



# Hybrid

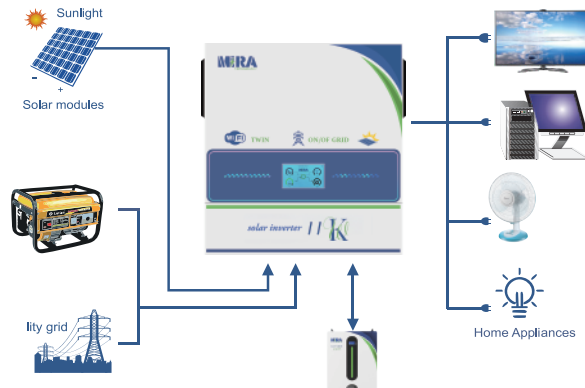
## solar inverter



### Features:

- Dual output for smart load management
- Maximum PV input current 27A
- Wide PV input voltage range 60VDC-500VDC
- Customizable status LED ring with RGB lights
- Touchable button with colored LCD screen
- With BMS Communication function
- Multi-brand lithium battery communication can be set up via the screen
- Compatible to generator
- DC start & Automatic Self-Diagnostic Function

### Solar system connection



MODEL	MIR24405G	MIR48625G	MIR48115G
Rated input voltage		220/230/240VAC	
Voltage range		90-280VAC±3V(normal mode) 170-280VAC±3V(UPS mode)	
Frequency range		50Hz/60Hz(Adaptive)	
<b>OUTPUT</b>			
Battery Inverter	4000W	6200W	11000W
Photovoltaic Inverter	4500W	6500W	12000W
Peak Power	8000VA	12400VA	22000W
Output voltage		220/230/240VAC±5%	
Output frequency		50/60Hz±0.1%	
Waveform		Pure Sine Wave	
Switching time (adjustable)		Computer equipment 10ms, home appliances 20ms	
Overload capacity		Battery Mode: 11s@105%~150% Load;2s@150%~200% Load;400ms@>200% Load	
<b>GRID-CONNECTED OPERATION</b>			
Output voltage		220/230/240VAC	
Grid feeding voltage range		195-253VA	
Grid feeding frequency range		49-51±1Hz/59-61±1Hz	
Nominal output current	17.4A	26.9A	47.8A
Power factor range		>0.99	
Maximum conversion efficiency (DC/AC)		98%	
<b>BATTERY</b>			
Rated voltage	24Vdc	48Vdc	48Vdc
Constant voltage charging voltage (configurable)	28.2Vdc	56.4Vdc	56.4Vdc
Float charging voltage (configurable)	27Vdc	54Vdc	54Vdc
<b>PV CHARGER</b>			
PV charging method	MPPT	MPPT	Dual MPPT
Maximum input power of PV	6500W	8500W	2×5500W
MPPT input voltage range	60~500Vdc	60~500Vdc	90~500Vdc
Optimal Vmp operating range	300~400Vdc	360~430Vdc	360~430Vdc
Maximum PV input voltage	500Vdc	500Vdc	500Vdc
Maximum PV input current	27A	27A	27A/27A
Maximum PV charging current	120A	120A	150A
Maximum mains charging current	100A	100A	150A
Maximum charging current	120A	120A	150A
<b>DISPLAY</b>			
LCD Interface		Can display operation mode/load/input/output, etc.	
<b>INTERFACE</b>			
RS232		Baud rate 2400	
Expansion slot communication interface		Lithium battery BMS communication card, WIFI card, dry contact card, etc.	
Parallel interface	No parallel function	Parallel(network)function	
<b>ENVIRONMENTAL PARAMETERS</b>			
Operating ambient temperature		-10°C~+50°C	
Operating environment humidity		20%~95%(No condensation)	
Storage temperature		-15°C~+60°C	
Noise		≤50db	
<b>PHYSICAL PARAMETERS</b>			
Depth × width × height (mm)		483*313*143 mm	570*500*148mm
Standards and certifications		EN-IEC 60335-1, EN-IEC 60335-2-29, IEC 62109-1	