### **ONLINE S SERIES**

## Cyber Power

OLS1000EA/OLS2000EA

# OLS3000EA CyberP RELIABLE ONLINE UPS TO PROTECT MISSION-CRITICAL DEVICES













#### The online double-conversion UPS with variable speed fans to provide power protection with less noise for business applications

Designed for office and data center applications, the Online S Series adopts double-conversion topology to provide seamless Pure Sine Wave output. The UPSs feature color LCD panel for users to monitor power system and configure settings easily. The products are generator compatible and also provide Emergency Power Off (EPO) switch that allows users to shut off UPS immediately during emergency. The variable speed fans provide automatic thermal management based on power load to reduce noise and provide greater comfort for users.

#### SERIES FEATURES

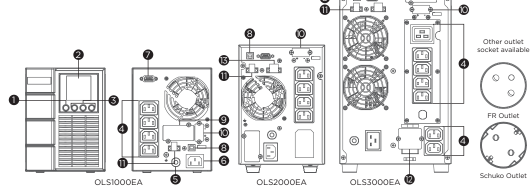
- Online (Double Conversion) UPS Topology
- ECO Mode
- Generator Compatible
- Overload Protection
- Zero Transfer Time
- Smart Battery Management (SBM)
- Surge and Spike Protection

#### • EMI and RFI Filtration

- Color LCD Panel
- Variable Speed Fans
- Serial Connectivity Port
- Emergency Power Off (EPO) Port
- PowerPanel Management Software
- SNMP/HTTP Remote Management Capability (Optional)

#### **PRODUCT CALLOUTS** 1. Power On/Off Switch

- 2. LCD Display Panel
- 3. Function Button(s)
- 4. Battery Backup & Surge Protected Outlets
- 5. Input Circuit Breaker
- 6. AC Inlet
- 7. Serial Port
- 8. USB Port
- 9. SNMP/HTTP Network Slot
- 10. Extended Battery Module Connector
- 11. EPO Port
- 12. Output Terminal Block
- 13. Relay-type Dry Contact



#### **TECHNICAL SPECIFICATIONS**

Model Name	OLS1000EA	OLS2000EA	OLS3000EA	
General				
UPS Topology		Online Double Conversion		
Energy Saving Technology	Online ECO Mode Efficiency > 95%			
Active PFC Compatibility	Yes			
Input				
Generator Compatibility		Yes		
Nominal Input Voltage (Vac)	160 700	230 ± 10% 200 ~ 300	100 700	
Input Voltage Range (Vac)	160 ~ 300	50 ± 10, 60 ± 10	190 ~ 300	
Input Frequency (Hz) Input Frequency Detection		Auto-sensing		
Rated Input Current (A)	4.5	9	13.04	
Input Power Factor		0.98	10.04	
Input Connector Type	IEC	IEC C14		
Output				
Capacity (VA)	1000	2000	3000	
Capacity (Watts)	900	1800	2700	
On Battery Waveform		Pure Sine Wave		
On Battery Voltage(s) (Vac)		208 ± 1%, 220 ± 1%, 230 ± 1%, 240 ± 1%		
Output Voltage Setting		Configurable		
On Battery Frequency (Hz)		50 ± 0.5%, 60 ± 0.5%		
Output Frequency Setting		Configurable		
Power Factor		0.9		
Overload Protection	Internal Current Limiting, Circuit Breaker, Fuse			
Overload Protection (Line Mode)		110-120% Load for 1 min, >120% Load Immediately		
Overload Protection (Battery Mode)	110-120% Load for 10 sec, >120% Load Immediately			
Overload Protection (Bypass Mode)	>130% Load Immediately			
Harmonic Distortion (Linear Load)		THD<3%		
Harmonic Distortion (Non-linear Load)		THD<5%		
Outlet(s) - Total	4 [IEC] or 3 [Schuko/FR]	4 [IEC/Schuko/FR]	8 [IEC] or 7 [Schuko/FR]	
Outlet Type	IEC C13 x 4 or	IEC C13 x 4 or	IEC C13 x 6, IEC C19 x1, Terminal Block x 1 or Schuko x 4, IEC C13 x 2, Terminal Block x 1 or	
	Schuko x 2, IEC C13 x 1 or French x 2, IEC C13 x1	Schuko x 2, IEC C13 x 2 or French x 2, IEC C13 x 2	French x 4, IEC CI3 x 2, Terminal Block x 1 or	
Outlet(s) - Battery & Surge Protected	4 [IEC] or 2 [Schuko], 1 [IEC] or	4 [IEC] or 2 [Schuko], 2 [IEC] or	7 [IEC], 1 [Terminal Block] or 4 [Schuko], 2 [IEC], 1 [Terminal Block] or	
	2 [FR], 1 [IEC]	2 [FR], 2 [IEC]	4 [FR], 2 [IEC], 1 [Terminal Block]	
Typical Transfer Time (ms)	I	0		
Battery		-		
Runtime at Half Load (min)	11	11.9	13.8	
Runtime at Full Load (min)	4		4.3	
Typical Recharge Time (Hours)		4		
Smart Battery Management (SBM)	Yes			
User-replaceable		No		
Battery Type		Sealed Lead-acid		
Compatible Extended Battery Module	BPSE24V40A	BPSE48V40A	BPSE72V40A	
(EBM)	BF3E24V40A		BF3E72V40A	
Max. EBM Quantity (pcs)		3		
Surge Protection & Filtering				
Surge Suppression (Joules)	345 370			
EMI/RFI Filtration		Yes		
Management & Communications		Vac		
LCD Panel LCD Types	Yes Color LCD			
HID Compliant USB Port(s)				
Serial Port		1		
Serial Port Dry Contact (with Relay)	-	1 RS232	Yes	
Dry Contact (with Relay)	-	1 RS232	Yes	
	-	1 RS232	Yes	
Dry Contact (with Relay) Emergency Power Off (EPO) Port	-	1 RS232 Yes	Yes	
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software		1 RS232 Yes PowerPanel Business (Recommended)	Yes	
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software SNMP/HTTP Remote Monitoring		1 RS232 Yes PowerPanel Business (Recommended)	Yes	
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software SNMP/HTTP Remote Monitoring Physical		1 RS232 Yes PowerPanel Business (Recommended) Yes - with optional RMCARD205	Yes	
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software SNMP/HTTP Remote Monitoring Physical Form Factor	140 x 191 x 327	1 RS232 Yes PowerPanel Business (Recommended) Yes - with optional RMCARD205 Tower 151 x 225 x 394	196 x 337 x 416	
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software SIMIP/HITTP Remote Monitoring Physical Form Factor Physical Size - UPS Module Dimensions (WxHxD) (mm.) Weight (kg.)		1 RS232 Yes PowerPanel Business (Recommended) Yes - with optional RMCARD205 Tower		
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software SNMP/HTTP Remote Monitoring <b>Physical</b> Form Factor <b>Physical Size - UPS Module</b> Dimensions (WxHxD) (mm.) Weight (kg.) <b>Environmental</b>	140 x 191 x 327	1 RS232 Yes PowerPanel Business (Recommended) Yes - with optional RMCARD205 Tower 151 x 225 x 394 16.9	196 x 337 x 416	
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software SNMP/HTTP Remote Monitoring <b>Physical</b> Form Factor <b>Physical Size - UPS Module</b> Dimensions (WxHxD) (mm.) Weight (kg.) <b>Environmental</b> Operating Temperature (°C)	140 x 191 x 327	1 RS232 Yes PowerPanel Business (Recommended) Yes - with optional RMCARD205 Tower 151 x 225 x 394	196 x 337 x 416	
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software SNMP/HTTP Remote Monitoring Physical Form Factor Physical Size - UPS Module Dimensions (WxHxD) (mm.) Weight (kg.) Environmental Operating Temperature (°C) Operating Relative Humidity	140 x 191 x 327	1 RS232 Yes PowerPanel Business (Recommended) Yes - with optional RMCARD205 Tower 151 x 225 x 394 16.9	196 x 337 x 416	
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software SNMP/HTTP Remote Monitoring Physical Form Factor Physical Size - UPS Module Dimensions (WxHxD) (mm.) Weight (kg.) Environmental Operating Temperature (°C) Operating Relative Humidity (Non-condensing) (%)	140 x 191 x 327 9.4	1 RS232 Yes PowerPanel Business (Recommended) Yes - with optional RMCARD205 Tower 151 x 225 x 394 16.9 0 - 40 20 - 90	196 x 337 x 416 26	
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software SNMP/HTTP Remote Monitoring Physical Form Factor Physical Size - UPS Module Dimensions (WxHxD) (mm.) Weight (kg.) Environmental Operating Temperature (°C) Operating Relative Humidity (Non-condensing) (%) Online Thermal Dissipation (BTU/hr)	140 x 191 x 327	1 RS232 Yes PowerPanel Business (Recommended) Yes - with optional RMCARD205 Tower 151 x 225 x 394 16.9 0 - 40	196 x 337 x 416	
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software SNMP/HTTP Remote Monitoring Physical Form Factor Physical Size - UPS Module Dimensions (WxHxD) (mm.) Weight (kg.) Environmental Operating Temperature (°C) Operating Relative Humidity (Non-condensing) (%) Online Thermal Dissipation (BTU/hr) Certifications	140 x 191 x 327 9.4	1 RS232 Yes PowerPanel Business (Recommended) Yes - with optional RMCARD205 Tower 151 x 225 x 394 16.9 0 - 40 20 - 90 682	196 x 337 x 416 26	
Dry Contact (with Relay) Emergency Power Off (EPO) Port Power Management Software SNMP/HTTP Remote Monitoring Physical Form Factor Physical Size - UPS Module Dimensions (WxHxD) (mm.) Weight (kg.) Environmental Operating Temperature (°C) Operating Relative Humidity (Non-condensing) (%) Online Thermal Dissipation (BTU/hr)	140 x 191 x 327 9.4	1 RS232 Yes PowerPanel Business (Recommended) Yes - with optional RMCARD205 Tower 151 x 225 x 394 16.9 0 - 40 20 - 90	196 x 337 x 416 26	

\*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.

