Cyber**Power**

ONLINE S (PREMIUM) SERIES















The online double-conversion UPS with built-in Remote Cloud Card for easy remote monitoring and management

Designed for office and data center applications, the Online S (Premium) Series adopts double-conversion topology to provide seamless Pure Sine Wave output. The UPS output power factor is 1, which means it is capable of connecting to more critical loads and saving more rack space than conventional UPS systems. The products feature parallel expansion capacity to reach higher capacity and safeguard the systems against power failures through redundancy. The pre-installed detachable Maintenance Bypass PDU (MBP) offers power continuity during maintenance. In addition, Remote Cloud Card is included to make remote monitoring and multi-location management much easier. With a tiltable color LCD panel, users can monitor key power and battery information at a glance. Furthermore, the battery charging current is adjustable via LCD setting to shorten charging time. The products also provide relay-type dry contact ports to support local management from specific UPS signals.

SERIES FEATURES

- Online (Double Conversion) UPS Topology
- ECO Mode
- High Output Power Factor
- Pure Sine Wave Output
- UPS Parallel Expansion
- Maintenance Bypass Switch
- Extended Battery Module Auto-detection
- Adjustable Charging Current

- PRODUCT CALLOUTS
- 1. Power On/Off Switch
- 2. LCD Display Panel
- 3. Function Buttons
- 4. Extended Battery Module Detection Connector
- 5. USB Port
- 6. Serial Port
- 7 . Relay Output Connector
- 8. EPO Port
- 9. Extended Battery Module Connector
- 10 . Input Circuit Breaker
- 11. Terminal Block
- 12 . Detachable Maintenance Bypass PDU (MBP)
- 13 . SNMP/HTTP Network Slot
- 14 . Remote Cloud Card (Ethernet Port)

- User-replaceable Batteries
- Color LCD Panel
- Tiltable LCD Panel
- Relay-type Dry Contact
- PowerPanel Management Software
- SNMP/HTTP Remote Management Capability (Optional)
- Built-in Remote Cloud Card by Ethernet
- Rack/Tower Convertible Configurations



TECHNICAL SPECIFICATIONS

P#7 Topology Online Toulogy Compatibility Design Saving Toulogy Online Toulogy Saving Sa	Model Name	OLS6KERT5U	OLS10KERT5U
ProcessorOther FCO Mode Pricavely 1986House Pricavely 1987ViaHouse Pricavely 1987YiaHouse Pricavel	General		
kria eff Compa16189 v Taraceat Compa16189 v Taraceat Compa16189 v Taraceat Compa16189 v Teal Preserve (PC) 0 Teal Preserve (P			
kria eff Compa16189 v Taraceat Compa16189 v Taraceat Compa16189 v Taraceat Compa16189 v Teal Preserve (PC) 0 Teal Preserve (P	Energy Saving Technology		
production Second Control Information Control Informatio Control Information Contro Information Control I			
Served of Comparison (Vec) No Texa Veloc Strong (Vec) 10. No Texa Veloc Strong (Vec) 0.00 mm Texa Vec Factors 0.00 mm Texa Vec Factors <td< td=""><td>Input</td><td colspan="2"></td></td<>	Input		
np. Volge Brang Vog page Frequency Detection max Frequency Detectio	Generator Compatibility	Yes	
np. Volge Brang Vog page Frequency Detection max Frequency Detectio			
Spi. 6 op Spi. 6 op Spi. Fragerop (Section) A 9 o Spi. 6 op B 0 Spi. 0 op B 0			
Auto-sensor prop. Power Sector prop. Power Sec			
hand ngn flower Fund ong Concretor Fyse ong Concretor Fyse Fund Fund Concretor Fyse Fund			
pg P Power Portor psed Connect 0:59 Second Virial Parter Mark Pa			
ppc Convector Type Indextor Type Sequence (VA) 6000 10000 Sequence (VA) 00000 10000 Sequence (VA) 00000 100000 Sequence (VA) 000000 100000 Sequence (VA) 000000 1000000 Sequence (VA) 1000000 1000000 Sequence (VA) 1000000000000000000000000000000000000			
Disput Openantly (VA) 6000 N0000 Stanchy (VA) 6000 N0000 N0000 Stanchy (VA) 6000 N0000 N0000 Stanchy (VA) 200 1%, 201 1%, 201 1%, 201 2% N0000 N0000 Stanchy (VA) 200 1%, 201 1%, 201 1%, 201 2% N0000 N0000 Stanchy (VA) 200 1%, 201 1%, 201 2%, 201 1% N0000 N0000 Stanch Presenter, VA 0.0000 1 N0000 N00000 N0000 N0000 N00000 N000000 N000000 N000000 N000000 N000000 N000000 N0000000 N0000			
Spaces (VA) 0000 10000 Spaces (VA) 0000 10000 Spaces (VA) 00000 00000 Spaces (VA) 000000 000000 Spaces (VA) 00000000000 000000000000000000000000000000000000		That dwile te	
Sackary (Vorkits) 10000 Datasity (Vorkits) 0.000 (Vorkits) Distatys (Vorkits) 200 11%, 200		6000	10000
Bastery Voroige Setting Provide Setting Bastery Voroige Setting Configurable Distary Frequency Setting Configurable Distary Frequency Setting Configurable Distary Frequency Setting Configurable Distary Frequency Setting Configurable Settery Frequency Setting Network Frequency Setting Distary Frequency Setting Network Frequency Setting Settery Frequency Setting Network Frequency Setting Setting Tree Setting Tree Setting Network Setting Setting Tree Setting			
The State y Voltage(Q) (Volg)200 is 1%, 200 is 200, 200, 200, 200, 200, 200, 200, 200			
blank view part of the set of t			
In Balany Frequency (Hz) S91 0.5%, 60 0.0% Double Frequency Stating Ortigrapale Swert Rator 1 Swert Rator 105 1500; Load for 10 sec. 2100; Load for 15 sec. Swert Rator 110 1200; Load for 10 sec. 2100; Load for 15 sec. Swert Rator 110 1200; Load for 10 sec. 2100; Load for 15 sec. Swert Rator 110 1200; Load for 10 sec. 2100; Load for 15 sec. Swert Rator 110 1200; Load for 30 min. 120 100; Load for 10 sec. 2100; Load for 15 sec. Swert Rator 110 120; Load for 30 min. 120 100; Load for 10 sec. 2100; Load for 10 sec. Swert Rator 0 110 120; Load for 30 min. 120 100; Load for 10 sec. 210; Load for 10 sec. Swert Rator 0 110 120; Load for 30 min. 120 10; Load for 10 sec. Swert Rator 0 110 120; Load for 30 min. 120 10; Load for 10 sec. Swert Rator 0 2.0 Swert Rator 1 - 4 112 120; Load for 10 10; Load for			
Dubul Foreuron/s Setting Configurable Deveload Protection 1 Deveload Protection (Line Mode) 105 : 105 (Load for 15 sec. 2150 (Lo			
Source Factor 1 Source And Protection (Line Mode) Internation (Line Mode) Overload Protection (Line Mode) 105-1306 Lead for 10 sec. >1306 Lead for 15 sec. Overload Protection (Line Mode) 110-1206 Lead for 0 sec. >1306 Lead for 15 sec. Overload Protection (Line Mode) 110-1206 Lead for 0 sec. >1306 Lead for 15 sec. Overload Protection (Line Mode) 110-1206 Lead for 0 sec. >1306 Lead for 15 sec. Overload Protection (Line Mode) 110-1206 Lead for 0 sec. >1306 Lead for 15 sec. Overload Protection (Line Mode) 110-1206 Lead for 0 sec. Overload Protection (Line Mode) 110-1206 Lead for 0 sec. Overload Protection (Line Mode) 110-1206 Lead for 0 sec. Overload Protection (Line Mode) 110-1206 Lead for 0 sec. Overload Protection (Line Mode) 110-1206 Lead for 0 sec. Overload Protection (Line Mode) 0 Overload Protection (Line Mode) 0 Overload Protection (Line Mode) 112 Overload Protection (Line Mode) 12 Overload Pro			
Derivation Internal Current Limiting, Circuit Raw, Flux Devinated Protection (Battery Mode) 100-105-1050 Land for 15 sec. 33050 Land for 15 sec Devinated Protection (Battery Mode) 100-1250 Land for 10 sec. 33050 Land for 15 sec Devinated Protection (Battery Mode) 100-1250 Land for 15 sec. 35050 Land for 15 sec Vertional Protection (Chener Load) THD-2250 Land for 15 sec. 35050 Land for 15			
Durinal Protection (Line Mode) 105-130% Load for 10 sec, 230% Load for 15 sec Durinal Protection (Bytesy Mode) 100-120% Load for 10 more, 230% Load for 15 sec, 210% Load	Power Factor		
Derices of (Rattery Mode) 105-130% Lead for 10 sec. 230% Lead for 15 sec. Derival Protection (Raypas Mode) 105-20% Lead for 30 min, 230-150% Lead for 15 sec. Parmolic Distorition (Linear Lead) THD-12% Armonic Distorition (Linear Lead) THD-12% THD-12% THD-13% Dutlet Type Hardwire Term (Ins) Dutlet Type Hardwire Term (Ins) Dutlet Type Hardwire Term (Ins) Statime at Full Lead (Inin) 1.2 Mattime at Full Lead (Inin) 5.5 Statime at Full Lead (Inin) 1.4 Statime at Full Lead (Inin) 1.4 Statime at Full Lead (Inin) 5.5 Statime at Full Lead (Inin) 1.4 Statime at Full Lead (Inin) 5.5 Statime at Full Lead (Inin) 1.4			
Deviced Protection (Bynas Mode)110-120% Load for 3 min, 120-130% Load for 10 sec. >150% Load mmediately.Jarmonic Dictorition (Unear Load)THD <15%	Overload Protection (Line Mode)		
information Distortion (Linear Load) THD < 2%	Overload Protection (Battery Mode)	105-130% Load for 10 sec, >130% Load for 1.5 sec	
fmmon Distortion (Non-liner Load) THD<2% THD<3% Dutlet Type I I Stater I I Dutlet Type I I Stater I I Stater I I Stater I I I Stater I I I I Stater I I I I Stater I I I I Stater Type I I I I I I I I I	Overload Protection (Bypass Mode)	110-120% Load for 30 min, 120-130% Load for 2 min, 130-150% Load for 15 sec, >150% Load Immediately	
Dudel Type High Control Outed Type High Control Type Itransfer Time (ms) 0 Outed Type 12 Type Itransfer Time (ms) 12 Autime at Hull Load (min) 177 112 Type Itransfer Time (dms) 6.6 2.9 Type Itransfer Time (dms) 5.6 4 Start Particle Itransfer Time (dms) 5.6 5 Start Particle Itransfer Time (dms) 5.6 5 Start Particle Itransfer Time (dms) 5.6 5 Start Particle Itransfer Time (dms) 5 5 Start Particle Itransfer Time (dms) 5 5 Start Particle Itransfer Time (dms) 135 5 Start Par	Harmonic Distortion (Linear Load)	THD	<1.5%
Durlet Type Hardwrite Terminal Block JLEC C13 x.4, LEC C19 x.4 Dyreal Transfer Terminal Block JLEC C13 x.4, LEC C19 x.4 Settery Sattery Settery Sattery Harload (min) 177 112 Sattery Harload (min) 5.6 2.9 Synthe at Hall Load (min) 5.6 4 Sattery Harload (KIM) 1.4 2.9 Sattery Harload (KISM) 4 2.9 Sattery Harload (KISM) 1.4 4 Sattery Harload (KISM) Yes 2.9 Sattery Harload (KISM) Yes 2.9 Sattery Type Yes 2.9 Sattery Harload (KISM) BPS240VFART3U BPS240VFART3U Sattery Harload (KISM) BPS240VFART3U BPS240VFART3U Sattery Harload (KISM) BPS240VFART3U BPS240VFART3U Sattery Type 10 Sattery Harload (KISM) Sattery Type 135 S	Harmonic Distortion (Non-linear Load)	THD<2%	THD<3%
Typical Transfer Time (ms)III.2BarbaryIII.2Barbine at Full Load (min)III.2Stantime at Full Load (min)5.62.9Typical Recharge Time (Hours)4Stantime at Full Load (min)S.62.9Stantime at Full Load (min)S.62.9Stantime at Full Load (min)S.62.9Stantime at Full Load (min)S.62.9Stantine at Stantine at	Outlet(s) - Total)
batery 127 1.2 Quintime at Mul Load (min) 15.6 2.9 Yunia Recharge Time (Hours) 6 4 Adjustable Charging Current (A) 1.4 5 Samt Battery Management (SBM) Yes 5 Jater-replaceable Yes 5 Samt Battery Management (SBM) Yes 5 Sattery Type Seated Lead-acid 5 Compatible Extended Battery Module BP5240V7ART3U BP5240V9ART3U 5 Sattery Type 10 5 5 Sattery Type 10 5 5 Sattery Type 10 5 5 Sattery Type 13 5 5 Sattery Type Yes 5 5 Sattery Type Yes 5 5 Sattery Type 10 5 5 Sattery Type Yes 5 5 Sattery Type Yes 5 5 Sattery Type Yes 5 5 5	Outlet Type	Hardwire Terminal Block x 1, IEC C13 x 4, IEC C19 x 4	
batery 127 1.2 Quintime at Mul Load (min) 15.6 2.9 Yunia Recharge Time (Hours) 6 4 Adjustable Charging Current (A) 1.4 5 Samt Battery Management (SBM) Yes 5 Jater-replaceable Yes 5 Samt Battery Management (SBM) Yes 5 Sattery Type Seated Lead-acid 5 Compatible Extended Battery Module BP5240V7ART3U BP5240V9ART3U 5 Sattery Type 10 5 5 Sattery Type 10 5 5 Sattery Type 10 5 5 Sattery Type 13 5 5 Sattery Type Yes 5 5 Sattery Type Yes 5 5 Sattery Type 10 5 5 Sattery Type Yes 5 5 Sattery Type Yes 5 5 Sattery Type Yes 5 5 5			
Juntime of Full Load (min) 5.6 2.9 Adjustable Charging Current (A) 1 - 4	Battery		
Juntime of Full Load (min) 5.6 2.9 Adjustable Charging Current (A) 1 - 4	Runtime at Half Load (min)	17.7	11.2
Typical Recharge Time (Hours) 4 Missibale Charging Current (A) 1 - 4 Smart Battery Minagement (SBM) Yes Sear replacable Yes Ords-swappable Yes Sear replacable Yes Ords-swappable Yes Sear replacable Yes Ords-swappable Yes Sear Replacable Yes Compatible Extended Battery Module BPS240V7ART3U Bres Zear Compatible Extended Battery Module BPS240V7ART3U Streg Suppresion Colucies) 10 Streg Suppresion Colucies) 1335 Streg Suppresion Colucies) 1335 Streg Suppresion Colucies) 1335 Col Panel Yes Col Panel Yes Col Panel Yes Col Protentation Rotatable LCD - Manual BC Contration Rotatable LCD - Manual BC Contration Yes Streg Suppresion Colucies Yes - Wes Streg Colucies Yes - Wes Streg Coluci Cont Panel Yes <			
Aguisable Charging Current (A) 4 Smart Battery Minoagement (SBM) Ves Jaser-replaceable Ves Jaser-replaceable Ves Oto-swappable Sealed Lead-acid Startery Type Sealed Lead-acid Compatible Extended Battery Module (EM) BP5240V7ART3U BP5240V9ART3U BP5240V9ART3U BP5240V9ART3U BP5240V9ART3U Starge ForeCond & Elitering Yes Color Starge ForeCond & Elitering Yes Color CO Prantal Yes Color Color CO Prantal USB Port(s) Yes Starge Starg			
Sinart Batery Management (SBM) Ves Jaer erglaceable Ves Cowapable Ceswapable Ves - Qualified Personnel Only Sattery Type Cowafied Personnel Only Sattery Type Cowafied Personnel Only BPS240V9ART3U BPS240V9ART3U BPS240V9ART3U BPS240V9ART3U BPS240V9ART3U BPS240V9ART3U BPS240V9ART3U DO Satter Type Compatible Strended Battery Module EBM, SE BM Quantity (pcs) 0 Surge Suppression (Joules) 10 Surge Suppression (Joules) 10 Surge Suppression (Joules) 1335 Compatible Strended Battery Module Compatible Strended St			
Jser-episceable Yes - Qualified Personnel Only tots:wappable Setended Batery Module EMM BPS240V7ART3U BPS240V7ART3U BPS240V9ART3U BPS240V7ART3U BPS240V7ART3U BPS240V9ART3U Max. EBM Quantity (pcs) 0 Total A Filtering Surge Protection & Filtering Surge Suppression (Joules) 1335 Surge Suppr			
i-di-swapable Yes - Gualified Personnel Only Sattery Type Sealed Lead-acid Compatible Extended Battery Module BPS240V7ART3U BPS240V9ART3U Sattery Type 10 Stress Protection & Filtering Surge Suppression (Joules) 1335 Stress Protection a Filtering Surge Suppression (Joules) 1335 Stress Protection a Filtering CO Fanel Yes Yes CO Fanel Yes Color LCD CO Orientation Rotabale (CD - Monual Stress Protection a Stress Protection a Stress Protection and Stress Protection			
Seeled Lead-acid Compatible Extended Battery Module GEM) BPS240V7ART3U BPS240V9ART3U Umpatible Extended Battery Module GEM) BPS240V7ART3U BPS240V9ART3U Starge Protection & Effleting Surge Protecting Surge Protec	•		
BPS240V7ART3U BPS240V9ART3U BPS240V9ART3U BPS240V9ART3U Stree Protection & Filtering Image Suppression (Joules) Image Supp			
BPS240V7AR1S0 BPS240V7AR1S0 Max. EBM Quantity (pcs) 10 Starge Protection & Filterity 10 Starge Protection & Filterity 1335 Starge Stoppression (Joules) 1335 Starge Stoppression (Joules) 1335 Virk/RFI Filtration Yes Stoppression (Joules) Yes CD Panel Yes CD Panel Yes CD Types Color LCD CD Orientation Rotatable LCD - Manual ID Compliant USB Port(s) 1 Serial Port Yes Ory Contact (with Relay) Yes Power Off (EPO) Port Yes Ory Contact (with Relay) Yes Power Panel Coud Card Yes Orwer Panel Coud Card Yes Service Power Panel Coud Service Yes Service Physical Size - UPS Modu Yes Service Physical Size - UPS Modu Yes Service Physical Size - UPS Modu Service Service - Yes Social Size - Yes Service Service Physical Size - UPS Modu Service		Sedied L	eau-aciu
Yax. EBM Quantity (pcs) 10 Surge Suppression (Joules) 1335 Col Surge Suppression (Joules) 10 Surge Suppression (Joules) 10 Col Suppression (Joules) 10 Suppres		BPS240V7ART3U	BPS240V9ART3U
Surge Protection & Filtering Surge Suppression (Joules) 1335 Surge Suppression (Joules) 1335 WRAF Filtration Yes Coll Panel Yes CD Panel Yes Coll Types Color LCD CD Opination Rotatable LCD - Manual ID Compliant USB Port(s) 1 Serial Port RS232 Dy Contact (with Relay) Yes Serial Port Yes Serial Port Yes Power Management Software PowerPanel Business (Recommended) Power Management Software Yes - With Optional RMCARD205 Remote Cloud Card Yes - With Optional RMCARD205 Power Panel Cloud Service Yes - 3 Year Free Service Physical Yes - 3 Year Free Service Orm Factor Rackmount, Tower Physical Size - UPS Modie S Diremsions (Warkb0) (mm.) 433 x 213 x 26 GI Instaled Rack Height (U) S Derating Relative Humidity 0 - 95 Non- condensing) (%) 1777 2047 Derat			
Surge Suppression (Joules) 1335 PM/RF1 Filtration Yes Management & Communications Yes .CD Panel Yes .CD Types Color LCD .CD Originant USB Port(s) 1 .CD Compliant USB Port(s) 1 .CD Compliant USB Port(s) 1 .CD Amagement Software RS232 .Power Management Software Yes .Power Management Software PowerPanel Business (Recommended) .SMM/HTI Remote Monitoring Yes - with optional RMCARD2OS .Power Panel Cloud Card by Ethernet included PowerPanel Business (Recommended) .PowerPanel Software Yes - Suith optional RMCARD2OS .Power Panel Cloud Card by Ethernet included PowerPanel Software .Power Software Software Yes - Suith optional RMCARD2OS .Power Software Software Yes - Suith optional RMCARD2OS .Power Software Software Software Yes - Suith optional RMCARD2OS .Power Software S			0
EM/RFI Filtration Yes Management & Communications			
Management & Communications CDP Types Colorient CD			
LCD Panel Yes CD Types Color LCD CD Orientation Rotatable LCD - Manual HD Compliant USB Port(s) 1 Serial Port RS232 Ory Contact (with Relay) Yes mergency Power Off (EPO) Port Yes Power Management Software PowerPanel Business (Racommended) SNMP/HTTP Remote Monitoring Yes - With optional RMCARD205 Remote Cloud Card of Yes - Built-in Remote Cloud Card by Ethernet included PowerPanel Software Software PowerPanel Cloud Service Yes - 3 Year Free Service Physical Yes - 3 Year Soft Soft Soft Soft Soft Soft Soft Soft			
CD Types Color LCD CD Orientation Rotatable LCD - Manual ID Compliant USB Port(s) 1 Serial Port RS232 Ory Contact (with Relay) Yes Emergency Power Off (EPO) Port Yes Ower Management Software PowerPanel Business (Recommended) SNMP/HTTP Remote Monitoring Yes - with optional RMCARD205 Remote Cloud Card Yes - With optional RMCARD205 Ower Management Software Yes - S Year Fries Service Ower Panel Cloud Service Yes - S Year Fries Service Ower Stall Stze - UPS Module Yes - S Year Fries Service Optimensions (WXHxD) (mm.) 433 x 213.5 x 661 nstalle Rack Height (U) 5 Dimensions (WXHxD) (mm.) 433 x 213.5 x 661 nstalle Rack Height (U) 0 - 95 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications* CE RoHS Yes 1			
CCD Orientation Rotatable LCD - Manual LID Compliant USB Port(s) 1 Procompliant USB Port(s) RS232 Dry Contact (with Relay) Yes Serial Port Yes Power Management Software PowerPanel Business (Recommended) SNMP/HTIP Remote Monitoring PowerPanel Business (Recommended) Remote Cloud Card Yes - Built-in Remote Cloud Card by Ethernet included Power Panel Cloud Service Yes - Built-in Remote Monitoring Power Panel Cloud Service Yes - Built-in Remote Monitoring Power Panel Cloud Service Yes - Super Free Service Physical Yes - Wes Modue Orm Factor Reckmount, Tower Physical Size - UPS Modue S Dimensions (WxHxD) (mm.) 433 x 213.5 x 661 Installed Rack Height (U) S Deparating Relative Humidity 0 - 95 Non-condensing) (%) 0 - 95 Donline Thermal Dissipation (BTU/hr) 1777 2047 Certifications* GE S	LCD Panel		
HID Compliant USB Port(s) 1 Serial Port RS232 Dry Contact (with Relay) Yes Emergency Power Off (EPO) Port Yes Power Management Software PowerPanel Business (Recommended) SNMP/HTTP Remote Monitoring Yes - with optional RMCARD205 Remote Cloud Card Yes - with optional RMCARD205 OwerPanel Cloud Service Yes - With optional RMCARD205 Physical Yes - Silit-in Remote Cloud Card by Ethernet included OwerPanel Cloud Service Yes - Silit-in Remote Cloud Card by Ethernet included OwerPanel Size UPS Module Yes - S Year Free Service Physical Silit Physical Size UPS Module Dimensions (WxHxD) (mm.) 433 x 213.5 x 661 nstalled Rack Height (U) 5 Environmental 0 Operating Relative Humility (Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications* CE RoHS Yes Yes	LCD Types		
Serial Port RS232 Dry Contact (with Relay) Yes Emergency Power Off (EPO) Port Yes Ower Management Software PowerPanel Business (Recommended) SNMP/HTTP Remote Monitoring Yes - with optional RMCARD205 Somer Management Software Power Panel Business (Recommended) Somer Management Software Yes - with optional RMCARD205 Somer Management Software Yes - Built-in Remote Cloud Card by Ethernet included Oover Panel Cloud Sard Yes - Saver Free Service Physical Yes - Saver Free Service Physical Size - UPS Module Rackmount, Tower Physical Size - UPS Module Saver Saver Service Dimensions (WxHxD) (mm.) 433 x 213.5 x 661 Stalled Rack Height (U) Saver Saver Service Operating Relative Humidity 0 - 40 Operating Relative Humidity 0 - 95 Onion-condensing) (%) 0 - 95 Onion-condensing (%) 2047 Certifications CE Certifications CE RoHS Yes	LCD Orientation		
Dry Contact (with Relay) Yes Emergency Power Off (EPO) Port Yes Power Management Software PowerPanel Business (Recommended) SMMP/HTTP Remote Monitoring Yes - with optional RMCARD205 Remote Cloud Card Yes - Built-in Remote Cloud Card by Ethernet included PowerPanel Cloud Service Yes - 3 Year Free Service Physical Yes - 3 Year Free Service Physical Size - UPS Module Rackmount, Tower Dimensions (WxHxD) (mm.) 433 x 213.5 x 661 nstalled Rack Height (U) 5 Dimensions (WxHxD) (mm.) 433 x 213.5 x 661 nstalled Rack Height (U) 5 Deparating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications* CE RoHS Yes Yes	HID Compliant USB Port(s)		
Emergency Power Off (EPO) Port Yes Power Management Software PowerPanel Business (Recommended) SNMP/HTTP Remote Monitoring Yes - with optional RMCARD205 Remote Cloud Card Yes - with optional RMCARD205 PowerPanel Cloud Service Yes - Built-in Remote Cloud Card by Ethernet included PowerPanel Cloud Service Yes - 3 Year Free Service Physical Yes - 3 Year Free Service Physical Rackmount, Tower Physical Size - UPS Module 433 x 213.5 x 661 Dimensions (WxHxD) (mm.) 433 x 213.5 x 661 nstalled Rack Height (U) 5 Environmental 5 Diperating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 1777 2047 Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications* CE Service	Serial Port	RS	232
Power Management Software PowerPanel Business (Recommended) SNMP/HTTP Remote Monitoring Yes - with optional RMCARD205 Remote Cloud Card Yes - with optional RMCARD205 Remote Cloud Service Yes - Built-in Remote Cloud Card by Ethernet included PowerPanel Cloud Service Yes - 3 Year Free Service Physical Yes - 3 Year Free Service Form Factor Rackmount, Tower Physical Size - UPS Module 5 Environmental 5 Operating Relative Humidity (Non-condensing) (%) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications* CE RoHS Yes Yes	Dry Contact (with Relay)		
SNMP/HTTP Remote Monitoring Yes - with optional RMCARD205 Remote Cloud Card Yes - Built-in Remote Cloud Card by Ethernet included PowerPanel Cloud Service Yes - 3 Year Free Service Physical Rackmount, Tower Physical Size - UPS Module Rackmount, Tower Dimensions (WxHxD) (mm.) 433 x 213.5 x 661 nstalled Rack Height (U) 5 Environmental 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications* CE RoHS Yes Yes	Emergency Power Off (EPO) Port	Ye	es
Remote Cloud Card Yes - Built-in Remote Cloud Card by Ethernet included PowerPanel Cloud Service Yes - 3 Year Free Service Physical Tere Service Form Factor Rackmount, Tower Physical Size - UPS Module Tere Service Dimensions (WXHxD) (mm.) 433 x 213.5 x 661 Installed Rack Height (U) 5 Environmental 0 - 40 Operating Temperature (°C) 0 - 95 Operating Relative Humidity (Non-condensing) (%) 1777 2047 Certifications* CE Certifications* CE RoHS Yes Yes	Power Management Software	PowerPanel Business (Recommended)	
Remote Cloud Card Yes - Built-in Remote Cloud Card by Ethernet included PowerPanel Cloud Service Yes - 3 Year Free Service Physical Tere Service Form Factor Rackmount, Tower Physical Size - UPS Module Tere Service Dimensions (WXHxD) (mm.) 433 x 213.5 x 661 Installed Rack Height (U) 5 Environmental 0 - 40 Operating Temperature (°C) 0 - 95 Operating Relative Humidity (Non-condensing) (%) 1777 2047 Certifications* CE Certifications* CE RoHS Yes Yes	SNMP/HTTP Remote Monitoring	Yes - with optional RMCARD205	
PowerPanel Cloud Service Yes - 3 Year Free Service Physical Comm Factor Rackmount, Tower Physical Size - UPS Module Common Section Rackmount, Tower Dimensions (WXHxD) (mm.) 433 x 213.5 x 661 Common Section Istalled Rack Height (U) Section Section Environmental Section Section Section Operating Relative Humidity (Non-condensing) (%) On - 40 Section Section Certifications* Certifications* Section Section Section Certifications* CE Section Section Section	Remote Cloud Card	Yes - Built-in Remote Cloud Card by Ethernet included	
Physical Form Factor Rackmount, Tower Physical Size - UPS Module Dimensions (WxHxD) (mm.) Dimensions (WxHxD) (mm.) 433 x 213.5 x 661 nstalled Rack Height (U) 5 Environmental 5 Operating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications CE RoHS Yes	PowerPanel Cloud Service	Yes - 3 Year Free Service	
Form Factor Rackmount, Tower Physical Size - UPS Module	Physical		
Physical Size - UPS Module Dimensions (WxHxD) (mm.) 433 x 213.5 x 661 nstalled Rack Height (U) 5 Environmental 5 Operating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications* CE RoHS Yes	Form Factor	Rackmou	nt, Tower
Dimensions (WxHxD) (mm.) 433 x 213.5 x 661 Installed Rack Height (U) 5 Environmental 0 - 40 Operating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 Certifications* CE RoHS Yes	Physical Size - UPS Module		
nstalled Rack Height (U) 5 Environmental Deprating Temperature (°C) 0 - 4 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 0 2047 Certifications* Certifications* Certifications* RoHS Yes	•	433 x 21	3.5 x 661
Environmental 0 - 40 Operating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications CE Certifications* CE RoHS Yes	Installed Rack Height (U)		
Operating Temperature (°C) 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications CE Certifications* CE RoHS Yes	• • •		
Operating Relative Humidity (Non-condensing) (%) 0 Online Thermal Dissipation (BTU/hr) 1777 Certifications 2047 Certifications* CE RoHS Yes		0	40
Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications CE Certifications* CE RoHS Yes		0~	
Online Thermal Dissipation (BTU/hr) 1777 2047 Certifications CE Certifications* CE RoHS Yes		0~	95
Certifications CE Certifications* CE RoHS Yes		1777	20.47
Certifications* CE RoHS Yes		1///	2047
RoHS Yes			r
			25

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

CyberPower and the CyberPower logo are trademarks of Cyber Power Systems, Inc., and/or affiliates, which are registered in many countries and regions. All other trademarks are the property of their respective owners.

