# KSTAR

## MEMOPOWER RT-III Series

1:1 Phase PF 0.9 (PF 1.0 optional)



#### **Features**

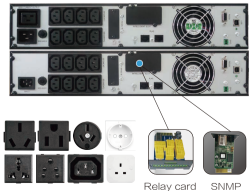
- · Rack/Tower convertible design
- Online double conversion with full digital control
- Wide input voltage range:110~300Vac
- Input power factor 0.99 with PFC
- Selectable output voltage: 208/220/230/240Vac
- · Smart charger design for optimized battery performance
- Maximum charging current can be expanded to 12A (Long run unit)
- Emergency power off function (EPO)
- ECO mode operation for energy saving
- · Generator compatible
- · Hot-Swappable battery design
- · Cold start
- · Intelligent fan speed regulation
- Load segment settable (Optional)
- Versatile LCD human-computer interface
- Multiple communication interface:RS232 (USB/EPO/Relay card /SNMP card optional)
- Multiple protection function:short-circuit,overload,overheat, battery overcharge and overdischarge, output low voltage and fan fault alarm







The LCD panel can



Optional socket



### **Technical Specifications:**

**KSTAR** 

MODEL		MP RT 1k H	MPRT	MPRT2kH   MPRT2kS			MPRT 3k H MPRT 3k S					
Capacity		1000VA		2000VA / 1800W				3000VA /	2700W			
INPUT												
Nominal voltag	ge				208/220/2	230/240Vac						
Input voltage range		110~300Vac (176~280Vac @ 100% load)										
Power factor		≥0.99										
FREQUENC	Υ											
requency rar	nge			40~70⊢	Iz (50/60	Hz Auto-Sens	sing)					
OUTPUT												
Output voltage		208/220/230/240Vac										
Voltage regulation		±1%										
Power factor		0.9										
Dutput	Line mode	46~54Hz or 56~64Hz										
equency	Bat. mode	(50/60±0.1%)Hz										
Crest factor		3:1										
5. 55. 100.01		≤3% Linear load										
Harmonic distortion (THDv)		≤5% Non linear load										
	AC mode to Bat.mode											
ransfer time	Inverter to Bypass	4 (7 ) 1										
Output waveform		Pure Sinewave										
FFICIENCY	,											
AC mode		89	%		91%				92%			
attery mode		85'		87%				88%				
BATTERY			, ,		, ,	, , , ,				, 0		
Battery numbe	ar .	2 3	2 3	4	6	4	6	6	8	6		
Capacity (Standard unit)		2 3	2 3					U	O	0		
Typical recharging time		9Ah/12V (7Ah/12V optional) 4 hours (to 90% of full capacity)										
Charging voltage		4 Hours (to 90% of full capacity)  27.4Vdc±1% 41.1Vdc±1% 27.4Vdc±1% 41.1Vdc±1% 54.8Vdc±1% 82.2Vdc±1% 54.8Vdc±1% 82.2Vdc±1% 82.2Vdc±1% 109.6Vdc±1% 82.2Vdc±1% 82.2Vdc±1% 82.2Vdc±1% 109.6Vdc±1% 109.										
Charging current (Max.)			6A/12A 1A			6A/12A 1A			A/12A	1A		
INDICATORS		0/ 1/2/ (	IN ON IZA					O/	V 12/ (	17 (		
	5		Line mede Det m	ada FOO mada [	D. 10000 100	ada Dattan d	altaaa	Overland	0 LIDC foult			
LED display		Line mode, Bat.mode, ECO mode, Bypass mode, Battery low voltage, Overload & UPS fault										
LCD display		Input voltage,Input frequency,Output voltage,Output frequency,Load percentage, Battery voltage,Inner temperature& Remaining battery backup time										
ALARM												
Battery mode		Beeping every 4 seconds										
Battery low		Beeping every second										
Overload		Beeping twice every second										
ault					Continou	ısly beeping						
PHYSICAL												
Dimension W x D x H (mm)		440 x 325 x 86	.5 440 x 460	x 86.5 440 × 600	x 86.5	440 x 460 x 86.5		4	40 x 600 x 86	.5		
let weight (kg	1)	5.6	11.3 14	10.	5	19.5	25		11	26		
NVIRONME	ENT											
Operating temperature		0℃~40℃										
Storage temperature		-25℃~55℃										
Humidity range		20~95%RH @ 0~40℃ (Non condensing)										
Altitude		<1500m,derating required when>1500m										
Noise level		<50dB at 1 Meter										
STANDARDS	S											
				IEO/EI	VI62040	1 IEC/ENI624	77_1					
Safety		IEC/EN62040_3 IEC61000_4_3 IEC61000_4_3 IEC61000_4_5 IEC61000_4_6 IEC61000_4_6										
EMC		IEC/EN62040-2,IEC61000-4-2,IEC61000-4-3,IEC61000-4-4,IEC61000-4-5,IEC61000-4-6,IEC61000-4-8										

Specifications are subject to change without prior notice. When output voltage is 208Vac,need to derate to 80% of the unit capacity.



### MP BR 1-3kVA battery pack specification

MODEL	T	MP BR04024C		MP BR06036C	T	MP BR08048C		MP BR12072C		MP BR08096C
BATTERY SYSTEM										
Battery type				VRLA	A (Lead	d acid maintenance fr	ee ba	ttery)		
Typical battery recharging time		6~8 hours (to 90% of full capacity)								
Typical battery life				3~5 years,depe	end on	discharing cycle and	ambie	nt temperature		
System voltage		24Vdc	36Vdc			48Vdc		72Vdc		96Vdc
Charging current (Max.)						1.4A				
Battery quantity		4	4 6			8		12		8
Capacity		9Ah/12V (7Ah/12V optional)								
PHYSICAL										
Dimension W x D x H (mm)		440 × 430 × 86.5				440 x 550 x 86.5		440 x 710 x 86.5		440 x 550 x 86.5
Net weight (kg)		17.4 22.5			31.5		44		31.5	
ENVIRONMENT										
Safety		CE								
Operating environment						0℃~40℃				
Relative humidity					0~	95% (Non condensin	g)			
Noise level		<40dB at 1 Meter								

Specifications are subject to change without prior notice.

Remark: MP BR08048C "MP" means series; "BR" means Battery Rack; "08" means battery number inside the Rack; "048" means the battery system voltage; "C" means the Rack coming with charger.