



Mars II Parallel Redundancy On-Line UPS

The Mars II series On-line double conversion UPS with full-time Digital Signal Processor control technology is the perfect solution for mission critical users who demand high reliability, availability and performance from a UPS. Input power factor correction, high efficiency and parallel redundant capability provide a superior level of power quality for sensitive electronic equipment and computer loads.

- Simple Parallel Installation
- Full-time Digital Signal Processor Control
- Programmable Frequency Converter
- LCD/LED Mimic Panel
- Smart ECO Mode
- Simple and Easy to Use
- Power Range and Runtime Scalability
- Optional Galvanic Isolation Transformer
- Optional Hot Swappable Battery
- Optional Dual Input Loops



N+1 Parallel



Easy Communication



Hot Swappable



Power Share

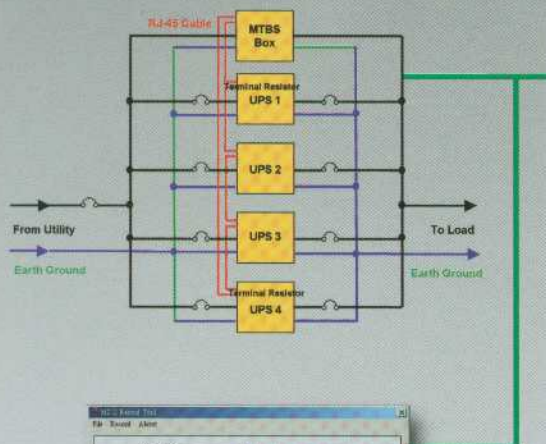


Self-Diagnostics

Mars II Parallel Redundancy On-Line UPS

Using our field proven Digital Signal Processor(DSP) with SMD techniques, the Mars II series UPS achieves high reliability and greater immunity from utility power problems. The front display panel provides all major systems parameters and operational status of the UPS that include full diagnostics for simple, easy servicing.

The Mars II series UPS uses a patented inverter control technology that allows it to achieve N+1 scalable redundant power without the use of additional components. The Mars II parallel configuration also eliminates any single point of failure.



Simple Parallel Installation

To increase the power capacity or configuring a parallel redundant UPS system, up to 3 additional Mars II series UPS are simply interconnected using the CAN-bus RJ45 cables on the rear of the Mars II series UPS.

Programmable Frequency Converter

The Mars II series UPS may be used as a frequency converter. Simple programming through the front LCD panel provides the convenience of 50 or 60Hz.

Intelligent Self-Diagnostics

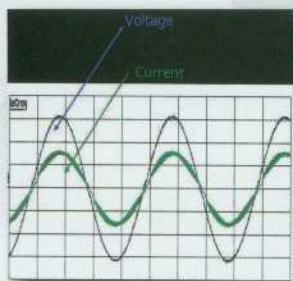
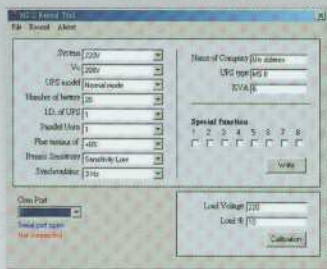
The Mars II series UPS with DSP Control, systematically checks each component and displays the result using on LCD display. This feature allows service technicians the ability to pinpoint and repair the UPS very quickly.

High Input Power Factor and Low Current THD

The Mars II series UPS provides a 'clean' rectifier connection to utility source. It meets today's industry standard for energy saving with low reflected harmonic pollution to utility. The Mars II achieves up to 0.99 Input Power Factor as well as <6% Input Current THD.

Energy-efficient UPS

The AC to AC efficiency of the Mars II series UPS may be up to 90% at 25% load and higher with larger loadings in normal VFI operation. Using the ECO mode, an efficiency of up to 97% can be achieved.



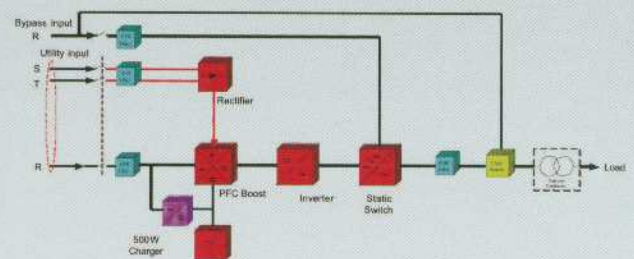
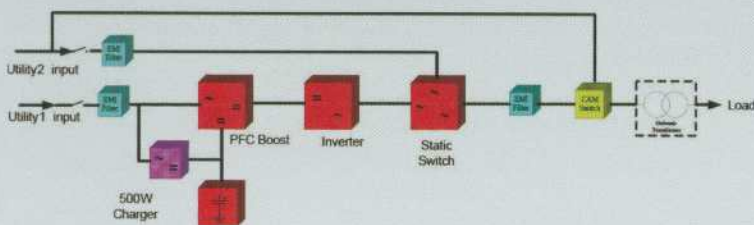


Full-time Digital Signal Processor Control

The Mars II Full Time DSP control system ensures a pure sinewave on the input and the output of the UPS. The DSP control also provides the user with simple access to the UPS systems' operational information via the front display panel.

True Double Conversion On-line Technology

The Mars II completely regenerates utility power. It not only corrects and cleans the utility power, but the VFI (Voltage Frequency Independence) of the Mars II complies with the international EN62040-3 standards.



Dual Input Loops

The Mars II series UPS provides single input connections as standard. Optional input terminal connections for the bypass and rectifier are available. A three-phase input and single phase output option is also available.

LCD/LED Mimic Panel

A precise LCD/LED display provides real time status and parameter readings. These include AC Input and Output Voltage, Frequency, Battery Voltage, Load Level, UPS temperature, etc. A full size, user-friendly microprocessor based LCD display, provides advanced monitoring functions and simple operation.

Simple and Easy To Use

The LCD front panel provides direct access to the DSP controller. Changes to the UPS operational modes and parameters such as output voltage settings, fine adjustments for frequency, bypass voltage settings as well as alarms status may be easily performed.

Silent Fan Control

The Mars II series UPS employs variable-speed, forced air cooling fans. These fans will vary in speed according to the percentage of load. This variable-speed control ensures a low audible noise level making the Mars II series UPS suitable for most environments including offices and hospitals.



N+1 Parallel



Easy Communication



Hot Swappable



Power Share



Self-Diagnostics

Emergency Power Off

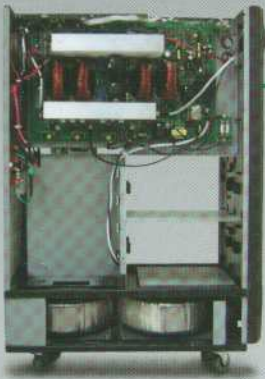
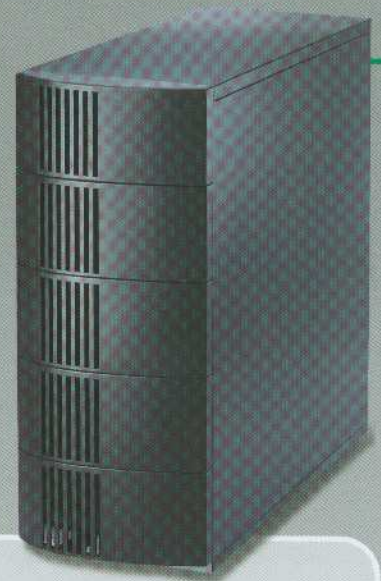
The Emergency Power Off enables users to remotely shutdown the UPS.

Smart ECO Mode

Energy Saving using ECO mode.

Power Range and Runtime Scalability

The Mars II series UPS provides an excellent return on your investment. The system is fully modular and allows you to increase the overall power output, battery runtime, and redundancy as your needs and requirements grow. The modular design eliminates any single point of failure.



Optional Galvanic Isolation Transformer

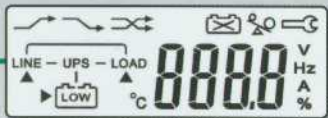
The Optional Galvanic Transformer provides isolation between the input and the output of the UPS and various secondary voltage 110/115/120/208/220/230/240Vac.

Maintenance Manual Bypass

The Maintenance Bypass Switch ensures a continuous supply of power to the critical loads during service or periodical maintenance of the UPS.

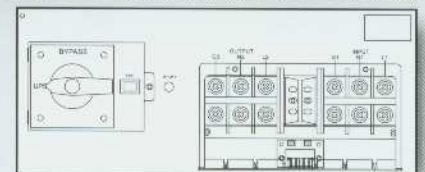
Parallel Distribution Boxes(Rack/Wall Mount Type)

Model	Description	Dimension (WxHxD, mm/inch)	Application
TowPDU-260	Max. 60Arms	440x176x124 / 17.3x7.0x4.9	Max. 2pcs 4.5/6Kva or 1pce 8K/10Kva
TowPDU-2120	Max. 120Arms		Max. 4pcs 4.5/6Kva or 2pcs 8K/10Kva
TowPDU-2200	Max. 200Arms		Max. 4pcs 8K/10Kva



Advanced Battery Discharge Management

The Mars II series UPS automatically manages the End-Discharge voltage of the internal batteries according to the load. The ABDM function prevents the deep discharge of the batteries during a power failure.



Cold Start Function

The Mars II series UPS may be powered up without the presence of utility, providing AC power for immediate power requirements.



Matching Battery Cabinet

Add matching battery cabinets and extend the back up time up to several hours.

Communication Capability

The Mars II series UPS is shipped with monitoring and shutdown software. The software allows the control and graceful shutdown when Utility Power fails

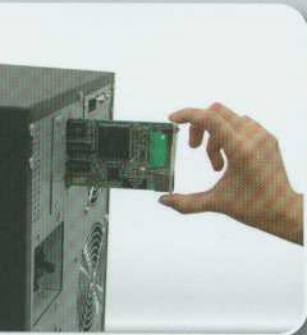
- Remote testing of the major operating UPS functions.
- Communicate via SNMP/WEB card.
- Access UPS functions via the WEB.



Optional External Battery Charger

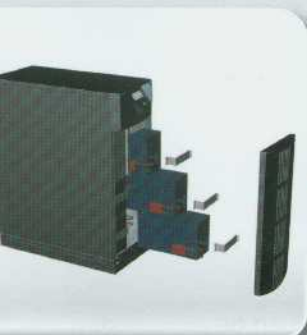
With its isolation conversion technology plus precision control, the optional charger can be installed in parallel operation up to 4 units. The specifications are as follows:

AC Input Range	100-280Vac, 45-65Hz
Maximum Power Output	1000W, continuously
Operation Mode	Constant Voltage with Current Limitation
Maximum Parallel Units	Up to 4 units
Protections	Over-temperature, Over-voltage, Against Output Short-Circuit & Isolated devices for Opposite Polarity Connection
Mounting	Mounted on the rear of the UPS or the wall
Dimension (WxHxD, mm/inch)	166x282x86 / 6.6x11.1x3.4
Net Weight (Kgs/lbs)	3.2 / 7.1



Variety of Customer Options Slots

The Mars II series UPS also provides two additional Customer Options Communication slots in addition to the standard RS232. An internal 2nd RS232, USB, RS485, Dry Contact, or WEB/SNMP card provides isolated contacts for industrial and remote alarm applications. The RS232 will remain active, even with the additional cards installed.



Optional Hot Swappable Battery

The Mars II series UPS allows users to easily replace the battery packs without interruption of the critical load.

Mars II Series Technical Specifications

Model		MSII4500	MSII6000	MSII8000 / 8000P	MSII10000 / 10000P
INPUT					
Voltage Window		160 ~ 280Vac		160 ~ 280Vac (1Φ) / 277 ~ 485Vac (3Φ)*	
Frequency		45 ~ 65 Hz			
Phase / Wire		Single, Line + Neutral + Ground		Single, Line + Neutral + Ground (1Φ); Three, R, S, T + Neutral + Ground (3Φ)	
Power Factor		Up to 0.99 at 100% Linear Load			
Current THD (100% linear load)		<6% **			
OUTPUT					
Capacity		4500VA / 3150W	6000VA / 4200W	8000VA / 5600W	10000VA / 7000W
Rated Power Factor		0.7 Lagging			
Wave Form		Sine Wave, THD < 3% (no load to full load)			
Frequency Stability		± 0.2% (Free Running)			
Frequency Regulation		± 1Hz ; ± 3Hz			
Transfer Time		0ms			
Crest Factor		3:1			
Efficiency (AC to AC, Normal)		Up to 90%			
Efficiency (AC to AC, ECO)		Up to 95%			
Autonomy		≧ 12 min	≧ 8 min		≧ 5 min
DC Start		Yes			
BATTERY					
Type		Sealed Lead Acid Maintenance Free			
Capacity		12V / 7AH		12V / 9AH	
Quantity		20pcs			
Voltage		240Vdc			
Recharge Time		4 hours to 90%		5 hours to 90%	
DISPLAY					
Status on LED + LCD		Line Mode, Backup Mode, ECO Mode, Bypass Supply, Battery Low, Battery Bad/Disconnect, Overload, Transferring with interruption & UPS Fault.			
Readings on LCD		Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load Percentage, Battery Voltage & Inner Temperature.			
Self-Diagnostics		Upon Power-on, Front Panel Setting & Software Control, 24-hour Routine Checking			
ALARMS					
Audible and Visual		Line Failure, Battery Low, Transfer to Bypass, System Fault Conditions			
PROTECTION					
Overload (w/simulated thermal tripping I-T Curve)		Inverter Supply: 105%~150% for 160 seconds~2 cycles before switching bypass. Bypass Supply: 105%~200% for 500 seconds~8 cycles before stopping supply load.			
Short Circuit		Switch off Immediately			
Overheat		AC Mode: Switch to Bypass Backup Mode: Switch off the UPS			
Battery Low		Alarm and Switch Off			
Noise Suppression		Complies with EN62040-2			
Spike Suppression		Complies with EN61000-4-5			
Heat Dissipation (At Full Linear Load)***	Without Isolated Transformer	< 450W			10K: <600W 10KP: <550W
	With Isolated Transformer	< 615W			10K: <1100W 10KP: <1050W
Leakage Current		< 3mA at Full Load			
PHYSICAL					
Dimensions	without transformer	290x748x645 / 11.4x29.5x25.4			
WxHxD(mm / inch)	With transformer	290x748x645 / 11.4x29.5x25.4		290x881x645 / 11.4x34.7x25.4	
Input/Output Connection		Hardwire			
External Battery Connection		Plug-in & Play			
Net Weight (without transformer)	Standard Unit / Hot Swappable unit	86/112kgs (190/247 lbs)		8K: 87/113kgs (192/249 lbs) ; 10K: 96/122kgs (215/269 lbs) 8KP: 92/118kgs (203/260 lbs) ; 10KP: 101/127kgs (223/280 lbs)	
Net Weight (with transformer)	Standard Unit / Hot Swappable unit	120/146kgs (265/322 lbs)		8K: 140/166kgs (309/366 lbs) ; 10K: 149/175kgs (329/386 lbs) 8KP: 145/171kgs (320/377 lbs) ; 10KP: 154/180kgs (340/397 lbs)	

Model	MSII4500	MSII6000	MSII8000 / 8000P	MSII10000 / 10000P
ENVIRONMENT				
Operating Temperature	0 to 40°C / 32 to 104°F			
Temperature Warning	The battery design life is based on a temperature of 25°C / 77°F, Ambient temperature above this range will affect battery life			
Altitude	0~2000M/6600ft up to 40°C/104°F, 3000M/9900ft up to 35°C/95°F			
Humidity	90% RH Maximum, Non-Condensing			
Noise	<50dB (at 1 Meter/3.3ft)			
SAFETY CONFORMANCE				
Quality Assurance	ISO9001 Certified			
Safety Standard	EN62040-1-1, UL1778			
EMC Standard	EN62040-2, EN61000-3-2, EN61000-3-3, FCC Class A			
Marks	CE, cUL, UL			

BATTERY BANK					
Model	Battery Type	Maximum Quantity	Without Batteries kgs / lbs	With Batteries kgs / lbs	Dimension(WxHxD) mm/inch
BBT40J0007	7 AH	40pcs	48 / 106	148 / 326	290x748x645 / 11.4x29.5x25.4
BBT40J0012	12AH			209 / 460	
BBT60J0007	7 AH	60pcs		198 / 436	
BBT40N0009	9 AH	40pcs		148 / 326	
BBT40N0012	12AH			209 / 460	
BBT60N0009	9AH	60pcs		198 / 436	

- (160~176Vac for 1-phase input model or 277~305Vac for 3-phase input model at <75% load)
- ** 3-phase input model <30%
- *** reference data

Specifications are subject to change without prior notice.

