



MICRO VERSI X1 1500-3000

A versatile UPS in tower or rack form. This model offers unity power factor and is an ideal Solution for small computer centres, servers and for industrial application.











METARTEC'S

MICRO VERSI X1

A scalable and compact UPS system rated at unity power factor, designed for installation in a Rack or a standalone Tower.

This double conversion UPS is an ideal power protection solution for a data rack, small computer centre or an industrial application.

UNIQUE FEATURE

The MICRO VERSI X1 is a highly versatile UPS with unity power factor and can be installed as a floor standing tower UPS or in a 19-inch communications rack.

DESIGN

Metartec have designed the MICRO VERSI X1 in a convertible form design in a compact 2U frame.

EFFICIENCY

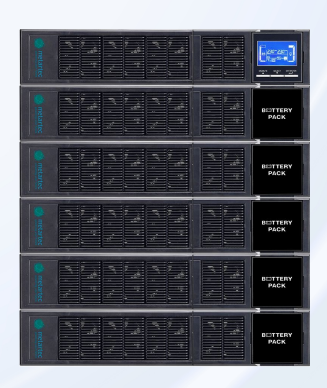
A high efficiency UPS rated at 98.5% in power saving ECO mode.

EXPANDABILITY

The MICRO VERSI X1 is scalable and can be connected with accessories to increase power availability.

UNLOCKED SOFTWARE

With unlocked software, we can ensure that our customers avoid high service costs which subsequently reduces their cost of UPS ownership.



TECHNICAL SPECIFICATION



MICRO VERSI X1	MICRO VERSI 1500 X1			MICRO VERSI 3000 X1		
Capacity W	1500			3000		
INPUT						
Voltage range	110-300V AC \pm 5% @ 50% Load or 160-300V AC \pm 5% @ 100% Load					
Nominal Voltage	220V/230V/240V AC (Line-Neutral)					
Frequency range	47.5 Hz – 52.5 Hz or 57 Hz – 63 Hz					
THDi	THDi <5% for normal input voltage					
Power factor	≥0.99					
OUTPUT						
Output voltage	220V/230V/240V (Line to Neutral)					
Voltage reg.	±1%					
THDu	<2%(linear load), <4%(nonlinear load)					
Power factor	1					
Frequency range	47 – 53 Hz or 57 – 63 Hz					
Freq. precision	0.1% Battery Mode					
Overload cap.	100% - 110% for 10 minutes; 110% - 130% for 1 minute; >130% for 1 Second					
Waveform	Pure Sinewave					
Crest Factor	3:1					
BATTERY						
Voltage	41.1 VDC ± 1%			82.1 VDC ± 1%		
Charger power	2 to 8A Selectable on LCD Panel			2 to 8A Selectable on LCD Panel		
Voltage precision	1%					
Typical Recharge	3 Hs to 95% (internal battery)			3 Hs to 95% (internal battery)		
SYSTEM						
Efficiency	ECO Mode 98.5%					
Display	Colour LCD Touch Screen+ LED					
IP class	IP20					
Interface	Standard: RS232, RS485, Volt Free Contacts, SNMP card, and EPO.					
Op/Storage Temp	0-40°C					
Relative humidity	20-95% (non-condensing)					
Noise	<50 Db @ 1m					
Warranty	24 months (replacement from delivery)					
DIMENSIONS						
Weight kg	20.1			UPS 30.4 / EXB 42		
UPS W x D x H mm	438	410	88 [2U]	438	630	88 [2U]
EXB W x D x H mm	N/A	N/A	N/A	438	630	88 [2U]