

General Precautions

- 1. Before using **Invisimo**, read all instructions and cautionary markings on : (1) **Invisimo** (2) the batteries (3) this manual
- 2. **CAUTION** --To reduce risk of injury, charge only lead-acid type rechargeable batteries. Other types of batteries may cause damage and injury.
- 3. Do not expose **Invisimo** to rain, snow or liquids of any type. **Invisimo** is designed for indoor.
- 4. Do not disassemble **Invisimo**. Take it to a qualified service center when service or repair is required.
- 5. 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.
- 6. **NEVER** charge a frozen battery.
- 7. Be extra cautious when working with metal tools around batteries. Short-circuiting the batteries could cause an explosion.
- 8. For battery installation and maintenance: read the battery manufacturer's installation and maintenance instructions prior to operating.

Personnel Precautions

- 1. 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.

Introduction

Invisimo is a DC-to-AC inverter with auto line-to-battery transfer and integrated charging system, serving as an extended run UPS, a standalone power source or an automotive inverter.

Invisimo supplies power from AC power and DC source. When AC cable is connected to a wall socket, utility power goes to connected equipment(s) and/or charges the battery set via charging system. In UPS mode, **Invisimo** automatically convert battery energy into AC power for backing up the connected devices.

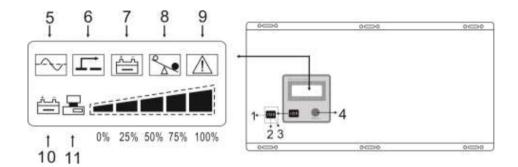
Features:

- √ 30Amp(40Amp) built in powerful smart charger for long backup time and extended battery life.
- ✓ High efficiency and low idle current to keep low operating costs.
- Quiet operation, heavy duty reliability.
- Ecologically smart and user friendly.
- Back-up, on-line, battery status, power status by LCD display.
- Short circuit and overload protection.
- ✓ Cold start (DC power on).
- Advanced battery management (ABM).
- Charging current can be adjusted by selector.

Operation

Front Panel Controls and LCD Indicators

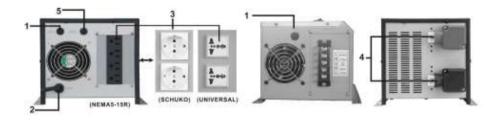
Shown below are the controls and indicator lights on the front of **Invisimo**.



- 1. Power On: Please make sure the battery connection before you turn on the Invisimo
- 2. UPS Off
- 3. Charger Only
- 4. UPS Test Switch:When UPS is working under AC mode, it also activates the UPS's self-test by press the bottom.
- 5. Line-On: AC Normal
- 6. O-Temp. : If the UPS is over temperature, the light will turn on and the alarm will sound continuously.
- 7. Back-Up: Battery in back-up
- 8. Over Load: If the UPS is overloaded, the light will turn on and the alarm will sound continuously
- 9. UPS Cut-Off: Overload or Cut-off
- 10. Battery Level: A bar graph showing how much of the UPS battery is being used.
- 11. Load Level: A bar graph showing how much of the UPS power is being used.

Back Panel Description

Shown below are the components on the back of **Invisimo**.



- 1. Input Breaker
- 2. AC Input Connector
- 3. Output Receptacle(s)
- 4. DC Input Connector (Battery Terminal)
- 5. Output Breaker

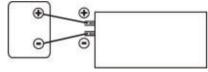
Battery Connection

- **Step 1.** Connect to 12V(24V) battery. "+" is positive, "-" is negative. Reverse polarity connection will blow internal fuse and may damage inverter permanently.(See Specification)
- Step 2. DC to AC inverters require high amperage / low voltage DC power to low amperage / high voltage AC power. To operate properly connect inverter DC input terminals direct to battery with heaviest wire available, see chart below:

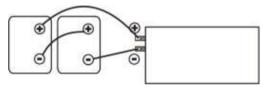
Model	DC Input Voltage	Max. Watts Out	Approx. Amps Req'd	Wire Gauge
Invisimo-700	12V	450W	65A	10AWG*2
Invisimo-1000	12V	600W	85A	8AWG*2
Invisimo-1500	12V	900W	125A	4AWG*2
Invisimo-2000	24V	1200W	85A	8AWG*2
Invisimo-3200	24V	2000W	140A	2AWG*2

Step 3. Connect battery cables to your batteries

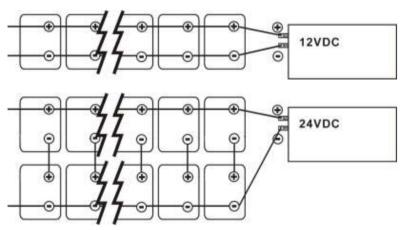
> Single battery connection: When using a single battery, its voltage must be equal to the voltage of **Invisimo** Nominal Input Voltage (see specs)



> Series battery connection: When using multiple batteries in series, all batteries must be equal in voltage and amp hour capacity, and the sum of their voltages must be equal to the voltage of **Invisimo** Nominal Input Voltage (see specs)



> Parallel battery connection: When using multiple batteries in parallel, each battery's voltage must be equal to the voltage of **Invisimo** Nominal Input Voltage (see specs)



Step 4.

Charger Current Switch: You can adjust the position of Dip Switch to adjust charging currency of battery.



Specification

Invisimo		700	1000	1500	2000	3200	
VA / Watts		700VA / 450W	1000VA / 600W	1500VA / 900W	2000VA / 1200W	3200VA / 2000W	
JT AC Voltage			115VAC / 230VAC, 1 Phase + Neutral				
Voltage Tolerance (AC)		90~135VAC / 187~264VAC ±4%					
DC Voltage Voltage Tolerance (DC) Frequency		12VDC			24\	24VDC	
		10VDC ~ 14VDC			20VDC ~ 28VDC		
		47Hz ~ 53Hz / 57Hz ~ 63Hz					
Voltage		115VAC / 230VAC					
Voltage Tolerance		±7%					
Frequency		50Hz or 60Hz					
Frequency Tolerance		±3Hz in Battery Mode					
Transfer Time		Maximum 10 milliseconds					
Voltage Waveform		Modified Sinewave					
Туре		Maintenance free dry type (suggested)					
Capacity		Up to 1000Ah					
Battery Low Level			10.8V ±0.2V	/	21V	±0.5V	
Battery Cut-off Level			10V ±0.2V		20V	±0.5V	
Battery house		External; Rack or Cabinet (Optional)					
Battery Charge Voltage		13.6	6VDC ±0.2	/DC	27.5V	±0.3V	
Charge Capacity		40A max. (Adjustable)					
Over Charge Protection		14.5	5VDC ±0.5	/DC	29V	±0.5V	
Control Panel		On/Off button, Battery charge current adjustment					
Indicators Line Mode		Line-On LCD lighting					
	Battery Mode	Back-Up LCD lighting					
Over Load Over Temp.		O-Load LCD lighting					
		O-Temp LCD lighting					
UPS Off		Cut-Off LCD lighting					
Load Level Battery Level		5-Step LCD lighting					
		5-Step LCD lighting					
Full Protection Noise Level Operating Temperature		Over load, Short circuit, Over charge, Over temperature, Input					
		& Output fuse					
		` '					
Storage Temperature							
Relative Humidity Type of Cooling Installation Height		Maximum 0-90% (non-condensing)					
		<3000 meters, elevation					
						201	
			11kgs		16kgs	20kgs	
UFACTUR	E, SERVICES			ISO 9001			
	VA / Watts AC Voltage Voltage To DC Voltage Voltage To Frequency Voltage To Frequency Transfer To Voltage W Type Capacity Battery Co Charge Co Over Char Control Pa Indicators Full Protect Noise Lev Operating Storage T Relative F Type of Co Installation Dimension Weight, w	VA / Watts AC Voltage Voltage Tolerance (AC) DC Voltage Voltage Tolerance (DC) Frequency Voltage Voltage Tolerance Frequency Frequency Tolerance Transfer Time Voltage Waveform Type Capacity Battery Low Level Battery Cut-off Level Battery Charge Voltage Charge Capacity Over Charge Protection Control Panel Indicators Line Mode Battery Mode Over Load Over Temp. UPS Off Load Level Battery Level Full Protection Noise Level Operating Temperature Relative Humidity Type of Cooling	VA / Watts AC Voltage Voltage Tolerance (AC) DC Voltage Voltage Tolerance (DC) Frequency Voltage Voltage Tolerance Frequency Voltage Frequency Type Capacity Battery Low Level Battery Cut-off Level Battery Charge Voltage Charge Capacity Over Charge Protection Control Panel On/Co Indicators Line Mode Battery Mode Over Load Over Temp. UPS Off Load Level Battery Level Full Protection Noise Level Operating Temperature Storage Temperature Relative Humidity Type of Cooling Installation Height Dimension, D*H*W Weight, w/o Battery 9kgs	VA / Watts 700VA / 450W 1000VA / 600W AC Voltage 115VAC / 23 Voltage Tolerance (AC) 90~135VA DC Voltage 12VDC Voltage Tolerance (DC) 10VDC ~ 14VI Frequency 47Hz ~ Voltage 11 Voltage Tolerance ±3H Frequency Tolerance ±3H Transfer Time Maxim Voltage Waveform Mc Type Maintenance Capacity Maintenance Battery Low Level 10.8V ±0.2V Battery Low Level 10.8V ±0.2V Battery Low Level 10.8V ±0.2V Battery Charge Voltage 13.6VDC ±0.2V Charge Capacity 40A Over Charge Protection 14.5VDC ±0.5V Control Panel On/Off button, Ba Indicators Line Mode Battery Mode Bac Over Load O-L Over Temp. O-T UPS Off Cut Load Level 5-S Battery Level	VA / Watts 700VA / 450W 600W 900W AC Voltage 115VAC / 230VAC, 1 Pha 900W Voltage Tolerance (AC) 90~135VAC / 187~264* DC Voltage 12VDC Voltage Tolerance (DC) 10VDC ~ 14VDC Frequency 47Hz ~ 53Hz / 57Hz Voltage Tolerance ±7% Frequency Tolerance ±3Hz in Battery Maximum 10 millise Frequency Tolerance ±3Hz in Battery Maximum 10 millise Transfer Time Maximum 10 millise Voltage Waveform Modified Sinewa Type Maintenance free dry type Capacity Up to 1000At Battery Low Level 10.8V ±0.2V Battery Cut-off Level 10V ±0.2V Battery Charge Voltage 13.6VDC ±0.2VDC Charge Capacity 40A max. (Adjust Over Charge Protection 14.5VDC ±0.5VDC Control Panel On/Off button, Battery charge of the part	VA / Watts	