

100% PURE SINE WAVE WITH CHARGER

USER'S MANUAL SOLAR INVERTER

The software supports installation on Windows systems. Scan the QR code for download or visit the website for downloading: https://sw.mustpower.com



Appliances



PC







General Precautions

- 1. Before using it, read all instructions and cautionary markings on :
- (1) inverter (2) the batteries (3) this manual
- CAUTION --To reduce risk of injury, the inverter only support two kinds of batteries: lead-acid battery or 4 series lithium iron phosphate battery pack @ 12V 8 series lithium iron phosphate battery pack @ 24V, when used, user must set the battery type follow your battery.
- 3. Do not expose it to rain, snow or liquids of any type. It is designed for indoor.
- 4. Do not disassemble it. Take it to a qualified service center when service or repair is required.
- 5. To prevent the risk of electric shock, disconnect all wiring before attempting any maintenance or cleaning. Turning off the unit will not reduce this risk.
- 6. WARNING: Provide ventilation to outdoors from the battery compartment. The battery enclosure should be designed to prevent accumulation and concentration of hydrogen gas at the top of the compartment.
- 7. NEVER charge a frozen battery or connect the inverter with 12V to 24V battery.
- 8. Input/output AC wiring must be no less than 18 AWG gauge copper wire and rated for 75°C or higher. Battery cables must be rated for 75°C or higher and should be no less than 6AWG gauge.
- Be extra cautious when working with metal tools around batteries. Short-circuiting the batteries could cause an explosion.
- Read the battery manufacturer's installation and maintenance instructions prior to operating.

Personnel Precautions

- Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing or eyes.
- 2. Avoid touching eyes while working near batteries.
- 3. Never smoke or allow a spark or flame in vicinity of a battery.
- 4. Remove personal metal items such as rings, bracelets, necklaces, and watches when working with batteries. Batteries can produce a short-circuit current high enough to make metal melt, and could cause severe burns.
- 5.If a remote or automatic generator start system is used, disable the automatic starting circuit or disconnect the generator to prevent accident during servicing.

FOLLOW STANDARD

EN 60950-1:2006+A2:2013+A11:2009+A1:2010+A12:2011

EN 55022:2010, EN 55024:2010, EN 61000-3-3:2008

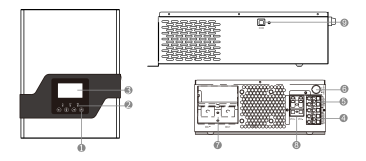
Introduction

It is a cost effective, intelligent solar inverter which accept Solar&Utility input at the same time. The comprehensive LCD display offers user-configurable and easy-accessible button adjustment such as battery charging current, AC/solar charger priority and output source priority, When battery voltage low, it will automatically switch to AC grid to supply continuously power to the loads.

Features:

- Pure sine wave inverter
- Built-in 45 amp MPPT solar charge controller
- 20A@12V\15A@24V standard charging current from utility
- MFD (multi-function display)
- AC/solar priority for output via MFD
- AC/solar priority for charging via MFD
- Smart user friendly interface
- Smart charging for different type batteries
- Overload & short-circuit protection
- Battery reverse polarity protection
- Deep discharge protection
- Auto restart while AC is recovering or solar charger is work
- Adjustable solar and utility charging current
- Auto actived Lithium battery pack which is protected restores output when solar or utility is ok

Product Overview



- 1. Power switch
- 2. Status indicators(please see the Operation section for the details)
- 3. LCD display
- 4. Output receptacles
- 5. AC input
- 6. Input fuse
- 7. External battery connectors
- 8. Solar panel terminal
- 9. PC Communication

| | (40) | BATT | |
|-----------------------------|-------------------------|-------------------------|-----------------------|
| KEY Operation | ((() | BATT | ₽ |
| Normal Page Short Press | Page Up | First Page | Page Down |
| Normal Page Long Press | | Fast Set BatteryType | Enter Setting Page |
| Setting Page Short Press | Page Up | Adjust | Page Down |
| Setting Page Long Press | Exit No Save Setting | Recover Default Set | Exit Save Setting |

Installation

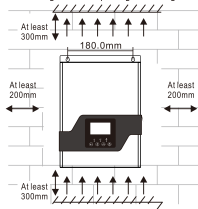
NOTE: Before installation, please inspect the unit. Be sure that nothing inside the package is damaged.

Mounting the unit

The unit only can be mounted vertically to a wall surface.

Please follow below steps:

- 1. Turn off the unit before mounting.
- 2.Select an appropriate mounting location. Use a horizontal and the length at one must be 80mm and mark the two ends on the wall.(see right chart)
- 3.Drill two marks by screws.
- 4. Mount the unit by positioning the key-hole slots over the mounting screws.



Connect to utility and charge

Plug the AC input cord to the wall outlet. The unit will automatically charge the connected external battery even though the unit is off.

Connect external battery

Step1: Away the cover of external battery terminal.

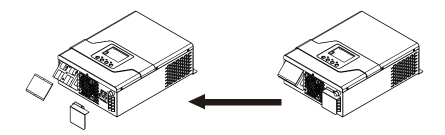
Step2: Following battery polarity guide printed near the battery terminal.

RED cable to the positive terminal (+);

BLACK cable to the negative terminal (-).

WARNING! Please use the appropriate battery cable.

Step3: Tight the battery cables with the M5 nuts .Do not place anything between the flat part of battery terminal and the battery cable ring terminal or overheating may occur.(See Fig.1)

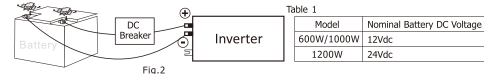


Step4: Install a DC Breaker in a positive line. The rating of the DC Breaker must be according to the inverter's battery current (75Amp). Keep the DC Breaker off. (See Fig. 2)

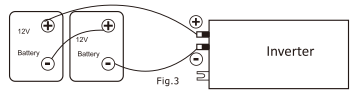
Step5: Connect battery cable to the external batteries.

Note: For the user operation safety, we strongly recommend that you should use tapes to isolate the battery terminals before you start to operate the unit.

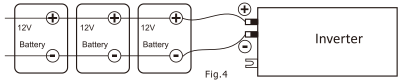
1) Single battery connedion (Refer to Fig.2): When using a single battery, its voltage must be equal to the Nominal DC Voltage of the unit. (See below Table 1)



2) Multiple batteries in series connection(Refer to Fig.3):The sum of their voltages must be equal to the Nominal DC Voltage of the unit.All batteries must be equal in voltage and amp hour capacity.



3) Multiple batteries in parallel connection(Refer to Fig.4): Each battery's voltage must be equal to the Nominal DC Voltage of the unit.



Step 6: Make sure to connect the polarity of battery side and unit correctly.

Positive pole(Red) of battery to the positive terminal(+) of the unit.

Negative pole(Black) of battery to the negative terminal(-) of the unit.

Step 7: Put the covers back to the external battery terminals.

Step 8: Take the DC Breaker on.

Connect to Solar Panel

CAUTION: Before connecting to PV modules, please install separately a DC circuit breaker between inverter and PV modules.

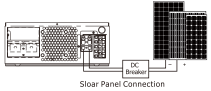
WARNING! All wiring must be performed by a qualified personnel.

WARNING! It's very important for system safety and efficient operation to use appropriate cable for PV module connection. To reduce risk of injury, please use the proper recommended cable size as below.

| Typical Amperage | Gauge | Torque Value |
|------------------|-------|--------------|
| 30A | 8AWG | 14-16Nm |

Step 1- Connect one cable to the positive(+)pole of solar panel and solar charger positive(+) terminal.

Step 2- Connect the other cable to the negative(-)pole of solar panel and solar charger negative(-) terminal.



PV Module Selection

When selecting proper PV modules, please be sure to consider below requirements first:

1.Open Circuit Voltage (Voc) of PV modules does not exceed max. PV array open circuit voltage of inverter

| Charging Current (MPPT) | 45Amp | | |
|------------------------------------|----------|----------|--|
| System DC Voltage | 12VDC | 24VDC | |
| Operating Voltage Range | 15~75VDC | 30~75VDC | |
| Max. PV Array Open Circuit Voltage | 105VDC | | |

2. Max. Power Voltage (Vmp) of PV modules should be close to best Vmp of inverter or within Vmp range to get best performance. If one PV module can not meet this requirement, it's necessary to have several PV modules in series connection. Refer to below table.

| Model | Best Vmp | Vmp range |
|-------|----------|-----------|
| 12VDC | 36VDC | 18~56VDC |
| 24VDC | 54VDC | 36~75VDC |

Note: Vmp: panel max power point voltage.

The PV charging efficiency is maximized while PV system voltage is close to best Vmp.

Line Mode Specifications

| Input Voltage Waveform | Sinusoidal (utility or generator) | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--|--|
| Nominal Input Voltage | 230Vac | | |
| Low Loss Voltage | 176Vac ± 7V(UPS,DEF) , 90Vac± 7V(APL), 186Vac± 7V(VDE) | | |
| Low Loss Return Voltage | 186Vac ± 7V(UPS,DEF) , 100Vac± 7V(APL), 196Vac± 7V(VDE) | | |
| High Loss Voltage | 280Vac ± 7V(UPS,DEF,APL), 253Vac± 7V(VDE) | | |
| High Loss Return Voltage | 270Vac ± 7V(UPS,DEF,APL), 250Vac± 7V(VDE) | | |
| Max AC Input Voltage | 300Vac | | |
| Nominal Input Frequency | 50Hz / 60Hz (Auto detection) | | |
| Low Loss Frequency | 40Hz ± 1Hz(DEF,APL,UPS),47.5Hz ± 0.1Hz(VDE) | | |
| Low Loss Return Frequency | 42Hz ± 1Hz(DEF,APL,UPS),47.5Hz ± 0.1Hz(VDE) | | |
| High Loss Frequency | 65Hz ± 1Hz(DEF,APL,UPS),51.5Hz ± 0.1Hz(VDE) | | |
| High Loss Return Frequency | 63Hz ± 1Hz(DEF,APL,UPS),50.1Hz ± 0.1Hz(VDE) | | |
| Output power and charging current derating: When AC input voltage drops to 170V depending on models, the output power will be derated, the Grid AC charging current will be derated. | Output Power 230Vac model: Rated Power 50% Power 90V 170V 280V | | |

Operation

Power On/Off

After the inverter has been properly installed, long press the power switch to turn on/off the uint.

when inverter is on, and battery is low but not charging, the inverter will auto power off, when Grid or PV is charging, inverter will auto power on.



LED Indicators & Audible Alarms

There are three indicators (Green/Red) in the front panel of the unit

| LED Indicators | | Messages |
|----------------------------------|--------------------|---------------------------------|
| Green (Line) | | Line input voltage normal |
| Green (Line) | Flashing | Line input voltage fault |
| FFF Curry (D)() | Constant on | PV input voltage normal |
| Green (PV) | Off | PV input voltage fault |
| Red (Fault) Constant on Flashing | | Fault mode |
| | | battery low or overload warning |
| Buzzer Audible Ala | rms | Messages |
| Inverter mode (lov | v-battery voltage) | Buzzing every 1 seconds |
| 110% overload warning | | Buzzing every 0.5 seconds |
| Over charge | | Buzzing continuously |
| Fault mode | | Buzzing continuously |

LCD Display

| Display | Function | | |
|-------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--|
| Input Source Informat | tion | · | |
| PV | Indicates the PV input. | | |
| INPUT PV BATT TEMP | | requency, PV voltage, battery voltage and | |
| ON Hz | charger current, version model. | | |
| Configuration Program | and Fault Information | | |
| [88] | Indicates the setting programs | 5. | |
| (ma) | Indicates the warning and fa | ult codes. | |
| | Warning and Fault: flashing | with $rac{	ilde{\Lambda}}{	ext{DERION}}$. | |
| Output Information | | | |
| OUTPUT GRID INV LOAD VA VA C% Hz | Indicate output voltage,output frequency,PV power,load percent,load in Watt version number. | | |
| Battery Information | | | |
| | Indicates battery level by 0-25 | %,26%-50%,51-75% and 76-100% in battery | |
| | mode and charging status in li | ne mode or standby mode. | |
| In AC mode or standb | y mode, it will present batte | ery charging status. [PB(SLA) battery] | |
| Status | Battery Voltage | LCD Display | |
| | < 11Vdc/pcs | 4 bars will flash in turns. | |
| Constant | 11Vdc ~ 11.5Vdc/pcs | Bottom bar will be on and the other three bars will flash in turns. | |
| Current mode / Constant Voltage mode | 11. 5Vdc ~ 12.5Vdc/pcs | Bottom two bars will be on and the other two bars will flash in turns. | |
| constant voltage mode | > 12.5Vdc/pcs | Bottom three bars will be on and the top bar will flash. | |
| Floating mode | Batteries are fully charged | 4 bars will be on. | |
| LI battery define voltage is:12Vdc~12.4Vdc~12.8Vdc [Parameter base on 12V, 24V system double] | | | |

| In battery mode ,it will present battery capacity. [PB(SLA) battery] | | | | |
|----------------------------------------------------------------------|---------------------------------------------------|----------------------|---------------------|---------|
| Battery Voltage | Voltage LCD Display | | | ay |
| < 11Vdc/pcs | < 11Vdc/pcs | | | |
| 11Vdc ~ 11.5Vdc/p | cs | | | |
| 11. 5Vdc ~ 12.5Vdc | /pcs | | | |
| > 12.5Vdc/pcs | | | | |
| Load Information | | | · | |
| | Indicates the load lev | vel by 0-25%,26%-50% | %,51-75% and 76-100 | %. |
| € [■7 100% | 0-25% | 26%-50% | 51-75% | 76-100% |
| 100% | [,] | [,/ | [•] | 7 |
| Mode Operation In | Mode Operation Information | | | |
| ** | Indicates unit connects to the mains. | | | |
| | Indicates unit connects to the PV panel. | | | |
| BYPASS | Indicates load is supplied by utility power. | | | |
| | Indicates the utility charger circuit is working. | | | |
| | Indicates the DC/AC inverter circuit is working. | | | |
| Mute Operation | | | | |
| | Indicates unit alarm or button beep is disabled. | | | |

LCD Setting

After pressing and holding " \blacktriangleright " button for 2 seconds, the unit will enter setting mode. Press " \blacktriangleleft and \blacktriangleright " button to select setting programs. Press middle button" $\stackrel{\bullet}{\bigoplus}$ " to adjust. And then, press " \blacktriangleright " button for 2 seconds to confirm the selection or Press " \blacktriangleleft " button for 2 seconds to exit.

 $\textit{Fast Setting:} In \ \textit{main page,} \textit{press''} \ \textit{\tiny{pagt}} \ \textit{''} \ \textit{for 2 seconds can fast setting battery type between PB[SLA] or LI.$

Setting Programs:

| Program | Description | Selectable option | |
|---------|-----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 01 | Output source priority: To configure load power source priority | Solar first In this mode, item 06 cannot be set to UL mode and only one priority can be maintained. | Solar energy provides power to the loads as first priority. If solar energy is not sufficient to power all connected loads, battery energy will supply power to the loads at the same time. Utility provides power to the loads only when any one condition happens: - Solar energy is not available. - Battery voltage drops to low-level cut-off voltage or the setting point in program 08. |

| | | Utility first (default) | Utility will provide power to the loads as first priority. Solar and battery energy will provide power to the loads only when utility power is not available. |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| To configure | Output source priority: To configure load power source priority | SBU priority | Solar energy provides power to the loads as first priority. If solar energy is not sufficient to power all connected loads, battery energy will supply power to the loads at the same time. Utility provides power to the loads only when battery voltage drops to either low-level cut-off voltage or the setting point in program08. |
| | | Appliances | If selected, acceptable AC input voltage range will be within 90-280VAC. |
| | AC input voltage range | UPS LIPS | If selected, acceptable AC input voltage range will be within 170-280VAC. |
| 02 | | ûş nqE | If selected, acceptable AC input voltage range will conform to VDE4105(184VAC-253VAC) Program 13 will auto set 50Hz. |
| | | DEF (default) | If selected, acceptable AC input voltage range will be within 170-280VAC. |
| | Maximum charging current: To configure total charging | OŠ IOR | 20A 03 20 R |
| 03 | current for solar and utility chargers (Max. charging current = | 30A 03 30R | 03 40 8 |
| utility charging curre | utility charging current + solar charging current) | 50A 03 50 R | Max Current(default) Note:Max Current 65A @ 12V 60A @ 24V |
| 04 | Maximum utility charging current Note: If setting value in program 03 is smaller than that in program 04, the inverter will apply charging current from program 03 for utility charger. | 10A 0Ÿ 1 0 R | 20A (default) O Note:the inverter of 12VDC model can be set 10A or 20A 24VDC model can be set 15A or 7A |
| | Battery Type Selection | PB OŠ P b | LI (default) |
| 05 | (Select the same type of battery now using) | Note:Display is SLA | Note:the LI battery pack is 4 series lithium iron phosphate battery pack @ 12V 8 series lithium iron phosphate battery pack @ 24V |

| | | | is working in Line, Standby or Battery can be programmed as below: |
|----|-----------------------------------------------------------------------------------|----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | Utility first Solar first Solar first | Utility will charge battery as first priority. Solar energy will charge battery only when utility power is not available. In this mode, item 01 cannot be set to 501 mode and only one priority can be maintained. Solar energy will charge battery as first priority. Utility will charge battery only when solar energy is not available. |
| 06 | Charger source priority: To configure charger source priority | Only solar | Solar energy will be the only charger source no matter utility is available or not. |
| | | Utility +Solar (default) | Max. charging current = utility charging current + solar charging current |
| | | _ | r is working in Battery mode, only solar attery. Solar energy will charge battery if icient. |
| | | 10.5V (default) | 10.0~12.0V (default value PB[SLA] is 10.5V) (default value LI is 11.5V) |
| 07 | Low DC cut-off voltage | 21.0V (default) BATT V | 20.0~24.0V (default value PB[SLA] is 21.0V) (default value LI is 23.0V) |
| | | 20.0V to 24.0V For 24 | 10.0V to 12.0V for 12V model, V model. Increment of each click is V step up/down for setting. |
| | | Available options in 12 | 2VDC model: |
| | Setting voltage point back to utility source when | 11.5V (default) BATT V | 11.0~12.5V (default value PB[SLA] is 11.5V) (default value LI is 12.0V) |
| 08 | selecting "SBU priority" or "Solar first" in program 01 | Available options in 24 | VDC model: |
| | John Hist. III program of | 23.0V (default) BATT V | 22.0~25.0V (default value PB[SLA] is 23.0V) (default value LI is 24.0V) |
| | | Available options in 12 | 2VDC model: |
| 09 | Setting voltage point back to battery mode when selecting "SBU priority" or | 13.5V(default) BATT Available options in 2 | 12.0~14.0V (default value is 13.5V) |
| | "Solar first" in program 01 | 27.0V(default) | |
| | | DÖ Z D | 24.0~28.0V (default value is 27.0V) |

| 10 | Backlight control | Backlight on | Backlight off (default) |
|----|-----------------------|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11 | Alarm control | Alarm on (default) | Alarm off |
| 12 | Auto overload restart | Not restart (default) | Note: Lr3:Auto restart 3 times Lr9:Auto restart 9 times LrA:Auto restart always The Setting Only for output overload restart, if output short circuit, do not restart |
| 13 | Output frequency | 50Hz 13 5000 Hz | 60Hz ACI(default) ACI: Output frequency is auto set by AC input frequency |

Display Setting

The LCD display information will be switched in turns by pressing "◀ or ▶" key. The selectable information is switched as below order: input voltage, output voltage, input frequency, output frequency, PV voltage, PV power, charging current, PV power, battery voltage, output voltage, load percentage, load in Watt, CPU version.

| Selectable information | LCD display |
|------------------------------------------------------------|--------------------------------------------------|
| | Battery voltage=25.5V Output voltage=230V |
| Battery voltage/Output voltage (Default Display Screen) | INPUT BATT OUTPUT LOAD |
| | Total Charging current=5.0A Load Percent=70% |
| Total charging current/Output load percent | NPUT OUTPUT LOAD |
| | PV Charging current=5.0A Output Frequency=50.0Hz |
| PV Charging current/Output frequency | INPUT PV OUTPUT LOAD |
| | Input PV voltage=5.0V Grid Frequency=50.0Hz |
| Input PV voltage/Grid frequency | INPUT PV OUTPUT GRID SOLUTION HZ |
| | Input PV Power=30W Output Load Power=600W |
| Input PV power/Output load power | INPUT PV SUIPUT LOAD |
| | Total Input Power=30W Output Load Power=600W |
| Total input power/Output load power | BO" GOO" |
| | Input grid voltage=255V Output load voltage=230V |
| Input grid voltage/Output load voltage | 255 · 230 · |

Operating Mode Description

| Operating Mode Description | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|--|--|--|
| Operation mode | Description | LCD display | | | |
| Standby Mode Note: Standby mode: The inverter is not turned on yet but at this time, the inverter can charge battery with AC input and PV energy. | Utility input not bypass to output, charger available. | Charging by utility. Charging by PV energy. | | | |
| Line Mode | The unit will provide output power from the mains. It will also charge the battery at line mode. | Charging by PV energy. Charging by utility. Charging by utility. | | | |
| Battery Mode | The unit will provide output power from battery and or PV energy. | Power from battery and charging by PV energy. Power from battery only. | | | |

Auto Power On and Off

| Auto Power On / Off | if power switch is switch on, after battery voltage is low and at the same ti PV and Grid is down, the device will auto counting few seconds and then p off, when Grid or PV is recover to normal, the device will auto Power up. | |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| Counting Display | counting OFF [06] ↔ [0F] | counting ON [jb] ⇔ [jn] |

Fault Reference Code

| Fault Code | Fault Event | Error No. | LCD Error Message |
|------------|--------------------------------------|---------------|-------------------|
| 00 | Output short circuit | ≙ E00 | 5- |
| 01 | Over load | ♠ E0 (| ٥٩ |
| 02 | Inverter temperature too high | ≙ EO2 | Ł۱ |
| 03 | Output voltage too high | ≙ EO3 | ПH |
| 04 | Output voltage too low | ≙ EDY | UL |
| 05 | Solar charging temperature too high | ≙ E05 | ŁP |
| 06 | Battery voltage too high | ≙ E05 | ЬX |
| 08 | Input Solar Voltage too high | ≙ E08 | PH |
| 09 | Input battery is protected or unlink | ≙ E09 | ρυ |
| 11 | Output Lock,Need to manual restart | ≙ E ! ! | L5 |
| 15 | Battery voltage low | ≜ E 15 | PF |

Trouble Shooting

Use the table below to solve minor problems

| Problem | LCD/LED/Buzzer | Explanation / Possible cause | What to do |
|--------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| When power fails, the battery work | Battery low alarm issue quickly. | Battery voltage is too Low. | Charge the unit at least 8 hours. |
| at inverter output mode is shorter. | | Battery capacity is not full even after charge the unit for at least 8 hours. | Check the date code of the battery. If the batteries are too old, replace the batteries. |
| | Input voltage is displayed as 0 on the LCD and green LED is flashing. | Input protector is tripped. | Check if AC breaker is tripped and AC wiring is connected well. |
| Mains exists but the unit works in battery mode. | Green LED is flashing. | thin and/or too long. 2. Check if generator applied) is working we input voltage range is correct. (UPS Applied) Set "Solar first"or "SBL priority"as. Change output source. | Check if AC wires are too thin and/or too long. Check if generator (if applied) is working well or if input voltage range setting is correct. (UPS Appliance) |
| | Green LED is on. | Set "Solar first" or "SBU priority" as the priority of output source. | Change output source priority to Utility first. |
| Battery link but not working | ' INO LLD display | | Check the external battery cable and terminal. Make sure all the battery connections to the unit are all correct. |
| | | Battery defect. | Replace the batteries. |
| | Fault code 00 | Output short circuited. | Check if wiring is connected well and remove abnormal load. |
| Buzzer beeps | Fault code 01 | Overload error. The inverter is overload. | Reduce the connected load by switching off some equipment. |
| continuously and red LED is on. | Fault code 15 | Battery voltage too low. | Re-charge battery. Replace battery. |
| | Fault code 03 | Output voltage too high. | Return to repair center. |
| | Fault code 04 | Output voltage too low, below 190V. | Return to repair center. |
| | Fault code 06 | Battery voltage too high. | Check the battery specifications. |

Specifications

| | MODEL | | 0612 | | 10 | 12 | | 1224 |
|--------------------------------------------------------|---------------------------------------------------|----------------------|------------------------------------------------------------|----------|-------------|------------|---------------------|-----------------------------------------|
| Nominal Battery System Voltage | | | 12VDC | | 12VDC | | 24VDC | |
| | Rated Power | | 600VA / 600V | v | | | 12 | 200VA / 1200W |
| | Waveform | | 600VA / 600W 1000VA / 1000W 1200VA / 1200W Pure Sine Wave | | | | | |
| | Nominal Output Voltage RMS | | 230VAC | | | | | |
| INVERTER | Output Voltage Regulation | | +10/-18% | | | | | |
| OUTPUT | Output Freque | ency | 50Hz / 60Hz ± 1Hz | | | | | |
| | Inverter Efficiency (Peak) | | >90% | | | | | |
| | Line Mode Eff | | >95% | | | | | |
| | | ypical Transfer Time | | I 10m | s(UPS,VDE) | | ns(AP | L.DEF) |
| | Voltage | er riiile | .,,,,,,,, | | | VAC | | _,, |
| AC INPUT | Voltage Range | 9 | | | 90 ~ 280 | | | |
| ACINFOI | Frequency Ra | | | | | Hz ± 2Hz | | |
| | | arameters (PB) Lead- | acid Battery / (LI) Li | iFePO4 | | | V(4 Se | ries) 24V(8 Series) |
| | Nominal Input | ` ' | 12\ | | | , | | /DC |
| | Low Battery | LOAD<30% | 10.5VDC(PB) | | 5VDC(LI) | 21.0VDC(| | 23.0VDC(LI) |
| | Cutoff | 30%≤LOAD<60% | 10.3VDC(PB) | | 3VDC(LI) | 20.6VDC(| | 22.6VDC(LI) |
| | Cuton | 60%≤LOAD | 10.1VDC(PB) | | 1VDC(LI) | 20.2VDC(| | 22.2VDC(LI) |
| | Low Battery | LOAD<30% | 11.0VDC(PB) | | 0VDC(LI) | 22.0VDC(| | 24.0VDC(LI) |
| BATTERY | Alarm | 30%≤LOAD<60% | 10.8VDC(PB) | | 8VDC(LI) | 21.6VDC(| | 23.6VDC(LI) |
| | Alami | 60%≤LOAD | 10.6VDC(PB) | | 6VDC(LI) | 21.2VDC(| | 23.2VDC(LI) |
| | <u> </u> | | 12.5VDC(PB) | | 8VDC(LI) | , , | | 25.6VDC(LI) |
| | Low Battery Voltage Recover | | 14.5VDC(PB) | | 5VDC(LI) | , , | | 29.0VDC(LI) |
| | High Battery Voltage Recover | | 15.0VDC(PB) | | 0VDC(LI) | | 30.0VDC(PB) 30.0VDC | |
| | High Battery Voltage Cutoff Charger Voltage boost | | 14.4VDC(PB) | | 4VDC(LI) | 28.8VDC(| | 28.8VDC(LI) |
| | Charger Volta | | 13.8VDC(PB) | | 4VDC(LI) | | | 28.8VDC(LI) |
| | | | 45A (max) | | | | | |
| | Maximum PV Charge Current Maximum PV Array Power | | 600W 1200W | | | | 1200W | |
| | | ing Voltage Range | 15 ~ 75VDC | | | 30 ~ 75VDC | | |
| SOLAR CHARGER | · ' | Array Open Voltage | 105VDC | | | | | |
| & | Maximum Effic | | > 95% | | | | | |
| AC CHARGER | AC Charging (| - | 10A / 20A (Can be set) 7A / 15A (Can be s | | | | 15A (Can be set) | |
| | | arge Current AC+PV | | | Can be set) | | | 60A (Can be set) |
| | | Circuit Protection | | (| FU | SE | | (************************************** |
| BYPASS | Bypass break | | 6.3A 10A | | | | 10A | |
| & & | Max Bypass C | - | | | | | 10A | |
| PROTECTION | Battery Fuse (| | 50A X 2 50A X 3 | | | 50A X 2 | | |
| Machine Dimensions (W*H*D) | | 320.5 x 224 x 95 | | | | | | |
| Package Dimensions (W*H*D) MECHANICAL Net Weight (kg) | | 410 x 300 x 188 | | | | | | |
| | | | | | | 3.6 | | |
| SPECIFICATIONS | Gross Weight (kg) | | 4 4. | | | | 4.4 | |
| | | nperature Range | | | 0°C to | | | |
| | Audible Noise | Audible Noise | | 50dB MAX | | | | |
| OTHER | Display | | LED+LCD | | | | | |
| | · · · | | EED - EOD | | | | | |



GUARANTEECERTIFICATE

Serial No.: _____

| Customer`s Name | | | Contact Person | |
|------------------|-----------|--------------------|----------------|--|
| Address | | | Telephone No. | |
| Product/Model: | Post Code | | Fax No. | |
| Date of purchase | | Expire Date | | |
| Dealer Signature | | Customer Signature | | |

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GUARANTEECERTIFICATE

Serial No.: _____

| Customer`s Name | | Contact Person | | |
|------------------|-----------|--------------------|---------------|--|
| Address | | | Telephone No. | |
| Product/Model: | Post Code | | Fax No. | |
| Date of purchase | | Expire Date | | |
| Dealer Signature | | Customer Signature | | |