

Protect A/V and automation systems from surges and power outages with ultra-slim J60 UPS

Xtreme Power J60 provides the benefits of lithium battery technology in a slim 1.2" form factor UPS. Integral mounting brackets, and easy access receptacles make J60 ideal for providing continuous power where a conventional UPS will not fit.

Lithium battery technology allows J60 to operate continuously at up to 40°C (104°F) without reduction in battery life.

J60's compact design is excellent for providing protection to automation systems, video walls, PoE Switches, programmable logic controller (PLC), kiosks, gaming machines, and point-of-sale (POS) equipment.

For a slim PDU with remote switchable receptacles, reference the J40S surge PDU at www.xpcc.com/j40



PRODUCT SNAPSHOT

- > 350VA/200W Capacity
- Slim and light weight (1.2" and 3.4 lbs) the J60 mounts easily behind flat panel displays
- > Available 120VAC or 208/230VAC models
- > Power outage protection over 6 minutes with 200W load
- Rugged environments perfect for high temperature and frequent power interruptions
- > 3 years electronics, 3 years battery warranty (USA and Canada)
- > J60i will be available O3 2017

FEATURES

Long Life Battery—LiFeP04 batteries provide protection for up to 8 years and 2000 discharges

Input cord—optional detachable offset, right angle 5–15P power cord provides flat installations (J60 only)

Ease of use—plug-and-play functionality means the UPS is ready to start backing up your equipment right out of the box **Auto restart**—after full battery discharge, the J60 automatically restarts when utility power returns

Battery Safety and Protection Protection Circuit Module prolongs life of J60 Li-ion batteries by protecting from overcharging/over-discharging

Flat installation—Input connector, output receptacles, and USB are located on J60 sides for flat installations

For more information, visit www.xpcc.com/j60

MODEL SELECTION GUIDE

MODEL NUMBER		J60-350	J60i-350 J60i will be available Q3 2017
CAPACITY	Power rating	350VA (200W)	
INPUT	Voltage	120VAC	208/230VAC
	Frequency	50/60Hz	
OUTPUT	Voltage	120VAC	208/230VAC
	Waveform	Sine wave (normal), simulated sine wave (battery mode)	
	Frequency	50/60Hz	
	Surge suppression	312 joules	
	Transfer time	2-6 min (typical)	
BATTERY	Battery type	Lithium Iron Phosphate (LiFePo4)	
	Battery quantity and size	(8) 18650 cells, 2400mAh	
	Battery runtime (est)	6 min at 100% load; 14 min at 50% load	
PHYSICAL	Dimensions (W x D x H)	6.9 x 8.5 x 1.25 in	
	Weight	3.4 lbs	
	Line cord	Detachable 5–15P to C13	C14 inlet
	Receptacles	(3) 5–15R	(2) IEC C13
ENVIRONMENT	Temperature	32-104°F (0-40°C)	
	Humidity	0–90%	
	Altitude	11,500 ft above sea level	
APPROVALS		UL-1778, cTUVus, FCC, and RoHS (J60 only)	
WARRANTY		3 years electronics, 3 years battery warranty (USA and Canada)	
COMMUNICATIONS INTERFACE		USB	
AVAILABLE OPTIONS		Optional offset right angle 5–15P 18" or 6 ft (J60 only)	
INCLUDED IN BOX		ViewPower CD, user manual, 5–15P to C13 line cord (J60 only)	





Protect your business.

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

www.xpcc.com