Cyber**Power**

ONLINE S (ADVANCED) SERIES















The online double-conversion UPS with tiltable color LCD panel and Extended Battery Module auto-detection for efficient power management

Designed for office and data center applications, the Online S (Advanced) Series adopts double-conversion topology to provide seamless Pure Sine Wave output. The UPS's output power factor is 1, which can provide more usable power for critical devices while possessing a smaller footprint. The tiltable color LCD panel offers an intuitive interface for users to conveniently monitor and configure the settings. The auto-detection of Extended Battery Module (EBM) helps to estimate UPS's runtime automatically by identifying the number of connected EBMs. In addition, the battery charging current is adjustable via LCD setting to achieve shortened charging time. The products also provide relay-type dry contact port to support local management from specific UPS signals. The power management software allows users to perform real-time monitoring and control.

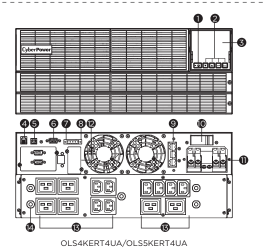
SERIES FEATURES

- Online (Double Conversion) UPS Topology
- ECO Mode
- High Output Power Factor
- Pure Sine Wave Output
- Overload Protection
- Zero Transfer Time
- Adjustable Charging Current
- User-replaceable Batteries

PRODUCT CALLOUTS

- 1. Power On/Off Switch
- 2. Function Buttons
- 3. LCD Display Panel
- 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. SNMP/HTTP Network Slot
- 13 . Output Sockets
- 14 . Output Circuit Breakers

- Extended Battery Module Auto-detection
- Color LCD Panel
- Tiltable LCD Panel
- Emergency Power Off (EPO) Port
- Relay-type Dry Contact
- PowerPanel Management Software
- SNMP/HTTP Remote Management Capability (Optional)
- Multiple Outlet Types (Optional)



TECHNICAL SPECIFICATIONS

Server of Transmit Control Server S	Madal Nama			
Pit Sougey Online Double Convention Convention Net Convention Net Convention Net Convention Net Source Source Source S	Model Name	OLS4KERT4UA	OLS5KERT4UA	
https://www.internet.org//wwww.internet.org//www.internet.org//www.internet.or				
sche nPC (compatibily units) Net stable Jaursin (NR UNITS) A stable Jaursin (NR UNITS) Net stable Jaursin (NR UNITS) Net Net stable Jaursin (NR UNITS) Net Net stable Jaursin (NR UNITS) Net Net Net stable Jaursin (NR UNITS) Net Net Net Net stable Jaursin (NR UNITS) Net Net Net Net Net stable Jaursin (NR UNITS) Net Net Net Net Net stable Jaursin (NR UNITS) Net Net Net Net Net Net stable Jaursin (NR UNITS) Net Net Net Net Net Net Net Net Net Net stable Jaursin (NR UNITS) Net				
speel account of a. Unity of a second of				
ppi Note intervision Concentity 30 intervision Concentity 300 intervision Concentity 4000 intervision Concentity 600 intervision Concentity 600 intervision Concentity 600 intervision Concentity 600 intervision Concentity				
servater Compatibility (Voc) Park Vot Reprint (Voc) Park Park Park Vot Park Park Park Park Park Park Park Park		· · · · ·	4	
some and voltage sources 210 source sources 10, 500 source sources 10, 500 source sources 10, 500	Input			
nex Vilage Kang (Va) 10- 50 (val Fraguetory (Va) Auto-sprains]. (val Fraguetory (Va) Auto-sprains]. (Val Fraguetory (Va) Auto-sprains]. Fraguetory (Va				
mpa Proguncy (bb)50 0Seld Insul Curret (A)ASeld Insul Curret (A)ASeld Insul Curret (A)ASeld Insul Curret (A)BSeld Insul Curret (A)ASeld Insul Curret (A)ASeld Insul Curret (A)SoSeld Insul Curret (A)SoSeld Insul Curret (A)ASeld Insul Curret (A)SoSeld Insul Curret (A)So </td <td></td> <td></td> <td></td>				
npi Program DisplayAlgo-mergin Displaypii Prover Prafor0.90pii Prover Prafor0.90Bade our Display0.90Seated (not Display0.90Seated (not Display0.90Seated (not Display0.90Bade our Display0.90Seated (not Display0.90Seated (not Display0.90Seated (not Display0.90Seated (not Display0.90Seated (not Display0.90Naked Program (not Display)0.90Naked Program (not Display)0.90<	Input Voltage Range (Vac)	110 ~	300	
band in all current (A) 20 23 opie Four Factor opie Exern Factor Factor *pais =	Input Frequency (Hz)	50,	60	
page Paer Parkor page Connector Props benef: Varian benef: Varian bene: Varian benef: Vari	Input Frequency Detection	Auto-s	sensing	
pag Cannot per	Rated Input Current (A)	20	25	
NameSpecicy (VAIX)4.0005.000Specicy (VAIX)3.0004.0004.000Specicy (VAIX)0.0001.00001.0000Specicy (VAIX)0.0001.00001.0000Specicy (VAIX)0.0000.0001.0000Specicy (VAIX)0.0000.0000.000Specicy (VAIX)0.00000.00000.0000Specicy (VAIX)0.000000.00000.00000Sp	Input Power Factor	0.	99	
Spacebr (Vok) Stoop Stoop Spacebr (Vok) Stoop 44000 Stoop Spacebr (Vok) Stoop Fund Stoop Wood Stoop Spacebr (Vok) Stoop Note Stoop Note Stoop Note Spacebr (Vok) Stoop Note Stoop Note Stoop Note Stoop Note Stoop Note Stoop Note Stoop Note Stoop Note Note Stoop Note Stoop Note Stoop Note Stoop Note Note Note Note Note Note Note Note	Input Connector Type	Hardwire Te	rminal Block	
Spacebic (Varba) 4800 4800 In Mattery Wordsge(S) (Vac) Subscription	Output			
h Batery Veerderin (Veerderin Configuration of the Same Veerderin Configuration of Same Veerderin Veerderin Configuration of Same Veerderin	Capacity (VA)	4000	5000	
Bottery Voltage(V (Vac) 200 + 1%, 200 + 1%, 200 + 1%, 200 + 1%, 200 + 1%, 200 + 1% United Voltage String Configueable Battery Proques(C) (V2) S0 6 35%, 60 4 6 5% Voltage String 0.056 Voltage String 0.056 Voltage Voltage Voltage 0.056 Voltage Voltage Voltage Voltage 0.056 Voltage Voltage Voltage Voltage 0.056 Voltage V	Capacity (Watts)	3800	4800	
Name of configurableName of configurableShatter y Fequery, Setting0.36Shatter y Fequery, Setting0.36Setting A Fequery, Setting0.36Setting A Fequery, Setting0.36Setting A Fequery, Setting0.36Setting A Fequery, Setting0.35Setting A Fequery, Setting0.36Setting A Fequery, Setting0.35Setting A Fequery, Setting0.36Setting A Fequery, Setting0.36Setting A Fequery, Setting0.36Setting A Setting A Setting0.36Setting A Setting A Setting Setting0.36Setting Setting Setting Setting0.36Setting Setting Setting Setting Setting Setting0.36Setting Setting	On Battery Waveform	Pure Sir	ne Wave	
In Battery Progums (Hz) 0:05% 69:2.05% Voter Fractory Softing 0.06 Verside Model (Galande Configueable) 0.06 Verside Model (Galande Galande Configueable) 0.06 Verside Model (Galande Galande Configueable) 0.05 Verside Model (Galande Configueable) 0.05 <	On Battery Voltage(s) (Vac)	200 ± 1%, 208 ± 1%, 220	± 1%, 230 ± 1%, 240 ± 1%	
Jupper Property controlOutDerived Protection0.950.96Derived Protection (Link Pode)0.950.96Derived Protection (Link Pode)0.950.96Derived Protection (Expert Mode)0.950.96Derived Protection (Expert Mode)0.950.96Derived Protection (Expert Mode)0.970.96Derived Protection (Expert Mode)0.970.96Derived Protection (Expert Mode)0.970.96Derived Protection (Expert Mode)0.960.96Derived Protection (Exper	Output Voltage Setting	Config	jurable	
New Factor0.950.96Newladd NotschionNetwork Crue Reader, FuerNewladd Notschion (Line Node)Not S150% Load for 10 sec. 210% Load for 15 sec.Newladd Notschion (Line Load)Not S150% Load for 10 sec. 210% Load for 15 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec. 210% Load for 15 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec. 210% Load for 15 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec. 210% Load for 15 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.New Load for New Lines Load (New Lines Load)Not S150% Load for New Lines Load)New Load (New Lines Load)Not S150% Load for New Lines Load)New Load (New Lines Load)Not S150% Load for New Lines Load)New New Load (New Lines Load)Not S150% Loa	On Battery Frequency (Hz)	50 ± 0.5%	60 ± 0.5%	
New Factor0.950.96Newladd NotschionNetwork Crue Reader, FuerNewladd Notschion (Line Node)Not S150% Load for 10 sec. 210% Load for 15 sec.Newladd Notschion (Line Load)Not S150% Load for 10 sec. 210% Load for 15 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec. 210% Load for 15 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec. 210% Load for 15 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec. 210% Load for 15 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.Newladd Notschion (New Lines Load)Not S150% Load for 10 sec.New Load for New Lines Load (New Lines Load)Not S150% Load for New Lines Load)New Load (New Lines Load)Not S150% Load for New Lines Load)New Load (New Lines Load)Not S150% Load for New Lines Load)New New Load (New Lines Load)Not S150% Loa	Output Frequency Setting			
Number Diversion (Line Node)Internal Current Luming, Crout Breaker, FueNumber Diversion (Raitery Node)105-130K Load for 10 sec, 310K Load for 15 sec, 310K Load for 10 s	Power Factor			
Dverlage Protection (Line Mode) 105-100% Load for 10 sec, X30% Load for 15 sec Dverlage Protection (Battery Mode) 105-100% Load for 10 sec, X30% Load for 15 sec Dverlage Protection (Battery Mode) 105-100% Load for 10 sec, X30% Load for 15 sec Dverlage Protection (Battery Mode) 105-100% Load for 10 sec, X30% Load for 15 sec Statery Type THD-23% Dutter Type 16 Dutter Type 18 Dutter Type 18 Dutter Type 18 Statery Strage Protected 18 Dutter Type 18 Statery Strage Protected 18 Statery Strage S	Overload Protection			
Synchood Protection (Editatory Mode)(10-120% Load for 70 sec., 130% Load for 15 sec.)Synchood Protection (Uppase Mode)10-120% Load for 30 min, 120-130% Load for 15 sec.)stramonic Distortion (Uppase Mode)THO-15%Uncol 20% Load for 15 sec.)150% Load for 15 sec.)Synchood Protection (Non-Inser Load)THO-15%Synchood Protection (Non-Inser Load)16Synchood Protection (Non-Inser Load)16Synchood Protection (Non-Inser Load)18Synchood Protection (Synchood)18Synchood Protection (Synchood)	Overload Protection (Line Mode)			
Variab Protection (Bypes Bode)10-20% Lead for 30 min, 120-130% Lead for 27 min, 120-150% Lead for 15 min, 120-150%tarmonic Distorion (Nam-Lead)TH0-23%Variable Control (Nam-Lead)TH0-23%				
iamonic Dictorion (Linaer Load) defended of the set o				
jamonic Nicolines Load) Thi Da% juited y Tope Hardwire Terminal Block x 11 EC 15 # IEC C15 #				
Dutlet Type Hardwire Terminal Disk x1, LEC, CIX x8, LEC, CIX x6 Dutlet Type Hardwire Terminal Disk x1, LEC, CIX x8, LEC, CIX x6 Dutlet Type Image: Type Dutlet ADD 0 Dattery 0 Dattery 0 Dattery 10 Dattery 10 Dattery 8 Dattery 10 Dattery 14 Dattery 8 Dattery Type 14 Dattery Dattery 4 Dattery Dattery Dattery 8 Description Dattery 14 Description Dattery 8 Description Dattery 8 Description Dattery 14 Description Dattery 8 Description Dattery 8 Description Dattery 8 Description Dattery 8 Description Dattery 10 Description Dattery 135 Description Dattery 135 Description Dattery 135 Descriptio				
Judiet TypeIdentifying Terminal Block 1.1 ECG 3.5.8, EEC C19 x.6Updiet[37) - Battry & Surge ProtectionIdSyrical Transfer Time (ms)IDStartine at Fail Load (mh)IDIDIDSattrine at Fail Load (mh)IDGIDStartine at Fail Load (mh)IDIDIDStartine at Fail Load (mh)IDIDIDStartine at Fail Load (mh)IDIDIDStartine at Fail Load (mh)IDStartine at Fail Load (mh)IDIDIDStartine at Fail Load (mh)IDStartine at Fail Load (mh)ID				
Dutel 1, 3. Battary & Surge Protected 14 Dutel 2, 1. Battary & Surge Protected 0 Statery 0 Dutel 2, 1. Battary & Surge Protected 18 Dutel 2, 1. Battary & Surge Protected 8 Digutal Transfer Time (Pour) 6 8 Vigid Recharge Time (Pour) 6 8 Vigid Recharge Time (Pour) 6 8 Surge Protected 14 8 Vigid Recharge Time (Pour) 14 8 Vigid Recharge Time (Pour) 14 8 Surge State(Data) 14 14 Vigid Recharge Time (Pour) 16 8 Surge State(Data) 19 10 Usage State(Data) 10 10 Urarge State(Data)				
ypical Transfer Time (ms)0bateryVariationa et Pail Load (min)1518Martime at Pail Load (min)68Statime at Pail Load (min)68Statime at Pail Load (min)68Statime at Pail Load (min)148Statime at Pail Load (min)014Statime at Pail Load (min)98Statime at Pail Load (min)914Statime Type014Statime Type014Statime Type014Statime Type014Statime Type0135Statime Type135515Statime Type135715Statime Type135715 </td <td></td> <td colspan="2"></td>				
inter inter <th< td=""><td></td><td colspan="2"></td></th<>				
lantime at Full Load (min) 6 18 Mutime at Full Load (min) 6 8 Statme at Full Load (min) 6 19 (all Becharge Time (Hours) 4 Status (SBM) 14 Status (SBM) 14 Status (SBM) 14 Status (SBM) 14 Status (SBM) 14 Status (SBM) 16 Status (SBM) 16			5	
Number of Full Load (min) 6 8 Viguid Backarge Time (Hours) 4 8 Viguid Backarge Time (Hours) 1-4 1 Viguid Backarge Time (Hours) 10 10 Sarregizedabile Yes - Qualified Personnel Only 10 Sarregizedabile Yes - Qualified Personnel Only 10 Sarregizedabile BPS192/YART3U BPS192/9ART3U Compabile Extended Battery Module BPS192/YART3U BPS192/9ART3U Sarge Potection & Elitering BPS192/9ART3U BPS192/9ART3U Viges Potection & Elitering BPS192/9ART3U BPS192/9ART3U Viges Potection & Elitering BPS192/9ART3U BPS192/9ART3U Viges Potection & Britering Yes Sargement Elitering Sargement Elitering Viges Potection & Testing Yes Sargement Elitering Sarge		15	10	
'yincia Richargo Time (Hours) 4 'yincia Richargo Time (Hours) 1-4 imant Battery Management (SBM) Yes - Qualified Personnel Only Yes - Qualified Personnel Only Yes - Qualified Personnel Only Otswappable Seled Lead-acid Ompatible Extended Battery Module BPS192V9ART3U BPS192V9ART3U BPS192V9ART3U Breaction Structure BPS192V9ART3U Struge Suppression (Joules) 10 Struge Suppression (Joules) 1335 Struge Suppression (Joules) 1335 CD Panel Yes CD Panel Yes CD Openel Yes CD Openel Yes CD Conclustion Restatable LCD - Nanual Of Compation USB Port(S) 1 Grand Tot Power Print (EPO) Port Yes Struger Suppression Power Print (EPO) Port Yes + 90 Days Free Trial Struger Suppresent Find Houtonal RMCARD20S Yes + 90 Days Free				
Augustable Charging Current (A) -1-4 Simart Battery Management (SBM) Yes Simart Battery Management (SBM) Yes - Qualified Personnel Only Seated Lead version of Ny Yes - Qualified Personnel Only Statery Type Seated Lead version Seated Lead version of Ny BP5192V7ART3U BP5192V7ART3U BP5192V7ART3U BP5192V7ART3U BP5192V7ART3U Statery Type BP5192V7ART3U Statery Type BP5192V7ART3U BP5192V7ART3U BP5192V7ART3U Statery Protein of Statery BP5192V7ART3U Statery Protein Statery Statery Statery Protein Statery Yes Statery Protein Statery Yes Statery Protein Statery Yes Statery Protein Statery Yes				
smart Battery Management (SBM)Yesinstruct Management (SBM)Yes - Outified Personnel OnlyiotswappableYes - Outified Personnel OnlyiotswappableSealed Lead-acidCompatible Extended Battery ModuleBPS192V9ART3UBPS192V9ART3UBPS192V9ART3Uinstruct Markan (SBM)BPS192V9ART3Uinstruct Markan (SBM)BPS192V9ART3Uinstruct Markan (SBM)International (SBM)instruct Markan (SBM)International (SBM)instruct Markan (SBM)Yesinstruct Yes (SBM)Yes<				
jser-repleceable Yes - Qualified Personnel Only for-swappable Yes - Qualified Personnel Only Seled Lead-acid Seled Lead-acid Compatible Extended Battery Module BPS192V9ART3U BPS192V9ART3U BPS192V9ART3U BPS192V9ART3U BPS192V9ART3U Seled Lead-acid Interview Interview Sarge Protection & Filtering Interview Interview Barge Protection & Filtering Interview Interv				
intervent of the second sec				
Seled Lad-acid Compatible Extended Battery Module BPSIB2V7ART3U BPSIB2V9ART3U BPSIB2V7ART3U BPSIB2V9ART3U daw. EBM Quantity (pcs) 0 daw. EBM Quantity (pcs) 0 daw. EBM Quantity (pcs) 0 surge Protection & Elltering 0 darge near the Second S				
BPS192V7ART3U BPS192V9ART3U BPS192V9ART3U BPS192V9ART3U Starge Expension 4 Selection 4 Selec				
EBM BPS192V7ART3U BPS192V9ART3U dax. EBM Quantity (pcs) 10 tarse Protection & Filtering 10 targe Protection & Filtering 1335 targe Suppression (Joules) 1335 WigNFE liftitation 1335 CD Panel Ves Cal Panel Ves Col r LDD Color LCD CD Orientation Color LCD ID Compliant USB Port(s) Color LCD ID Compliant USB Port(s) 1 Generation K (with Relay) Yes You Contact (with Relay) Yes Yes Yes Yes Yes Yes Yes Yes Yes		Sealed Lead-acid		
Benny Intervention Sets EBM Quantity (pcs) Intervention Surge Suppression (Joules) Intervention CD Panel Yes Standard Suppression (Joules) Yes Suppression (Joules) Yes Suppression (Joules) Yes CD Panel Yes CD Orientation Rotatable LCD - Manual Suppression (Joules) Intervention Suppression (Joules) Intervention Suppression (Joules) Intervention Suppression (Joules) Yes Suppression (Joules) Yes - Suppression (Joules) Suppression (Joules) Yes - Suppression (Joules) <t< td=""><td></td><td>BPS192V7ART3U</td><td>BPS192V9ART3U</td></t<>		BPS192V7ART3U	BPS192V9ART3U	
singe Protection & Filtering surge Suppression (Joules) Night Filteriation Anagement & Communications .CD Panel Color Incommunications .CD Origination Operation Suppression (Joules) .CD Origination 1 Color LCD .CD Origination 10 Compliant USB Port(s) 11 Bornal (USB Port(s)) 11 Bornal (With Relay) Imergency Power Off (EPO) Port Yees Power Management Software PowerPanel Business (Recommended) Sint Power Panel Cloud Service Yees - with optional RMCARD2OS Power Panel Cloud Service Yees - with optional RMCARD2OS Power Panel Cloud Service Sint Power Panel Cloud Service Sint Power Panel Cloud Service Power Panel Cloud Service Sint Power Panel				
Surge Suppression (Joules) 1335 M/KFI Filtration Yes Management & Communications Yes .CD Panel Yes .CD Types Color LCD .CD Orientation Rotaballe LCD Manual 10 Compliant USB Port(s) 1 Serial Port RS232 Type Contact (with Relay) Yes Emergency Power Off (EPO) Port Yes Power Management Software PowerPanel Business (Recommended) NMP/HTTP Remote Monitoring Yes - with optional RMCARD2OS Power Panel Cloud Service Yes - 90 Days Free Trial Physical Ga oram Factor Rackmount, Tower Physical Ga oram Factor Ga State Leg Ack Height (U) 433 x 171 x 661 State Rack Height (U) 63 Statel Rack Height (U) 0 - 95 Departing Temperature (*C) 0 - 40 Operating Temperature (*C) 0 - 95 On-condensity (SW) 0 - 95 Dinlien Thermal Dissipation (BTU/hr) 1777 Ertifications* CE		1	0	
PM/RFI Filtration Yes danagement & Communications				
Hanagement & Communications Yes CD Panel Yes CD Orientation Rotatable LCD - Manual ID Compliant USB Port(s) 1 IB Compliant USB Port(s) 1 Serial Port RS232 Dry Contact (with Relay) Yes Serial Port RS232 Dry Contact (with Relay) Yes Serial Port Resource Ower Management Software PowerPanel Busines (Recommended) SNMP/HTTP Remote Monitoring Yes - with optional RMCARD205 PowerPanel Cloud Service Yes - 90 Days Free Trial Physical Test Part Part Part Part Part Part Part Par				
CD Panel Yes CD Types Color LCD CD Orientation Rotatable LCD - Manual ID Compliant USB Port(s) 1 ID Compliant USB Port(s) 1 Serial Port RS232 Dry Contact (with Relay) Yes mergency Power Off (EPO) Port Yes Yes - With Optional RMCARD205 Yes - With Optional RMCARD205 YowerPanel Elocid Service Yes - Mithodian YowerPanel Elocid Service Yes - Mithodian Y	-	Yes		
CD Types Color LCD CD Orientation Rotatable LCD - Manual ID Compliant USB Port(s) 1 serial Port RS232 tory Contact (with Relay) Yes mergency Power Off (EPO) Port Yes Power Management Software PowerPanel Business (Recommended) SNMP/HTTP Remote Monitoring Yes - with optional RMCARD205 PowerPanel Cloud Service Yes - 90 Days Free Trial Physical Yes - 90 Days Free Trial Physical Size - UPS Module Yes - 90 Days Free Trial Timensions (WxHxD) (mm.) 433 x 171 x 661 Weight (kg.) 63 onstalled Rack Height (U) 64 Deparature (*C) 0 - 40 Operating Temperature (*C) 0 - 95 Donline Thermal Dissipation (BTU/hr) 1777 Partifications* CE RoHS Yes	Management & Communications			
CCD Orientation Rotatable LCD - Manual IID Compliant USB Port(s) 1 ierial Port RS232 iprocented (with Relay) Yes ierial Port Yes imergency Power Off (EPO) Port Yes imergency Power Off (EPO) Port PowerPanel Business (Recommended) isrower Management Software PowerPanel Business (Recommended) isrower Panel Cloud Service Yes - 90 Days Free Trial iorem Factor Yes - 90 Days Free Trial iorem Factor Rackmount, Tower Physical Size - UPS Module 63 iorem Factor 63 isstalled Rack Height (U) 4 isstalled Rack Height (U) 0 - 95 iorentation (RCLAris) 0 - 95 iorentations (Watkp) (S) 0 - 95 iorentation 1 isstalled Rack Height (U/hrr) 1 iorentation (RCLAris) 0 - 95 iorentations (Watkp) (S) 0 - 95 iorentations* CE	LCD Panel			
HD Compiliant USB Port(s) 1 serial Port RS232 Dry Contact (with Relay) Yes mergency Power Off (EPO) Port Yes Power Management Software PowerPanel Business (Recommended) Power Management Software Yes - 90 Days Free Trial PowerPanel Cloud Service Yes - 90 Days Free Trial Physical Rackmount, Tower Physical Size - UPS Module 63 Dimensions (WxHxD) (mm.) 433 x 171 x 661 Veight (kg.) 63 Installed Rack Height (U) 4 Environmental 63 Doperating Relative Humidity Non-condensing) (%) 0 - 95 Dnilne Thermal Dissipation (BTU/hr) 1777 Evertifications* CE RoHS Yes	LCD Types			
Berial 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 Yes - 90 Days Free Trial Yes - 90 Days Free Trial Physical Total Courd Service Orm Factor Rackmount, Tower Physical Size - UPS Module 433 x 171 x 661 Weight (kg.) 63 Stalled Rack Height (U) 4 Deparating Temperature (°C) 0 - 40 Operating Relative Humidity 0 - 95 Non-condensing) (%) 1777 Certifications* CE RoHS Yes	LCD Orientation	Rotatable L	CD - Manual	
Ory Contact (with Relay) Yes Emergency Power Off (EPO) Port Yes Power Management Software PowerPanel Business (Recommended) Power Management Software PowerPanel Business (Recommended) SMMP/HTTP Remote Monitoring Yes - with optional RMCARD205 PowerPanel Cloud Service Yes - 90 Days Free Trial Physical Total Rackmount, Tower Physical Size JPS Modue 433 x 171 x 661 Dimensions (WxHxD) (mm.) 433 x 171 x 661 Neight (kg.) 55 63 Installed Rack Height (U) 4 63 Poperating Relative Humidity Non-condensing) (%) 0 - 95 5 Online Thermal Dissipation (BTU/hr) 1777 7 Pertifications* CE 6	HID Compliant USB Port(s)			
Emergency Power Off (EPO) Port Yes Power Management Software PowerPanel Business (Recommended) PowerPanel Monitoring Yes - with optional RMCARD205 PowerPanel Cloud Service Yes - 90 Days Free Trial Physical Tes - 90 Days Free Trial Physical Size - UPS Module Rackmount, Tower Physical Size - UPS Module 63 PowerBand Rok Height (U) 63 State Rack Height (U) 63 State Rack Height (U) 63 Environmental 0 - 95 Donersing (%) 0 - 95 Donersing (%) 1777 Detrifications* CE RoHS Yes	Serial Port			
Power Management Software PowerPanel Business (Recommended) SNMP/HTTP Remote Monitoring Yes - with optional RMCARD205 PowerPanel Cloud Service Yes - 90 Days Free Trial Physical Some Factor Form Factor Rackmount, Tower Physical Size - UPS Module 433 x 171 x 661 Dimensions (WxHxD) (mm.) 433 x 171 x 661 Weight (kg.) 63 Installed Rack Height (U) 63 Somer Factor 63 Poperating Temperature (°C) 0 - 40 Diperating Relative Humidity Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 Certifications* CE RoHS Yes	Dry Contact (with Relay)	Y	es	
SNMP/HTTP Remote Monitoring Yes - with optional RMCARD205 PowerPanel Cloud Service Yes - 90 Days Free Trial Physical Rackmount, Tower Physical Size - UPS Module 0 Dimensions (WXHxD) (mm.) 433 x 171 x 661 Veight (kg.) 55 Installed Rack Height (U) 63 Environmental 0 - 40 Operating Relative Humidity Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 Certifications* CE RoHS Yes	Emergency Power Off (EPO) Port	Y.	es	
DowerPanel Cloud Service Yes - 90 Days Free Trial Physical Rackmount, Tower Physical Size - UPS Module 433 x 171 x 661 Dimensions (WxHxD) (mm.) 433 x 171 x 661 Weight (kg.) 55 63 Installed Rack Height (U) 0 - 40 Departing Temperature (°C) 0 - 40 Operating Relative Humidity Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 Certifications* CE RoHS Yes	Power Management Software			
Physical Rackmount, Tower Form Factor Rackmount, Tower Physical Size - UPS Module	SNMP/HTTP Remote Monitoring			
Form Factor Rackmount, Tower Physical Size - UPS Module	PowerPanel Cloud Service	Yes - 90 Da	ys Free Trial	
Physical Size - UPS Module Dimensions (WxHxD) (mm.) 433 x 171 x 661 Weight (kg.) 55 63 Installed Rack Height (U) 4 63 Stalled Rack Height (U) 4 63 Operating Temperature (°C) 0 - 40 69 Online Thermal Dissipation (BTU/hr) 1777 7 Certifications* CE 68HS Yes	Physical			
Dimensions (WxHxD) (mm.) 433 x 171 x 661 Neight (kg.) 55 63 Installed Rack Height (U) 4 63 Installed Rack Height (U) 4 63 Installed Rack Height (U) 63 63 Installed Rack Height (U) 4 63 Installed Rack Height (U) 6 7 Operating Relative Humidity Non-condensing) (%) 0 - 95 7 Inline Thermal Dissipation (BTU/hr) 1777 7 Certifications* CE 6 6 RoHS Yes 7 7	Form Factor	Rackmou	Rackmount, Tower	
Weight (kg.) 55 63 Installed Rack Height (U) 4 4 Invironmental 5 0 - 40 Operating Relative Humidity Non-condensing) (%) 0 - 95 5 Online Thermal Dissipation (BTU/hr) 1777 5 Certifications* CE 6 RoHS Yes Yes	Physical Size - UPS Module			
Weight (kg.) 55 63 Installed Rack Height (U) 4 4 Invironmental 5 0 - 40 Operating Relative Humidity Non-condensing) (%) 0 - 95 5 Online Thermal Dissipation (BTU/hr) 1777 5 Certifications* CE 6 RoHS Yes Yes	Dimensions (WxHxD) (mm.)	433 x 1	71 x 661	
Environmental Operating Temperature (°C) 0 - 40 Operating Relative Humidity 0 - 95 Non-condensing) (%) 1777 Online Thermal Dissipation (BTU/hr) 1777 Certifications* CE RoHS Yes	Weight (kg.)	55	63	
Environmental Operating Temperature (°C) 0 - 40 Operating Relative Humidity 0 - 95 Non-condensing) (%) 1777 Online Thermal Dissipation (BTU/hr) 1777 Certifications* CE RoHS Yes	Installed Rack Height (U)		4	
Operating Relative Humidity Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 Certifications CE Certifications* CE RoHS Yes	Environmental	·		
Operating Relative Humidity Non-condensing) (%) 0 - 95 Online Thermal Dissipation (BTU/hr) 1777 Certifications CE Certifications* CE RoHS Yes	Operating Temperature (°C)	0 ~	40	
Non-condensing) (%) 0 - 95 Dnline Thermal Dissipation (BTU/hr) 1777 Certifications CE Certifications* CE RoHS Yes	Operating Relative Humidity		05	
Certifications CE Certifications* CE RoHS Yes	(Non-condensing) (%)	0 ~	25	
Certifications CE Certifications* CE RoHS Yes	Online Thermal Dissipation (BTU/hr)	17	77	
Certifications* CE RoHS Yes	Certifications	·		
RoHS Yes	Certifications*	(C	E	
	RoHS			

*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.

