



### DUAL AC OUTPUT

2X AC output terminals (AC1 and AC2) provides smart load management and control



# PARALLEL OPERATION

No more worry about not having enough power. Maximum parallel up to 9 units<sup>1</sup>



### **WIFI APP MONITORING**

Built-in WIFI can support near real-time monitoring of inverter data on smartphone systems<sup>2</sup>



### HIGH PV INPUT AMP

Now allows max PV input current up to 27A which provides better flexibility when configuring array.



## HIGH PV INPUT VOLT

Max PV input for MGX-T now is upgraded to 500V (Voc) from 450V



#### BMS COMMUNICATION

BMS communication now supports Pylontech, Weco, Soltaro, BAK, and MPP Solar's own BMS protocol<sup>3</sup>



#### BATTERYLESS MODE

Battery is now optional and unit can power load directly from solar array or grid input⁴

#### WATCHPOWER APP

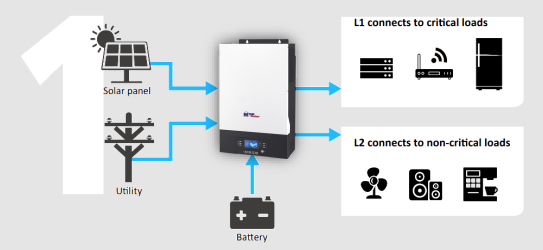
\*available on Apple Store & Google Play



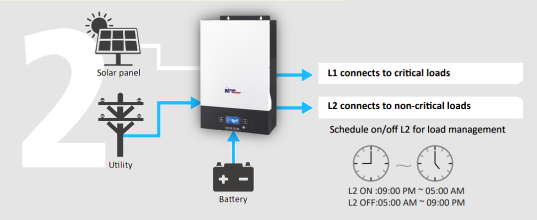
- 1. Requires parallel kit (sold separately). Parallel setup requires battery input.
- 2. available on both Android and iPhone
- 3. MPP Solar BMS protocol available upon request
- 4. batteryless mode is applicable ONLY to single unit mode, not parallel setup



#### **PV & UTILITY BOTH AVAILABLE**



### **PV IS NOT AVAILABLE**



#### **ONLY BATTERY AVAILABLE**







	ELECTI	RICAL	SPECII	FICATI	ONS
--	--------	-------	--------	--------	-----

Max Continuous Power 6000W

Parallel Capability Yes, max up to 9 units

230 VAC Nominal Input / Output Voltage

Input/Output Frequency 50Hz/60hz Auto sensing

230VAC ± 5% Output Voltage Regulation Pure Sine Wave

**Output Waveform** Peak Efficiency (bypass/inverter) >95% / >90%

Nominal Battery Voltage 48V

64V Maximum Battery Charging Voltage

**Transfer Time** 10ms (UPS) / 20ms (Appliance)

Charging Mode 3-stage

Max AC Charging Current 120A

**Batteryless Support** Yes (single unit mode only)

SOLAR CHARGER

**MPPT** Algorithm

Max PV Input / Output 6000w

Max PV Charging Current 80A

Max PV Input Voc 500VDC

120 - 430VDC MPPT Range

27A Max PV Input Current

#### ENVIRONMENTAL / MECHANICAL SPECIFICATIONS

Communication Port RS232, USB, BMS, WIFI

0°C ~ 50°C / -15°C~ 60°C Operating/Storage Temp.

Operating Humidity 5% to 95% Relative Humidity (Non-condensing)

Dimension 468\*295\*140mm

Net Weight 12Kg

