Online UPS // 208/120VAC



# UPS power protection with dual voltage output for critical network electronics

These true online, double conversion UPS systems provide more capacity in less space. The XPRT-6kVA (4U) and XPRT-10kVA (6U) models save space, weight, and power through a dual inverter design which provides selectable output voltages of 208/120V, 240/120V, 230/115V, or 200/100V without the need for transformers.

The XPRT-10kVA features hardwired input and output terminals and an optional output receptacle module. It includes one internal power module and two internal battery modules. The chassis contains a bypass switch which allows all modules to be removed without powering down the connected load.

## PRODUCT SNAPSHOT

- › Available models: 6kVA, 10kVA
- > Integrated wrap around maintenance bypass
- > Input voltage auto sensing
- > Hardwired or cord configurations
- > N+1 parallel redundant capable
- > Tower or rack mount
- ) UL, cUL, FCC
- > 3 years electronics, 3 years battery warranty (USA and Canada)

### **FEATURES**

### Highly configurable—

hardwired input and output with terminal block connections or optional input cord and output receptacles

Increased capacity and redundancy—parallel up to three 10kVA systems for capacity or N+1 redundancy

**Longer run times**—modular battery packs are available for extended battery runtimes

**Dual voltage output**— supports mixed voltage loads and plug types

### Hot swappable UPS—

integrated maintenance bypass allows UPS electronics and battery to be serviced or replaced without interruption to critical load

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



	MODEL NUMBER	XPRT-6kVA	XPRT-10kVA	
CAPACITY	Power rating	6kVA (4.2kW)	10kVA (8kW)	
INPUT	Voltage	100/(173-200), 110/(190-220), 115/(198-230), 120/(208-240), 127/(220)VAC*		
	Frequency	40–70Hz		
	Power factor	> 0.97		
	Input connection	10 ft cord with L14–30P plug or hardwire	Hardwire	
OUTPUT	Voltage	208/120VAC, 240/120VAC auto-sensing; 230/115VAC, 200/100VAC selectable		
	Frequency	50/60Hz auto-sensing ± 5% or frequency converter		
	Output connections	Integrated bypass/PDU with hardwired or receptacle options (options below)		
	Harmonic distortion	<3% with linear load; < 5% with non-linear load		
	Waveform	Sine wave, zero transfer time		
	Efficiency	> 92%		
	Auto restart/start on battery	Yes		
	Overload capacity	110% for 300 sec; 130% for 30 sec; 200% for 5 sec		
BATTERY	Battery quantity and size	(12) 9AH/144VDC	(24) 9AH/288VDC	
	Recharge time	< 3 hours to 90%		
PHYSICAL	UPS dimensions (W x D x H)	16.9 x 22.5 x 6.9 in (4U)	16.9 x 26.0 x 10.6 in (6U)	
	UPS weight	162 lbs	309 lbs	
	BP dimensions (W x D x H)	16.9 x 22.5 x 3.5 in (2U)	16.9 x 26.0 x 6.8 in	
	BP weight	95 lbs	200 lbs	
ENVIRONMENT	Temperature	32-104°F (0-40°C)		
	Audible noise	< 55dBA		
	Altitude	11,500 ft above sea level		
APPROVALS		UL, cUL, FCC		
WARRANTY		3 years electronics, 3 years battery warranty (USA and Canada)		
COMMUNICATIONS INTERFACE		RS-232 and EBP (SNMP optional)		
AVAILABLE OPTIONS		PDUs, parallel tie/bypass panel options available		

Capacity derates in certain configurations. See user manual for more details.\*Depending on load level.

# OPTIONAL INTEGRATED BYPASS/PDUs

XPRT-6kVA	XPRT-10kVA
PDU1 = Hardwired	PDU3 = (4) 5–20R + (2) L5–20R + (1) L6–30R
PDU2 = (4) 5–20R + (1) L6–30R + (1) L14–30R	PDU10 = (8) 5–20R + (2) L6–30R
PDU4* = (2) 5-20R + (2) L6-20R	PDU11 = (4) 5–20R + (4) L6–20R
PDU5* = (4) 5-20R + (2) L6-30R	PDU12 = (4) 5–20R + (4) L6–30R
PDU6* = (4) EN60320	PDU13 = (4) 5–20R + (2) L6–20R + (2) L6–30R
PDU7* = (4) L5-20R + (2) L5-30R	PDU14 = (4) L5–20R + (4) L6–20R
PDU8* = (4) L5-20R + (2) L6-30R	
PDU9* = (4) L6-20R	*Includes L14–30P input cord

# BATTERY RUNTIMES

Removable 10kVA

power module

	XPRT-6kVA		XPRT-10kVA	
Percentage load:	50%	100%	50%	100%
UPS	14	5	16	5
+ (1) BP	41	14	45	15
+ (2) BP	78	26	85	29
+ (3) BP	125	42	135	45
+ (4) BP	179	60	194	65

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

Optional PDU provides

output receptacles



©2016 Xtreme Power Conversion Corporation. All Rights Reserved. XPRT6.01U (Rev 6/06/16)

Maintenance bypass switch

Integrated bypass/ PDU modules

XPRT-10kVA rear view

PDO IIIOdu

**XPC EMEA** / Rotterdam, NL / emea@xpcc.com www.xpcc.com

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

Protect your business.