



# RM Series Rack-Mounted Modular Online UPS 10-90kVA (380V/400V/415V)

The rack modular, scalable, hot-swappable, online double conversion UPS ranging is from 10 to 90kVA, with its flexible configuration of 3/3, 3/1 and 1/1, compact structure, is the ideal choice for small and medium data center.





## Features

## Rack modular design

Modular design, compatible with 19" standard rack cabinet, convenient to be integrated with servers

# High power density

10/15kVA power module in 2U height, saving great amount of space, easy for capacity expansion

#### Integrated solution for data center

UPS can be integrated with battery cabinet, PDU and external maintenance bypass, offering excellent choice for data center

## Intelligent charging management

The system intelligently control the whole process of the charging and discharging, effectively improving the life time of the battery

## Flexible configuration

The system based on 10kVA power module can be configured to 3/3, 3/1 and 1/1 without derating

#### Friendly interface

7" touch color LCD with graphic display, more information displayed and easier for customer to operate

#### Smart sleep function

System can intelligently shutdown some power modules to increase total load rate, achieving higher efficiency

#### Self-aging mode

Energy internal circle technology, system can run with full load ,saving more than 90% energy

# Specification

MODEL		RM060/10X	RM040/10X	RM020/10X	RM090/15X	RM045/15X	RM030/15X	
System Capacity			60kVA	40kVA	20kVA	90kVA	45kVA	30kVA
Power Module Capacity				10kVA/10kW			15kVA/15kW	
Dual	Dual Input		Standard					
Phas	Phase		3 Phase+Neutral+Ground, 380V/400V/415V(line-line)					
Input	Input Voltage Range		304~478Vac (line-line),full load; 228V~304Vac (line-line),load decreases linearly according to the min phase voltage					
Rate	Rate Frequency		50/60Hz					
Inpu	Input Frequency Range		40Hz ~ 70Hz					
Inpu	Input PF		>0.99					
Inpu	Input THDi		<4% ( 100% Linear load)					
Rate	Rate Voltage		380/400/415Vac (line-line)					
Rate	Rate Frequency		50/60Hz					
Bypass Inpu	Input Voltage Range		Settable, -40% ~ +25%					
Вур	Bypass Frequency Range		Settable, ±1Hz, ±3Hz, ±5Hz					
Вур	Bypass Overload		_	rm operation; 130% for 10mins; 110% long term operation; 130% for 5mins or 1 min; >150% for 300ms 150% for 1 min; >150% for 300ms				
Rate	Rate Voltage		380/400/415Vac (line-line)					
Volt	Voltage Regulation		1% for balance load; 1.5% for unbalance load					
	Rate Frequency		50/60Hz					
Output	Frequency Precision		0.1%					
Out	Output PF		1					
	Output THDu		<1% , Linear load; <5.5%, Non-linear load					
	Crest Factor		3:1					
	Inverter Overload		110% for 1 hour; 125% for 10 mins ;150% for 1 min; >150% for 200 ms					
	Voltage		$\pm 240  extsf{Vdc}$ 40pcs (Settable: even number from 32 to 44)					
	Battery Number		±1%					
	Voltage Precision		up to 20% * Output active power					
	Charge Power Battery Cold Start		Optional					
Dati			95.0%					
Effici		AC Mode ECO Mode	98.0%					
	_	Battery Mode	94.5%					
Disp	Display		7.0" color touch screen LCD + LED + keyboard					
	IP Class		IP 20					
Inter	Interface		RS232,RS485, Programmable Dry Contact					
System	Option		SNMP Card, Parallel kit, SPD, Power module with battery cold start function					
Tem	Temperature		Operation: 0 ~ 40 °C Storge: -40 ~ 70 °C					
Rela	Relative Humidity		0 ~95% Non-condensing					
Altitu	Altitude		<1000m. Within 1000m to 2000m, power derate 1% for every 100m rise					
Nois	Noise (1 meter)		56dB @ 50% load					
Appl	Applicable Standards		Safety: IEC/EN 62040-1 EMC: IEC/EN 62040-2 Performance: IEC/EN 62040-3					
\\/oir	Weight (kg)	Cabinet	70	51	42	70	55	42
Physical	yrit (kg)	Power module		15.3			15.5	
Dime	ension	Cabinet	485*751*1033	485*697*575	485*697*398	485*751*1033	485*751*575	485*697*398
W*D	*H(mm)	Power module			436*5	90*85		

09