

Scalable, Modular, Flexible for Continuous Power Availability

Xtreme Power M90Ci UPS is a scalable, modular, flexible solution that combines continuous power availability and the highest efficiency for mission critical applications.

M90Ci provides unity power factor output (kVA = kW) providing maximum usable power and avoids any need to oversize the UPS. Maintenance bypass within the UPS frame eliminate the need for external component connections, reducing installation costs.

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

PRODUCT SNAPSHOT

- Capacities: 10kVA/10kW, 20kVA/20kW, 30kVA/30kW, 40kVA/40kW, 50kVA/50kW, 60kVA/60kW
- Modular for capacity or redundancy
- > Unity output power factor (kVA=kW)
- > Hot swappable power and battery modules
- > Up to 98% ECO mode or 94% online efficiency

FEATURES

Power module LCD—

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

Maintenance bypass—

manually transfer critical loads from UPS power to utility power, enabling M90Ci maintenance

Reduce energy cost—

best in class energy efficiency provides lowest energy consumption and heat output **Scalable**—when power or runtime requirements change, modules can be added to increase capacity

Highest availability-

system can be configured with redundant power and battery modules

Large LCD display—145mm display provides graphic display including status and alarms



MODEL SELECTION GUIDE

	MODEL NUMBER	M90Ci-10K	M90Ci-20K	M90Ci-30K	M90Ci-40K	M90Ci-50K	M90Ci-60K				
CAPACITY	Power Rating	10kVA/10kW	20kVA/20kW	30kVA/30kW	40kVA/40kW	50kVA/50kW	60kVA/60kW				
INPUT	Voltage/Frequency Nominal										
	Voltage/Frequency Range	190-520VAC* (L-L) / 40–70Hz									
OUTPUT	Voltage & Frequency	230/400V three-phase 50/60 Hz +/- 0.1Hz									
	Efficiency	98% ECO mode and 94% online mode									
	Overload Capacity 100% - 110% for 30 min; 110% - 130% for 5min; 130% - 150% for 10s; > 150% for 200ms										
BATTERY SYSTEM	Nominal Voltage	+/-192V (default) to +/- 240V									
	Max charging (adjustable)	4A	8A	12A	16A	20A	24A				
MODULE DIMENSION & WEIGHT	Power Module	414mm W x 610mm D x 132mm H / 17 kg									
	Battery Module	414mm W x 610mm D x 132mm H / 49 kg									
SYSTEM ENCLOSURE	Dimensions & Weight	442mm W x 856mm D x 1156mm H (UPS & BC) // UPS=82kg / BC=73.5kg									
	Maximum Capacity	60kVA/60kW									
	Enclosure Capacity	6 slots including 5 universal slots + 1 power module only slot									
	Optional Battery Enclosure	7 slots for additional battery modules									
	Output Connections	Terminal blocks									
ENVIRONMENT	Temperature	0-40°C (32-104°F)**									
	Altitude	1585 meters above sea level**									
	Audible noise	< 58dBA at 1.6 km									
APPROVALS	UL1778 Power Module, CE Pending										
COMMUNICATIONS IN	RS-232, USB, dry contacts, EPO, (2) intelligent slots for optional cards (Web/SNMP, Relay, Modbus)										
INCLUDED IN BOX	User manual, USB cable, RS-232, ViewPower software, anchor brackets										
AVAILABLE OPTIONS	Extended battery cabinet										

^{*}Depending on load level **Battery Life is reduced above 30°C, UPS Capacity derates above 30°C and 5,200 ft above sea level.

BATTERY RUNTIMES

	UPS				UPS + 1 BC						UPS + 2 BC				
Battery Modules	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
10kW	4	15	25	34	44	55	67	79	91	104	115	125	137	150	162
20kW	-	4	10	15	20	25	29	34	39	44	50	55	61	67	73
30kW	-	-	4	8	12	15	18	21	25	28	30	34	37	41	44
40kW	-	-	-	4	7	10	12	15	17	20	22	25	27	29	31
50kW	-	-	-	-	4	6	9	11	13	15	17	19	21	23	25
60kW	-	-	-	-	-	4	6	8	10	12	13	15	17	18	20

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

Maintenance Bypass LCD Display full wrap around maintenance bypass **AC Terminal Blocks** 145mm display provides graphic (located behind hinged LCD display) & Breakers display including status and alarms 10kVA/10kW Power Module includes PFC rectifier, battery charger, inverter and control circuits **Battery Module** includes 32 pieces of 12V 5AH batteries **DC Terminal** Power Conversion® Blocks XPC USA / Denver, CO / sales@xpcc.com **XPC EMEA** / Rotterdam, NL / emea@xpcc.com M90Ci-6S rear view M90Ci-6S front view M90Ci-BC front view