Cyber Power

MONITORED SERIES

PDU31406/PDU31414

LIABLE POWER DISTRIBUTION WITH REMOTE MONITORING AND CONFIGURABLE COLOR LCD

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

Ideal for server room and IT applications, the Monitored PDU Series is a power distribution device that delivers electricity from a single source to multiple devices. The units support real-time remote monitoring of its connected equipment for easy power management. 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, multifunction LCD readout, external site ground pin, industrial-grade metal housing, adjustable mounting brackets, long input power cord, and cord retention tray.

SERIES FEATURES

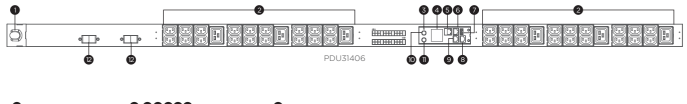
- Real-Time Local/Remote Monitoring
- High Temperature Operation
- Work under High Temperature
- Industrial-grade Metal Housing
- Digital Real-time Load Display
- User Configurable Color LCD
- Hot-swappable LCD Design
- Rotatable LCD for Proper Display Orientation

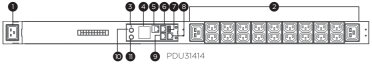
- LED Status Indicator
- Firmware Upgrade via USB
- Support ENVIROSENSOR
- User-upgradeable Firmware
- PowerPanel[®] Management Software
- Adjustable Mounting Brackets
- Cord Retention Tray
- IEC Receptacle Locking

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 . Circuit Breaker





TECHNICAL SPECIFICATIONS

Nominal Indu Voltage (Vac) 200-240 ImpoL Ferenery (H2) 55 / 60 Maximum Indu Current (A) 32 (CE) 16 (CE) Reserver Card Length (m3) 32 (CE) 16 (CE) Power Card Length (m3) 32 (CE) 16 (CE) Connectory Type 10 32 (CE) Connectory Type 10 32 (CE) Connectory Type 1 32 (CE) Connectory Type 1 32 (CE) Connectory Type 1 32 (CE) Connectory Type 12 (CE) 32 (CE) Connectory Type 12 (CE) 32 (CE) Connectory Type 12 (CE) 32 (CE) Connectory Type 12 (CE) (CE) (CE) (CE) (CE) (CE) (CE) (CE)	Model Name	PDU31406	PDU31414
main main <t< td=""><td>Input</td><td></td><td></td></t<>	Input		
Maximum inqui Currant (A) Al(CF) IB(CE) Input Convector Type IEC 60309 32A x1 IEC 60309 I6A x1 Rever Cord Longth (M) IEC 60309 32A x1 IEC 60309 I6A x1 Rever Cord Longth (M) IEC 60309 32A x1 IEC 60309 I6A x1 Convert IEC 60309 I6A x1 IEC 60309 I6A x1 Convert IEC 60309 I6A x1 IEC 60309 I6A x1 Convert IEC 60309 I6A x1 IEC 60309 I6A x1 Convert IEC 60309 I6A x1 IEC 60309 I6A x1 Convert IEC 101 x18, IEC CB x28, IEC C	Nominal Input Voltage (Vac)	200 - 240	
nun connector Type IEC 60309 S2A x1 IEC 60309 I6A x1 Power Gord Length (m)	Input Frequency (Hz)	50 / 60	
beer Cord Length (m.)	Maximum Input Current (A)	32(CE)	16(CE)
Output 20 Over Current Protection (Each Bank) (A) 20 Outlets - Ford Bank(s) (Bank) 2 1 Outlets - Ford Bank(s) (Bank) 2 20 Outlets - Ford 42 20 Outlets - Ford 1 20 Input Voltage (Volts). Input Frequency (Hz). Current Level (Amos.) Power Consumption (Silwatts). Network Information. LED Indicators Pout Status, Tu/Rx, Link A type USB Port RADs, RUAS (for Senial), RUAS (for ENVIROSENSOR/Dass) Chain (Out). Environmental Sensor Supported Yes Power Management Software PowerPanel* Business (Recommended for smalt-medium scate management). PowerPanel* Enterprise (Recommended for large scale management) Supported Protocols IPu4/v6, SNMPu/V3, HTP)/H	Input Connector Type	IEC 60309 32A x 1	IEC 60309 16A x 1
Over Current Protection (Each Bank) (A) 2 1 Cutlets - # of Bank (S) (Bank) 2 1 Cutlets - # of Bank (S) (Bank) 2 20 Outlet (S) - Front 20 20 Cutlet Syse 1EC CIS x 86, IEC CIB x 6 IEC CIS x 18, IEC CIB x 2 Management Zommunication IEC CIS x 86, IEC CIB x 6 IEC CIS x 18, IEC CIB x 2 Management Zommunication Display Input Voltage (Volts), Input Frequency (Hz), Current Level (Arros), Power Consumption (Kilowatts), Network Information, Serial Number, Environment Status, Hardware Version, Firmware Version LED Information Display Input Voltage (Volts), Input Frequency (Hz), Current Level (Arros), Power Consumption (Kilowatts), Network Information, Serial Number, Environment Status, Hardware Version, Firmware Version Conditions POUS Status, Tx/Rx, Link Artype USB Port RA45, RJ45 (for Serial), RJ45 (for ENVIROSESOR/Daisy Chain (Int)), RJ45 (for Dialy Chain (Out)) Environmental Serior Supported IPv4/v6, SMMPv/V3, HTP/HTPs, TCP/IP, UDP, DeVE, NTP, DNS, SMR, SL, TL, Tehnet, FTP, and Systeg Authentication IPv4/v6, SMMPv/V3, HTP/HTPs, TCP/IP, UDP, DeVE, NTP, DNS, SMR51, TL, Tehnet, FTP, and Systeg Authentication Tray IPv4/v6, SMMPv/V3, HTP/HTPs, TCP/IP, UDP, DAPS, Windows AD Porectale Locting IPv4/v6, SMMPv/V3,	Power Cord Length (m.)	3.05	
Outlets - # of Bank(s) (Bank) 1 Outlets - # of Bank(s) (Bank) 20 Outlet (s) - Total 42 20 Outlet (s) - Front IEC CIS x 36, IEC (SI x 6 IEC CIS x 6 Outlet Type IEC CIS x 36, IEC (SI x 6 IEC CIS x 16, IEC (SI x 6 Nansarement & Communication IEC CIS x 16, IEC (SI x 6 IEC CIS x 16, IEC (SI x 6 CD Information Display Input Voltage (Volts), Input Frequency (Hz), Current Level (Amps), Power Consumption (Kilowatts), Network Information, Sarial Number, Environment Status, Hardware Version, Firmware Version LED Indicators Input Voltage (Volts), Input Frequency (Hz), Current Level (Amps), Power Consumption (Kilowatts), Network Information, Sarial Number, Environment Status, Hardware Version, Firmware Version Connectivity Port RN458, RJ45 (for ENVIROSENSUCCE) Chain (Out)), RJ45 (for Daisy Chain (Out)) Environmental Sensor Supported Vest Power Panel* Busiess (Recommended for smail-medium scale management) PowerPanel* Enterprise (Recommended for large scale management) Supported Protocols IPv4/v6, SNNPV/v/3, HTTP/HTTPs, TCP/IP, UpP, DHC, NTP, DMS, SMP, SM, SM, TS, Teinet, FTP, and Syslog Authenciach State Parsities Contended for large scale management) Power Panel* Enterprise (Recommended for large scale management) State Parsities Contended	Output		
Outlet(s) - Total 20 Outlet(s) - Front 20 Outlet(s) - Front IEC CI3 x 36, IEC CI9 x 6 IEC CI3 x 18, IEC CI9 x 2 Management & Communications IEC CI3 x 36, IEC CI9 x 6 IEC CI3 x 18, IEC CI9 x 2 Management & Communications Input Voltage (Volts), input Frequency (Hz), Current Level (Amuson function, Isoland (Kilowatts), Newrokin Information, Serial Number, Environment Status, Hardware Version, Firmware Version LED Indicators Input Voltage (Volts), input Frequency (Hz), Current Level (Amuson, Science (Amuson), Newr Consumption (Kilowatts), Network Information, Serial Number, Environment Status, Hardware Version, Firmware Version LED Indicators Imput Voltage (Volts), input Frequency (Hz), Current Level (Amuson, Newr Version, Firmware Version LED Information Display Imput Voltage (Volts), Input Fitz (Fitz (Fit	Over Current Protection (Each Bank) (A)	20	
Outlet(s) - Front 20 Dutlet(s) - Front IEC C13 × 36, IEC C19 × 6 IEC C13 × 18, IEC C19 × 2 Hassement & Communications Input Voltage (Volta), Input Frequency (Hz), Current Level (Ampure Version, Firmware Version Serial Number, Environment Status, Hardware Version, Firmware Version LED Indicators Input Voltage (Volta), Input Frequency (Hz), Current Level (Ampure Version, Firmware Version Serial Number, Environment Status, Hardware Version, Firmware Version LED Indicators Q Serial Number, Environment Status, Hardware Version, Firmware Version Arby to USB Port Q Serial Number, Environment Status, Hardware Version, Firmware Version Environmental Sensor Supported YewerPanel* Basiness (Recommended for small-medium scale management). Fower Panel* Enterprise (Recommended for large scale management) Supported Protocols IPV4/Vd, NHPV/VJ, HTP/HTPP, TCP/IP, UDP, DHCP, NTP, SM, SM, TLS, Teinet, FTP, and Systog Authentiation IPV4/Vd, SMHPV/VJ, HTTP/HTPP, TCP/IP, UDP, DHCP, NTP, SM, SM, SM, TLS, Teinet, FTP, and Systog Supported Protocols IPV4/Vd, SMHPV/VJ, HTTP/HTPP, TCP/IP, UDP, DHCP, NTP, SM, SM, TLS, Teinet, FTP, and Systog Supported Protocols IPV4/Vd, SMHPV/VJ, HTTP/HTPP, TCP/IP, UDP, DHCP, NTP, SM, SM, TLS, Teinet, FTP, and Systog Supported Protocols IPV4/Vd, SMHPV/VJ, HTTP/HTP, TCP/IP, UDP, DHCP, NTP, SM, SM, TLS, SMT, SM, T	Outlets - # of Bank(s) (Bank)	2	1
Outlet Type IEC CI3 x 56, IEC CI9 x 6 IEC CI3 x 18, IEC CI9 x 2 Massement & Communications Input Voltage (Volts), Input Frequency (Hz), Current Level (Amps), Power Consumption (Klowats), Network Information, Serial Number, Environment Status, Hardware Version, Firmware Version LED Information Display Input Voltage (Volts), Input Frequency (Hz), Current Level (Amps), Power Consumption (Klowats), Network Information, Serial Number, Environment Status, Hardware Version, Firmware Version LED Information Display RDV Status, Tx/Rx, Link A type USB Port RJ45, RJ45 (for Serial), RJ45 (for ENVIROSENSOR/Daisy Chain (In)), RJ45 (for Daisy Chain (Out)) Environmental Sensor Supported Ves 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 PowerPanel® Enterprise (Recommended for small-medium scale management), PowerPanel® Enterprise (Recommended for large scale management) Physical Size IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog Card Retention Tray IPv4/v6, Staf65 x 48 S6 s 902 x 48 Weight (Gs) S6 s 902 x 48 S6 s 902 x 48 W	Outlet(s) - Total	42	20
Magement & Communications Input Voltage (Volts), Input Frequency (Hz), Current Level (Amps), Power Consumption (Kilowats), Network Information, Serial Number, Environment Status, Hardware Version, Firmware Version LED Indicators PDU Status, Tx/Rx, Link Artype USB Port PDU Status, Tx/Rx, Link Connectivity Port RJ45, RJ45 (for Serial), RJ45 (for ENVIROSENSO//Joasy Chain (In)), RJ45 (for Daisy Chain (Out)) Environmental Sensor Supported Ves 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 Authentication 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, SSH, SSL, TLS, Teinet, FTP, and Syslog Authentication RADIUS, LDAP, LDAPS, UDAP, LDAPS, UDAP, LDAPS, UDAP, LDAPS, UDAP, UDAP, IDAP, ID	Outlet(s) - Front	42	20
LCD Information Display Input Voltage (Volta), Input Frequency (Hz), Current Level (Amps). Power Consumption (Kilowats), Network Information, Serial Number, Environment Status, Hardware Version. Firmware Version LED Indicators Artype USB Port Connectivity Port RJ45, RJ45 (for Serial), RJ45 (for ENVIROSENSOR/Daisy Chain (In)), RJ45 (for Daisy Chain (Out)) Environmental Sensor Supported Power Management Software PowerPanel* Business (Recommended for small-medium scale management). PowerPanel* Enterprise (Recommended for large scale management) Supported Protocols IPV4/v6, SIMPVL/V3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, NS, 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, SIMPVL/V3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, NS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog Authentication RADIUS, LDAD, LDAP, LDAP, LDAP, SUMOS AD Forestatel Locking IPV4/v6, SIMPVL/V3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, SSL, SSL, TLS, Telnet, FTP, and Syslog Rotor Status St	Outlet Type	IEC C13 x 36, IEC C19 x 6	IEC C13 x 18, IEC C19 x 2
LCD Information Display Serial Number, Environment Status, Hardware Version, Firmware Version LED Indicators PDU Stats, Tx/Rx, Link Antype USB Port Image: Second Status, Sta	Management & Communications		
Arype USB Port Yes Connectivity Port RJ45, RJ45 (for Serial), RJ45 (for ENVIROSENSOR/Daisy Chain (Ini)), RJ45 (for Daisy Chain (Out)) 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 COCOMPANDE, LDAPS, Windows AD Physical COCOMPANDE, DAPS, Windows AD Cord Retention Tray Q VESE Post Yes Physical Size Yes Dimensions (WXHxD) (mm.) S6 x 1665 x 48 S6 x 902 x 48 Weight (kg) S6 x 1665 x 48 S6 x 902 x 48 Weight (kg) S6 x 1665 x 48 S6 x 902 x 48 Weight (kg) S6 x 1665 x 48 S6 x 902 x 48 Weight (kg) S6 x 1665 x 48 S6 x 902 x 48 Weight (kg) S6 x 1665 x 48 S6 x 902 x 48 Cord rating Temperature (*C) Questing Temperature (*C) S6 x 1665 x 48 Operating Temperature (*C) S6 x 1665 x 48 S6 x 1	LCD Information Display		
Connectivity Port RJ45, RJ45 (for Serial), RJ45 (for ENVIROSENSO/baisy Chain (Ini)), RJ45 (for Daisy Chain (Out)) Environmental Sensor Supported > Power Management Software > Power Panel* 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 IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog Physica - Environmental Rack Height (U) 0 Cord Rack Height (U) 0 Cord Rention Tray 0 Els Receptacle Locking 56 × 1065 x 48 Physical 56 × 1065 x 48 Environmental 56 × 1065 x 48 Weight (kg,) 56 × 1065 x 48 Souge of the second seco	LED Indicators	PDU Status, Tx/Rx, Link	
Environmental Sensor Supported Protocols 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, SNT, SSL, TLS, Telnet, FTP, and Syslog Authentication Card Retaining Card Card Card Card Card Card Retaining Card Card Retention Tray Card Card Card Retention Tray Card Card Card Card Card Card Card Card	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, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NT, DSS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog Authentication C Physical C Cord Retention Tray 0 Cord Retention Tray C Physical Size S Physical Size S Dimensions (WxHxD) (mm.) S Sole of the Size Size Size Size Size Size Size Siz	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	Environmental Sensor Supported	Yes	
Authentication RADIUS, LDAP, LDAPS, Windows AD Physical Installed Rack Height (U) O Cord Retention Tray O Yes EC Receptacle Locking Image: Cord Retention Tray Yes Physical Size Yes Yes Dimensions (WxHxD) (mm.) S6 x 1665 x 48 S6 x 902 x 48 Weight (kg.) S6 x 1665 x 48 3.4 Physical Size S6 x 902 x 48 S6 x 902 x 48 Weight (kg.) S6 x 1665 x 48 3.4 Operating Temperature (*C) S6 x 902 x 48 S6 x 902 x 48 Operating Temperature (*C) S6 x 902 x 48 S6 x 902 x 48 Cord Retention Tray S6 x 902 x 48 S6 x 902 x 48 Cord Retention Tray S6 x 902 x 48 S6 x 902 x 48 Cord Retention Temperature (*C) S6 x 902 x 48 S6 x 902 x 48 Cord Retention Temperature (*C) S6 x 902 x 48 S6 x 902 x 48 Cord Retention Temperature (*C) S6 x 902 x 48 S6 x 902 x 48 Cord Retention Temperature (*C) S6 x 902 x 48 S6 x 902 x 48 Cord Retention Temperature (*C) S6 x 902 x 48 S6 x 902 x 48 Cord Retenting Retention Te	Power Management Software	PowerPanel® Business (Recommended for small-medium scale management), PowerPanel® Enterprise (Recommended for large scale management)	
Physical Physical Installed Rack Height (U) Cord Retention Tray IEC Receptacle Locking IEC Receptacle Locking Physical Size Dimensions (WxHxD) (mm.) S6 x 1665 x 48 S6 x 902 x 48 Weight (kg.) S6 x 1665 x 48 S6 x 902 x 48 <t< td=""><td>Supported Protocols</td><td colspan="2">IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSH, SSL, TLS, Telnet, FTP, and Syslog</td></t<>	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) 0 Cord Retention Tray 4 EC Receptacle Locking 4 Physical Size Dimensions (WxHxD) (mm.) 656 x 1665 x 48 55 x 902 x 48 Weight (kg.) 65 55 3.4 55 x 902 x 48 Weight (kg.) 6 5.6 3.4 3.4 Weight (kg.) 6 5.6 3.4 Weight (kg.) 7 5.6 3.4 Porerating Temperature (°C) 6 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5	Authentication	RADIUS, LDAP, LDAPS, Windows AD	
Cord Retention Tray Yes IEC Receptacle Locking Yes Physical Size Physical Size Dimensions (WxHxD) (mm.) 56 x 1665 x 48 56 x 902 x 48 Weight (kg.) 5.6 3.4 Environmental 0 - 55 55 Operating Temperature (°C) 0 - 55 0 - 95 Certifications* CE, EN 55032 Class A Certifications* CE, EN 55032 Class A	Physical		
IEC Receptacle Locking Hysical Size Physical Size Dimensions (WxHxD) (mm.) S6 x 1665 x 48 S6 x 902 x 48 Weight (kg.) S6 S02 x 48 Weight (kg.) S6 S0 S0 Weight (kg.) S02 X 48 Weight (kg.	Installed Rack Height (U)	0	
Physical Size Dimensions (WxHxD) (mm.) 56 × 1665 × 48 56 × 902 × 48 Weight (kg.) 5.6 3.4 Environmental 3.4 3.4 Operating Temperature (°C) 0 - 55 3.4 Operating Relative Humidity (Non-condensing) (%) 0 - 95 3.4 Certifications* CE, EN 55032 Class A 3.4	Cord Retention Tray	Yes	
Dimensions (WxHxD) (mm.) 56 x 1665 x 48 56 x 902 x 48 Weight (kg.) 5.6 3.4 Environmental 0 5.6 Operating Temperature (°C) 0 - 5 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Certifications* CE, EN 5503 Class A Certifications* CE, EN 5503 Class A	IEC Receptacle Locking	Yes	
Weight (kg.) 5.6 3.4 Environmental	Physical Size		
Environmental Operating Temperature (°C) 0 - 55 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Certifications CE, EN 55032 Class A Cisco Compatibility Yes	Dimensions (WxHxD) (mm.)	56 x 1665 x 48	56 x 902 x 48
Operating Temperature (°C) 0 - 55 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Certifications Certifications* Certifications* CE, EN 55032 Class A Cisco Compatibility Yes	Weight (kg.)	5.6	3.4
Operating Relative Humidity (Non-condensing) (%) 0 - 95 Certifications Certifications* Certifications* CE, EN 55032 Class A Cisco Compatibility Yes	Environmental		
Certifications Certifications* Cisco Compatibility	Operating Temperature (°C)	0 ~ 55	
Certifications* CE, EN 55032 Class A Cisco Compatibility Yes	Operating Relative Humidity (Non-condensing) (%)	0 - 95	
Cisco Compatibility Yes	Certifications		
	Certifications*	CE, 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.

