

## Mission Critical Availability while reducing costs with Scalable, Modular M90 for 15kVA to 60kVA applications

The M90 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.

M90 can be configured with a fully redundant power module and battery modules. Should one module fail, the remaining modules smoothly take over the load. Because the power modules are independent, they can be hot swapped without risk to the critical load.

As power requirements change, M90 modularity makes it easy to add modules and increase capacity.

## **PRODUCT SNAPSHOT**

- > Six capacities: 15kVA, 20kVA, 30kVA, 40kVA, 45kVA, 60kVA
- > Modular for capacity or redundancy
- > Hot swappable power modules
- > Certified 94.1% online mode, or 98% ECO mode
- > UL-1778 (TUV), cUL, FCC A, RoHS, TAA (select models)
- > 2 year electronics, 2 year battery warranty (USA and Canada)

## **FEATURES**

Scalable—when power and runtime requirements change M90 modularity makes it easy to add modules and increase capacity

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

Reduce energy cost—bestin-class energy efficiency provides lowest energy consumption and heat output

**Dual or single utility input**— provides maximum installation flexibility

Maintenance bypass manually transfer critical loads from UPS power to utility power, enabling M90 maintenance

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

Mounting—– Standard Floor Mount Brackets included. Seismic Hold Down Anchorage available



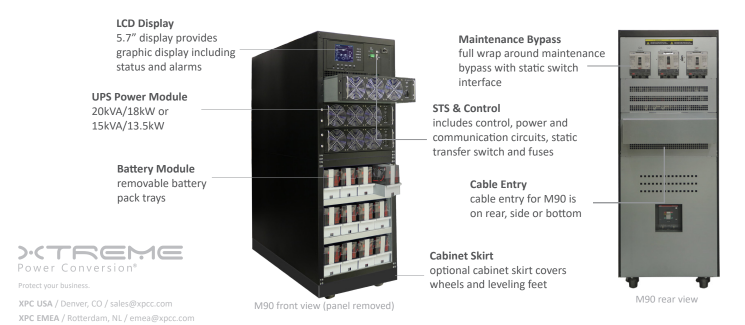
	MODEL NUMBER	M90-15	M90-30	M90-45	M90-20	M90-40	M90-60			
CAPACITY	Power rating	15kVA/13.5kW	30kVA/27kW	45kVA/40.5kW	20kVA/18kW	40kVA/36kW	60kVA/54kW			
	Enclosure capacity: power modules	Up to 45kVA (3 x 15kVA)								
	Enclosure capacity: battery modules		es							
INPUT	Voltage / frequency nominal	208Y/120V three-phase, 50/60Hz auto-sensing								
	Voltage / frequency range	121–253VAC* (L-L), 40–70Hz								
OUTPUT	Voltage / Frequency	208Y/120V three-phase, 50/60Hz ± 0.5Hz								
	THD (full load)	< 2%								
	Efficiency	Certified 94.1% online mode, or 98% ECO mode								
	Overload capacity	105%-110% for 60min; 110%-125% for 10min; 126%-150% for 1min; >150% for 200ms								
BATTERY SYSTEM	Nominal voltage	± 120V								
	Charge Current (programable)	8A	16A	24A	8A	16A	24A			
DIMENSIONS &	Enclosure	osure 20.3"W x 41.3"D x 54"H / 484 lbs								
WEIGHT	Power module	19.0"W x 28.0"D x 5.1"H / 74 lbs (20kVA) / 72 lbs (15kVA)								
	Battery module	4.1"W x 28.3"D x 6.0"H / 68 lbs								
ENVIRONMENT	Temperature	0-40°C (32-104°F)**								
	Altitude	5,200 ft above sea level**								
	Audible noise	< 65dBA at 1m								
APPROVALS		UL-1778 (TUV), cUL, FCC A, RoHS, TAA (select models)								
WARRANTY		2 years (USA and Canada)								
COMMUNICATIONS INTERFACE		RS-232, EPO, intelligent slot for optional cards (Web/SNMP, Relay, Modbus)								
INCLUDED IN BOX		User manual, RS-232 cable, Ramp for unloading UPS enclosure, Floor Mount Brackets								
AVAILABLE OPTIONS		External maintenance bypass, 480V input transformer, battery temperature sensor, Seismic Hold Down Anchorage								

<sup>\*</sup>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**

System Load (kVA)	5	10	15	20	25	30	35	40	45	50	55	60
2 battery modules	18	7	-	-	-	-	-	-	-	-	-	-
4 battery modules	42	18	11	7	-	-	-	-	-	-	-	-
6 battery modules	68	30	18	13	9	7	-	-	-	-	-	-
8 battery modules	97	42	26	18	14	11	9	7	6	-	-	-
10 battery modules	120	55	34	24	18	15	12	10	8	7	6	5
12 battery modules	138	68	42	30	23	18	15	13	11	9	8	7

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



www.xpcc.com