PRELIMINARY



More Power in Less Space with Lead Acid or Lithium Ion Battery

Designed for high density critical loads, the P90 delivers industry leading reliability, efficiency and flexibility.

P90 can be configured for online or ECO mode operation for efficiency of up to 99%. Output voltage and frequency are programmable to meet a wide range of USA and international requirements.

P90 battery pack options include Lithium Ion and Lead Acid providing industry leading power density and flexibility

For distribution options, reference the XPDU at www.xpcc.com/xpdu

PRODUCT SNAPSHOT

- > Available models: 5kVA/5kW, 6kVA/6kW, 10kVA/10kW
- > True online double conversion technology
- > Tower, 2-post, and 4-post rack mounting configurations available
- > 3 years electronics, 3 years battery warranty (USA and Canada)

FEATURES

Unity output power factor— P90 systems provide more real capacity for high density loads

Lithium ion battery optional battery reduces space, increases life up to 8-10 years and up to 2000 full discharges

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

Efficient operation—up to 95% online or 99% ECO mode efficiency lowers energy consumption Hot swappable battery—P90 optional battery packs are easy to replace without interrupting the load

Isolation transformer—optional 2U PDU with isolation transformer provides 120V output

Multiple communications capability—RS-232, USB, and optional Web/SNMP, Modbus, Relay/dry contact cards

\$50,000 load protection policy—protection against damaged connected equipment



MODEL SELECTION GUIDE

	MODEL NUMBER	P90-5K	P90-6K	Р90-10К						
CAPACITY	Power rating	5kVA (5kW) 6kVA (6kW)		10kVA (10kW)						
INPUT	Voltage	110-300VAC*								
	Frequency	50/60Hz								
OUTPUT	Voltage	200/208/220/230/240VAC (208/120V or 240/120V with optional transformer)								
	Frequency	50/60Hz ± 4Hz								
	THD (full load)	< 4%								
	Overload capacity	110% 10 min; 130% 1 min; > 130% 1 sec								
	Efficiency	Up to 95% online mode or 99% ECO mode								
BATTERY	Charger amps	1–4A								
CHARGER	Nominal/float voltage	273VDC								
DIMENSIONS &	Dimensions (W x D x H)	17.2 x 23.6 x 3.5 in								
WEIGHT	Weight	33.1	lbs	39.7 lbs						
BYPASS DISTRIBUTION MODULE	Model	Hardwired XBDM Receptacle XBDM								
	Input connection	Terminal block L6–30P (5, 6kVA) or Terminal B								
	Output connection	Terminal blocks + (2) C19 of	e or optional: (2) L6–30R cords + (2) C19 or option							
		L6–30R, L6–20R, 6–	15R Li	5–30R, L6–20R, 6–15R						
ENVIRONMENT	Operating temperature	32–104°F (0–40°C)								
	Audible noise	< 55	< 58dBA							
	Altitude	11,500 ft above sea level								
APPROVALS		UL/FCC (pending), RoHS								
WARRANTY		3 years electronics, 3 years battery warranty (USA and Canada)								
COMMUNICATIONS INTERFACE		RS-232, USB, EPO, intelligent slot for optional cards (Web/SNMP, Relay/dry contact, Modbus)								
INCLUDED IN BOX		Software CD, horizontal brackets, tower pedestals								
AVAILABLE OPTIONS		5 year extended warranty, power distribution (XPDU), 4-post rail kit, 2-post shelf kit, transformer								
*Depending on load le	val									

*Depending on load level.

BATTERY PACK DATA & RUNTIMES

		Qty	1kW	2kW	3kW	4kW	5kW	6kW	7kW	8kW	9kW	10kW
Model Number	BPXR2U240A	1 BP	57	24	16	11	8	7	5	4	4	3
Dimensions/Weight	17.2 x 27.4 x 3.5 in (2U)	2 BP	132	57	35	24	19	16	13	11	10	8
Battery Quantity/Type	(20) 12V 5AH Lead Acid	3 BP	218	93	57	40	30	24	20	17	16	14
Model Number	BPXR3U240A	1 BP	99	43	27	19	15	12	9	8	7	6
Dimensions/Weight	17.2 x 27.4 x 5.2 in (3U)	2 BP	229	99	61	43	33	27	22	19	16	15
Battery Quantity/Type	(20) 12V 580W Lead Acid	3 BP	374	162	99	70	54	43	36	31	27	23
Model Number	BPLi1U240A											
Dimensions/Weight	17.2 x 25.6 x 1.75 in (1U)	1 BP	55	27	19	14	11	9	8	7	6	5.5
Battery Quantity/Type 1050WH-240V Lithium												

2U P90-10K 10kW UPS Module

 $_{\circ}$

P90-10K UPS

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

e 0 0 בטכס 000 ני כובי 0 0 0 6 6 0 6



Protect your business.

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

www.xpcc.com

Battery Pack BPXR2U240A including (20) 12V 5AH lead acid batteries Receptacle XBDM shown Includes input line cord or terminal block,

(2) L6-30R output cords, (2) C19 receptacles, and maintenance bypass switch

XBDM mounts to rear of battery

pack adding 5" to depth or 2U

rack mounting

©2016 Xtreme Power Conversion Corporation. All Rights Reserved. P905-6-10.01U (Rev 9/21/16)