Physical Invad/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Installed Rack Height (U) 1 Invad/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Teinet, FTP, and Syslog EoK Enclosed 1 School SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, SSH, SSL, TLS, Teinet, FTP, and Syslog Binstalled Rack Height (U) 1 1 School SNMPv1/v3, HTTP/HTTPS, TCP/IP, UDP, DHCP, NTP, SSH, SSL	LED Indicators	PDU Status, Tx/Rx, Link, Outlet		
Environmental Sensor Supported Yes Power Management Software PowerPanel* Business (Recommended for small-medium scale management), PowerPanel* Enterprise (Recommended for large scale management) Supported Protocols IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog Authentication RADIUS, LDAP, LDAPS, Windows AD Physical 1 Cord Retention Tray 1 Cord Retention Tray 1 Cord Retention Tray 0 Physical Yes Dimensions (WxHxD) (mm.) G Physical Size 21 Dimensions (WxHxD) (mm.) G Poperting Temperature (*C) 0 Operating Temperature (*C) 0 Operating Relative Humidity (Non-condensing) (%) 0 Cord Relative Humidity (Non-condensing) (%) CE, FCC Class A, UL60950, EN 55032 Class A Certifications* CE, FCC Class A, UL60950, EN 55032 Class A	A-type USB Port	Yes		
Power Management Software PowerPanel* Business (Recommended for small-medium scale management), PowerPanel* Enterprise (Recommended for large scale management) Supported Protocols IPv4/v6, SNMPv/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog Authentication RADIUS, LDAP, LDAPS, Windows AD Physical Image and the system of the system o	Connectivity Port	RJ45 , RJ45 (for Serial), RJ45 (for ENVIROSENSOR/Daisy Chain (In)), RJ45 (for Daisy Chain (Out))		
Supported Protocols IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog Authentication RADIUS, LDAP, LDAPS, Windows AD Physical Installed Rack Height (U) Cord Retention Tray 1 Cord Retention Tray Yes Physical Size Yes Dimensions (WxHxD) (mm.) 433 x 44 x 112 Weight (kg.) 2.1 Dimensions (WxHxD) (mm.) 0 - 55 Operating Relative Humidity (Non-condensing) 0 - 95 Cord fileations* 0 - 95 Cord fileations* CE, FCC Class A, UL60950, EN 55032 Class A Cord publibility Yes	Environmental Sensor Supported	Yes		
Authentication RADIUS, LDAP, LDAPS, Windows AD Physical Installed Rack Height (U) 1 Cord Retention Tray 1 EC Receptacle Locking Yes Physical Size Yes Dimensions (WXHxD) (mm.) 433 x 44 x 112 Weight (kg.) 2.1 Ervironmental 0 - 55 Operating Temperature (*C) 0 - 55 Operating Relative Humidity (Non-condensing)(%) CE, FCC Class A, UL60950, EN 55032 Class A Certifications* Yes	Power Management Software	PowerPanel* Business (Recommended for small-medium scale management), PowerPanel* Enterprise (Recommended for large scale management)		
Physical Installed Rack Height (U) 1 Cord Retention Tray Yes IEC Receptacle Locking Yes Physical Size Yes Dimensions (WxHxD) (mm.) 433 x 44 x 112 Weight (kg.) 2.1 Environmental 2.1 Operating Temperature (°C) 0 - 55 Operating Relative Humidity (Non-condensing)(%) 0 - 95 Certifications* 0 - 95 Certifications* CE, FCC Class A, UL60950, EN 55032 Class A Cisc Compatibility Yes	Supported Protocols	IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog		
Installed Rack Height (U) 1 Linstalled Rack Height (U) 1 Cord Retention Tray Yes LEC Receptacle Locking Yes Physical Size Yes Dimensions (WxHxD) (mm.) 433 x 44 x 112 Weight (kg.) 2.1 Environmental 0 - 55 Operating Temperature (°C) 0 - 55 Operating Relative Humidity (Non-condensing)(%) 0 - 95 Certifications* CE, FCC Class A, UL60950, EN 55032 Class A Certifications* Yes	Authentication	RADIUS, LDAP, LDAPS, Windows AD		
Cord Retention Tray Yes EC Receptacle Locking Yes Physical Size 1000000000000000000000000000000000000	Physical			
IEC Receptacle Locking Yes Physical Size 433 x 44 x 112 Dimensions (WxHxD) (mm.) 433 x 44 x 112 Weight (kg.) 2.1 Environmental 0 - 55 Operating Temperature (°C) 0 - 55 Operating Relative Humidity (Non-condensing)(%) 0 - 95 Certifications* CE, FCC Class A, UL60950, EN 55032 Class A Certifications* Yes	Installed Rack Height (U)	1		
Physical Size Dimensions (WxHxD) (mm.) 433 x 44 x 112 Weight (kg.) 2.1 Environmental 2.1 Operating Temperature (°C) 0 - 55 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Certifications* CE, FCC Class A, UL60950, EN 55032 Class A Cisco Compatibility Yes	Cord Retention Tray	Yes		
Dimensions (WxHxD) (mm.) 433 x 44 x 112 Weight (kg.) 2.1 Environmental 0 - 55 Operating Temperature (°C) 0 - 55 Operating Relative Humidity (Non-condensing)(%) 0 - 95 Certifications* CE, FCC Class A, UL60950, EN 55032 Class A Cisco Compatibility Yes	IEC Receptacle Locking	Yes		
Weight (kg.) 2.1 Environmental 0.1 Operating Temperature (°C) 0.55 Operating Relative Humidity (Non-condensing) (%) 0.95 Certifications CE, FCC Class A, UL60950, EN 55032 Class A Cisco Compatibility Yes	Physical Size			
Environmental Operating Temperature (°C) 0 - 55 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Certifications CE, FCC Class A, UL60950, EN 55032 Class A Cisco Compatibility Yes	Dimensions (WxHxD) (mm.)	433 x 44 x 112		
Operating Temperature (°C) 0 - 55 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Certifications CE, FCC Class A, UL60950, EN 55032 Class A Cisco Compatibility Yes	Weight (kg.)	2.1		
Operating Relative Humidity (Non-condensing) (%) 0 - 95 Certifications CE, FCC Class A, UL60950, EN 55032 Class A Cisco Compatibility Yes	Environmental			
Certifications Certifications* CE, FCC Class A, UL60950, EN 55032 Class A Cisco Compatibility Yes	Operating Temperature (°C)	0 - 55		
Certifications* CE, FCC Class A, UL60950, EN 55032 Class A Cisco Compatibility Yes	Operating Relative Humidity (Non-condensing) (%)	0 - 95		
Cisco Compatibility Yes	Certifications			
	Certifications*	CE, FCC Class A, UL60950, EN 55032 Class A		
RoHS Yes	Cisco Compatibility	Yes		
	RoHS	Yes		

*Certifications may vary according to different regions. Visit www.cyberpower.com for more information. #All specifications are subject to change without notice.

