## **PURE SINE WAVE INVERTER-CHARGER (PIP-LU SERIES)**

LCD DISPLAY

LOW FREQUENCY

**PURE SINE WAVE** 

AC CHARGER

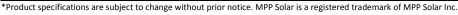
WIDE AVR

**HIGH SURGE** 

**USB / RS232** 



PIP-LU SERIES	612	912	1224	1824	2436	3048
INPUT SPECIFICATION						
Nominal Voltage	100~120VAC / 200~240VAC Selectable (specify upon order) 200~240VAC only					
Voltage Range	70~155VAC / 140~310VAC 140~310VAC					
Input Frequency	47Hz ~ 65Hz, 50/60Hz auto-sensing					
Efficiency (Normal mode)	0.97					
Noise Filtering	Full time EMI/RFI filtering					
AC Overcurrent		aker (110V fuse (220V)	Resettable Circuit Breaker (110V or 220V)			
DC Input Nominal Voltage	1	2V	24V 36V			48V
Battery Type			Lead Acid only			
Battery Charging method	Pulse Charging - Quick Charging + Trickle Charging (90% full)					
Battery Charging Current	20A	30A	25A	35A	30A	, 30A
Battery Charging Voltage	Quick Charge 14V, Trickle Charge 13.5V (adjustable)					
Battery Protections	Auto Failure Detection, Overcurrent, Overcharging, and Thermal protections (>45°C)					
OUTPUT SPECIFICATION						
Continuous Output	600W	900W	1200W	1800W	2400W	3000W
Surge Output	Up to 2.5 times max Up to 3 times max					I
Output Voltage	100~120VAC / 200~240VAC Selectable (specify upon order) 200~240VAC only					
Voltage Waveform	Pure Sine Wave					
Output Frequency	Auto Select 50/60Hz, 47~55Hz for 50Hz / 56~65Hz for 60Hz					
Output Regulation	±10% of nominal voltage / ±3% of selected output voltage (in battery mode)					
Transfer Time	Blackout ~3ms, Brownout ~1ms, Battery->AC mode ~1ms					
Overload Alarm/Shutdown	Alarm: 100~120%, Shutdown: 120~190% (adjustable)					
SOLAR CHARGER (OPTIONA	L)					,
DC Input Range	12V: 12~35V		24V: 2	24~42V	36V: 36~63V	48V: 48~84V
Charging Method		Consta	nt Voltage PWM Charging, Flexible Current			
Charging Voltage	13.5V		27	'.0V	40.5V	54V
Maximum Current		37	'A		25A	18.5A
Protections	Input Reverse Polarity, Input Short Circuit, Output Over-Current					
COMMUNICATION						
Standard Interface port	RS232 / USB (UpSilon2000 compatible software optional)					
Control Panel	LCD					
Audible Alarm	Low Battery, Battery Overvoltage, Overload, Short Circuit, Over-temperature					
Green Power Mode	Auto Shut-Off of Loads During Blackouts; 1~14% of Full Load adjustable (AC mode only)					
Cooling Fan Control	Varying Speeds, Temperature and Operational Mode Control					
ENVIRONMENTAL / MECHA	NICAL SPECIF	ICATION				
Operating Temperature	0 to 40°C, up to 1500m					
Transit/Storage Temp.	-15 to 55°C					
Relative Humidity	5 - 95% RH Non-Condensing					
Operating Altitude	Up to 3000 meters					
Quality Control	CE / ISO9001					
Dimensions: (D×H×W)	120*250*370mm 200*410*300mm					
Net / Shipping Weight	10/11Kg	13/14Kg	15/16Kg	26/28Kg	34/36Kg	41/43Kg
*Product specifications are subje						





## **KEY FEATURES**

- Transformer low frequency durable design
- Pure sine wave output
- Ultra high surge capability up to 3X
- LCD monitor display system info
- Adjustable parameters, including voltage transfer points, and charging voltage, and many more.
- Wide input range from 70~155VAC or 140~310VAC
- Smart AVR (buck + boost)
- System can operate like a UPS (ACmode) or inverter (battery mode)
- Built-in alarms and protections
- Intelligent battery charging control
- Thermal control cooling fan
- (Optional) built-in solar charger up to 1000w
- Compatibility with wide range of loads
- Transfer time as short as 1ms
- RS232/USB communication terminals (software optional)

