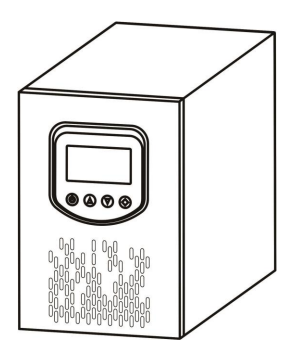
SNADI®

User Manual



FTB series 1KW

Dear Customers

It's very grateful to you for trusting our company and selecting our products! Before using this product, please read carefully this user manual, including installation, using, failure investigation and other important information and suggestion, we also suggest you keep this manual well!

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1 Product Features

- Excellent performance because of double MCU intelligent control technology.
- Settable mains supply preferred mode and battery preferred mode for flexible using.
- Settable charge current and multiple threshold voltages for meeting the selection of the different types of batteries.
- Settable output voltage and frequency, making it convenient and practicable.
- Settable unattended function, good for wide range of application scenarios.
- Pure sine wave output, suitable for various types of loads.
- Intelligent cooling device, efficient and energy-saving.
- LCD real-time display of equipment information and operating status.
- Overall protection and alarm functions, safe and reliable.

2 Installation Storage instruction

(1) Unpacking Inspection

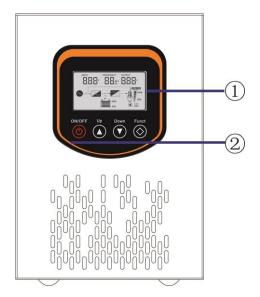
- 1.1 Open the package, inspect product accessories, including:1 host,1 piece user manual
- 1.2 Inspect whether the machine have been damaged during the transport or not, If it have some damage, don't start the machine, contact the logistics company and dealer.

(2) Installation, Storage Notes

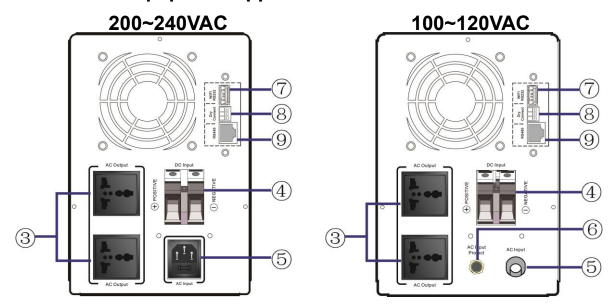
- 2.1 The product installation should be operated by professionals, or assisted by dealer.
- 2.2 If it needs to transport machine, please take proper protection measures; move the machine from low temperature environment to high temperature environment, may appear droplet, please keep it dry and ensure safety.
- 2.3 Don't let the machine exposure in damp, inflammable and explosive or large accumulation of dust environment. Don't cover and block vents, please preset above 10cm air circulation clearance so that having a good cooling.
- 2.4 It is battery switch must be shut down when the equipment is not connected with the grid and not being used

3 Equipment appearance graphical representation guide

(1) Equipment appearance view



(2) 1KW view of equipment appearance



(3) Guide:

- ①-- LCD display
- 2-- ON/OFF button, UP key, Down key, function key
- ③-- AC Output
- 4-- Battery input
- ⑤-- AC input
- ⑥-- AC input protect
- 7-- RS232/WIFI port
- **8--- Dry Connect**
- 9--- RS485(568B line sequence: Orange-white is B, Orange is A)

4 Operating instructions

4.1 Panel LCD display graphical representation instruction

The LCD is on the front panel of the inverter and consists of four buttons and an LCD screen, displaying the working status and information of the inverter.



4.1.1 Description of buttons

Button Function		Instruction				
(ON/OFF	On/off button single control				
(A)	UP	Short press to view inverter parameters in the main interface, short press to increment in the setting interface.				
V	Down	Short press to view the inverter parameters in the main interface, and short press to reduce in the setting interface.				
\Diamond	Funct	Under the main interface, press and hold for less than 5 seconds to enter the setting interface, under the setting interface, press and hold to confirm the parameters.				

4.1.2 LCD Display Icon Description

Icon	Function description						
	parameters information						
AC	Indicates the AC input						
INPUTBATTEMP AC KW VA INV PV	AC input voltage						
Indicates the setting programs.							
MOD	Working mode						
OUTPUTBATLOAD KWH VA Hz %	AC Output Voltage, Battery Voltage, Load Capacity, Output Frequency						

Battery icon instruction							
LCD display	Status		Battery vol	tage values/12V	; *A (pcs)		
	Twinkle		<10.5V;*A				
	Lighten			10.5∼11.2V;* <i>A</i>	4		
	Lighten			11.2~11.6V;* <i>A</i>	A		
	Lighten			11.6~12.1V;*A	A		
	Lighten			12.1~12.5V;* <i>A</i>	4		
	Lighten			>12.5V;*A			
		Lo	ad icon instru	ction			
LCD display	Function instruction						
⋒ ■100%	0%~24%		25%~49%	50%~74%	75%~100%		
25%	100%		100%	100%	100% 25%		
OVER LOAD			Output overl	oad reminder			
	Worl	king	mode Icon in	struction			
LCD display			Function in	struction			
\odot			Grid inp	ut icon			
			AC-DC	cicon			
	DC-AC icon						
	Buzzing icon instruction						
	Lighten Prohibit buzzer tweet						
	dark Start buzzer tweet						
	Fault	/abı	normal icon in	struction			
ERROR	Fault/Abnormal reminder						

4.1.3 LCD display main interface and instructions

View the LCD main interface by pressing the "Up" or "Down" key to switch in turn, the information includes: working mode, AC input/output voltage, battery voltage, output frequency, load capacity,etc.;

Selectable information	LCD display
Input voltage /	Input voltage=220V, Output voltage=220V
Output voltage	INPUT MOD OUTPUT
(Default display interface)	100%
Input voltage /	Input voltage = 220V, Battery voltage=48.0V
Battery voltage	INPUT MOD BAT V 100% 25% 20%
Input Voltage /	Input Voltage=220V, Output Frequency=50Hz
Output Frequency	INPUT OUTPUT OUTPUT Hz
Input voltage /	Input voltage =220V, load percentage=90%.
load percentage	INPUT MOD LOAD % 100% 25%

4.1.4 LCD parameter setting

Press and hold the "Funct" button for more than 5 seconds in any main interface to enter the program setting mode, and the program option is flashing. Short press the "Up" or "Down" button to select the program, and then short press the "Funct" button to enter, the corresponding parameters It is flashing. Short press the "Up" or "Down" key to set the parameter value, short press the "Funct" key again to confirm and return to the program setting mode.

Description	Options can be set					
	Short press the "Funct" key when "00" is flashing, "00" is always on, short press the "Funct" key again to exit the program setting mode and return to the main interface.					
	00-E	xit program	option		main interface	
Exit setting	INPUT	INPUT			INPUT OUTPUT OUT	
	For devices with a rated voltage of 12VDC, the 13.8V. The setting range is: 12-15V, and the value each short press is 0.1V. All specification configurations are shown in the table below:					
Charging voltage	Rated voltage	default	range		Variable for each short press	
Setting	12V	13.8V	12.0-15.0V		0.1V	
(After	24V	27.6V			0.2V	
`					0.4V	
	96V	110.4V	96.0-120.	0V	0.8V	
take effect)		-	NOTE OF THE PROPERTY OF THE PR	SET 100% 20%	38 v 100% 25%	
	Charging voltage Setting (After setting restart to	Short program O0-E Exit setting For devi 13.8V. Teach sconfigur. Charging voltage Setting (After setting restart to Short program O0-E 12V 24V 48V 96V	Short press the "F always on, short p program setting m 00-Exit program on the setting m 13.8V. The setting each short presconfigurations are configurations are configurations are setting (After setting restart to Short pressure of the setting setting restart to Short pressure of the setting setting setting setting setting setting restart to Short pressure setting always on, short program on the setting always on, short program of the setting	Short press the "Funct" key w always on, short press the "Fu program setting mode and ret 00-Exit program option Exit setting For devices with a rated volt 13.8V. The setting range is: each short press is 0.1 configurations are shown in the configurations are shown in the configurations are shown in the configuration are shown in the con	Short press the "Funct" key when always on, short press the "Funct" program setting mode and return to 00-Exit program option Exit setting For devices with a rated voltage 13.8V. The setting range is: 12-1 each short press is 0.1V. A configurations are shown in the tall voltage Setting (After setting restart to take effect) Short press the "Funct" key when always on, short press the "Funct" program option On-Exit program option For devices with a rated voltage 13.8V. The setting range is: 12-1 each short press is 0.1V. A configurations are shown in the tall pressure to 12V 13.8V 12.0-15.0V 24V 27.6V 24.0-30.0V 48V 55.2V 48.0-60.0V 96V 110.4V 96.0-120.0V	

02	Set the percentage of mains charging current (After setting effective immediately)	setting range is: 0%-100% short press is 10%.	O3 mode default: 0%. The b, and the variable of each
03	Buzzer beep mode setting (After setting effective immediately)	Setting mode is: OFF or ON. OFF OFF OFF OFF OFF OFF OFF	ON INPUT 100% 100% 25%
04	Working mode setting (After setting effective immediately)	O1 Mains power priority mode device provides power to the load same time replenishes the batter too high/low/seriously distorted at device converts the energy of the power is provided to the load. (mains charging current is 100% of the load but does not replenish position can be set), when the battery priority start voltage value load The energy of the battery provides power to the load through the load through the load through the priority termination voltage provides power to the load through	de: Input the mains power, the ad through the bypass, and at the ry pack; when the mains power is and other abnormal conditions, the he battery pack into High-quality Set 01 mode, the percentage of by default) first time the device is started to ode, the mains supplies power to ower to the battery pack (charging battery pack is charged to the use by other energy sources, the ack is converted into high-quality voltage of the battery pack drops are value of the battery, the device ough the mains bypass. (Set 03 to mains The percentage is 0% by

		10.8V. The each sho	setting rai rt press	_	-		
	Battery low	Rated voltage default		range	Variable for each short press		
	voltage alarm	12V	10.8V	9.5-12.5V	0.1V		
05	setting	24V	21.6V	19.0-25.0V	0.2V		
	(After setting	48V	43.2V	38.0-50.0V	0.4V		
	effective	96V	86.4V	76.0-100.0V	0.8V		
	immediately)	INPUT SET 100% 25%					
		10.5V. The	e setting ra short pres	ange is: 9.0-12.0	12VDC, the default: 0V, and the variable specifications and below:		
	Battery low voltage	Rated voltage	default	range	Variable for each short press		
	protection	12V	10.5V	9.0-12.0V	0.1V		
06	setting	24V	21.0V	18.0-24.0V	0.2V		
	(After setting	48V	42.0V	36.0-48.0V	0.4V		
	effective	96V	84.0V	72.0-96.0V	V8.0		
	immediately)		INPI	DIT BAT	100% 25%		

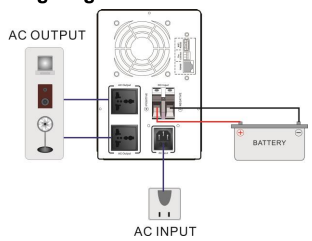
		12.4V. The of each	setting rashort pres	nge is: 11.0-14.	12VDC, the default: 0V, and the variable specifications and below:		
	Battery 100% voltage setting	Rated voltage	default	range	Variable for each short press		
	(for battery	12V	12.4V	11.0-14.0V	0.1V		
07	display)	24V	24.8V	22.0-28.0V	0.2V		
	/ A 51	48V	49.6V	44.0-56.0V	0.4V		
	(After setting effective	96V	89.2V	88.0-112.0V	0.8V		
	immediately)	NPUT SET NPUT SET NPUT SET NPUT NPUT					
		13.5V. The of each	setting rashort pres	nge is: 11.5-14.	12VDC, the default: 5V, and the variable specifications and below:		
	Battery priority start voltage	Rated voltage	default	range	Variable for each short press		
	setting	12V	13.5V	11.5-14.5V	0.1V		
08		24V	27.0V	23.0-29.0V	0.2V		
	(After setting	48V	54.0V	46.0-58.0V	0.4V		
	effective	96V	108.0V	92.0-116.0V	0.8V		
	immediately)			BAT BAT 100%	100%		

		10.8V. The	e setting rar ort press	nge is: 9.5-12.	of 12VDC, the default: 5V, and the variable of I specifications and ble below:	
	Battery priority termination	Rated voltage	default	range	Variable for each short press	
	voltage	12V	10.8V	9.5-12.5V	0.1V	
09	setting	24V	21.6V	19.0-25.0V	0.2V	
		48V	43.2V	38.0-50.0V	0.4V	
	(After setting effective	96V	86.4V	76.0-100.0\	0.8V	
	immediately)	INPUT SET 108 100% 100% 25%				
	Inverter output			tting range is: tting range is:		
	voltage		220V		110V	
10	setting (After setting restart to take effect)	NPUT Z	100% P	25%	PPUT	
	Inverter	Default: 5	0Hz. Setting	g mode: 50Hz	or 60Hz.	
11	output frequency setting	INPUT	50Hz	Hz	60Hz	
	(After setting effective immediately)	⊘	100%	100%	100%	

			For devices with a rated voltage of 12VDC, the default: OFF. The setting range is: 11.0-14.5V, and the variable of each short press is 0.1V. All specifications and configurations are shown in the table below:				
		Unattended function	Rated voltage	default	rang	je	Variable for each short press
		setting	12V		11.0-14	4.5V	0.1V
1.	2	3 3 441.19	24V	OFF	22.0-29	9.0V	0.2V
		(After setting	48V	OH	44.0-58	3.0V	0.4V
		effective immediately)	96V		88.0-11	6.0V	0.8V
			Default: 0 Setting m	DFF. Don'	t turn on A	20%	25%
				OFF			ON
1	3	AC output mode setting option (After setting restart to take	100%, 20%		100%	INPUT O::-	100% 20%
		effect)	AC output OFF: AC output will be off when connecting to the mains supply in any mode.			will be	tput ON: AC output on when connecting mains supply in any

5 Equipment wiring diagram guide

(1) Input/Output wiring diagram



(2) Direction for using of wire diameter

Direction for using of battery, AC input/output wire diameter: (Compute depends on 1mm² copper core with 4-5A current)

Battery wire diameter =
$$\frac{\text{Rated power(W)}}{\text{Rated battery(V)} \times 5\text{A/mm}^2}$$

$$AC \text{ wire diameter} = \frac{\text{Rated power(W)}}{\text{Rated AC voltage(V)} \times 5\text{A/mm}^2}$$

For example: Wire diameter of 5000W/48Vdc/220Vac as below.

Battery wire diameter =
$$\frac{5000\text{W}}{48\text{V x 5A/mm}^2} \approx 20 (\text{mm}^2)$$

AC wire diameter = $\frac{5000\text{W}}{220\text{V x 5A/mm}^2} \approx 6 (\text{mm}^2)$

6 Care and Maintenance

- (1) This series products only need rarely care, battery only need keeping charging so that can get expected lifetime.
- (2) If the equipment will not be used for long-term, we suggest it should be charged 1 time every 4~6 month. Usually, the battery can be used for 3~5 years, if it has some problem, then the battery should be changed as soon as possible. When changing battery, it must be operated by professional and obey battery supplier indicate.
- (3) Before changing the battery, it must be closed equipment and break away from the grid, close the battery switch. Take off the metal objects such as rings.
- (4) Connect the battery line, tiny spark in joint belongs to the normal phenomenon, and will not cause harm to the personal safety and equipment. Never connect the battery positive and negative into short or the reverse.

7 Error code and solution

Error code	Faulty	Solution		
E0 (Overcurrent of MOSFETS board	Kindly contact sales if still having this issue after restarting		
503	Output short circuit	Check whether it's overloaded seriously or short circuit inside appliances loaded		
E03	Appliance Overloaded	Check whether it's overloaded, and remove some loads not important		
E04	Inner Over- temperature	Check whether fan is working well or the air dust for cooling be blocked		
E05	Overvoltage of battery	Check whether battery connection and configuration correct		
E05	Battery's voltage is lower than shutdown voltage	Make sure battery be fully charged, or replace new battery		
EO7	Reverse connected cables between transformer with heatsink on power board	Fix the two cables after they are interchanged		
E08	Start Protection when low output voltage	Kindly contact sales if still having this issue after restarting		
E09	Reserved			
E 10	Undervoltage of battery	Check the system voltage of inverted and use same data for the battery pack.		

8 Judgment and treatment for simple faults

Warning: High voltage inside the device! Do not open it by yourself, or try to do maintenance, so as not to be in danger!

Fault	Possible causes	solution	
	Battery undercharge	Make sure battery be full of charging normally	
Time degradation of Machine with loads	Machine connect load overcharge	Move away non-key loads	
	Battery burn-in and can't charge enough power Please contact with CS and get battery need changing module		
The machine can't be started	The grid input line or battery input line is in bad connect	Check and reconnection	
Starting up alarm	Low battery	Make sure battery be full of charge normally	
gramming ap anamin	Overload	Move away non-key loads	
Buzzer for 2s, pause 1s	Internal over-temperature	Check fan and hear dissipation whether be blocked	
Fan sometimes fast, sometimes slow	Internal temperature above 45℃ fan fast, below 42℃ fan slow	Normal	

When you contact with engineers, please provide the following information: machine model/problem date/complete description of the problem (including indicator status, battery specification, all of the connection etc).

9 Technology Parameter

Type: FTB-		1KW		
Rated power		1000W		
Battery	Rated voltage	12V		
	Charge current (can be set)	0-25A		
Input	Voltage range	73-138VAC/145-275VAC		
	Frequency	45-65Hz		
Output	Voltage range	100/110/120(VAC)		
	(can be set)	200/210/220/230/240(VAC)		
	Frequency	50/60Hz±1% (Inverter mode)		
	Output wave	Pure sine wave		
	Switching time	<10ms(typical load)		
	Efficiency	>85% (80% Resistance load)		
	Overload	110-120%/60s;120-130%/10s; 130-150%/2s;>150%/500ms		
	Protection	Battery overvoltage/low voltage, overload, short circuit protection, overtemperature protection, etc.		
Operating ambient temperature		0-40℃		
Storage ambient temperature		-15 - +50℃		
Operating/Storage ambient		0-90°C No condensation		
Machine Size: L*W*H (mm)		316*149*215		
Package size: L*W*H (mm)		410*215*480		

Note: Our company has the right of changing this user manual without any information