

# YOHAKO USER MANUAL



JAPAN TECHNOLOGY

# **TABLE OF CONTENT**

1.	Safety Instructions	. 1
2.	Description	. 3
3.	Operation	. 4
4.	Installation	9
5.	Troubleshooting	15
6.	Technical Data	16
7.	Warranty scope	17

#### 1. SAFETY INSTRUCTIONS

#### SAFETY INSTRUCTIONS

#### 1.1 General

Please familiarize yourself with the safety features and instructions by first reading the documentation supplied with this product before using the equipment. This product has been designed and tested in accordance with international standards. The equipment must be used exclusively for the purpose for which it was designed.



The product is used in conjunction with a permanent energy source (battery). Input and/or output terminals may still be dangerously energized, even when the equipment is switched off. Always switch off the AC supply and the battery before carrying out maintenance or servicing the product.

The product has no internal user-serviceable components.Do not remove the front plate or operate the product if any panels have been removed.Only Qualified personnel must undertake all servicing.

Never use the product in around where there is a risk of gas or dust explosions.(before using) Consult the battery manufacture's to confirm the products if can be used with the battery.Always comply with the battery manufacturer's safety instructions.

#### 1.2 Installation

Read the installation instructions in the installation manual before installing the equipment.

This is a Safety Class I product (supplied with a protective grounding terminal). Uninterruptible protective grounding must be provided at the AC input and/or output terminals. Alternatively the grounding point

located externally on the product may be used. Whenever it is likely that the grounding protection has been damaged, the product must be turned off and secured against unintended operation.

Ensure that the DC and AC input cables are fused and fitted with circuit breakers. Never replace a safety component with a different type. Always consult the manual to determine the correct component.

Before applying power, ensure that the available power source matches the required specification of the product as described in the manual.

Ensure that the equipment is used under the correct ambient conditions. Never operate the product in a wet or dusty environment. Ensure there is adequate free space for ventilation around the product and check that the ventilation vents are not blocked.

Ensure that the required system voltage does not exceed the product's capacity.

# 1.3 Transport and Storage

Ensure that the mains power and battery leads have been disconnected before storing or transporting the product.

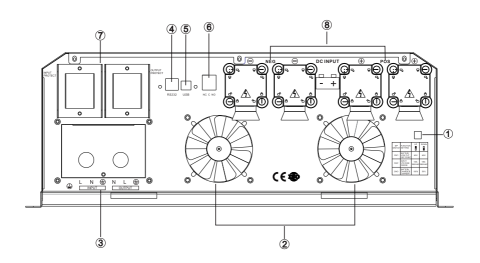
No liability can be accepted for any transport damage if the equipment is shipped in non-original packaging.

Store the product in a dry environment; the storage temperature must be between-20°C and 60°C.

Consult the battery manufacturer's manual in respect of transport, storage, charging, recharging and disposal of the battery.

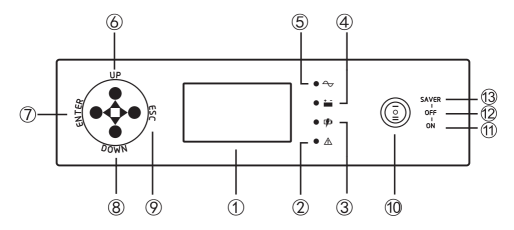
### 2. DESCRIPTION

Fig 1:Back panel



- 1.....Dip Switches
- 2.....Fan
- 3.....AC Connector
- 4....RS232 Communication port
- 5....USB Communication port
- 6....Dry Connect For Generator Starting Signal
- 7.....Circuit Breakers
- 8.....Battery Terminal

Fig 2:LCD Screen



1.----LCD SCREEN

2.----Alarming Indicator

3.----Charging Indicator

4.----Inverter Mode Indicator

5.----AC Mode Indicator

6.----UP

7.----Enter

8.----Down

9.----Esc

10.----Switch button

11.---ON

12.---OFF

13.----SAVER

# 3. OPERATION

## 3.1 AC In

When power button is switched to "on", the product is fully functional. The inverter will come into operation and the green LED "AC In" will light up.

## 3.2 Inverter Mode

In the event of a grid failure, or generator power being disconnected, the unit switches to inverter mode and takes over supply to the connected loads. This happens so fast (less than 10 milliseconds) that computers and other electronic equipment will continue to operate without disruption. The green LED light of "Inverter" indicates on the LCD panel

## 3.3 Charging Mode

In the event of restoration of grid, or generator power, the Inverter commences charging. The "AC In" green LED light comes up, and the orange "Charge" light starts blinking. When the batteries are fully charged, the blinking orange light changes to Solid Orange.

#### 3.4 Alarm Mode

In the event of high battery discharge, and its gets close to the battery cut off level, the red "Alarm" light starts showing, and it is accompanied with a beeping sound, this continues until the units gets to the battery voltage cut off level and its powers down automatically, except there is a restoration of grid supply in which case it changes back to charging mode.

# 3.5 Bypass Functionality:

When the power control button is switched to "**OFF**", and there is a grid or generator supply, the inverter supplies output to the load and also charges.

When the power control button is switched to "OFF", and there is no grid or generator supply, the inverter supplies does not supply output to the load.

#### 3.6 Saver Mode

When the power control button is switched to "SAVER", and there is no supply of grid, the inverter's AC output will not be supplied until a load greater than 200 watts is connected to the inverter. It automatically detects the connected load every 25 seconds.

Tab I

MODE	BUTTON	NO AC SUPPLY	AC SUPPLY
SAVER	ı	≤200W LOAD,NO O/P	CHARCING O/D
SAVER	l l	≥200W LOAD,O/P	CHARGING,O/P
ON	II	INVERTER	CHARGING,O/P
OFF	0	NO O/P	CHARGING,O/P

Tab.II

DIP SWITCH FUNCTION		UP	DOWN
SW 1 BATTERY LOW CUT OFF POINT		42V	40V
SW 2 INPUT VOLTAGE RANGE		155-265VAC	180-265VAC
SW 3 BATTERY CHARGER CURRENT		100%	50%

# 3.7 Setting Mode

# Quick setting mode

Long press the "ENTER" button for 5S, and then release the button. The display automatically enters the setting interface "Quick Setting", select the parameters through the "UP" and "DOWN" buttons, and then press the "ENTER" button to lock the parameters in the setting item interface that needs to be changed, and then press the "UP" and "DOWN" buttons is used for setting. After the setting is completed, press the "ENTER" button again, the screen will prompt whether the setting is successful.

Settable items	Parameters	Descriptions
Beep Status	ENABLE	Allows beeping in fault state
Buzzer mode	DISABLE	No beeping in any state
D 11: 1 ( T	ON	The display backlight is always on
Backlight Type Backlight mode	OFF	The display backlight is always off
	DELAY	Display backlight smart switch

# Advanced setting mode

Press the button "ESC" and "ENTER" together and then release them. It will be in setup mode when the screen shows "Password:00000". The password is 12345, press the button "UP" or "DOWN" to enter the password. After password entering, choose the option "Yes" and press the button "ENTER" so as to confirm the password.

After confirming the password, enter the setting interface "Advanced Setting", use the "UP" and "DOWN" buttons to select parameters, and then press the "ENTER" button to lock the parameters in the setting item interface that needs to be changed, and then press "UP" and the "DOWN" buttons to set. After the setting is completed, press the "ENTER" button again, the screen will prompt whether the setting is successful.

Settable items	Parameters	Descriptions
AcV Range Type	NARROW	Mains input range is 180~265V
Input range	WIDE	Mains input range is 155~265V
AcF Range Type	NARROW	Mains input frequency range is 45~65HZ
Input frequency range	WIDE	Mains input frequency range is 40~70HZ
	Utility First	The utility power will provide power to the load first. Only when the utility power is not enough to supply the load, the solar energy And the battery will provide power to the load.
Work Mode Type Charging priority	Solar First	When solar energy is sufficient, solar energy will be preferentially provided to the load. When there is solar energy but not enough, the solar energy and battery power will provide power to the load at the same time. When there is no solar power, the utility will provide power to the load. At the same time, If the battery voltage drops to the low-battery warning voltage point or the set DC-to-AC voltage point, the mains will also provide power to the load.
	Dc First	When solar energy is sufficient, solar energy will be preferentially provided to the load. When there is solar energy but not enough, the solar energy and battery power will provide power to the load at the same time. If the battery voltage drops to the low battery warning voltage point or the set DC to AC voltage point, the mains will provide power to the load.
	Utility First	The energy of the mains and the solar energy charge the battery at the same time.
Charge Mode Type	Solar First	In the solar priority mode, when the PV meets the requirements, the battery is charged with solar energy preferentially, and when the battery voltage is too low, the mains charge will be started.
	Solar Only	The machine simply uses the energy of solar energy to charge the battery.
AcCha Percent Mains charging curren	0~100%	Adjustable charging current ratio of mains

Settable items	Parameters	Descriptions
SolCha Percen Solar charging	0~100%	You can adjust the charging current proportional solar
Bulk Cha Vol Bulk charging voltage setting	(13.5-15)*N (N is the number of batteries connected in series)	Bulk charging voltage setting, according to different types of batteries
Float Cha Vol Float voltage setting	(12.5-14)*N (N is the number of batteries connected in series)	Float voltage setting, according to different types of batteries
BatLowLock Vol Shutdown voltage	(9.5-11.5)*N (N is the number of batteries connected in series)	Set the shutdown voltage point of battery protection voltage
SolarToAc Vol Return to the mains charging voltage point	(11.5-12.5)*N (N is the number of batteries connected in series)	Set the battery voltage point when the mains power is involved in the solar energy priority charging mode
Ac To Dc Voltage	13.0~14.0V	Select the voltage point of converting from mains to solar power in solar priority mode
Inv Output Vol Output voltage	200~240V	Set the inverter output voltage
AcC Speed Type Mains sensitivity	HIGH MID LOW	Mains sensitivity settings: high medium low
Inv Fre Type Output frequency	50/60HZ	Set inverter output frequency
Restart Allow	ALLOW	Restart 3 times after short circuit or overload
Restart	NOTALLOW	No restart after short circuit or overload
Developed Trans	ON	The display backlight is always on
Backlight Type Backlight mode	OFF	The display backlight is always off
Dacklight mode	DELAY	Display backlight smart switch
Beep Status	ENABLE	Allows beeping in fault state
Buzzer mode	DISABLE	No beeping in any state
	ON	Intelligent battery protection function, it is not
Bat Cap Limit	OFF	recommended to change
1 112 2	ON	Intelligent transformer temperature protection
Load Limit	OFF	function, it is not recommended to change
1 10m:	ON	This setting does not adapt to this inverter.
Load Offline Warn	OFF	Setting not available.
	2400	*
Outside Uart Baud	4800	Set the communication baud rate
	9600	
	220	
Output Mode	110	Set display output voltage
Swon Bat Voltage	10. 5~12. 2V	After the machine is shut down abnormally, the battery voltage must be higher than the set value before it can be turned on normally

Settable items	Parameters	Descriptions	
Low Off Restart Vol	12. 0~14. 0V	After the machine is powered off at low power, the battery voltage is higher than the set value and it can be automatically turned on	
	SEL	Sealed Lead Acid Battery	
	GEL	Gel Battery	
Battery Type	FLD	Inter Cell	
Dattery Type	USER	Customer Customization	
	LiCoMnNi02	Ternary Lithium Battery	
	BAT-LiFePO4	Lithium Iron Phosphate Battery	
Factory Reset	YES	All settings are restored to factory settings	
raciory Reset	NO	No recovery process, keep existing settings	

#### 4. INSTALLATION

MARNING	
A qualified electrician should install this pro	duct.

# 4.1 Locating and Mounting the Inverter

The product must be installed in a dry and well-ventilated area, as close as possible to the batteries. There should be a clear space of at least 10cm around the appliance for cooling.

Excessively high ambient temperature will result in the following:

- Reduced service life.
- Reduced charging current.
- Reduced peak capacity, or shutdown of the inverter.

The interior of the product must remain accessible after installation. Try and keep the distance between the product and the battery to a minimum in order to minimize cable voltage losses.

For safety purposes, this product should be installed in a heat-resistant environment if it is used with equipment where a substantial amount of power is to be converted. You should prevent the presence of e.g. chemicals, synthetic components, curtains or other textiles, etc., in the immediate vicinity.

# 4.2 AC Wiring

This is a Safety Class I product (supplied with a protective grounding terminal). Uninterruptible protective grounding must be provided at the chassis grounding point located externally on the product.

AC Wiring should be connected in the following order:

- AC INPUT (Source)
- AC OUTPUT (Load)



Fig 3:AC input/Output Connections

**AC Input:** The inverter comes installed with Input protection circuit breaker. This should be switched off before the cable is installed.

Remove the AC wiring compartment cover to gain access to the AC terminal strip inside.

Connect the AC INPUT line (L) and neutral wire (N) to the corresponding AC input terminals.

**AC Output**: The inverter comes installed with Input protection circuit breaker. This should be switched off before the cable is installed. In a similar manner, connect the AC OUTPUT (load) wiring to the Inverter AC output terminal as was done on the AC Input

After wiring ,double check and review all connections to make sure the wires are in the correct terminals and the terminals are tight

**AC Safety Grounding:** During the AC wiring installation,AC input and output ground wires are connected to the inverter.

# 4.3 DC Wiring:

# **↑** WARNING

DO NOT connect the DC wires from the battery bank to the inverter until:

- All AC wiring is complete,
- The correct DC and AC protection switches are OFF
- The correct DC voltage and polarity have been verified

Depending upon the type of batteries you use in the installation (6 or 12 VDC), the batteries must be wired in series, parallel, or series-parallel. The interconnecting DC wires must be sized and rated exactly the same as those that are used between the battery bank and the inverter.

To ensure the best performance from your inverter system, do not use old or untested batteries. Batteries should be of the same size, type, rating, and age.

# 4.3.1 procedure

In order to fully utilize the full capacity of the product, batteries with sufficient capacity and battery cables with sufficient cross section should be used.

Proceed as follows to connect the battery cables:

# 

- Use an insulated box spanner in order to avoid shorting the battery.
- Avoid shorting the battery cables.

Connect the battery cables: the + (red) on the left and the-(black) on the right, to the battery. Reverse polarity connection (+ to - and - to +) will cause damage to the product. (Safety fuse inside the Inverter unit can be damaged)

The DC overcurrent device (i.e.,fuse or circuit breaker) must be placed in the positive (RED) DC cable line between the inverter's positive DC terminal and the battery's positive terminal (RED);as close to the battery as possible.

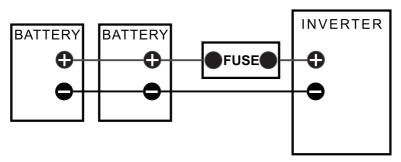


Fig 4:Inline fuse

A brief spark or arc may occur when connecting the battery cables to the inverter DC terminals; this is normal and due to the inverter's internal capacitors being charged.

All wiring to the battery terminals should be checked periodically (once a month) for proper tightening

Secure the nuts tightly in order to reduce the contact resistance as much as possible.

Be aware that over-tightening or misthreading the nuts on the DC terminals can cause the bolts to strip and snap/break off.

# 4.3.2 DC Wiring Size

It is important to use the correct sized DC wire to achieve maximum efficiency from the system and to reduce fire hazards associated with overheating. Always keep your wire runs as short as practical to prevent low voltage shutdowns and to keep the DC breaker from nuisance tripping (or open fuses) because of increased current draw.

The correct minimum DC wiresize (and corresponding overcurrent device) is required in order to reduce stress on the inverter, minimize voltage drops, increase system efficiency and ensure the inverter's ability to surge heavy loads.

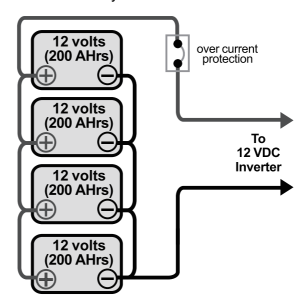
If the distance from the inverter to the battery bank is  $\leq$ 5 feet,use a minimum DC wire size of #2 AWG (33.6 mm2). If the distance between the inverter and the battery is>5 feet, the DC wire will need to be increased. Longer distances cause an increase in resistance, which affects the performance of the inverter.

Tab.III

Models	ВАТ	Minimum DC Wire Size(rating)	Maximum DC Fuse size	DC Grounding wire size
15048	48V	65mm²	350A	10mm <sup>2</sup>

#### 4.3.3 Parallel and Series Connection

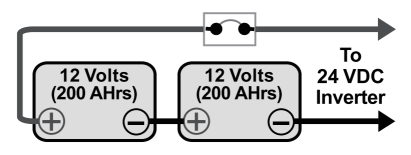
12 Volts Battery In Parallel



12 volt battery (total capacity=800 Ah)

Fig 5. Parallel Battery Wiring

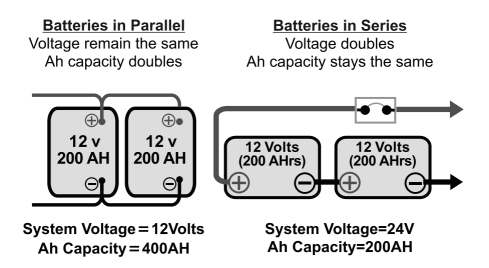
## 12 volts Battery in Series



24 Volts battery (total capacity=200 Ah)

Fig 6. Parallel Battery Wiring

# **Difference between Series and Parallel connection**



Tab.IV

Models	ВАТ	DC Rating (Volts)	Minimum Batteries	Maximum Batteries
15048	48V	48V	4	12

#### 5. TROUBLESHOOTING

Proceed as follows for quick detection of common faults.DC loads must be disconnected from the batteries and the AC loads must be disconnected from the inverter before the inverter and/or battery charger is tested.

Consult your local dealer/repair center if the fault cannot be resolved.

Tab.V

Problem	Cause	Solution
The inverter fails to operate when switched on	Battery terminal not firm	Tighten the battery terminals.
Continuous spark from the inverter terminal	Battery terminal reversal	Check and connect the cable to the right terminal lead.
No output from inverter	Output cable terminals loosed	Open the casing and connect the output cable terminals firm to the appropriate lead.
Inverter not charging battery	input power less than(<) 150VAC	A step-up stabilizer of rating higher than the inverter should be installed.
Continuous alarm when the inverter is loaded	Overloading condition	Check the loads and disconnect heavier loads.

# **6. TECHNICAL DATASHEET**

MODEL	15048		
Input			
Capacity (VA)	15KVA		
Voltage (DC)	48V		
Nominal Voltage	220VAC		
Voltage Range	154-265VAC		
Frequency	50-60Hz Auto sensing		
Output			
Watt	12KW		
Voltage	220VAC		
Frequency	50/60Hz		
Waveform	Pure sinewave		
Transfer time(AC to DC)	<8ms		
Transfer time(DC to AC)	<8ms		
Output voltage regulation	10%rms		
Bypass Mode	Yes		
Saver Mode	Yes		
Efficiency	>98%		
,	>90%		
Protection Input Protection	Circuit Paradora		
<u> </u>	Circuit Breaker		
Output Protection	Circuit Breaker		
Battery	1777 - 277 - 277 - 277 - 277 - 277		
Battery Type	Lithium Battery, GEL, SMF, Tubular and VRLA Battery		
2	Up to 500Ah		
Charging current	73A		
	Input AC,Output AC		
	Battery DC,Output Load		
LCD Indicator status	Alarm,Fault		
	Battery Charge Level		
	Output Frequency		
	AC Line In:Green		
LED Indicator status	Inverter:Green		
LED Indicator status	Charging:Yellow		
	Alarm:Red		
Battery low alarm	48V:battery light discharge 46V; battery load discharge 46V@load<20%; 44V@load>50%/42V@load>50%;		
Battery low recovery	48V:battery light discharge 46V; battery load discharge 46V@load<20%; 44V@load>50%/42V@load>50%;		
DC low voltage shutdown	48V:battery light discharge 46V; battery load discharge 46V@load<20%; 44V@load>50%;		
DC high voltage alarm and fault	64V		
DC high voltage recovery	60V		
Alarm	·		
Low battery alarm	Audible alarm-1 beeping per second		
Overload alarm	Audible alarm-continuous beeping		
Fault Audible alarm-continuous beeping			
Environment	, (4444) 4441, 4441		
Temperature	-10~50°C		
Humidity	C0-95 %, Non condensing		
·			
Accoustic Noise(db)	<45dB		

# 7. Warranty scope:

# The following is not within the scope of warranty:

- (a) Battery configured by user.
- (b) Do not operate according to the user's manual, resulting in damage to the machine.
- (c) Machanical damage due to natural disasters such as fire,flood, etc.
- (d) Products beyond the warranty period, the implementation of paid maintenance services