

Scalable, Modular, Compact 480V UPS

The X90-2S is a scalable modular online double conversion UPS that protects critical data and equipment from power problems while supplying clean and reliable network grade power.

The fully integrated X90-2S UPS includes maintenance bypass and batteries (up to 100kW) in single cabinet providing the most compact footprint and simplifying installation.

For 208/120VAC 3 phase UPS, reference the M90-80 www.xpcc.com/m90-80 & M90-140 www.xpcc.com/m90-140





PRODUCT SNAPSHOT

- › Capacities: 50kW, 70kW, 100kW, 140kW
- > 65kAIC rating
- > Hot swappable power and battery modules
- > UL-1778, cUL, FCC A, RoHS, TAA, Energy Star
- > 2 year warranty (USA and Canada)

FEATURES

Highest availability—
system can be configured
with redundant power and
battery modules

Reduce energy cost— online efficiency up to 96.5% and ECO mode up to 99%

Power module ratings— 50kW or 70kW modules available

Internal Batteries internal batteries provide up to 6 minutes at 100kW load

Full front access no rear clearance required for maintenance

Maintenance bypass—

integral front bypass enables maintenance and repair

Large Touchscreen LCD display—10" display provides graphic display including status and alarms

Dual or single utility input— provides maximum installation flexibility

Cable Access —top cable access is standard. Optional 6" side car kit is available for bottom entry

	MODEL NUMBER	X90-2S50k	X90-2S70k	X90-2S100k	X90-2S140k				
CAPACITY	Power rating	50kVA/50kW	70kVA/70kW	100kVA/100kW	140kVA/140kW				
CABINET	X90-2S UPS: power modules	Up to 140kW (2 x 70kW) or up to 100kVA (2 x 50kW)							
CAPACITY	X90-2S UPS: battery modules	4, 8, 12, 16 or 20 battery modules							
	X90-BC: battery modules	Up to 36 additional battery modules							
INPUT	Voltage/frequency nominal	480VAC (3W), 50/60Hz auto-sensing							
	Voltage/frequency range	quency range 480VAC or +20/-20% VAC three-phase, 40-70Hz							
OUTPUT	Voltage/frequency range	quency range 480VAC (3W), 50/60Hz auto-sensing							
	Efficiency	Up to 96.5% online mode or 99% ECO mode							
	Overload capacity	105%-110% for 60min; 110%-125% for 10min; 126%-150% for 1min; >150% for 200ms							
BATTERY SYSTEM	Nominal voltage	+/-240VDC							
	Charge Current (programable)	18A	18A	36A	36A				
DIMENSIONS &	UPS & battery cabinet (W x D x H)	23.6 x 42 x 79 in / 357 lbs (UPS) / 23.6 x 42 x 79 in 878 lbs (BC)							
WEIGHTS	Power & battery module (W x D x H)	4.2 x 28 x 6 in / 104 lbs (PM) 17.2 x 29.5 x 5.25 in / 70 lbs (BM)							
ENVIRONMENT	Temperature	0-40°C (32-104°F)							
	Altitude	5,200 ft above sea level							
	Audible noise (typical)	< 69dBA at 1m							
APPROVALS		UL-1778, cUL, FCC A, RoHS, TAA, Energy Star							
WARRANTY		2 years (USA and Canada)							
OPTIONAL COMMUNICATIONS INTERFACE		RS-232, EPO, Relays, Intelligent slot for web cards (Web/SNMP, Modbus)							
INCLUDED IN BOX		User manual, RS-232 cable, unloading ramp, ViewPower Software							
AVAILABLE OPTIONS		External maintenance bypass, battery temperature sensor, side car kit for bottom cable access (increases width by 6")							

BATTERY RUNTIMES

	X90-2S UPS				X90-2S UPS + X90-BC								
Battery Modules	8	12	16	20	24	28	32	36	40	44	48	52	56
30kW	9	15	21	27	34	41	48	56	63	71	79	87	95
50kW	-	7	11	15	18	22	26	30	34	38	43	47	52
70kW	-	-	7	10	12	15	17	20	23	26	28	31	35
80kW	-	-	6	8	10	13	15	17	19	22	24	27	29
100kW	-	-	-	6	7	9	11	13	15	17	18	20	22
140kW	-	-	-	-	-	6	7	8	10	11	12	14	15

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



Touch LCD Display

65kAIC Breakers Input, output & maintenance bypass

Battery Module includes 10 pieces of 12V 580W batteries



X90-2S 100kW UPS (door removed)



Cabinet

Battery Enclosure Includes slots for up 36 battery modules

XTREME Power Conversion®

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