

# CP8

# Single Phase Clean Power UPS



## **Product** Overview



### Description

The CP8 Single Phase Clean Power UPS keeps your mission-critical power equipment well protected against common power anomalies such as: power sags and brownouts, harmonic distortions, voltage surges/spikes, input noise, and frequency fluctuations at all times. It provides clean, uninterrupted power with precise voltage regulation which guarantees a true sinewave output.

CP8 has high efficiency which helps reduce electrical cost. Further, the UPS is conformally coated which helps protect from degradation, making it a viable solution for a variety of applications such as telecom, data centers, server rooms and others.

The CP8 models are available in wide range of power ratings including, 1000, 1500, 2000, 3000, 6000, 10000VA. Up to three modules can be connected in parallel for added capacity on 6 and 10kVA models.

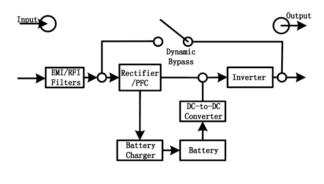


1kVA UPS with accessories included

# Technology

Double Conversion technology utilized in every CP8 model allows the equipment to be isolated from raw utility power. This is accomplished by first converting utility input to DC then DC through a booster which is inverted back to AC. In addition, CP8 boasts zero transfer time between the AC mode to battery mode. CP8 also incorporates automatic re-transfer in the event utility is restored while the system is in battery mode.

Furthermore, the UPS is equipped with an internal static bypass switch such that if a fault occurs at the rectifier or the inverter, or if the overload rating is exceed, the system will automatically transfer to bypass mode, safely isolating your essential loads from any potential hazards.



UPS topology



### All Models (1-10kVA)

- Output power factor: > 0.9
- Exceptional output voltage regulation of +/-1%
- Active input power factor correction 0.99
- Outstanding overload capability
- High efficiency up to 91%
- 50Hz/60Hz frequency converter mode
- 4 programmable power management outlets (1-3kVA only)
- Emergency power off function (EPO)
- Hot swappable battery design
- ECO mode energy saving
- Input EMI filter for surge protection
- USB/RS-232 communications
- Low input THDi
- Optional: SNMP/Modbus RS485/Alarm card/Wifi card/External Maintenance Bypass (6/10kVA only for bypass)

	INPUT CORD TYPE					
1/1.5kVA	NEMA 5-15R (15A)					
2kVA	NEMA 5-20R (20A)					
3kVA	NEMA L5-30R (30A)	<b>C</b> 0				
6/10kVA	Terminal Blocks					



6kVA UPS and external battery pack in rack mount configuration



1kVA UPS in tower configuration

### 6/10kVA

- State-of-Art DSP technology guarantees increase in reliability and noise immunity
- Wide input voltage range (118-300
- Generator compatible
- Adjustable battery numbers
- Optional N+1 redundancy up to 3
- Optional 240/120VAC split phase isolation transformer

### **Additional Features**





## Custom Integration

For harsh environments, an appropriately rated NEMA enclosure can be easily integrated with rails, back panel, sliding drawers, ground lugs, fans, heaters, and A/C to maximize efficiency and reliability.

Custom distribution panel, terminal layout, lifting provisions, over-current protection and transformer configurations can all be utilized as required to provide the perfect solution for your application.

Conveniently, the CP8 UPS can be mounted either on standard 19" racks or freestanding with a tower base.



Speed controlled

dual fans

External Battery

### ( ) ( )

### **Additional Features**



### Metering and Setup

### Input AC

- Voltage
- Frequency
- Current

### Battery DC

- Voltage
- Current\*
- Load %\*
- Back-up Time

#### Output AC

- Voltage
- Frequency
- Load Current
- Load %

#### • Mode of Operation

- Normal
- Battery
- Bypass
- ECO
- Frequency Converter

#### • Warning/Alarms/Fault Code

- Overload
- Low / High Voltage
- Abnormal Frequency
- Batt EOD
- Over charge
- EPO
- High Temperature
- Rectifier/Inverter/Battery Fail
- Input Connection Fail

#### Ambient Temperature

\* 1-3kVA models only



HMI showing key UPS parameters

### Setup Parameters

#### Configurable Parameters

- Output voltage / frequency
- ECO mode
- Frequency converter mode
- Bypass voltage / frequency limit
- Input AC Voltage
- Programmable Outlet\*
- Battery AH (Capacity)\*
- Battery Boost / Float Voltage\*
- Max charging current
- EPO logic
- Output voltage calibration\*\*

\* 1-3kVA models only

\*\*6/10kVA models only

## **Optional Features**







The Simple Network Management Protocol (SNMP) allows you to monitor the status of the CP8 UPS using any user-preferred web browser. The card should be inserted in the Intelligent Slot from the rear.



The dual Modbus RTU RS485 ports provides you with flexibility for networking with multiple devices. An external Modbus RTU to TCP converter can be installed if desired.



CP8-COMM-CARD

The optional alarm card provides the following status relays for your monitoring needs:

- UPS ON status
- UPS alarm
- Utility failure
- Low battery

- UPS failure
- Bypass Status
- UPS audible alarm



CP8-MBP-10K-RT

A external maintenance bypass panel can be integrated to ensure a complete UPS isolation when maintenance or removal of the UPS is required without dropping power to the load.



CP8-B-PARA-KIT

The factory installed, plug and play parallel kit enables the 6 and the 10kVA UPS models to be connected in parallel up to three units for an added capacity and N+1 redundancy with load sharing.

\*Each UPS unit must have its own separate battery bank for proper operation.

### **Product Selection**



#### Battery Backup Time

MODEL	Capacity (VA)	Power (W)	In (Vac)	Out (Vac)	Battery (vdc)	25% Load (min)	50% Load (min)	75% Load (min)	100% Load (min)	Dimensions H x W x D (in)	Wt (lbs)
CP8-A-1K-RT	1000	1000*	120	120	36	38.63	16.77	9.46	5.9	(2U) 3.5 x 17.2 x 16.1	31.1
CP8-A-1.5K-RT	1500	1300*	120	120	36	20.2	10.3	5.27	2.96	(2U) 3.5 x 17.2 x 16.1	32.1
CP8-A-2K-RT	2000	1850*	120	120	72	40.59	17.01	9.62	5.96	(2U) 3.5 x 17.2 x 24.8	51.4
CP8-A-3K-RT	3000	2739*	120	120	72	24.33	9.79	4.88	2.64	(2U) 3.5 x 17.2 x 24.8	60.6
CP8-B-6K-RT	6000	6000	240	240	240	Battery module not included, see below for		(2U) 3.5 x 17.2 x 27	33.1		
CP8-B-10K-RT	10000	10000	240	240	240	part number and run times. (2U) 3			(2U) 3.5 x 17.2 x 28	39.7	

<sup>\*</sup> Based on 120V input/output nominal

#### Additional External Battery Backup

MODEL	Use with (VA)	Battery (Vdc)	Battery Qty (#)	Battery Cap (AH)	Total String	25% Load (min)	50% Load (min)	75% Load (min)	100% Load (min)	Dimensions H x W x D (in)	Wt (lbs)
CP8-EBB-36-1.5K-RT	1000	36	6	18	2	147.45	66.50	39.61	27.31	(2U) 3.5 x 17.2 x 16.75	47.3
CF8-EBD-30-1,5K-K1	1500	36	6	18	2	55.73	24.34	14.58	9.29	(20) 3.3 x 17.2 x 10.73	47.5
CP8-EBB-72L-2K/3K-RT	2000	72	12	18	2	96.98	41.46	24.68	16.88	(211) 2.5 17.2 20.5	90.8
CP8-EDD-/2L-2K/3K-K1	3000	72	12	18	2	58.93	25.04	14.54	9.46	(2U) 3.5 x 17.2 x 28.5	90.8
CP8-EBB-240-6K/10K-RT	6000	240	20	9	1	42.89	18.09	10.3	6.57	(3U) 5.3 x 17.2 x 24.75	120
	10000	240	20	9	1	22.88	8.78	4.59	3.06		139

### **Options**

ISOLATION TRANSFORMER	Capacity (VA)	Power (W)	In (Vac)	Out (Vac)	Dimensions H x W x D (in)	Wt (lbs)
CP8-6K-ISO	6000	6000	240	240/120	(3U) 5.3 x 17.2 x 26.75	134.5
CP8-10K-ISO	10000	10000	240	240/120	(3U) 5.3 x 17.2 x 31	198.4

OPTIONS	Description
CP8-MBP-10K-RT	Maintenance Bypass panel [3.39"x17.2"x8.27"- HxWxD] - [6.6 lbs]
CP8-SNMP-CARD	SNMP network card
CP8-MODBUS-CARD	Modbus RTU RS-485 (2 ports)
CP8-COMM-CARD	Alarm relays/dry contact
CP8-B-PARA-KIT	Parallel Kit (only for 6-10k models)*
CP8-RAIL-KIT-2U	Rail mounting kit (pair) for 2U high
CP8-RAIL-KIT-3U	Rail mounting kit (pair) for 3U high
CP8-WIFI-CARD	Wifi network card

RIC Electronics Ltd. guarantees this product to be free from defects in material and/or workmanship for a period of 24 months (2 years) from date of manufacture. Some exclusions may apply.



 $<sup>^{\</sup>ast}$  Derate the capacity to 90% in parallel operation or when the output voltage is adjusted to 208VAC.

## Technical Specifications (1–3kVA)

Imput	Model		CP8-1K-RT	CP8-1.5K-RT	CP8-2K-RT	CP8-A-3K-RT				
Noting   Low Line Transfer   (based on load percentage 100% - 80% / 80% \ 70% / 70 + 60% / 60% - 0)	Capacity*		1000VA/1000W	1500VA/1300W	2000VA/1850W	3000VA/2740W				
Noting   Low Line Transfer   (based on load percentage 100% - 80% / 80% \ 70% / 70 + 60% / 60% - 0)	Input									
High Line Transfer   High Line Comback   Hi	0	Low Line Transfer								
Firequeny Range		Low Line Comeback	87VAC/77VAC/67VAC/62VAC ± 5 %							
Prequency   Range		High Line Transfer								
Phase		High Line Comeback	145 VAC ± 5 %							
Power Factor	Frequency	Range	$40 \mathrm{Hz} \sim 70 \mathrm{\;Hz}$							
This	Phase									
Output voltage	Power Fac	etor		≥ 0.99 @	full load					
Output Voltage         100/110/115/120/127VAC           AC Voltage Regulation         ± 1% (Batt. Mode)           Frequency Range (Sync)         47 ~ 53 Hz to 57 ~ 63 Hz           Frequency Range (Batt. Mode)         50 Hz ± 0.1 Hz or 60Hz ± 0.1 Hz           Overload         AC Mode         100%~110% warning only, 110%~13%: 5min,130%~140%: 30sec,140%: 1.5sec           Battery Mode         100%~110% warning only, 110%~13%: 5min,130%~140%: 10sec,140%: 1.5sec           Current Cess Rativ         3:1 max           Harmonic Distortor         \$ 2 % @ 100% Linear Load; 4 % @ 100% Non-linear Load           Transfer Time         Line to Battery         0 ms           Inverter to Bypass         \$ 2 89% @ full charged battery           EGO Mode         \$ 89% @ full charged battery         \$ 91% @ full charged battery           Battery Mode         \$ 89% @ full charged battery         \$ 90% @ full charged battery           Battery Mode         \$ 88%         \$ 90% @ full charged battery           Battery Mode         \$ 89% @ full charged battery         \$ 90% @ full charged battery           Battery Mode         \$ 89% @ full charged battery         \$ 90% @ full charged bat	THDi			<u> </u>						
Output voltage Reguested 5 to 100/110/115/120/127VAC           AC Votage Reguested Sance Sanc				THDU < 1.6% (a) input and	full linear load condition					
AC Voltage Regulation   Signature   Sig	_									
Prequency Range										
Pequency Range   Ratt. Mode   100%		-			· · · · · · · · · · · · · · · · · · ·					
Overload         AC Mode         100%~110% warning only, 110%~130%. 5min,130%~140%; 30sec,140%; 1.5sec           Battery Mode         100%~110% warning only, 110%~130%. 2min,130%~140%; 10sec,140%; 1.5sec           Current Crest Rational Crest Rational Control Distortions in Endower Plane (Proposition of Plane)         3.1 max           Harmonic Distortional Control Distortions in Endower Plane (Proposition of Plane)         2 % @ 100% Linear Load; 4 % @ 100% Non-linear Load           Transfer Time Interest to Bypass         Line to Battery         0 ms           Fifficiency           AC Mode         ≥ 89% @ full charged battery         ≥ 91% @ full charged battery           ECO Mode         ≥ 96% @ full charged battery         ≥ 91% @ full charged battery           Battery Mode         ≥ 88%         ≥ 90%           Battery Type         12V/9AH		Ü (, , ,								
Battery Mode		,								
Current Crest Rative Harmonic Distortion         3:1 max           Harmonic Distortion         3:1 max           Transfer Time Inverter to Bypass         Line to Battery Directed by Bypass         C 4 ms           Efficiency           AC Mode         ≥ 89% @ full charged battery         ≥ 91% @ full charged battery           ECO Mode         ≥ 90% @ full charged battery           Battery Mode         ≥ 90% @ full charged battery           Battery Mode         ≥ 90% @ full charged battery           Battery Type         1 2V/9AH	Overload				· · ·					
Harmonic Distort		Battery Mode	100%~ 110%	6 warning only, 110%~130%:	2min,130%~140%: 10sec,	140%: 1.5sec				
Transfer Time   Line to Battery   Inverter to Bypass				3:1 m	ax					
Efficiency	Harmonic	Distortion	≤ 2 % @ 100% Linear Load ; 4 % @ 100% Non-linear Load							
## Efficiency  AC Mode    289% @ full charged battery   291% @ full charged battery	Transfer T	'ime Line to Battery	0 ms							
ECO Mode			< 4 ms							
ECO Mode    Service   Ser		cy								
Battery Mode         ≥ 88%         ≥ 90%           Battery (Internal)           Battery Type         12V/9AH         6         7         7<	AC Mode		battery							
Battery (Internal)           Battery Type         12V/9AH         0         4         6         8         8         4         7 </td <td></td> <td></td> <td></td> <td>≥ 96% @ full ch</td> <td>narged battery</td> <td></td>				≥ 96% @ full ch	narged battery					
Battery Type         12V/9AH         12V/9AH         12V/9AH         12V/9AH           Numbers         3         3         6         6           Autonomy (mins)         5.9 @ 100% load         2.94 @ 100% load         5.96 @ 100% load         2.96 @ 100% load           Charger           Charging Current         Selectable: 1/2/4/6/8A           Float Charging Voltage         Range: 2.20V to 2.33V/cell (Default 2.28V/cell)           Dimensions - UPS inc. Internal           Battery           Dimension, HxWxD in {mm}         (2U) 3.5 x 17.2 x 16.1 in {89 x 437 x 409mm} {89 x 437 x 409mm} {89 x 437 x 409mm}         (2U) 3.5 x 17.2 x 24.8 in {89 x 437 x 409mm} {89 x 437 x 409mm} {80 x 437 x 409mm} {80 x 437 x 409mm}         51.4lbs {23.3kg}         60.6lbs {27.5.1kg}           Environment           Operation Humidity**         20-95 % RH @ 0-40 °C (non-condensing)           Noise Level         Less than 50dBA @ 1 Meter (With fan speed control)           Management           Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC           Optional SNMP         Power management from SNMP manager and web browser           Certification	Battery Mo	ode	≥ 88%							
Numbers         3         3         6         6           Autonomy (mins)         5.9 @ 100% load         2.94 @ 100% load         5.96 @ 100% load         2.96 @ 100% load           Charger           Charging Current         Selectable: 1/2/4/6/8A           Float Charging Voltage         Range: 2.20V to 2.33V/cell (Default 2.28V/cell)           Boost Charging Voltage         Range: 2.25V to 2.40V/cell (Default 2.36V/cell)           Dimensions - UPS inc. Internal Battery           Dimension, HxWxD in {mm}         (2U) 3.5 x 17.2 x 16.1 in {89 x 437 x 409mm}         (2U) 3.5 x 17.2 x 24.8 in {89 x 437 x 409mm}         (89 x 437 x 630mm)         Net Weight Lbs {Kg}         31.1lbs {14.1kg}         33.3lbs {15.1kg}         51.4lbs {23.3kg}         60.6lbs {27.5.1kg}           Environment           Operation Humidity**         20-95 % RH @ 0-40°C (non-condensing)           Noise Level         Less than 50dBA @ 1 Meter (With fan speed control)           Management           Smart RS-232 or USB         Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC           Optional SNMP         Power management from SNMP manager and	Battery	(Internal)								
Autonomy (mins)         5.9 @ 100% load         2.94 @ 100% load         5.96 @ 100% load         2.96 @ 100% load           Charger         Selectable: 1/2/4/6/8A           Float Charging Voltage         Range: 2.20V to 2.33V/cell (Default 2.28V/cell)           Boost Charging Voltage         Range: 2.25V to 2.40V/cell (Default 2.28V/cell)           Dimensions - UPS inc. Internal Battery         UPS inc. Internal Battery           Dimension, HxWxD in {mm}         (2U) 3.5 x 17.2 x 16.1 in {89 x 437 x 409mm} {89 x 437 x 409mm} {89 x 437 x 409mm}         (2U) 3.5 x 17.2 x 24.8 in {89 x 437 x 409mm} {89 x 437 x 409mm}           Net Weight Lbs {Kg}         31.1lbs {14.1kg}         33.3lbs {15.1kg}         51.4lbs {23.3kg}         60.6lbs {27.5.1kg}           Environment         Operation Humidity**         20.95 % RH @ 0-40°C (non-condensing)           Noise Level         Less than 50dBA @ 1 Meter (With fan speed control)           Management         Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC           Optional SNMP         Power management from SNMP manager and web browser           Certification	Battery Ty	pe	12V/9AH	12V/9AH	12V/9AH	12V/9AH				
Charger           Charging Current         Selectable: 1/2/4/6/8A           Float Charging Voltage         Range: 2.20V to 2.33V/cell (Default 2.28V/cell)           Boost Charging Voltage         Range: 2.25V to 2.40V/cell (Default 2.36V/cell)           Dimensions - UPS inc. Internal Battery           Dimension, HxWxD in {mm}         (2U) 3.5 x 17.2 x 16.1 in {89 x 437 x 409mm} {89 x 437 x 409mm} {89 x 437 x 409mm} {89 x 437 x 630mm}           Net Weight Lbs {Kg}         31.1lbs {14.1kg}         33.3lbs {15.1kg}         51.4lbs {23.3kg}         60.6lbs {27.5.1kg}           Environment         Operation Humidity**         20-95 % RH @ 0 - 40°C (non-condensing)           Noise Level         Less than 50dBA @ 1 Meter (With fan speed control)           Management           Smart RS-232 or USB         Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC           Optional SNMP         Power management from SNMP manager and web brows=           Certification	Numbers		3	3	6	6				
Charging Current         Selectable: 1/2/4/6/8A           Float Charging Voltage         Range: 2.20V to 2.33V/cell (Default 2.28V/cell)           Boost Charging Voltage         Range: 2.25V to 2.40V/cell (Default 2.36V/cell)           Dimensions - UPS inc. Internal Battery           Dimension, HxWxD in {mm}         (2U) 3.5 x 17.2 x 16.1 in {89 x 437 x 409mm} {89 x 437 x 409mm} {89 x 437 x 409mm}         (2U) 3.5 x 17.2 x 24.8 in {89 x 437 x 409mm} {89 x 437 x 630mm}           Net Weight Lbs {Kg}         31.1lbs {14.1kg}         33.3lbs {15.1kg}         51.4lbs {23.3kg}         60.6lbs {27.5.1kg}           Environment           Operation Humidity**         20-95 % RH @ 0- 40 °C (non-condensing)           Noise Level         Less than 50dBA @ 1 Meter (With fan speed control)           Management           Smart RS-232 or USB         Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC           Optional SNMP         Power management from SNMP manager and web browser           Certification	Autonomy	(mins)	5.9 @ 100% load	2.94 @ 100% load	5.96 @ 100% load	2.96 @ 100% load				
Range: 2.20V to 2.33V/cell (Default 2.28V/cell)   Boost Charging Voltage	Charger									
Range: 2.25V to 2.40V/cell (Default 2.36V/cell)   Dimensions - UPS inc. Internal Battery   Dimension, HxWxD in {mm} (2U) 3.5 x 17.2 x 16.1 in {89 x 437 x 409mm} {89 x 437 x 409mm} {89 x 437 x 630mm} (89 x 437 x 409mm) {89 x 437 x 630mm} (80.6lbs {27.5.1kg})   Environment	Charging	Current	Selectable: 1/2/4/6/8A							
Dimensions - UPS inc. Internal Battery         (2U) 3.5 x 17.2 x 16.1 in {89 x 437 x 409mm}         (2U) 3.5 x 17.2 x 16.1 in {89 x 437 x 409mm}         (2U) 3.5 x 17.2 x 24.8 in {89 x 437 x 409mm}           Net Weight Lbs {Kg}         31.1lbs {14.1kg}         33.3lbs {15.1kg}         51.4lbs {23.3kg}         60.6lbs {27.5.1kg}           Environment         20-95 % RH @ 0- 40°C (non-condensing)           Noise Level         Less than 50dBA @ 1 Meter (With fan speed control)           Management           Smart RS-232 or USB         Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC           Optional SNMP         Power management from SNMP manager and web browser           Certification	Float Char	rging Voltage		Range: 2.20V to 2.33V/co	ell (Default 2.28V/cell)					
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\{89 x 437 x 409mm\}       \{89 x 437 x 409mm\}       \{89 x 437 x 630mm\}         Net Weight Lbs \{Kg\}       31.1lbs \{14.1kg\}       33.3lbs \{15.1kg\}       51.4lbs \{23.3kg\}       60.6lbs \{27.5.1kg\}         Environment         Operation Humidity**       20-95 % RH @ 0- 40°C (non-condensing)         Noise Level         Less than 50dBA @ 1 Meter (With fan speed control)         Management         Smart RS-232 or USB       Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC         Optional SNMP       Power management from SNMP manager and web browser         Certification	Dimensi	ions - UPS inc. Internal	Battery							
Environment Operation Humidity** 20-95 % RH @ 0- 40°C (non-condensing) Noise Level Less than 50dBA @ 1 Meter (With fan speed control)  Management Smart RS-232 or USB Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC Optional SNMP Power management from SNMP manager and web browser  Certification	Dimension	n, HxWxD in {mm}								
Operation Humidity**  20-95 % RH @ 0- 40°C (non-condensing)  Noise Level  Less than 50dBA @ 1 Meter (With fan speed control)  Management  Smart RS-232 or USB  Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC  Optional SNMP  Power management from SNMP manager and web browser  Certification	Net Weigh	nt Lbs {Kg}	31.1lbs {14.1kg}	33.3lbs {15.1kg}	51.4lbs {23.3kg}	60.6lbs {27.5.1kg}				
Noise Level  Less than 50dBA @ 1 Meter (With fan speed control)  Management  Smart RS-232 or USB  Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC  Optional SNMP  Power management from SNMP manager and web browser  Certification	Environ	ment								
Management         Smart RS-232 or USB       Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC         Optional SNMP       Power management from SNMP manager and web browser         Certification	Operation	Humidity**		20-95 % RH @ 0- 40°	C (non-condensing)					
Smart RS-232 or USB Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix and MAC Optional SNMP Power management from SNMP manager and web browser  Certification	Noise Lev	el	Less than 50dBA @ 1 Meter (With fan speed control)							
Optional SNMP Power management from SNMP manager and web browser  Certification	Manage	ment								
Optional SNMP Power management from SNMP manager and web browser  Certification	Smart RS-	232 or USB	Supports Windows® 2000/2003/XP/Vista/2008/7/8/10. Linux. Unix and MAC.							
Certification			T AX							
				0						
				cTIWns (III 1779-2014 C	SA C22 2 No. 107 3 14)					

\*Output power capacity is based on a 120VAC input voltage. The power rating will vary depending on the input voltage.

\*\* If the Ups is installed or used in a place where the altitude is above 1000m, the output power must be derated 1% for every 100m.

## Technical Specifications (6/10kVA)

Model		CP8-B-6K-RT	CP8-B-10K-RT			
Capactiy*		6000VA/6000 W	10000VA/10000W			
Input						
Voltage Range	Low Line Loss	118 VAC(L-N) ± 3 % 176 VAC(L-N) ± 3 % a				
	Low Line Comeback	Low Line Loss Vo	oltage + 10V			
	High Line Loss	300 VAC(L-N	N) ± 3 %			
High Line Comeback		Low Line Loss Voltage - 10V				
Frequency Range		$46 \mathrm{Hz} \sim 54 \mathrm{Hz}$ @ $50 \mathrm{Hz}$ system $56 \mathrm{Hz} \sim 64 \mathrm{Hz}$ @ $60 \mathrm{Hz}$ system				
Phase		Single phase with ground				
Power Factor		$\geq 0.99 \text{ at } 100$	% Load			
Output						
Output voltage		208/220/230/	/240VAC			
AC Voltage Regulation	1	± 1%				
Frequency Range (Synchronized Range)		46Hz ~ 54 Hz @ 56Hz ~ 64 Hz @				
Frequency Range (Bat	t. Mode)	50 Hz $\pm$ 0.1 Hz or 0	$50$ Hz $\pm 0.1$ Hz			
Overload	AC Mode	100%~110%: 10min; 110%~1	30%: 1min; >130%: 1sec			
	Battery Mode	100%~110%: 30sec ; 110%~13	30%: 10sec; >130%: 1sec			
Current Crest Ratio		3:1 ma	XX			
Harmonic Distortion		≤ 1 % @ 100% Linear Load; ≤ 4 % @ 100% Non-linear Load				
Transfer Time	Line <> Battery	0 ms				
	Inverter <> Bypass	0 ms				
	Inverter <> ECO	<10 ms (Ty	ypical)			
Efficiency**						
AC mode		> 94%	0			
Battery Mode		> 92%	6			
Charger	•					
Charging Current		Adjustable from	n 1A to 4A			
Charging Voltage		(Battery number*1	3.65 V) ± 1%			
Dimensions - UPS	3					
Dimension, HxWxD in	n {mm}	(2U) 3.5 x 17.2 x 27 {88.9 x 436.9 x 685.8mm}	(2U) 3.5 x 17.2 x 28 {88.9 x 436.9 x 711.2mm}			
Net Weight Lbs {Kg}		33.1lbs {15kg}	39.7lbs {18kg}			
Battery (sold sepa	rately)					
CP8-EBB-240-6K/10K	-RT	240 VDC/n* 9Ah where n= # of strings				
Dimensions HxWxD is Weight Lbs {Kg}	n {mm} /	(3U) 5.25 x 17.2 x 24.8 {133.4 x 436.7 x 630mm} / 139 lbs {63 kg}				
Environment						
Operation Humidity		<95 % RH @ 0 - 40°C (non-condensing)				
Operation Altitude***		<1000	m			
Acoustic Noise Level		Less than 55dB @ 1 Meter	Less than 58dB @ 1 Meter			
Management						
Smart RS-232 or USB		Supports Windows® 2000/2003/XP/Vista/2008/7/8, Linux, Unix, and MAC				
Optional SNMP		Power management from SNMP manager and web browser				
Certification						
Approvals		cTUVus (UL1778:2014, CSA C22.2 No. 107.3-14)				
* Donata de a conscitue de COO in Economico Comuni	ter mode. * Derate the capacity to 90% in parallel operation o	and the second s				

<sup>\*</sup> Derate the capacity to 60% in Frequency Converter mode. \* Derate the capacity to 90% in parallel operation or when the output voltage is adjusted to 208VAC
\*\* Specifications vary when output isolation transformer is installed with the system. \*\*\*If the Ups is installed or used in a place where the altitude is above 1000m, the output power must be derated 1% for every 100m. Product specifications are subject to Anage without further notice.