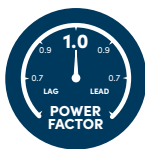


Haus Max Series | 8KW-11KW



Pure Sine Wave Output



Output Power Factor 1.0



USB On-The-Go



Generator Compatible



BMS Communication



LiFePO4 Compatible



Mobile App



User friendly LCD



Cold Start Function



Selectable Input Voltage Range



MPPT Tracker x 2



Parallel Operation (6 units)



Key Features

Dual MPPT tracker design

Dual MPPT design gives more advantage on solar power tracking with two independent PV arrays.

Dual output for smart load management

Enables user to separate output loads according to the backup requirements with timing selection in Haus Max Twin 8kW/11kW models..

Dual input single output design

Haus Max Duplex 11kW model is designed to allow two independent AC power source and switch automatically to prevent power interruptions.

Battery independent design

Operates efficiently without relying on an attached battery storage system.

Built-in BMS communication for LiFePO4 battery

Provides advanced monitoring and management to lithium-ion battery.

Customisable status LCD bar with RGB light

User can easily program RGB lightings with different lighting effects for inverter status.

Data logs store in the inverter

All the events including warning/fault conditions of the inverter can be stored for future analysis.

Flexible Scalability with Parallel Configuration

Expandable solar power system with up to 6 units in parallel for capacity extension.

Selectable high-power charging current

Safe, efficient and fast charging of battery bank even with higher total capacity.

Built-in smart charging design

Helps to extend maximum performance and life from your battery with more precise charging capabilities.

Configurable output source priority (Solar/AC)

Set the sequence and usage timer via LCD panel to meet the power demand based on user preferences or specific requirements.

Anti-dust filters

Filter dust will be drawn in by the cooling fan, allowing for easy maintenance and reliable performance even in harsh environment

Product Outlook



RGB light:

Different colour to present output source from PV, Grid or battery and battery charge/discharge status



Communication for Remote panel



Parallel connectors:

Maximum 6 units in parallel (only for Haus Max 8kVA and 11kVA)



Diverse communications:

USB On-the-Go function, Dry contact and BMS communication



Anti-dust filter:

Increase product reliability in harsh environment



DC output (12V, 100W) connectors:

Connect to DC fan, LED bulb or router (optional)



Specifications

MODEL	Haus Max Twin 8KM-48	Haus Max Twin 11KM-48	Haus Max Duplex 11KM-48
Rated Power	8000VA/8000W	11000VA/11000W	11000VA/11000W
Parallel Capability	Yes (up to 6 units)		
INPUT			
Voltage	230 VAC		
Selectable Voltage Range	170-280 VAC (For Personal Computers) 90-280 VAC (For Home Appliances)		
Frequency Range	50 Hz/60 Hz (Auto sensing)		
OUTPUT			
AC Voltage Regulation (Batt. Mode)	230VAC ± 5%		
Surge Power	16000VA	22000VA	22000VA
Efficiency (Peak)	90% ~ 93%	93%	93%
Transfer Time	15 ms (For Personal Computers) ; 20 ms (For Home Appliances)	10 ms (For Personal Computers) ; 20 ms (For Home Appliances)	10 ms (For Personal Computers), 20 ms (For Home Appliances)
Waveform	Pure sine wave		
No Load Power Consumption	< 70W		
DC Voltage (Optional)	12VDC ± 5%, 100W		
Dual Outputs	Optional	Yes	Yes
BATTERY			
Battery Voltage	48 VDC		
Floating Charge Voltage	54 VDC		
Max Charge Voltage	62VDC		
Overcharge Protection	66 VDC	66 VDC	63 VDC
SOLAR CHARGER & AC CHARGER			
Solar Charger Type	MPPT		
Maximum PV Array Power	8000W (4000W x 2)	11000W (5500W x 2)	11000W (5500W x 2)
MPPT Range @ Operating Voltage	90 ~ 450 VDC		
Maximum PV Array Open Circuit Voltage	500 VDC		
Max. PV Input Current	27A x 2 (40A max)		
Maximum Solar Charge Current	120 A	150 A	150 A
Maximum AC Charge Current	120 A	150 A	150 A
Maximum Charge Current	120 A	150 A	150 A
PHYSICAL			
Dimension, D x W x H (mm)	147.4 x 432.5 x 553.6		
Net Weight (kgs)	18.4		
Communication Interface	USB/RS232/RS485/Wifi/Dry-contact		
OPERATING ENVIRONMENT			
Humidity	5% to 95% Relative Humidity (Non-condensing)		
Operating Temperature	-10°C to 50°C		
Storage Temperature	-15°C to 60°C		

Product specifications are subject to change without further notice.