

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 form factor UPS. Detachable 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

- > Available models: 350VA, 600VA
- Slim and light weight, the J60 models mount easily behind flat panel displays
- > Available 120VAC or 230VAC models
- Rugged environments perfect for high temperature and frequent power interruptions
- > 3 years electronics, 3 years battery warranty (USA and Canada)

FEATURES

Long Life Battery—LiFePo4 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 (120VAC models 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

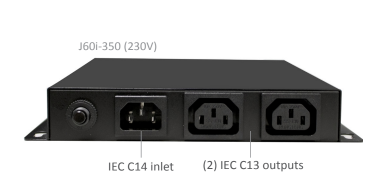
MODEL NUMBER		J60-350	J60-600 (coming soon)	J60i-350 (coming soon)	J60i-600 (coming soon)			
CAPACITY	Power rating	350VA (200W)	600VA (360W)	350VA (200W)	600VA (360W)			
INPUT	Voltage	120V	AC	230VAC				
	Frequency		50/60)Hz				
OUTPUT	Voltage	120V	ıC .		230VAC			
	Waveform	Sine wave (normal), simulated sine wave (battery mode)						
	Frequency	50/60Hz						
	Surge suppression	312 joules						
	Transfer time	2-6 ms (typical)						
BATTERY	Battery type	Lithium Iron Phosphate (LiFePo4)						
	Battery quantity and size	(8) LiFePo4 18650 cells, 2400mAh	(12) LiFePo4 18650 cells, 3600mAh	(8) LiFePo4 18650 cells, 2400mAh	(12) LiFePo4 18650 cells, 3600mAh			
PHYSICAL	Dimensions (W x D x H)	6.9 x 8.5 x 1.25 in*	6.9 x 10.4 x 1.6 in*	6.9 x 8.5 x 1.25 in*	6.9 x 10.4 x 1.6 in*			
	Weight	3.4 lbs 4.4 lbs		3.4 lbs	4.4 lbs			
	Line cord	Detachable 5-	-15P to C13	C14 inlet				
	Receptacles	(3) 5-	15R	(2) IEC C13	(4) 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	CE, RoHS				
WARRANTY		3 years electronics, 3 years battery warranty (USA and Canada)						
COMMUNICATIONS INTERFACE		USB						
AVAILABLE OPTIONS		Optional offset right angle 5–15P 18 in or 6 ft (120VAC units only)						
INCLUDED IN BOX		ViewPower CD, user manual, 5–15P to C13 line cord (120VAC units only)						
*Wall mount hrackets add 15	mm to each side							

^{*}Wall mount brackets add 15mm to each side.

BATTERY RUNTIMES

System Load (watts)	40	80	120	160	200	240	280	320	360
J60/J60i-350	32	16	10	8	6	NA	NA	NA	NA
J60/J60i-600	48	24	16	12	9	8	7	6	5

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







Protect your business.

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

www.xpcc.com