4 Slot Modular Online UPS // 208/120VAC Single-Phase



Scalable, Modular, Flexible for Continuous Power Availability

Xtreme Power M90S UPS is a scalable, modular, flexible solution that combines continuous power availability and the highest efficiency for mission critical applications.

M90S provides unity power factor output (kVA = kW) providing maximum usable power and avoids any need to oversize the UPS. Maintenance bypass and output distribution within the UPS frame eliminate the need for external component connections, reducing installation costs.

Capacity, redundancy, battery runtime, and output receptacles can all be customized to meet your specific needs. Hot swappable power and battery modules provide rapid maintenance and repair.

For a 2 slot or 6 slot enclosure reference at www.xpcc.com/m90s-2s or www.xpcc.com/m90s-6s



PRODUCT SNAPSHOT

- > Two capacities: 6kVA/6kW, 12kVA/12kW
- Modular for capacity or redundancy
- > Unity output power factor (kVA =kW)
- > Hot swappable power and battery modules
- > Up to 98% ECO mode or 93% online efficiency
- > 3 years electronics, 3 years battery warranty (USA and Canada)

FEATURES

Scalable—when power or runtime requirements change, modules can be added to increase capacity

Maintenance bypass—

manually transfer critical loads from UPS power to utility power, enabling M90S maintenance

Large LCD display—5.7" display provides graphic display including status and alarms

Optional receptacle panels—fully configurable output receptacle panels

Power module LCD-

each power module includes LCD display, providing module detailed information and redundancy

Highest availability—

system can be configured with redundant power and battery modules

Reduce energy cost—

best-in-class energy efficiency provides lowest energy consumption and heat output

MODEL SELECTION GUIDE

	MODEL NUMBER	M90S-4S6K	M90S-4S12K				
CAPACITY	Power Rating	6kVA/6kW	12kVA/12kW				
INPUT	Voltage / frequency nominal	120/208V or 120/240V & 50/60Hz auto-sensing (2PH+N+G)					
	Voltage / frequency range	152-269VAC* (L-L) / 40-70Hz					
ОUТРUТ	Voltage & Frequency	120/208V or 120/240V & 50/60Hz ± 0.1Hz; (2PH+N)					
	Efficiency / THD (full load)	Up to 98% ECO mode, 93% online mode / ≤2% (Linear load); ≤3% (Non linear load)					
	Overload capacity	100% - 110% for 30 min; 110% - 130% for 5min; 130% - 150% for 10s; > 150% for 200ms					
BATTERY SYSTEM	Nominal voltage	+/-96V					
	Max charging (adjustable)	4A	8A				
MODULE DIMENSION & WEIGHT	Power module	16.3"W x 24"D x 5.2"H / 38 lbs					
	Battery module	16.3"W x 24"D x 5.2"H / 107 lbs					
SYSTEM ENCLOSURE	Dimensions & Weight	UPS 17.4"W x 33.7"D x 33"H & 130 lbs / BC7 17.4"W x 33.7"D x 45.5"H & 162 lbs					
	Maximum Capacity	12kVA					
	Enclosure Capacity	4 slots including 2 universal slots + 2 battery only slots					
	Optional Battery Enclosure	7 slots for additional battery modules					
	Output Connections	Terminal blocks and/or up to 2 receptacle panels					
ENVIRONMENT	Temperature	0-40°C (32-104°F)					
	Altitude	5,200 ft above sea level					
	Audible noise	< 58dBA at 1m					
APPROVALS		UL-1778 (TUV), cUL, FCC A, RoHS					
WARRANTY		3 year electronics, 3 year battery (USA and Canada)					
COMMUNICATIONS INTERFACE		RS-232, USB, Dry Contacts, EPO, (2) intelligent slot for optional cards (Web/SNMP, Relay, Modbus)					
INCLUDED IN BOX		User manual, USB cable, RS-232 cable, ViewPower Software, anchor brackets					
AVAILABLE OPTIONS		L14-30P line cord (6kVA), receptacle panels (2 max), extended battery cabinet, 5 year extended warranty					

^{*}Depending on load level

BATTERY RUNTIMES

		4S UPS				4S I	UPS + 1 BC7			4S UPS + 2 BC7					
Battery Modules	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
6kW	9	22	35	50	66	82	99	113	124*	133*	148*	163*	179*	194*	209*
12kW	-	9	15	22	28	35	43	50	58	66	74	82	90	99	106

Runtimes are shown in minutes and will vary based on battery age and site conditions. Maximum of 8 battery modules per UPS power module. *Additional power module required for battery recharge.

Receptacle Panels (8) 5-20R (2) C19 + (4) 5-20R L6-30R + (2) C19 D L14-30R + (2) C19 Ε (2) L6-20R + (4) 5-20R F L6-20R + L6-30R + (4) 5-20R L6-30R + (2) L6-20R H (3) L6-30R

Maximum of 2 receptacle panels per enclosure

Maintenance Bypass

full wrap around maintenance bypass (located behind hinged LCD display)

5.7" display provides graphic display including status and

M90S-BC7 front view

M90S-4S front view



Up to 2 Receptacle **Panels**

DC Terminal Blocks

Battery Module

circuits

Module

includes 16 pieces of 12V 580W batteries

LCD Display

alarms

6kVA/6kW Power

battery charger,

includes PFC rectifier,

inverter and control



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

www.xpcc.com