



## MR Series Modular UPS

25~480kVA

- » All Hot-swappable Design
- » Power Factor 1 (kVA=kW)
- » High Efficiency 96%
- » System Parallel
- » Fault Trace Management



Data centers



Telecom  
systems



Computer  
rooms



Financial  
systems



Precision  
instruments



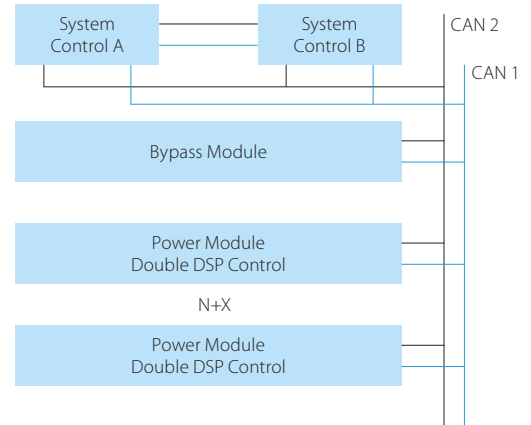
Intelligent  
equipment

# MR Series Modular UPS

## Features and Advantages

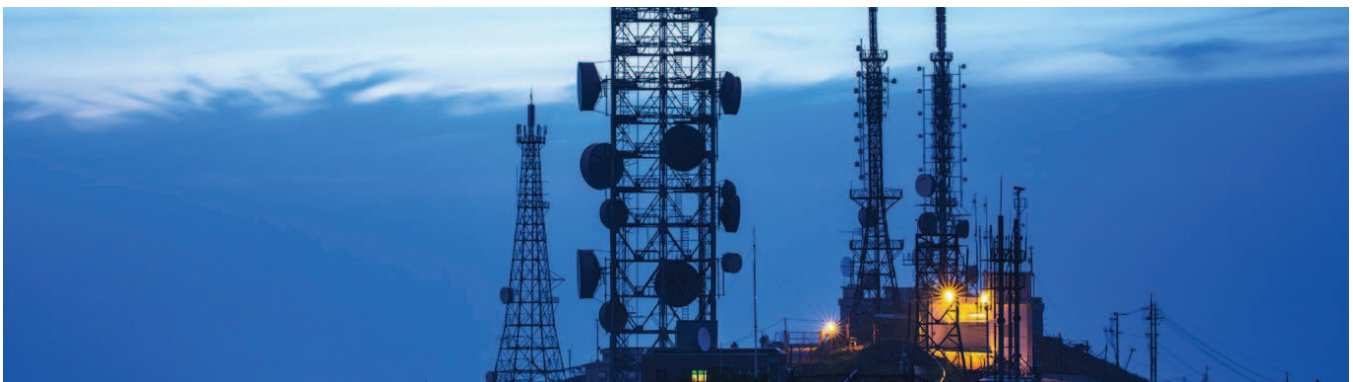
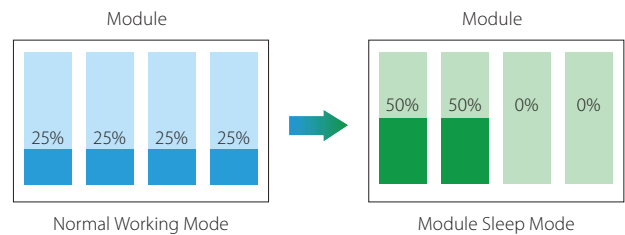
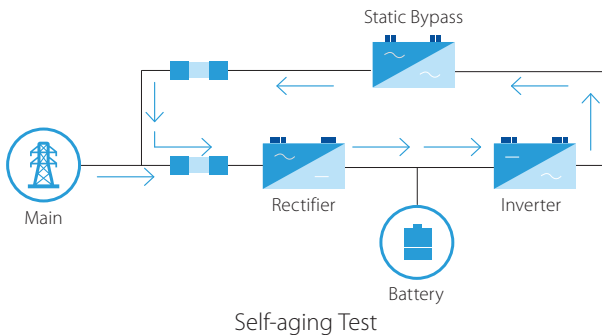
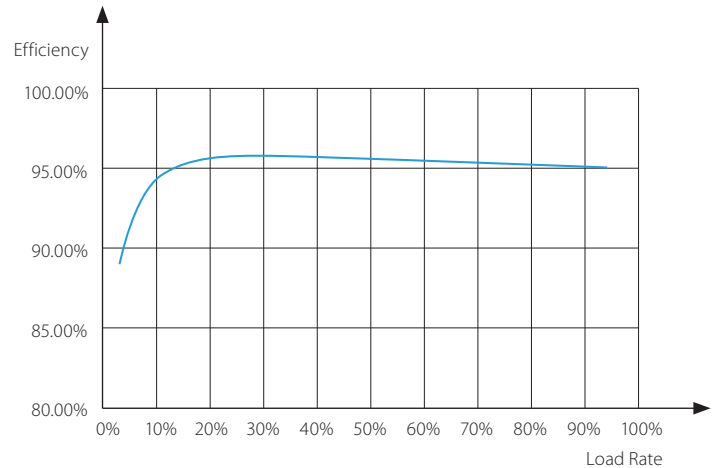
### High Reliability:

- Wide input voltage range -60% ~ +25% with high grid adaptability
- Hot-swappable function ensures uninterrupted operations during maintenance
- Dual system control card and dual bypass unit power prevent single failure point
- Intelligent fan control and redundant design for energy saving: 25% load can be driven when 2 fans fail and 50% load when 1 fan fails
- Parallel expansion up to four systems without requiring additional hardware



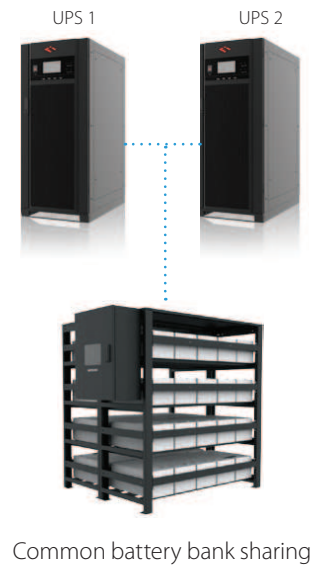
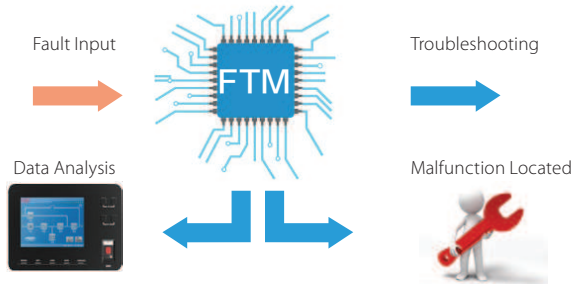
### High Performance:

- High efficiency in online mode (>96%) reduces heat dissipation and limits power consumption costs
- THDi≤3% and input power factor 0.99 reduce the pollution to grid and reduce upstream investment costs
- Full rated power (kVA=kW) to maximize power availability
- Efficiency>99% in ECO mode gives significant cost reduction
- Advanced power module sleep mode, prolong the service life of power module
- Allow 100% three phase unbalance load
- Frequency converter function(60Hz to 50Hz or 50Hz to 60Hz)
- Self-aging test function without load enables on-site commission
- Small footprint, 320kW only covers 0.5m<sup>2</sup>



**Smart Management:**

- Fault Trace Management (FTM) for convenient failure analysis(80ms waveform record)
- 7-inch HMI enables more parameters setting and status showing
- Intelligent battery charging system, prolong the service life of batteries
- Intelligent battery management, 30-40 pcs batteries per string allow customers to get the faulty battery out instead of replacing it
- Common battery bank sharing in parallel system



**More Options**

**Power Distribution Cabinet:**

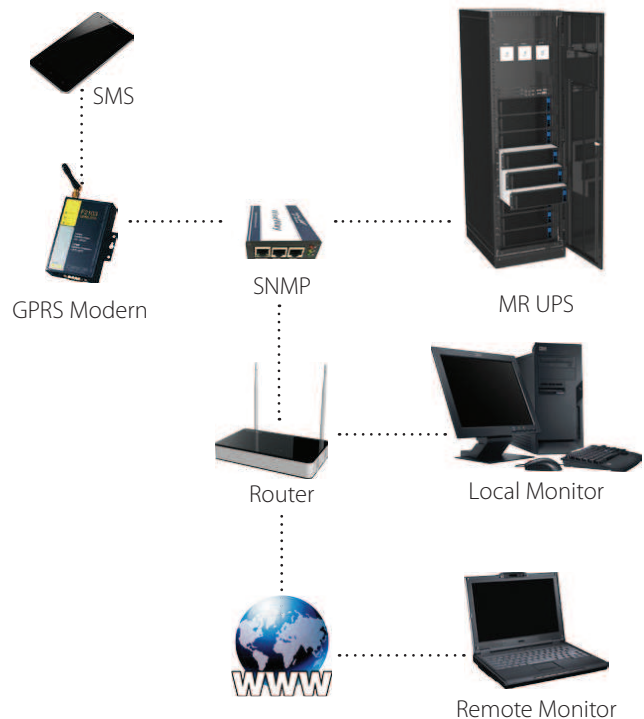
- Design the power distribution cabinet according to your integrated solution

**Flexible Network Management:**

- Optional internal SNMP adapter
- Intelligent management software

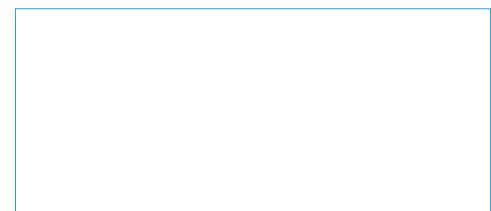
**Intelligent Battery Monitoring System MMBM :**

- Smart status diagnosis
- Abnormal status real time alarming
- Event logs recording
- Parameter real time monitoring



MODEL	MR33125	MR33200	MR33320	MR33480
Power Module	MR3325-J	MR3340-J		
<b>Input</b>				
Rated Voltage	380/400/415 Vac			
Voltage Range (VAC)	138~485 Vac			
Input Wiring	3Ph+N+PE			
Input Frequency (Hz)	40~70 Hz			
Bypass Voltage Range (VAC)	-15% (-20%/-30% optional) ~+15%(+10% /+20% optional)			
Power Factor	≥0.99			
THDi	<3%			
Phase	3Φ4W+PE			
Battery Voltage (VDC)	±192VDC (±180V- ±240V settable)			
Charging Current (A)	±10A Maximum (single module)			
<b>Output</b>				
Capacity (kVA/W)	125/125	200/200	320/320	480/480
Power Factor	1			
Phase	3Φ4W+PE			
Waveform	sine wave			
Voltage (Vac)	L-L:380,400,415 ±1%			
Frequency (Hz)	50/60± 0.2% (battery mode)			
Three Phase Difference	≤2 degrees			
Waveform Distortion	≤3% (linear load)			
Static Bypass Transfer Time	0			
System Efficiency	96%			
Parallel Mode	Advanced no-master-slave parallel technology, N+1 redundancy			
Overload Capacity	105-115% load for 60 minutes, 116%-130% load for 10 minutes, 131%-150% load for 1minute, over 150% load transfer to bypass.			
<b>Others</b>				
Approvals	CE (EN62040-2, IEC62040-1)			
Operating Temperature	0~40°C			
Storage Temperature	-40~70°C			
Relative Humidity	0~95%, No condensation			
Communication Function	RS485, dry contact, SNMP adapter			
Noise (dB)	< 65dB	<70dB		
Power Module	25kVA	40kVA		
Power Module Dimension (WxDxH) mm	500x700x130			
Power Module Weight (kgs)	32	33		
Dimension (WxDxH) mm	600x860x1400	600x860x2000		1200x860x2000
Weight (kg)	347	412	527	854

• Specification is subject to change without prior notice.



**Head Office:**

Fideltronik Inigo Sp.z o.o.  
Mickiewicza 114,  
34-200 Sucha Beskidzka,  
Poland.  
Email: [biuro@fideltronikinigo.pl](mailto:biuro@fideltronikinigo.pl)

**Trade Office:**

Fideltronik Inigo Sp.z o.o.  
Obrońców 25,  
03-933 Warszawa,  
Poland.  
Phone: +48 22 871 43 36



**Fideltronik  
INIGO**