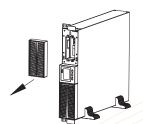
MAXTRON EPR EPRS SERIES

Rack / Tower Convertible



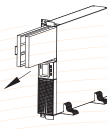
6kVA - 10kVA

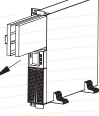
Adjustable LCD/LED panel



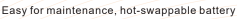












Features

- Advanced DSP and 3-level technology
- Output power factor 1.0
- High form factor flexibility, with the option of mounting as a rackmount in a server rack or as a tower depending on the environment space
- Active power factor correction (APFC), Input power factor up to 0.99
- High efficiency 95% (up to 98% in ECO mode)
- Advanced digital parallel technology
- Wide input voltage range (110 ~ 288 Vac) and frequency range (40 ~ 70 Hz)
- 50/60 Hz frequency auto sensing
- Two modes of frequency conversion: 50Hz input / 60Hz output or 60Hz input / 50Hz output
- Hot-swappable battery
- Flexible battery configuration (settable 16-20 pcs batteries)
- Digitally controlled charger
- High charging current available (Max. 12A)
- Charging voltage and current configured by demands
- Linear derating in low voltage input reducing battery discharging times, extending the service life of battery
- Intelligent battery management, automatic floating / equalizing charge control, charger domancy control, increasing battery life by 50%
- Settable delayed start time when mains power is restored. reducing the impact on power grid or generator
- Fans speed varies intelligently with temperatures, reducing noise and extending its service life
- Equipped with self-aging function
- Compact internal layout, miniaturized the complete unit for small footprint
- LCD+LED display, multi-functional keys operation, friendly human-machine interface
- Powerful background software for parameter configuration
- Ideal hardware protection and software integration support with Windows and Linux such as some Hyperconverged Infrastructures (HCI) servers, storage systems and other IT equipment

Available Options

- RS232 and smart card slot included
- Optional parallel function, battery temperature compensation. SNMP card, USB, RS485 card, dry contacts, EMD and SMS alarms









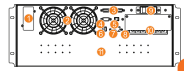
TRUE ONLINE UPS

MAXTRON EPR EPRS SERIES

Rear Panel

- 1. Intelligent Slot
 2. Fans
 3. Parallel Port (o)
 4. RS232
 5. Emergency Pov
 6. USB (optional) Fans
 Parallel Port (optional)
 RS232
 Emergency Power Off (EPO)
 USB (optional)
- Temperature Detection (optional)
 GND
 Bypass Breaker
 Teminal and Cover
 Battery Pack





6000VA / 10000VA (S)

6000VA / 10000VA

MODEL	MX-6000EPR / MX-6000EPRS	MX-10000EPR / MX-10000EPRS
Capacity	6000VA / 6000W	10000VA / 10000W
NPUT		
nput Wiring	Single Phase Three Wire (1Φ + N + PE)	
Rated Voltage	208 / 220 / 230 / 240VAC	
/oltage Range	110-176VAC (Linear derating between 50 % and 100 % load); 176-288VAC (No derating)	
Rated Frequency	50 / 60 Hz (Auto Sensing)	
requency Range	40 Hz ~ 70 Hz	
Power Factor	1.0	
Bypass Voltage Range	-40 % ~ + 15 % (Settable)	
Fotal Harmonic Distortion (THDi)	≤ 5 %	
OUTPUT		
Output Wiring		Single Phase (L - N)
Rated Voltage		F = 0.9) / 220 / 230 / 240VAC
/oltage Regulation		±1%
Frequency	Synchronized to bypass in m	nains mode; 50/60 Hz ± 0.1 % Hz in battery mode
Power Factor	2,	0.8
otal Harmonic Distortion (THDi)	≤ 1 % (I ine	ar load) ; ≤ 4 % (Non-linear load)
Crest Factor	- : // (Ellie	3:01
Overload	102 % ~ 110 % for 10 min	110 % ~ 125 % for 1 min . 125 % ~ 150 % for 30s
OPOLOGY	102 /0 110 /0 101 10 111111 ;	110 /0 120 /0 101 1 111111 . 120 /0 100 /0 101 000
Transfer Time		0 ms
Vaveform		Sinusoidal
SYSTEM		Siriusoidai
.CD Display	Input / Output Voltage I ead Le	evel, Battery Level, UPS Status and Fault Conditions
Communications		ontacts / SNMP / Battery Temperature Compensation (Optional
SAFETY	110202 (Standard) , OOB / 110400 / Dry Oo	macts / Ordivir / Battery Temperature Compensation (Optional
Full Protection	Short-circuit Overload Overtemperature F	Battery Low Voltage, Overvoltage, Undervoltage and Fan Failun
BATTERIES	Chort Giroux, Overload, Overtemperature, E	sattery Low Voltage, Overvoltage, Oridervoltage and Fair Fair
DC Voltage	192\/Г	DC (192 - 240VDC Settable)
Number of Battery	16 pcs (16-20 Settable)	
nbuilt Battery (Standard Model)	12V 7AH / 12V 9AH x 16	
Autonomy	Min 30minutes or Depending on the equipment loads	
Charging Current	Standard model: 1A; Long time model: 5A (default), 1 - 5 A settable; 12A (optional)	
Sharging Current	Standard model: 1A, Long time model: 90 % restored in 8 hours;	
Recharge Time	Long time model: depend on the capacity of battery	
Efficiency	$\geq 94~\%$ at 100 % load , max . 94.5 % at 60 % load , $\geq 98~\%$ in ECO mode	
Maximum Number of Parallel Connections		4
STANDARDS / APPROVALS		
Compliances	SIRIM, CE	
P Rating	IP 20	
ENVIRONMENT		
Operating Temperature	0°C ~ 40°C	
Storage Temperature	-25°C ∼ 55 °C (without battery)	
Relative Humidity	0% ~ 95 % (non -condensing)	
Altitude	≤ 1000m, derating 1% for each additional 100m	
	≤ 55 dB	≤ 58 dB
Noise Level at 1 m		
PHYSICAL PROPERTIES	440 x 580 x 88 (2U), EBM¹ : W440 x D580 x H132mm (3U)
PHYSICAL PROPERTIES Dimensions (W x D x H) mm	440 x 580 x 88 (2U 12 (S)²), EBM¹ : W440 x D580 x H132mm (3U) 14 (S)
PHYSICAL PROPERTIES Dimensions (W x D x H) mm let weight (kg)	12 (S) ²	14 (S)
PHYSICAL PROPERTIES Dimensions (W x D x H) mm Net weight (kg) Gross weight (kg) WARRANTY & SUPPORT	3	

- 1. EBM =External Battery Module
- 2. S means long run model.
- Specification contained in this document, and to prices are reserved; so are errors and omissions.
 Only order confirmations and technical documentation by KOSS UPS is binding.
- Ver1. March 2024
- © POWER LOGIC (M) SDN BHD. All right reserved.







