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



Economical, Efficient and Reliable E90 UPS provides online power protection in a compact footprint

E90 UPS provides economical three phase double conversion power for small data centers, network closets, retail stores, servers and industrial applications.

E90 features unity output power factor to support up to 25% more critical loads than similar competitive UPS. Up to 50% smaller than competitive units, the E90 provides an all-in-one, energy efficient solution.

For modular three phase UPS options, reference the M90 at www.xpcc.com/M90



PRODUCT SNAPSHOT

- Available models: 10kVA/10kW, 15kVA/15kW, 20kVA/20kW
- Compact footprint
- > Unity power factor
- > UL1778, cUL, FCC Class A, Energy Star
- > 2 years electronics, 2 years battery warranty (USA and Canada)

FEATURES

Efficient operation—up to 94.5% online or 98% ECO mode efficiency lowers energy consumption

Unity output power factor—

E90 systems provide more real capacity for high density loads

Dual or single inputs —E90 includes separate rectifier and bypass inputs. Input jumpers are pre-installed.

Parallel operation—up to four units can be paralleled for additional capacity or N+1 redundancy

Programmable charger—1A to 20A adjustable from the front panel

Communications—RS485, USB, RS232, Dry Contacts, and two communication slots for optional cards

Internal maintenance

bypass—manually transfer critical loads from UPS power to utility power, enabling E90 UPS maintenance

Extended battery packs—optional matching battery cabinets available for runtimes up to 24 hours at partial load

Reduced MTTR—power module FRU easily swaps, reducing maintenace time



MODEL SELECTION GUIDE

	MODEL NUMBER	E90-10K	E90-15K	E90-20K					
CAPACITY	Power rating	10kVA/10kW	15kVA/15kW	20kVA/20kW					
INPUT	Voltage / Range	208Y/120V	three-phase*						
	Frequency	40–70Hz auto-sensing							
OUTPUT	Voltage / Regulation	208/120VAC or 220/127VAC / ± 1% three-phase							
	Frequency	50/60±0.1%							
	Overload capacity	150% for 1 min, 125% for 10 min, 110% for 60 min							
	Efficiency	Up to 94% online mode or 98% ECO mode							
BATTERY	Battery Type	Sealed maintenance-lead acid							
	Battery quantity	Up to (60) 12V 9AH							
	Charger Voltage / Current	273VDC / 1A-20A (max) programmable from LCD							
PHYSICAL	Dimensions (W x D x H)	9.8 x 39.2 x 34.0 in							
	Input / Output	Terminal blocks							
	Weight	296 lbs (1 string) 419 lbs (2 string)		539 lbs (3 string)					
OPTIONAL BATTERY PACK	Model	EBP80-63A EBP80-125A							
	Battery quantity and size	(80) 12V 9AH							
	Dimensions (W x D x H)	9.8 x 39.2 x 34.0 in							
	Weight	535 lbs							
ENVIRONMENT	Operating temperature	32-104°F (0-40°C)							
	Audible noise	<55dB from 1M distance for 10/15kVA; <58dB from 1M distance for 20kVA							
	Altitude	5,200 ft above sea level**							
APPROVALS		UL, FCC, Energy Star							
WARRANTY		2 years electronics, 2 years battery warranty (USA and Canada)							
COMMUNICATIONS INTERFACE		RS-232, EPO, RS485, USB, dry contact, (2) slots for optional cards (Web/SNMP, Relay/dry contact)							
INCLUDED IN BOX		User manual, RS-232 communication cable, USB cable, Muser monitoring software							
AVAILABLE OPTIO	INS	External maintenance bypass, output distribution, external battery packs, parallel cables							

^{*}Depending on load level. **Battery life is reduced above 30°C, UPS capacity derates above 40°C and 5,200 ft above sea level

BATTERY RUNTIMES

	Internal Batteries					Extended Battery Packs								
	1 string (K1)		2 strings (K2)		3 strings (K3)		(1)EBP80		(2)EBP80		(3)EBP80		(4)EBP80	
Percentage load:	50%	100%	50%	100%	50%	100%	50%	100%	50%	100%	50%	100%	50%	100%
E90-10K	9	2	23	9	38	16	112	47	183	86	266	120	362	153
E90-15K	-	-	13	4	22	8	66	27	115	48	158	73	210	97
E90-20K	-	-	-	-	19	7	57	23	101	42	139	62	184	87

Runtimes are shown in minutes and will vary based on battery age and site conditions. Extended battery pack runtimes are based on E90 units with three internal battery strings.







XPC USA / Denver, CO / sales@xpcc.com XPC EMEA / Rotterdam, NL / emea@xpcc.com

www.xpcc.com

