

Sunova-eFox Off-Grid

Energy Storage System



Version: EN V2.0

www.sunova-solar.com



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Preface

Sunova-eFox Series Energy Storage System is a multi-functional power supply device designed to comprehensively use for residential and commercial projects. With built-in lithium battery, this system can provide uninterrupted and stable power supply, and ensure the normal use of the utility when the grid is out. This device can run in the most economical and practical mode based on the user requirement to bring objective economical benefits and not cause any environmental pollution.

This user manual mainly introduces the operation, installation and specification of the device. Please read through this user manual before install and operate the system. Please keep this user manual for future use.



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1 Introduction

1.1 Application

Sunova-eFox series can connect with solar panels, grid (or generator), load, it built-in lithium battery, hybrid inverter and energy management system. Sunova-eFox has four working modes: SOL (Solar first), UEI (Utility first), SBU(Solar-Battery-Utility), SUB (Solar-Utility -Battery). These working modes are described refer to the setting part.

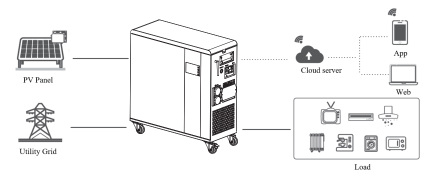
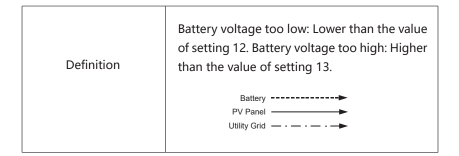
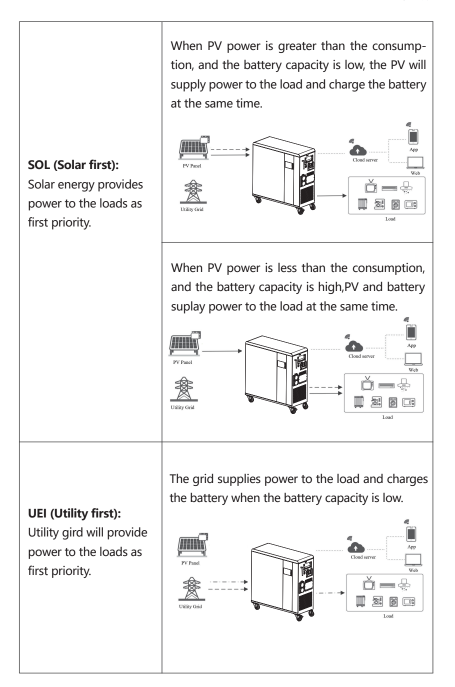


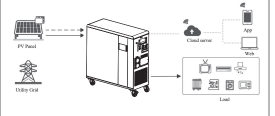
Figure 1 Sunova-eFox Working Diagram

1.1.1 Operation Modes

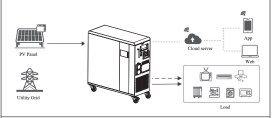




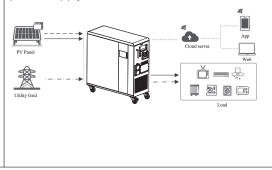
When PV power is greater than the consumption, and the battery capacity is low, the PV will supply power to the load and charge the battery at the same time.



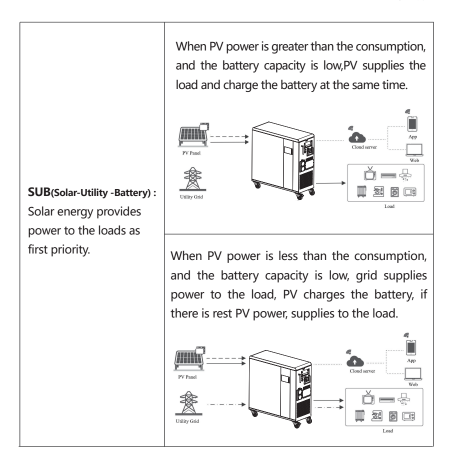
When PV power is less than the consumption, and the battery capacity is high,PV and battery suplay power to the load at the same time.



When PV power is less than the consumption, and the battery capacity is low, grid supplies the load, PV charges the battery, if there is rest PV power, supply the load.



SBU(Solar-Battery-Utility) : Solar energy provides power to the loads as first priority.



1.2 Components

After unpacking the package, please inspect the components based on the below table.

NO.	Pictures	Description	Quantity
1		Sunova-eFox OFF-GRID Energy Storage System	1 pcs
2		WiFi module antenna	1 pcs
3		Tube terminal red	3pcs
4		Tube terminal black	3pcs
5		Tube terminal yellow	2pcs
6		User manual	1 pcs
7		Qualified Certificate	1pcs
8		APP Operation Guide	1 pcs
9		Packing List	1 pcs

Table 1 Component list

1.3 Sunova-eFox Dimension

The size is slightly different according to the type, below for reference.

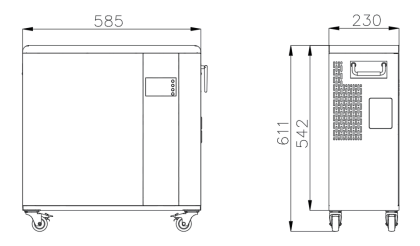


Figure 2 Sunova-eFox Dimension

1.4 Quality Inspection

Before installation, please confirm that the packaging is unbroken, and after unpacking, check that all parts are consistent with the packaging list and are in good condition.

Table	2	Quality	Inspection
-------	---	---------	------------

Operation	Warning
Check Package	No damage
Check Component	No loss or damage
Check built-in Accessory	No loss or damage

1.5 Label

4	Danger: Possibility of fatal voltage
<u>!</u>	Warning: Possibility of device damage or personal injury
<u>ss</u>	• Warning: Heat injure

1.6 Safety

This user manual includes safety introduction. Please read this manual carefully before installing, maintaining and operating the equipment. If you do not operate in accordance with this manual, if there is equipment damage or personal injury or death, manufacturer will not be responsible for it.

	Must be grounded before operation.
	Do not open the cover of the storage unauthorized. The electrical parts and components inside of the storage are electrostatic. Take measurements to avoid electrostatic discharge during relevant operation.
<u>!</u>	 Only qualified electricians are allowed to operate the storage under the permission of local power departments. Ensure reliable installation and electrical connection before opera- tion Only qualified electricians are allowed to perform the maintenance, inspection, and components replacement of
	this product.
4	Do not remove any part and component of the storage unintended; Otherwise, damage to the device and physical injury may occur.



2 Installation

2.1 Device Overview

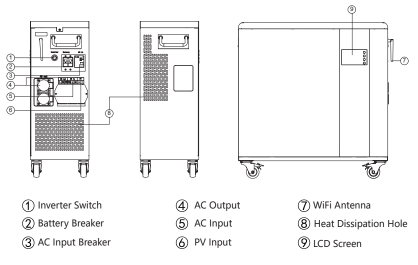
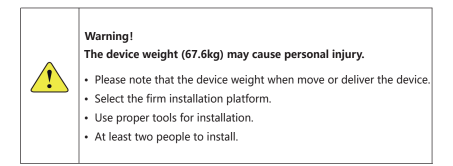


Figure 3 Device Overview

2.1.1 Device Carrying



2.1.2 Unboxing Guide

The iron buckle is sharp, please pay attention to personal safety when unboxing!

(1) Use screwdriver to pry off the top cover clasp.

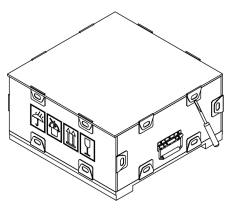


Figure 4

(2) Remove the top cover after prying off all the cover buckles.

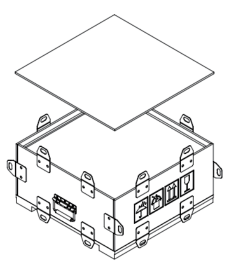
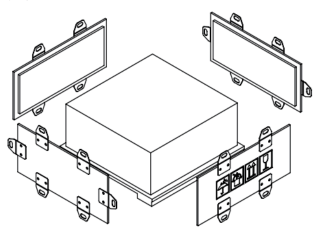


Figure 5

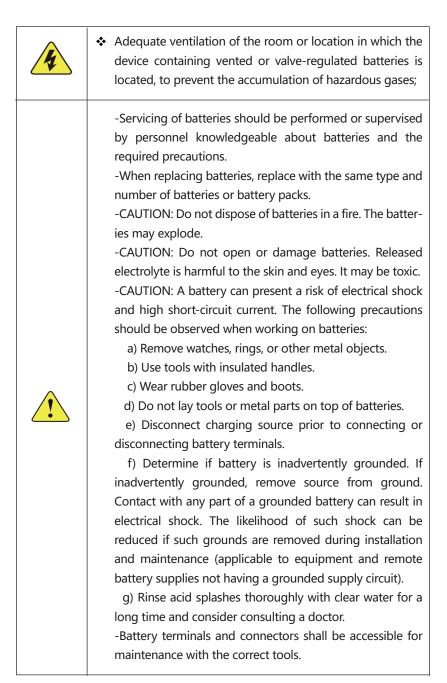


(3) After prying off the side cover iron buckle, remove the four side covers.

Figure 6

(4) Take out the machine; the machine is heavy, please pay attention.

<u>.</u>	 Warning: ◆ Ensure the installed place be well ventilate and conform to device using condition. ◆ No flammable and combustible objects are allowed to put within 4m. ◆ The environmental temperature shall keep between 0°C and 40°C.
<u>!</u>	 Warning: No smoking and setting off fireworks nearby. Ensure clean and ventilate in the surrounding area. Ensure the wiring conform to requirement to avoid fire.



	 All electrical connections must be in accordance with local and national standards. Only with the permission of the utility grid, the storage can be connected to the utility grid. Disconnect the storage from all the external power sources before service! Do not open the enclosure when the storage is working. When the enclosure lid is removed, live components can be touched which can result in death or serious injury due to electric shock. Batteries deliver electric power, resulting in burns or a fire hazard when they are short-circuited, or wrongly installed.
4	All the AC cables should be equipped with correctly colored cables for distinguishing. Please refer to related standards about the wiring color.
5minutes	Do not touch live parts until 5 minutes after disconnection from the power sources.

2.1.3 Installation

The device shall be indoor installed and vertical placed. The place where it is installed shall be able to ensure the stability and safety of the product.

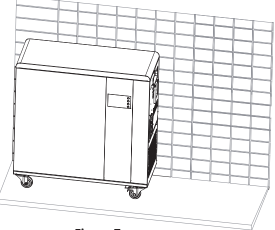


Figure 7

After installing against the wall, the caster buckle should be locked to prevent sliding.

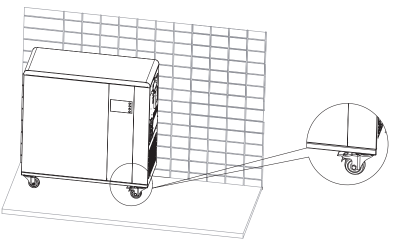
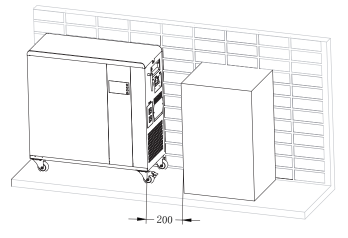


Figure 8

Other objects around Sunova-eFox should be more than 200mm away from the equipment to ensure good ventilation.





2.2 Electric Installation

The Sunova-eFox is ground mounted, shall put on the ground vertically.

2.2.1 Wiring Procedure

- (1) Cut off the circuit breaker of grid and PV.
- (2) Ensure Smart Unit be not carelessly turned on.
- (3) Detach the screws on the side case.
- (4) Remove the side cover case.

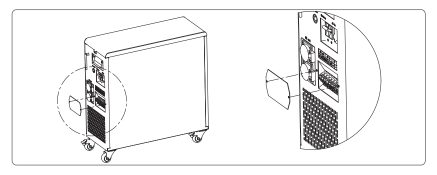


Figure 10

LINOVA SOLAR Leodwg. One Stop Py Supplier

- (5) wiring refer to the Figure 11-12
- (6) Install the cover.

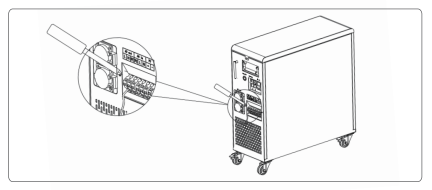


Figure 11

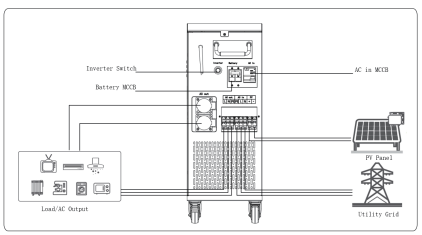


Figure 12

Table 3 Cable Size

Function	Typical Power		Cable size	Torque
Load		3kVA/5kVA	10AWG	1.4~1.6Nm
Grid	Sunova-eFox	3kVA/5kVA	10AWG	1.4~1.6Nm
PV	-	3kVA/5kVA	10AWG	1.4~1.6Nm



① LCD Display

② Status Indicator

④ Fault Indicator⑤ Function Buttons

(3) Charging Indicator

3 Operation

3.1 LCD Display

The operation and display panel, shown in below chart, is on the front panel of Sunova-eFox. It includes three indicators, four function buttons and a LCD display, indicating the operating status and input/output power information.

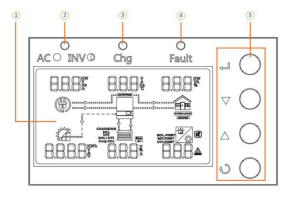


Figure 13 LED Display

Table 4	LED Indicator
---------	---------------

LED Indicator		tor	Messages
		Solid On	Output is powered by utility grid.
≭AC/×INV	Green	Flashing	Output powered by battery or PV in battery mode.
🔆 CHG	Green	Solid On	Battery is fully charged.
-A ond	Green	Flashing	Battery is charging.
▲ FAULT	Red	Solid On	Fault occurs in the inverter.
ZA TROLI		Flashing	Warning condition occurs in the inverter.

Table 5 Function Button

Function Button	Description
ESC	To exit setting mode
UP	To go to previous selection
DOWN	To go to next selection
ENTER	To confirm the selection in setting mode or enter setting mode

3.2 LCD Display Icons

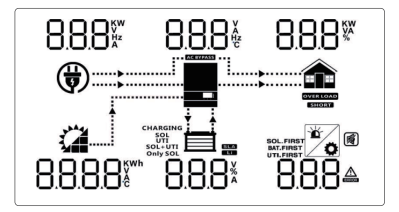


Figure 14 Display Icons

Table 6 Function Button

lcon	Description				
AC Input Information					
	AC input icon				
8.8.8 ^{%*}	Indicates AC input power, AC input voltage, AC input frequency, AC input current.				
AC BYPASS	Indicates AC power loads by bypass.				

lcon	Description
PV Input Info	ormation
yh Ay	PV input icon
8.8.8.8 ⁵	Indicate PV input power, voltage, current, etc.
Output Infor	nation
	Inverter Icon
8.8.8∛	Indicate output voltage, current, frequency, Inverter tempera- ture.
Load Informa	tion
	Load Icon
8.8.8	Indicates power of load, power percentage of load.
OVER LOAD	Indicates overload happened.
SHORT	Indicates short circuit happened.
Battery Infor	mation
	Battery Icon
8.8.8*	Indicates battery voltage, energy percentage, battery current.
SLA	Indicates SLA battery
Li	Indicates Lithium battery
CMARSING SOL UTI SOL+UTI Only SOL	Indicates charging source priority: Solar first, Utility first, solar and utility, or only solar

lcon	Description
Other Inform	ation
SOL.FIRST BAT.FIRST UTI.FIRST	Indicates output source priority: Solar first, Utility first, SBU mode or SUB mode.
8.8.8	Indicates warning code or fault code.
Ň	Indicates a warning or a fault is happening.
0	Indicates it is during setting values.
	Indicates the alarm is disabled.

Table 7 Battery information

In AC mode, battery icon will present battery capacity						
		SOC < 25%				
Detter Cteture		25%≤SOC < 50%				
Battery Status		50%≤SOC < 75%				
		75%≤SOC				
In AC mode, b	attery icon will pres	sent battery charging status.				
Status	Battery SOC	LCD Display				
	SOC < 25%	4 bars will flash in turns.				
Constant current mode/Constant	25%≤SOC < 50%	Bottom bar will be on and the other three bars will flash in turns.				
voltage mode	50%≤SOC < 75%	Bottom two bars will be on and the other two bars will flash in turns.				
	75%≤SOC	Bottom three bars will be on and the top bar will flash in turns.				

3.3 LCD Setting

After pressing and holding ENTER button for 3 seconds, unit enter setting mode. Press "UP" or "DOWN" button to select setting programs. Then, press "ENTER" button to confirm the selection or ESC button to exit.

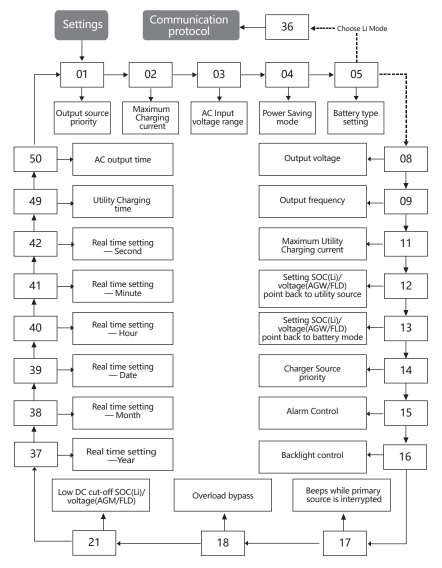




Table 8	Setting	Program
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Program	Description		Setting op	otion			
		Solar First	OPPC	SOL			
01	Output source priority selection: To configure load power source priority						
		SBU Priority (Default)	OPPC	560			
		Solar energy p first priority. If solar energy connected loa power to the l Utility grid pro when battery el warning vo program 12.	y is not suf ads, battery oads at the ovides powe voltage drop	ficient to energy w same time er to the le os to eithe	power all /ill supply e. oads only r low-lev-		



Program	Description		Setting	option			
		SUB Priority	OPPC	SUb	Î		
		Solar energy p first priority. If solar energy connected loa supply power t Battery provid when solar energy is no utility.	is not suff ds, solar a to the loads les power	icient to nd utility at the san to the lo	power all gird will ne time. ads only		
		Appliances (default)	824	RPL	OOŜ		
		If selected, ac will be within the selected of	•	input volt	age range		
03	AC input voltage	UPS	8C.u	UPS	ΟOŜ		
	range	If selected, acceptable AC input voltage range will be within $170 \sim 280$ Vac.					
		Generator	854	660	ΟOŜ		
		If selected, acc will be within max charging	90∽280Vac	. In this r			
		Disable (default)	SRue	dl S	OOŶ		
04	Power saving mode enable/disable	If disabled, no or high, the c will not be effe	n/off status				
		Enable	SRue	ENR	OOŶ		
		If enabled,the i connected load					

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Program	Description		Setting	option	
		AGM	685 <u>5</u>	865	00\$
		Flooded	682 <u>5</u>	FLd	00\$
		Lithium (Default)	6866	LI	00\$°
		Only suitable v	when commu	inicated w	vith BMS
		User-defined	682 <u>8</u>	USE	00Ś
		If "User-Defir voltage and lo up in program	w DC cut-of	f voltage	
05	Battery type	User-defined 2	6866	USE	00Ŝ
		Suitable when communication If "User-define voltage and lo up in program to set to the s 20(full chargi battery). The in the battery vol	n ed 2" is sele w DC cut-of 19, 20 and 21 ame voltage ng voltage nverter will s	ected, batt f voltage l. It is recc in progr point stop char	tery charge can be set ommended am 19 and of lithium ging when ng.
		Protocol 1	PEEL	E0 I	036
	DC 405	Protocol 2	ΡΕርί	F05	036
36	RS485 commu- nication	•		•	
50	protocol	Protocol 50	PECL	LS0	03 6
	CAN	Protocol 51	PEEL	LS I	036
	communication	Protocol 52	PEEL	L 52	036
	protocol	•		• •	
		Protocol 99	ΡΕΕί	L99	036



Program	Description		Setti	ng opti	on
will chan At the ' the user. If it lost t	t the battery type as " ge to display percent. 'LI" type battery, the i When the communica the communication wi for emergency, then	maximun ition fail, th the ba	n charge the inve ittery, yc	e curren rter will ou can s	t can't be modify by cut off output.
12	Setting SOC point back to utility source when selecting "SBU priority" or "Solar first" in program 01.	659C	50-	0 12	Default 30%, 20%~50% Settable
13	Setting SOC point back to battery mode when selecting "SBU priority" or "Solar first" in program 01.	9 RC 26	95-	013	Default 65%, 30%~100% Settable
21	Low DC cut-off SOC, If "LI" is selected in program 05,this program can be set.	CUEN	-05	i 50	Default 10%, 5%~30% Settable
NOTE 2: When the inverter is cut-off, it must to charge by solar or utility until the SOC> setting 21+10%, the inverter will restart.					utility until the SOC>
06	Auto restart when overload occurs		art Disal Default) dl 5	0	Restart Enable
07	Auto restart when over temperature occurs		art Disal Default) dl 5	0	Restart Enable

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Program	Description	Setting option
		230V(Default) 220V
		005 230 008 005 220 008
08	Output voltage	240V 208V OUE ^V 240 008 0UE ^V 208 008
		*This setting is only available when the inverter is in standby mode (Switch off).
		60Hz 50Hz(Default)
09	Output frequency	*This setting is only available when the inverter is in standby mode (Switch off).
11	Maximum utility charging current.	ACI 30A, 0A~60A Settable 5K :Default 30A, 0A~80A Settable
		If this off grid solar inverter is working in Line, Standby or Fault mode, Charger source can be programmed as below:
14	Charger source priority: To configure charger	Solar First Solar First Solar energy will charge battery as first priority. Utility will charge battery only when solar energy is not available.
	source priority	Solar and Utility gird (Default) CG.PC SOLU CIP
		Only solar CDPF DSD C II Solar energy will be the only charger source no matter the information of the only charger source no matter

Description

Program

		If this off grid solar inverter is working in Battery mode or Power saving mode, only solar energy can charge battery. Solar energy will charge battery if it's available and sufficient.				only nergy	
15	Alarm Control	Alarm 6022	on (det DN	fault) DIS	A 5508	larm off DFF	0 IŜ
16	Backlight control	Backligh L C db	it on(de	0	Bad LEdb	cklight o DFF	ff DIS
17	Beeps while primary source is interrupted	Alarm RL R.	on (de	efault)	ai Rl Rū	arm off	î ا ۵
18	Overload bypass	Bypass Disable		Bypass ЬЧР	enable (D ENR	Default)	
		When enabled, the unit will transfer to line mode if overload occurs in battery mode.					
28	Address setting (for expansion)	No need	to set,	keep it (default		
37	Real time settingYear	81 05		03 [°]	Defaul 2018-2	t 2018, F 2099	Range
38	Real time settingMonth	aon	15	038	Defaul 01-12	t 01, Rar	nge
39	Real time settingDate	489	IB	039	Defaul 01-31	t 01, Rar	nge
40	Real time settingHour	HOUL	13	OЧÔ	Defaul 00-23	t 00, Rar	nge
41	Real time settingMinute	ח ה	50	٥чî	Defauli 00-59	t 00, Rar	ige
42	Real time settingSecond	580	50	٥ч²	Defaul 00-59	t 00, Rai	nge

Setting option

Sunova-eFox Series

Program

n	Description	Setting option					
		Batter	y equaliz enable	zation	Battery equalization disable (default)		
	Battery equalization	69	ENR	٥чĴ	E9 dis 043		
	battery equalization	If "flooded" or "user-I in program 05, this progr					
	Battery equalization voltage	Equ	S&Y*	04Å	Default 58.4V, 48.0V-58.4V Settable		
	Battery equalized time	a n			Default 60Min, 5min-90min Settable		
		E9£	60	٥чŜ			
	Battery equalized timeout	חה			Default 120Min, 5min-90min Settable		
		E9E0	150	OЧŜ			
	Equalization interval	987			Default 30 days, 5days-90days Settable		
		69	30	Oฯำํ	Settable		
			ation acti ediately		Equalization activated immediately OFF (default)		
		69	ΟΠ	OЧв́	69 OFF 048		
	Equalization activated immediately	If equalization function is enab 43, this program can be setu selected in this program, it' battery equalization immedia main page will shows "			be setup. If " ON" is am, it's to activate mmediately and LCD		

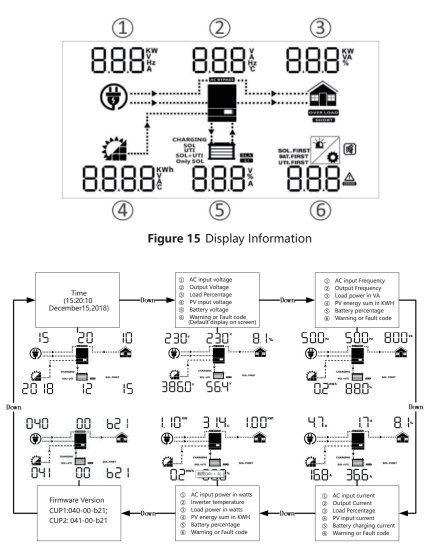
main page will shows " $\sqsubseteq q$ ". If" OFF "is selected, it will cancel equalization function until next activated equalization time arrives based on program 47 setting. At this time, " $\sqsubseteq q$ " will not be show in LCD main page.



Program	Description	Setting	option
49	Utility grid charging time	0000 (Default) CHG 남고 0000 049	The time allows utility grid to charge the battery. Use 4 digits to represent the time period, the upper two digits represent the time when utility grid start to charge the battery, setting range is from 00 to 23, and the lower end to charge the battery, setting range is from 00 to 23. (e.g. 2320 represents the time allows utility grid end to charge the battery is from 23:00 to the next day 20:59, and the utility grid charging is prohibited outside for this period).
50	AC output time	0000 (Default) Allow inverter to power the load all day run. OUP ELT 0000 050	The time allows inverter to power the load. Use 4 digits to represent the time period, the upper two digits represent the time when inverter start to power the load, setting range is from 00 to 23, and the lower two digits repre- sent the time when invert- er end to power the load, setting range is from 00 to 23. (e.g. 2320 represents the time allows inverter to power the load is from 23:00 to the next day 20:59, and the inverter AC output power is prohibited outside of this period).
02/19/20/21/22/23/24/43/ 44/45/46/47/48		No need to set, keep	it default

3.4 Display Information

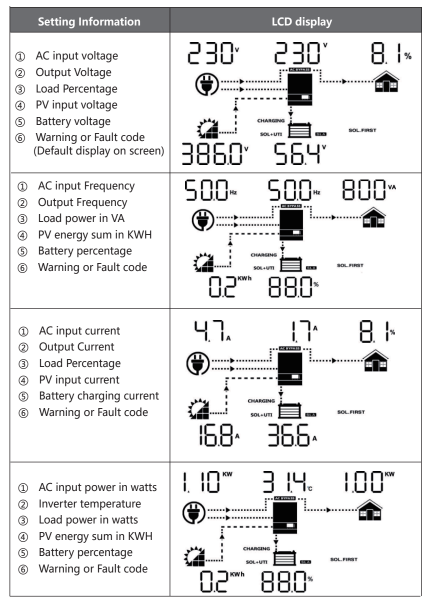
The LCD display information will be switched in turns by pressing "UP" or "DOWN" key. The selection information is switched as below order: voltage, frequency, current, power, firmware version.





3.5 Operating Mode

Table 9 Display Information



Setting Information	LCD display
Firmware Version CUP1:040-00-b21; CUP2: 041-00-b21	040 00 62 1
Time (15:20:10, December 15, 2018)	



Operation mode	Description	LCD o	lisplay
Standby Mode / Power Saving Mode Note: *Standby mode: The inverter is not turned on yet but at this time, the inverter can charge battery without AC output. *Power saving mode: If enabled, the output of inverter will be off when connected load.	No output is supplied by the unit but it still can charge batteries.	Charge by utility and PV energy	Charging by utility
Fault Mode Note: * Fault mode: Errors are caused by inside circuit or external reasons such as over tempera- ture, output short circuit and so on.	PV energy and utility can charge batteries	Charge by utility and PV energy	Charging by utility grid

Table 10 Operating mode description

Sunova-eFox Series

Operation mode	Description	LCD display
Utility grid Mode	The unit will provide output power from the mains. It can also charge the battery at line mode.	Charging by PV energy
Battery Mode	The unit will provide output power from battery and PV power	Power from battery and PV power

3.6 Monitoring

For data monitoring, please refer to the "APP Operation Guide" manual.



4 Maintenance

4.1 Fault Code

Fault Code	Fault Event	lcon on
01	Fan is locked	
02	Over temperature	
03	Battery voltage is too high	
04	Battery voltage is too low	
05	Output short circuited	05,
06	Output voltage is too high	
07	Overload time out	
08	Bus voltage is too high	.08
09	Bus soft start failed	
11	Main relay failed	
51	Over current or surge	<u>ا</u> س
52	Bus voltage is too low	55
53	Inverter soft start failed	[5]]
55	Over DC voltage in AC output	
56	Battery connection is open	56,
57	Current sensor failed	
58	Output voltage is too low	58,
80	CAN fault	80,
81	Host loss	



4.2 Warning Indicator

Warning Code	Warning Event	Audible Alarm	lcon flashing
01	Fan locked when inverter is on	Beep 3 times every second	□ [▲]
02	Over temperature	Beep once every second	02∞
03	Battery over charged	Beep once every second	03
04	Low battery	Beep once every second	04∝
07	Overload	Beep once every 0.5 second	[]]^△
10	Output power derating	Beep once every 3 second	۱D
12	Solar charger stop due to low battery	Beep once every second	1 5 *
13	Solar charger stop due to high PV voltage	Beep once every second] ^
14	Solar charger stop due to overload	Beep once every second	ľЧ▲
15	Parallel input utility grid different	Beep once every second	lS≞
16	Parallel input phase error	Beep once every second	IS ^
17	Parallel output phase loss	Beep once every second]▲
18	Buck over current	Beep once every second	18₄
19	Battery disconnect	No beep	19▲
20	BMS communication error	Beep once every second	20∗
21	PV power insufficient	Beep once every second	5 I∗
22	Parallel forbidden without battery	Beep once every second	55₹
25	Parallel inverters' capacity different	Beep once every second	25^
33	BMS communication loss	Beep once every second	33≞
34	Cell over voltage	Beep once every second	34*

Sunova-eFox Series

Warning ...

Audible Al	arm	lcon flashing	

Code	Warning Event	Audible Alarm	flashing
35	Cell under voltage	Beep once every second	35^
36	Total over voltage	Beep once every second	36₄
37	Total under voltage	Beep once every second	∃]∝
38	Discharge over voltage	Beep once every second	38▲
39	Charge over voltage	Beep once every second	39^
40	Discharge over temperature	Beep once every second	4 0 *
41	Charge over temperature	Beep once every second	Ч ▲
42	Mosfet over temperature	Beep once every second	Ч2^
43	Battery over temperature	Beep once every second	Ч]^
44	Battery under temperature	Beep once every second	ЧЧ [^]
45	System shut down	Beep once every second	45*

4.3 Specification

Model	Sunova-eFox-35E	Sunova-eFox–50E	
Battery			
Rated voltage	51.2V		
Voltage range	44.8~	57.6V	
Capacity	5.12kWh	5.12kWh	
Max. discharge rate	1	C	
Max. charge rate	1	C	
Battery type	Li-ion	(LFP)	
AC Output(Backup)			
Rated power	3500W	5000W	
Surge power	7000W,5s	10000W,5s	
Rated output voltage	220/23	0/240V	
Max. output current	16A	22.7A	
Rated frequency	50/6	0Hz	
THDv	< 3%	6	
Output wave	Pure Sin	e Wave	
Output type	AC Socket×2+Terminals		
AC Input			
AC input voltage range	170~280V		
AC input frequency	50/60Hz		
AC charge current(Battery)	30A(0~60A Adjustable)	30A(0~80A Adjustable)	
PV Input			
Max. PV power(Recommended)	4500W	6000W	
Max. PV voltage	45	0V	
MPPT voltage range	120~-	430V	
Max PV charge current(Battery)	80A	100A	
General Data			
Range of working temperature	Charge: 0°C~50°C/D	lischarge: -10℃~50℃	
Optimal working temperature range	20°C~	~30°C	
Storage temperature	-15°C~60°C		
Humidity	5%~95%		
Cooling strategy	Fan		
Weight	67.6kg	67.6kg	
Dimension [W x H x D]	585*611*230mm	585*611*230mm	
Enclosure protection rating	IP20		
Communication	WiFi/F	RS485	

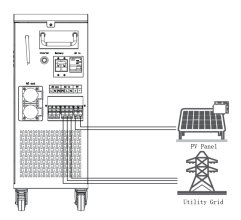
4.4 Trouble Shooting

Problem	LCD/LED/Buzzer	Explanation / Possible cause	What to do
Unit shuts down automatically during start up process.	LCD/LEDs and buzzer will be active for 3 seconds and then complete off.	The battery voltage is too low(<setting 5)<="" in="" program="" td=""><td>1. Re-charge battery. 2. Replace battery.</td></setting>	1. Re-charge battery. 2. Replace battery.
No response after power on.	No indication.	 The battery voltage is far too low. Battery polarity connect reversed. 	 Check if batteries and the wiring are connected well. Re-charge battery. Replace battery.
	Input voltage 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 exist but the unit works in battery mode.	Green LED is flashing.	Insufficient quality of AC power. (Shore or Generator)	1. Check if AC wires are too thin and/or too long. 2. Check if generator (if applied) is working well or if input voltage setting is correct. (UPS appliance)
	Green LED is flashing.	Set "Solar First" as the priority of output source.	Change output source priority to Utility first.
When the unit is turned on, internal relay is switched on and off repeatedly.	LCD display and LEDs are flashing	Battery is disconnected.	Check if battery wires are connected well.
	Fault code 01	Fan fault	Replace the fan.
	Fault code 05	Output short circuited.	Check if wiring is connected well and remove abnormal load.
Buzzer beeps continuously and red LED is on.	Fault code 02	Internal temperature of inverter component is over 100°C.	Check whether the air flow of the unit is blocked or whether the ambient temperature is too high.
		Battery is over-charged.	Return to repair center.
	Fault code 03	The battery voltage is too high.	Check if spec and quantity of batteries are meet requirements.

Problem	LCD/LED/Buzzer	Explanation/Possible cause	What to do
Buzzer beeps continuously and red LED is on.	Fault code 06/58	Output abnormal (Inverter voltage below than 190Vac or is higher than 260Vac)	 Reduce the connected load. Return to repair center
	Fault code 07	Overload error. The inverter is overload 110% and time is up.	Reduce the connected load by switching off some equipment.
	Fault code 08/09/53/57	Internal components failed.	Return to repair center.
	Fault code 51	Over current or surge.	Restart the unit, if the error happens again, please return to repair center.
	Fault code 52	Bus voltage is too low.	
	Fault code 55	Output voltage is unbalanced.	
	Fault code 56	Battery is not connected well or fuse is burnt.	If the battery is connected well, please return to repair center.

4.5 Activation

If you accidentally discharge the battery capacity to zero and can't turn it on, you need to activate it by connecting PV or Utility grid to reuse it.





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