Centurion 3/3

10-30kVA



True Online Double Conversion UPS





Centurion 3/3 UPS series provides powerful and overall protection to your sensitive devices accepting a wide input voltage range for harsh environments. It is the perfect solution for powering a wide range of devices such as servers, data centers, industrial processes, telecommunication and security systems.

This small footprint, high power density, double-conversion online UPS has an output power factor of 0.9. It features complete dual mains inputs ranging from 10kVA to 30kVA. It also includes Digital Signal Processing (DSP) technology and active input power factor correction design. This ensures a stable, superior output power quality.

Features



High Availability

- Accepts dual-mains inputs
- Generator compatible
- Optional N+X parallel redundancy

Protection

- True online double-conversion
- Sophisticated 3-stage extendable charging design for optimized battery performance
- Emergency power off function (EPO)

Efficiency

- DSP technology guarantees high performance
- Output power factor 0.9
- Active power factor correction on all phases
- ECO mode operation for energy saving (ECO)

Versatility

- Adjustable battery numbers
- 50Hz/60Hz frequency converter mode
- Adjustable output voltages
- Includes Intelligent Slot, USB and RS232 connections

LCD Display

The Centurion 3/3 has an informative LCD Display with programmable features

Battery Bank Extension Options

- The Centurion 3/3 UPS provides the option to increase battery backup time by simply adding additional battery banks.
- To address the need for fast charging of multiple battery banks, PowerShield engineers have encorporated additional independent internal chargers into the PSCEBB40 and PSCEBB60CH.

Options

- PSSNMPV4 SNMP card (option to connect a PSEMD)
- PSEMD Environental Monitoring Device for temperature and humidity
- PSModbus Modbus card
- PSAS400 AS400 dry contact card
- Battery Banks Backup time for all models is easily extended by simply plugging additional battery banks PSCEBB40, PSCEBB60CH
- External Maintenance Bypass Switches -PS3MBSWPB10k or PS3MBSCPB10k
 PS3MBSWPB20k or PS3MBSCPB20k
 PS3MBSWPB30k or PS3MBSCPB30k





CENTURI	ON 3/3 TRUE ONLINE	UPS SELECTION GUI	DE			
MODEL		Centurion 10K 3/3	Centurion 20K 3/3	Centurion 30K 3/3	BATTERY	BANKS
Model Numbe	er	PSCE10K(L) 3/3	PSCE20K(L) 3/3	PSCE30K(L) 3/3	PSCEBB40	PSCEBB60CH
Capacity		10000 VA / 9000 W	20000 VA / 18000 W	30000 VA / 27000 W		
INPUT						
Nominal Voltage		220/380, 230/400, 240/415 (3Ph + N)			240Vac (CH*)	
Input Voltage Range		190-520 VAC (3-phase) @ 50% load; 305-478 VAC (3-phase) @ 100% load				
Frequency Range		46~54 Hz or 56~64Hz				
Power Factor		0.99 @ 100% load				
OUTPUT						
Output Voltage		220/380, 230/400, 240/415 (3Ph + N)			240Vdc (nominal)
AC Voltage Regulation (Batt. Mode)		± 1%				
Frequency Range (Synchronized Range)		46~54Hz or 56~64Hz				
	nge (Batt. Mode)	50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz				
Current Crest Ratio		3:1 (max.)				
Harmonic Dis	I	≤ 2 % THD	(Linear Load); ≤ 5 % THD (Non-l	inear Load)		
Transfer Time	AC mode to Batt. Mode	zero				
	Inverter to Bypass		zero			
,	Waveform (Batt. Mode) Pure Sine Wave					
EFFICIENCY		240/	999/	999/		
AC Mode		91%	92%	92%		
ECO Mode		070/	96%	000/		
Battery Mode		87%	88%	89%		
DAITENT	Battery Type	12V / 9AH			12V*9Ah	
	battery type		IZV / JAN		I IZV	
	Numbers	20 pcc (19 20 adjustable)*	20 per (19 20 adjustable)*	20ncs (19.20 adjustable)*		
Standard Model	Numbers	20 pcs (18-20 adjustable)*	20 pcs (18-20 adjustable)* x 2 strings	20pcs (18-20 adjustable)* x 3 strings		
Standard Model	Typical Recharge Time	, , ,	x 2 strings 9 hours recover to 90% capacity	x 3 strings		
	Typical Recharge Time Charging Current (Max.)	, , ,	x 2 strings	x 3 strings	From UPS	4A (CH*)
Model	Typical Recharge Time Charging Current (Max.) Battery Type	1A	x 2 strings 9 hours recover to 90% capacity 2A	x 3 strings	From UPS	
	Typical Recharge Time Charging Current (Max.)	1A	x 2 strings 9 hours recover to 90% capacity	x 3 strings	From UPS	
Model Long-run Model	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.)	1A	x 2 strings 9 hours recover to 90% capacity 2A	x 3 strings	From UPS	
Model Long-run Model	Typical Recharge Time Charging Current (Max.) Battery Type Numbers	1A Dependi	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external b	x 3 strings 4A patteries	From UPS	
Long-run Model COMMUNIC	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.)	1A Dependi 4A USB or RS232 as standard, Inte	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external be 8A elligent slot for PSSNMP or PSM	x 3 strings 4A patteries 12A odbus or PSAS400 dry contact	From UPS	
Long-run Model COMMUNIC Interface Software	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) ATIONS & MANAGEMENT	1A Dependent 4A USB or RS232 as standard, Interpower Shield NetGuard soft	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external b 8A elligent slot for PSSNMP or PSM tware – supports Windows, Linu	x 3 strings 4A patteries 12A odbus or PSAS400 dry contact x and Mac (Free Download)	From UPS	
Long-run Model COMMUNIC	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) ATIONS & MANAGEMENT	1A Dependent 4A USB or RS232 as standard, Interpower Shield NetGuard soft	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external be 8A elligent slot for PSSNMP or PSM	x 3 strings 4A patteries 12A odbus or PSAS400 dry contact x and Mac (Free Download)	From UPS	
Long-run Model COMMUNIC Interface Software	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) ATIONS & MANAGEMENT	1A Dependi 4A USB or RS232 as standard, Into Power Shield NetGuard soft UPS Status, Load & Battery	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external b 8A elligent slot for PSSNMP or PSM tware – supports Windows, Linu Level, Input/Output Voltage, Bat	x 3 strings 4A patteries 12A odbus or PSAS400 dry contact x and Mac (Free Download) t. Time Remaining and Fault	From UPS	
Long-run Model COMMUNIC Interface Software LCD Display/A	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) ATIONS & MANAGEMENT	1A Dependi 4A USB or RS232 as standard, Into Power Shield NetGuard soft UPS Status, Load & Battery	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external b 8A elligent slot for PSSNMP or PSM tware — supports Windows, Linu Level, Input/Output Voltage, Bat Indicators	x 3 strings 4A patteries 12A odbus or PSAS400 dry contact x and Mac (Free Download) t. Time Remaining and Fault	From UPS	
Long-run Model COMMUNIC Interface Software LCD Display/A	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) ATIONS & MANAGEMENT	1A Dependi 4A USB or RS232 as standard, Into Power Shield NetGuard soft UPS Status, Load & Battery	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external b 8A elligent slot for PSSNMP or PSM tware — supports Windows, Linu Level, Input/Output Voltage, Bat Indicators	x 3 strings 4A patteries 12A odbus or PSAS400 dry contact x and Mac (Free Download) t. Time Remaining and Fault	From UPS 592 x 250 x 576	
Long-run Model COMMUNIC Interface Software LCD Display/A Audible Alarm PHYSICAL	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) ATIONS & MANAGEMENT	1A Dependent 4A USB or RS232 as standard, Interpretation of the control of the	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external be 8A elligent slot for PSSNMP or PSM tware – supports Windows, Linu Level, Input/Output Voltage, Bat Indicators ry Mode, Low Battery, Overload,	x 3 strings 4A patteries 12A odbus or PSAS400 dry contact x and Mac (Free Download) t. Time Remaining and Fault Fault		4A (CH*)
Long-run Model COMMUNIC Interface Software LCD Display/A Audible Alarm PHYSICAL Standard Model Long-run	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) ATIONS & MANAGEMENT Alarm Dimension D x W x H (mm)	Depending 4A USB or RS232 as standard, Interpretation of the Power Shield NetGuard soft UPS Status, Load & Battery Batter	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external be 8A elligent slot for PSSNMP or PSM tware – supports Windows, Linu Level, Input/Output Voltage, Bat Indicators ry Mode, Low Battery, Overload, 815 x 250 x 826	x 3 strings 4A hatteries 12A odbus or PSAS400 dry contact x and Mac (Free Download) t. Time Remaining and Fault Fault 815 x 300 x 1000	592 x 250 x 576	4A (CH*) 592 x 250 x 826
Long-run Model COMMUNIC Interface Software LCD Display/A Audible Alarm PHYSICAL Standard Model	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) ATIONS & MANAGEMENT Alarm Dimension D x W x H (mm) Net Weight (kgs)	Depending 4A USB or RS232 as standard, Interpretation of the standard of the	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external be 8A elligent slot for PSSNMP or PSM tware – supports Windows, Linu Level, Input/Output Voltage, Bat Indicators ry Mode, Low Battery, Overload, 815 x 250 x 826 164	x 3 strings 4A batteries 12A odbus or PSAS400 dry contact x and Mac (Free Download) t. Time Remaining and Fault Fault 815 x 300 x 1000 233	592 x 250 x 576	4A (CH*) 592 x 250 x 826
Long-run Model COMMUNIC Interface Software LCD Display/A Audible Alarm PHYSICAL Standard Model Long-run	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) ATIONS & MANAGEMENT Alarm Dimension D x W x H (mm) Net Weight (kgs) Dimension, D x W x H (mm) Net Weight (kgs)	Depending 4A USB or RS232 as standard, Interpretation of the standard of the	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external be 8A elligent slot for PSSNMP or PSM tware – supports Windows, Linu Level, Input/Output Voltage, Bat Indicators ry Mode, Low Battery, Overload, 815 x 250 x 826 164 592 x 250 x 826	x 3 strings 4A Patteries 12A odbus or PSAS400 dry contact x and Mac (Free Download) t. Time Remaining and Fault 815 x 300 x 1000 233 815 x 300 x 1000	592 x 250 x 576	4A (CH*) 592 x 250 x 826
Long-run Model COMMUNIC Interface Software LCD Display/A Audible Alarm PHYSICAL Standard Model Long-run Model	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) ATIONS & MANAGEMENT Alarm Dimension D x W x H (mm) Net Weight (kgs) Dimension, D x W x H (mm) Net Weight (kgs)	Depending 4A USB or RS232 as standard, Interpretation of the standard of the	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external be 8A elligent slot for PSSNMP or PSM tware – supports Windows, Linu Level, Input/Output Voltage, Bat Indicators ry Mode, Low Battery, Overload, 815 x 250 x 826 164 592 x 250 x 826	x 3 strings 4A hatteries 12A odbus or PSAS400 dry contact x and Mac (Free Download) t. Time Remaining and Fault Fault 815 x 300 x 1000 233 815 x 300 x 1000 64	592 x 250 x 576	4A (CH*) 592 x 250 x 826
Long-run Model COMMUNIC Interface Software LCD Display/A Audible Alarm PHYSICAL Standard Model Long-run Model ENVIRONMI Humidity Noise Level	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) CATIONS & MANAGEMENT Dimension D x W x H (mm) Net Weight (kgs) Dimension, D x W x H (mm) Net Weight (kgs)	Depending 4A USB or RS232 as standard, Interpretation of the standard of the	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external be 8A elligent slot for PSSNMP or PSM tware – supports Windows, Linu Level, Input/Output Voltage, Bat Indicators ry Mode, Low Battery, Overload, 815 x 250 x 826 164 592 x 250 x 826 40 5% RH @ 0-40°C (non-condens)	x 3 strings 4A hatteries 12A odbus or PSAS400 dry contact x and Mac (Free Download) t. Time Remaining and Fault Fault 815 x 300 x 1000 233 815 x 300 x 1000 64	592 x 250 x 576	4A (CH*) 592 x 250 x 826
Long-run Model COMMUNIC Interface Software LCD Display/A Audible Alarm PHYSICAL Standard Model Long-run Model ENVIRONMI Humidity	Typical Recharge Time Charging Current (Max.) Battery Type Numbers Charging Current (Max.) ATIONS & MANAGEMENT Alarm Dimension D x W x H (mm) Net Weight (kgs) Dimension, D x W x H (mm) Net Weight (kgs)	Depending 4A USB or RS232 as standard, Interpretation of the standard of the	x 2 strings 9 hours recover to 90% capacity 2A ing on the capacity of external be 8A elligent slot for PSSNMP or PSM tware – supports Windows, Linu Level, Input/Output Voltage, Bat Indicators ry Mode, Low Battery, Overload, 815 x 250 x 826 164 592 x 250 x 826 40 5% RH @ 0-40°C (non-condens)	x 3 strings 4A hatteries 12A codbus or PSAS400 dry contact x and Mac (Free Download) t. Time Remaining and Fault 815 x 300 x 1000 233 815 x 300 x 1000 64 ng) B @ 1 Meter	592 x 250 x 576	4A (CH*) 592 x 250 x 826

When using internal batteries from 16, 18 and 19, the unit will be de-rated according to the formula: P = rating X N/20. De-rating capacity to 90% when the output voltage is adjusted to 208VAC. Specifications are subject to change without prior notice. Models ending in "L" are long run models with larger chargers and therefore have no internal batteries. *CH represents Charger.

Extended battery options available for 10k and 20k models

BATTERY RUNTIMES	Centurion 10K 3/3	Centurion 20K 3/3			
UPS Backup	17 minutes 50% / 5 minutes @ 100%	16 minutes @ 50% / 5 minutes @ 100%			
UPS + PSCEBB40	60 minutes @ 50% / 25 minutes @ 100%	48 minutes @ 50% / 16 minutes @ 100%			
UPS + PSCEBB40 + PSCEBB60CH	145 minutes @ 50% / 60 minutes @ 100%	80 minutes @ 50% / 35 minutes @ 100%			
UPS + PSCEBB40 + PSCEBB60CH + PSCEBB40	200 minutes @ 50% / 95 minutes @ 100%	105 minutes @ 50% / 50 minutes @ 100%			

UPS load capacity is calculated at PF=0.7.