

## Up to 4.5kW of efficient reliable power in just 2U rack space

The P80g is a pure sine wave line interactive UPS that protects critical data and equipment from power problems while supplying clean and reliable network grade power.

P80g units provide the highest efficiency available, with utility cost savings at all load levels. P80g flexible design accommodates tower or rack mounting.

For true online double conversion models, reference the P90 at www.xpcc.com/p90



## PRODUCT SNAPSHOT

- > Available models: 3000VA, 5000VA
- > 208VAC, 230VAC, 240/120VAC, and 208/120VAC
- > Tower, 2-post and 4-post rack mounting configurations available
- > Up to 5kVA of power, with internal batteries, all in a 2U package
- > CE, RoHS certifications
- > 3 years electronics, 3 years battery warranty (USA and Canada)

## **FEATURES**

**Auto restart**—after full battery discharge, the P80g automatically restarts when utility power returns

**99% efficient operation**—high efficiency ECO mode lowers energy consumption

**Smart LCD display**—vital monitoring and precise information from the front panel

**Programmable receptacle group**—maximize uptime for critical loads and equipment by shedding less critical loads

**Temperature compensation**—temperature compensated charging to prolong battery life and reduce overall costs **Hot swappable battery**—easy to replace without interrupting the load

**Extended battery run- times**—optional matching battery modules available for extended runtimes

Maintenance bypass—an optional XBDM bypass module enables the P80g-3000 to be replaced or serviced without interruption of power to critical loads

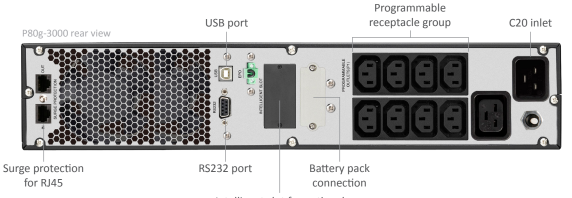
\$50,000 load protection policy—protection against damaged connected equipment

	MODEL NUMBER	P80g-3000	P80g-5000	P80g-5KTB				
CAPACITY	Power rating	3000VA (2700W)	5000VA (4500W)	5000VA (4500W)				
INPUT	Voltage nominal	208/220/23	208VAC or 240VAC					
	Voltage range	162–290VAC						
	Frequency	50/60Hz aut	60Hz					
OUTPUT	Voltage	208/220/23	208/120VAC or 240/120VAC					
	Waveform							
	Transfer time (typical)							
	Efficiency	Up to 999	st mode					
	Harmonic distortion	2% @ 100	% linear load; 5% @ 100% non-li	-linear load				
BATTERY	Battery type	Sealed, maintenance-free lead acid						
	Battery quantity and size	(6) 12V 9AH	)W at 5 min					
	Charging current	1.5A max						
	Typical recharge	4 hours to 90%						
PHYSICAL	Dimensions (W x D x H)	17.2 x 24.8 x	3.5 in (2U)	17.2 x 24.8 x 7.0 in (4U)				
	Weight	61.9 lbs	78.5 lbs	224 lbs				
	Line cord	8 ft, detachable C19 to L6–20P	6 ft, L6–30P	6 ft, L6–30P				
	Receptacles	(1) C19 + (8) C13	(1) L6-30R + (4) C19	(2) L6–30R + (2) L6–20R + (12) 5–15/20R				
	Receptacle options	L6						
OPTIONAL	Model number	P90-BP72	P80-E	3P72X				
BATTERY PACKS	Dimensions (W x D x H)	17.2 x 23.6 x 3.5 in	.6 x 3.5 in					
	Weight	104.4 lbs	110.	110.4 lbs				
	Battery	(12) 12V 9AH / 72V	(12) 12V 580W	(12) 12V 580W at 5 min / 72V				
ENVIRONMENT	Operating temperature	32-104°F (0-40°C)						
	Audible noise	< 45dBA						
	Altitude							
APPROVALS		CE, 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, user manual						
AVAILABLE OPTIONS		5 year extended warranty, bypass distribution (XBDM), power distribution (XPDU), 4-post rail kit, 2-post shelf kit						

## **BATTERY RUNTIMES**

	Internal batteries			(1) Battery pack			(2) Battery packs					
Percentage load:	25%	50%	75%	100%	25%	50%	75%	100%	25%	50%	75%	100%
P80g-3000	32	13	7	4	125	54	32	22	236	102	60	42
P80g-5000	22	9	5	2.5	81	36	22	15	151	67	40	28
P80g-5KTB	22	9	5	2.5	81	36	22	15	151	67	40	28

Runtimes are shown in minutes and will vary based on battery condition, age, cycles, and ambient temperature.



Power Conversion®

Protect your business.

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

Intelligent slot for optional Web/SNMP, Modbus, Relay/dry contact cards

www.xpcc.com