

XTREME POWER CONVERSION E91 10kW, 15kW & 20kW

Online Tower UPS // 208/120VAC Three-Phase

For more information, visit
www.xpcc.com/e91_10-20k



Unity power factor three-phase UPS for Edge facilities and other critical IT applications

E91 UPS provides reliable three phase double conversion power for edge facilities, small data centers, network closets, and industrial applications.

E91 features unity output power factor to support up to 25% more critical loads than typical UPSs. E91's touch screen LCD allows vital monitoring with interactive power one-line, alarms and UPS status. External battery packs are available for longer runtimes.

For higher capacity options, reference the E91-30/40kVA at www.xpcc.com/E91-30-40kVA

PRODUCT SNAPSHOT

- › Available models: 10kW, 15kW, 20kW
- › Unity power factor
- › Approvals: UL, cUL, FCC, Energy Star 2.0
- › 2 years electronics, 2 years battery warranty (USA and Canada)

FEATURES

Touch LCD Display—4.3" touch display provides vital information including status and alarms

High Overload Capability—E91 provides protection during momentary overloads

Unity output power factor—E91 systems provide more real capacity for high density loads

Energy Star—10, 15, and 20kW models meet Energy Star 2.0

Frequency converter—lock output at 50Hz/60Hz

Efficient Operation—operation at up to 94% in double conversion mode or 98% in ECO mode

Dual or single inputs—E91 includes separate rectifier and bypass inputs. Input jumpers are pre-installed.

Maintenance bypass—manually transfer critical loads from UPS power to utility power, enabling E91 maintenance



MODEL SELECTION GUIDE

For more information, visit www.xpcc.com/e91_10-20k

MODEL NUMBER		E91-10K	E91-15K	E91-20K			
CAPACITY	Power rating	10kVA/10kW	15kVA/15kW	20kVA/20kW			
INPUT	Voltage / Range	208Y/120VAC or 220Y/127 +20/-15% VAC three-phase					
	Frequency	46-54Hz or 56-64Hz					
OUTPUT	Voltage / Frequency	208/120VAC or 220/127VAC / 50/60±0.1%					
	Overload capacity	Up to 110% for 1 hour, 130% for 1 min, >130% for 1 sec					
	Efficiency	up to 94% online mode or 98% ECO mode					
INTERNAL BATTERY	Battery type	Sealed maintenance-lead acid					
	Battery quantity	(40) 12V/9AH	(60) 12V/9AH				
	Charging current	2A-12A	4A, 8A, 12A				
PHYSICAL	Dimensions (W x D x H)	9.9" x 26.3" x 32.3"	11.9" x 34" x 40.2"				
	Weight	315 lbs	504 lbs	510 lbs			
OPTIONAL BATTERY PACK	Model	EBP09-2 / EBP09-5					
	Battery quantity and size	(40) 12V 9AH / (100) 12V 9AH					
	Weight	310 lbs / 670 lbs					
	Dimensions (W x D x H)	11.9" x 34" x 40.2"					
OPTIONAL PDU	Model	E91-PDU1 / E91-PDU2					
	Output receptacles	(4) L21-20R each protected by a 20A breaker / (4) L21-30R each protected by a 30A breaker					
ENVIRONMENT	Operating temperature	32-104°F (0-40°C)*					
	Audible noise	<60dB for 10kVA; <65dB					
	Altitude	5,200 ft above sea level*					
APPROVALS	UL, cUL, FCC, Energy Star 2.0						
WARRANTY	2 years warranty (USA and Canada)						
COMMUNICATIONS INTERFACE	RS-232, EPO, USB, intelligent slot for optional cards (Web/SNMP, Relay/dry contact)						
INCLUDED IN BOX	User manual, RS-232 communication cable, USB cable						
AVAILABLE OPTIONS	External maintenance bypass, output distribution, external battery cabinets						

*Battery life is reduced above 30°C, UPS capacity derates above 40°C and 5,200 ft above sea level.

BATTERY RUNTIMES

	UPS Internal Batteries				UPS + EBP09-2				UPS + EBP09-5				UPS + (2) EBP09-5			
Percentage load:	25%	50%	75%	100%	25%	50%	75%	100%	25%	50%	75%	100%	25%	50%	75%	100%
E91-10K	69	28	16	11	152	69	41	28	298	130	86	58	550	247	152	113
E91-15K	69	28	16	11	125	54	32	22	215	98	59	41	400	167	109	78
E91-20K	47	19	11	7	93	37	22	15	152	69	41	28	272	122	78	52

Runtimes are shown in minutes and will vary based on battery age and site conditions.



XTRME
Power Conversion®

Protect your business.

XPC USA / Denver, CO / sales@xpcc.com

www.xpcc.com

©2022 Xtreme Power Conversion Corporation. All Rights Reserved. E91-10-20.01U (Rev 7/18/22)