

Magnizon Smart HSP series inverter/charger with duel operational modes with built in Advanced MPPT solar charge controller minimizes the hassles of Solar installation especially in hybrid environments. Large LCD display with functional keys to select various parameters and displays real time information, selecting the modes of operation, Battery charger current settings etc along with operational schemes. Day time will be supported through solar panels and night time or rainy days will be with batteries and Utility power with intelligent microprocessor based automatic switching. Reliable Smart Micro controller technology with advanced IGBT design and frequency controlled power, very much compatible to all varieties of loads: resistive/inductive loads such as refrigerators, motors, pumps, compressors and laser printers as well as electronic loads like TV's, Computers, power tool and battery chargers. Smart micro controller based 3-stage built in charging system properly charge and maintain battery bank in the obscene of solar power or rainy days. The charge rate is selectable so you can use a variety of battery sizes and types to fit your back up time requirements. With builtin-wifi module and Smart mobile APP compatible for both Android and iOS helps to monitor complete system remotely.



Applications:

- Solar power stations
- Home solar power systems
- Industrial Solar power storage
- DC wind turbine stations
- Health care/Banking/Commercial applications
- Telecom applications



Key features:

- Micro controller based Smart hybrid technology and Pure sine wave output
- Wide solar PV input range up to 500V DC
- Dual Chargers (Built-in MPPT Solar controller and AC mode battery Charger)
- Parallel Mode: Upto 9nos (1-PH or 3-Ph)
- Smart Mobile APP: Compatible with Android and iOS mobiles and with complete system remote access on real time basis using SolarMan mobile app and built-in Wifi module
- ❖ With Two charging mode: AC charging mode and solar charging mode, solar charging priority
- Can Choose Two work mode: Solar-Grid-Battery, Solar-Battery-Grid, can choose from LCD display
- Excellent load feature: It is completely capable to load from 0-100% while no need to change to bypass, which make sure the output reliable.
- Intelligent communication-URL based remote monitoring and operation: With RS232 and RS485 standard collocation and Wifi module with mobile APP, optional SNMP and dry contacts.
- ❖ Perfect protection: Input/output over/low voltage protection, input surge protection, phase sequence protection, battery over charge/discharge protection, short circuit protection, over-temperature protection and so on, as well as alarm function.
- Selectable battery inspection module: Can test the single parameter and display on the LCD, battery failure will immediately alarm and inform the administrator.

Operational Modes:

- PV-Grid-Battery: Magnizon HSP series solar inverter is designed for real-time load sharing function between solar & utility. Solar power priority mode, PV power supply power to inverter via built-in MPPT controller and then the output will be pure sine wave AC power to support load via inverter meanwhile MPPT controller will also charges battery. When solar power is not enough, then utility power will support power to load. If there is no grid power available, then it will uses the battery.
- PV-Battery-Grid (Maximum use of solar power under the stable environment of utility power): Solar power supply power to inverter via MPPT controller and then output pure sine wave AC power to load via inverter, meanwhile charge battery. When the solar power is not enough, to maximum use solar power, the battery will supply power to load. When the battery is discharged t a value, the utility power will supply power to load. The users can maximum use solar power, reduce grid power supply and save electricity.



Specifications:

Model	HSP5024SW-LCD
Rated Power	5.5KVA/5.5KW
	INPUT AC
Nominal Input Voltage	220/230/240V AC
	170V AC +/- 7V (UPS mode)
Low Loss Voltage	90V AC +/- 7V (Appliances mode)
	180V AC +/- 7V (UPS mode)
Low loss return Voltage	100V AC +/- 7V (Appliances mode)
High loss Voltage	280VAC +/- 7V
High loss Return Voltage	270VAC +/- 7V
Max AC input voltage	300V AC
Frequency Range	50Hz/60Hz (auto sensing)
Low loss frequency	40+/-1Hz
Low loss return frequency	42+/-1Hz
Hig loss frequency	65+/-1Hz
High loss return frequency	63+/-1Hz
The state of the s	Line Mode: Circuit Breaker
Output Short circuit Protection	Battery Mode: Electronic Circuits
Efficiency	>97%
Emelency	OUTPUT AC
AC Voltage Regulation	220/230/240V AC +/- 5%
Rated Output Power	5.5KVA/5.5KW
Output Voltage Waveform	Pure Sine wave
Output Frequency	50Hz/60Hz (auto sensing)
Surge Power	18000VA
Efficiency	95-97%
Over Load protection	5sec @>150% load; 10sec@110~150% load
Nominal DC input Voltage	24V DC
Cold Start Voltage	23.0V DC
Cold Start Voltage	Low DC Warning Voltage
@load < 20%	22.0V DC
@ 20% < load < 50%	21.4V DC
@ load > 50%	20.2V DC
	Low DC Warning Return Voltage
@load < 20%	23.0V DC
@ 20% < load < 50%	22.4V DC
@ load > 50%	21.2V DC
@ 10au > 30%	Low DC Cut-off Voltage
@load < 20%	21.0V DC
@ 20% < load < 50%	21.0V DC 20.4V DC
@ load > 50%	19.2V DC
High DC Recovery Voltage High DC Cut-off Voltage	29V DC
	31V DC
No Load Power Consumption	<5W
Saving Mode Power Consumption	<15W
Transfer Time	6-10mSec
Efficiency	93~ 97% Charger Mode Specs

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Battery Voltage	24V DC
Floating Charge Voltage	27V DC
Overcharge Protection	30V DC
Maximum Charge Current	80A
Bulk Charging Voltage (Flooded Battery)	29.4V DC
Bulk Charging Voltage (AGM/GEL battery)	28.4V DC
Bulk Charging voltage (Lithium Ion battery)	26.2V DC
Charging Algorithm	3-Stage (CC-CV-Floating)
Charging Algorithm	Solar Charging Mode Specs
Maximum PV Array Power	6000W
MPPT Range @ Operating Voltage	120V DC to 450V DC
Maximum PV Array Open Circuit Voltage	500V DC
Maximum Charging Current	100A
Maximum Efficiency	98%
Battery Voltage Accuracy	+/- 0.3%
PV Voltage Accuracy	+/- 2V
Standby Power Consumption	2Watts
Charging Algorithm	3-Stage (CC-CV-Floating)
Charging Algorithm	General Specs
Dimension (DxWxH-mm)	155x335x 5 07
Net Weight (kgs)	13Kgs
Humidity	5% to 95% Relative Humidity (non-condensing)
Operating Temperature	OdegC to 55deg C
Storage Temperature	-15degC to 60degC
Parallel Compatibility	Upto 6nos
Communication	RS232, RS485 with CAN bus, Wifi Module with monitoring software for Android and iOS mobile APP(SolarMan), Optional SNMP/Dry Contact Closures and customized communication protocols available
Dry contact for remote management	Yes. Ability to monitor Power OFF/On, LOW DC, Battery voltage, charge status etc
	Quality Standards
Disturbance at Mains Terminals	EN61000-6-3:2007+ A1: 2011+ AC:2012
Radiated Disturbance	EN61000-6-3:2007+ A1: 2011+ AC:2012
Harmonic Current Emission	EN61000-3-12: 2011
Voltage fluctuations & flickering	EN61000-3-11: 2000
Electrostatic Discharge (ESD)	IEC 6100-4-2:2008
Radio-frequency & continuous radiated disturbances	IEC 6100-4-3:2006 + A1:2007 + A2:2010
EFT/B Immunity	IEC 6100-4-4:2012
Surge immunity	IEC 6100-4-5:2014
Conducted RF immunity	IEC 6100-4-6:2013
Power frequency magnetic field	IEC 6100-4-8:2009
Voltage DIP, >95% reduction	IEC 6100-4-11:2004
Voltage DIP, >30% reduction	IEC 6100-4-11:2004
Voltage Interruption	IEC 6100-4-11:2004
EU Low voltage directives (LVD)	EN62109-1: 2010, EN62109-2:2011
EU Electromagnetic compatibility(EMC)	EN62040-2:2006, EN6100-3-2:2014, EN6100-3-3:2013
Quality Certification	ISO9001:2015, ISO14001:2015, CE, RoHs

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