

Overview

UPower-Hi series is an inverter charger that supports diversified energy management modes on solar/utility/generator charging, and utility/inverter power supply to the AC loads. To maximize solar energy utilization, users can choose energy sources according to actual needs and flexibly take the utility as a supplement. This inverter charger can raise the system's power supply guarantee rate, which is suitable for solar energy, utility/oil generator hybrid systems. It aims to provide users with high-quality, high-stability, and high-reliability electrical energy.

Features

- Supports the battery mode or non-battery mode
- Surge current and reverse connection protections to support the lithium battery system perfectly
- Three charging modes: Solar only, Solar priority, Utility & Solar
- · Two AC output modes: Utility priority and Inverter priority
- High tracking efficiency of MPPT no less than 99.5%
- PFC technology which achieves a high power factor of AC to DC charging and reduces the usage of power grid capacity
- Advanced SPWM technology and pure sine wave output
- · Configurable battery charging current and discharging current
- · Configurable grid charging current
- Self-learning SOC function
- 4.2 inch LCD to monitor and modify system parameters
- · Optional WiFi or GPRS Remote control via the RS485 isolated communication port
- · BMS-Link port and optional BMS-Link communication protocol module



















| Item | UP2000-HM6022 | UP3000-HM10022 | UP3000-HM5042 | UP5000-HM8042 |
|--|--|--|--|---------------------------------------|
| Rated battery voltage | 24\ | /DC | 48' | VDC |
| Battery input voltage | 21.6~32VDC | | 43.2~64VDC | |
| Max. battery charging current | 60A | 100A | 50A | 80A |
| Inverter output | | | | |
| Continuous output pow er | 2000W | 3000W | 3000W | 5000W |
| Max. surge pow er(3S) | 4000W | 6000W | 6000W | 8000W |
| Output voltage range | | 220VAC(-6%~+3%), | , 230VAC(-10%~+3%) | |
| Output frequency | 50/60±0.2% | | | |
| Output wave | Pure Sine Wave | | | |
| Load pow er factor | 0.2-1(Load pow er ≤ Continuous output pow er) | | | |
| Distortion THD | THD≤3%(Resistive load) | | | |
| 80% rated output efficiency | 92% | 92% | 92% | 92% |
| Max. Rated output efficiency | 91% | 91% | 90% | 91% |
| Max. output efficiency | 93% | 93% | 93% | 93% |
| · · · · · · · · · · · · · · · · · · · | | | | |
| Sw itch time | 10ms (Switch from | the utility output to the inverter output) |), 15ms(Sw itch from the inverter outpu | t to the utility output) |
| Utility charging | | | | |
| Utility input voltage | 176VAC~264VAC (Default), 90VAC~280VAC(Programmable) | | | |
| Utility input frequency | 40~65Hz | | | |
| | 60A(When the Utility input voltage is | 80A(When the Utility input voltage is | | 60A(When the Utility input voltage is |
| Max. utility charge current | 90VAC~180VAC, the Max. utility | 90VAC~180VAC, the Max. utility | 90VAC~180VAC, the Max. utility | 90VAC~180VAC, the Max. utility |
| | charge current is 30A) | charge current is 40A) | charge current is 20A) | charge current is 30A) |
| Solar charging | | | | |
| | | | | 500V (At minimum operating |
| Max. PV open circuit voltage | 450V(At minimum operating environment temperature) | | | environment temperature) |
| | 395V(At 25°C environment temperature) | | | 440V(At 25°C environment |
| | temperature) | | | |
| MPPT voltage range | 80~350V | | | 120~400V |
| Max. PV input pow er | 2500W | 4000W | 4000W | 4000W |
| | (Note: For the curve of Max. PV input pow er Vs. PV open-circuit voltage, see chapter 3.4 Operating mode for details.) | | | |
| Max. PV charging pow er | 1725W | 2875W | 2875W | 4000W |
| Max. PV charging current | 60A | 100A | 50A | 80A |
| Equalize charging voltage | 29.2V(AGM default) 58.4V(AC | | | |
| Boost charging voltage | 28.8V(AGM default) | | 57.6V(AGM default) | |
| Float charging voltage | 27.6V(AGM default) | | 55.2V(AGM default) | |
| Low voltage disconnect voltage | 21.6V (AGM default) 43.2V (AGM default) | | · | |
| Tracking efficiency | ≥99.5% | | | |
| Temp. compensate coefficient | -3mV/°C/2V(Default) | | | |
| General | | J. 1117 C. | ev (Boradit) | |
| Surge current | 50A | 60A | 56A | 95A |
| ourge current | | .8A | | .2A |
| Zero load consumption | ~1 | | | .ZA |
| | (w ithout PV and utility connection, turn on the load output) <1.2A <0.7A | | | |
| Standby current | (without PV and utility connection, turn off the load output) | | | |
| Mechanical Parameters | | (Williams V and addity confidence | and the state of t | |
| Dimension(H x W x D) | 607.5x381.6x127mm | 642.5x381.6x149mm | 607.5x381.6x149mm | 642.5x381.6x149mm |
| Mounting size | 585*300mm | 620*300mm | 585*300mm | 620*300mm |
| | Ф10mm | Ф10mm | Ф10mm | Ф10mm |
| Mounting hole size | | | | |
| | | 19ka | 18ka | 19ka |
| Net Weight | 15kg | 19kg | 18kg ⊇30 | 19kg |
| Mounting hole size Net Weight Enclosure Relative humidity | | · F | 18kg 230 6 (N.C.) | 19kg |