PIP-GK *PF1.0* SERIES

Off-Grid Solar Inverter





MAIN FEATURES

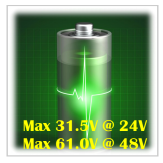
- NEW! Batteryless Operation Support
- NEW! Improved Monitoring Features
 (Removable USB / RS232, RS485, Bluetooth
- NEW! Removable LCD Control Display (20m)
- NEW! Reserved BMS nort (OFM required)
- Max 3KW, 24V/ 5KW, 48V model
- High frequency pure sine wave design
- High PV Input up to 500V open circuit
- Max 80A MPPT solar charging (up to 4KW PV)
- Equalization Charging
- Max charging voltage 31.5V @ 24V, or 61V @ 48V
- Suitable for Off-Grid or with Grid backup
- Generator starter dry contact port
- Programmable parameters on LCD
- Max up to 60A utility charging
- Lightweight, easy to install
- FREE monitoring software
- LCD Display + LED indicators



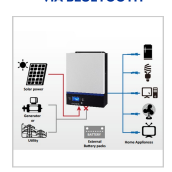
REMOVABLE DISPLAY



MOBILE MONITORING VIA BLUETOOTH



EQUALIZATION CHARGING



BATTERYLESS SUPPORT

PIP-GK SERIES	3024GK	5048GK
ELECTRICAL SPECIFICATION		
Continuous Output	3KW	5KW
Surge Rating	6KVA	10KVA
Input Power Factor	1	
Input Voltage Range	90~280VAC (Appliance), 170~280VAC (UPS)	
Input/Output Frequency	50Hz / 60Hz	
Output Voltage	230VAC±5%	
Output Waveform	Pure Sine Wave	
Output Short Circuit	Circuit Breaker	
Peak Efficiency	93%	
Nominal DC Voltage	24V	48V
Max DC Input	33V	63V
Transfer Time	<10ms (UPS mode), <20ms (Appliance mode)	
Charging Mode	3-stage	
Max AC Charging Current	60A	
Equalization Charge	31.5V	61V
SOLAR CHARGER SPECIFIATIONS		
Charging Algorithm	МРРТ	
Max Charging Current (PV power)	80A (~4KW PV)	
Max PV Input Voc	500VDC	
MPPT Range	120 - 450VDC	
ENVIRONMENTAL / MECHANICAL	SPECIFICATIONS	
Certification	CE	
Communication Interface	Removable USB, RS232/RS485, Bluetooth, Dry Contact	

MPP Solar Inc. reserves the right to change product specification without notice. MPP Solar is a registered trademark.

11KG

Operating/Storage Temp.

Operating Humidity

Dimension

Net Weight



0°C ~ 50°C / -15°C~ 60°C

20~90%RH Non-Condensing

400*300*115mm