



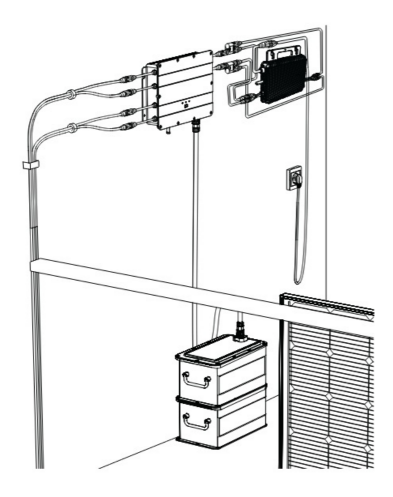
Home » ZENDURE » ZENDURE Hub 2000 Solar Flow Smart PV Hub User Manual



ZENDURE Hub 2000 Solar Flow Smart PV Hub User Manual



Hub 2000 **User Manual**



DISCLAIMER

Read all safety guidelines, warnings and other product information in this manual

carefully, and read any labels or stickers attached to the product before using. Users take full responsibility for the safe usage and operation of this product. Familiarize yourself with relevant regulations in your area. You are solely responsible for being aware of all relevant regulations and using Zendure products in a way that is compliant. Keep this manual for future reference.

Contents [hide]
1 Before You Begin
2 Specifications
3 SAFETY INSTRUCTION
3.1 Usage
3.2 FCC STATEMENT
3.3 EC DECLARATION OF CONFORMITY
4 Important Tips
5 Getting Started
5.1 What's in The Box
5.2 Product Overview
5.3 Installation
5.3.1 Installation Steps Overview
5.3.2 Installation Tools
5.3.3 Disconnection
5.3.4 Install Hub 2000
5.3.5 Install Microinverter
5.3.6 Stack AB1000 or AB2000
5.3.7 Connect with Cables
5.3.8 Download the Zendure app
5.3.9 Disconnection of SolarFlow
6 Documents / Resources
6.1 References

Before You Begin

The information contained herein is subject to change without notice.

For the latest version, please visit:

Specifications

SolarFlow system include Hub 2000 and Add-on battery AB1000 or AB2000 or SuperBase V. SolarFlow and Microinverter constitute a small grid-connected PV energy storage system, which aims to help users to save electricity bills.

This product cannot be used during power outages.

Name	Hub 2000
Model	ZDHUB2000
Weight	≈ 5.2 kg
Dimensions (L*W*H)	363×246×64 mm
Wireless Type	Bluetooth, 2.4GHz & 5GHz Wi-Fi
IP Level	IP65
PV	/ Input
Recommended Input Power	1200 W each
Maximum Input DC Voltage	60V
MPPT Voltage Range	16-60V
MPPT Full Power Voltage Range	35-60V
Min DC Input Voltage	16V
Max Input Current	2*26A
Number of MPPT	2
Output to	Microinverter
Recommended Microinverter's Power	400-1200W
Rated Output Power	1200W
Max Microinverter Output Power	1200W
Rated Output Current	30A
Nominal Voltage Range	16-60V

	Efficiency
Output Efficiency	98%
MPPT Tracking Efficiency	99%
Working Temperature (° C)	-20-45°C
Ir	nput from AB2000
Max Input Power	1200 W
Max Input Current	25 A
Rate Voltage	48 V
C	Output to AB2000
Max Input Power	1200W / 1800W(≥2*AB2000)
Max Input Current	25A / 37.5A(≥2*AB2000)
Voltage Range	42-54.75V
Ir	nput from AB1000
Max Input Power	1200W
Max Input Current	25A
Rate Voltage	48V
(Dutput to AB1000
Max Input Power	800W*
Max Input Current	16.6A
Voltage Range	42-54.75V
Inpo	ut from SuperBase V
Max Input Power	1200W
Max Input Current	25A
Voltage Range	45-58.4V
Ou	tput to SuperBase V
Max Input Power	1800W
Max Input Current	37.5A
Rate Voltage	45-58.4V
Bluetooth	Bluetooth 5.0 Frequency: 2402-2480 MHz
	Maximum Transmit Power 9.0 dBm
Wifi	802.11a/b/g/n Frequency:2400-2483.5 MHz and 5180- 5825 MHz

Hub 2000 controller doesn't include a battery pack, and the battery needs to be purchased separately. For more information about battery AB1000 or AB2000 or SuperBase V, please check the user manual of AB1000 or AB2000 or SuperBase V.

Maximum Transmit Power: 18.0 dBm

^{*} This charging power can be upgraded to 960W with a firmware version upgrade.

SAFETY INSTRUCTION

Usage

- Please check whether SolarFlow is damaged, cracked, liquid leakage, heat or other abnormalities or cables are damaged before operating. If any, please stop using the product immediately and contact our customer service.
- 2. Keep a distance of 50mm between Hub 2000 and other objects.
- 3. During the operation of the solar energy system, avoid direct sunlight to prevent the SolarFlow system from overheating. Do not place the SolarFlow near any heat source.
- 4. Do not use around strong static electricity or magnetic fields.
- 5. It is prohibited to place the equipment in an environment with flammable, explosive gas, or smoke. Since SolarFlow relies on the shell to dissipate heat, over-temperature of the shell will lead to damage.
- 6. Do not attempt to replace the internal components of the equipment by any unauthorized personnel.
- 7. Please install the product according to our user manual to avoid damage to the product or injury to other people.
- 8. Ensure before finishing installation, the solar cable, the Microinverter cable to home grid are disconnected.
- 9. Ensure that Hub 2000 and Microinverter are installed firmly to avoid accidents and product damage caused by dropping.
- 10. SolarFlow has a protection level of IP65, so the product cannot be immersed in liquids. If the product accidentally falls into water during use, please place it in a safe and open area and keep it away until it is completely dry. The dried product should not be used again and should be properly disposed of according to the disposal guidelines in this manual.
- 11. Please ensure proper ventilation while in use, inadequate ventilation may cause permanent damage to the equipment.
- 12. Do not place anything on the top of SolarFlow, please install it where people cannot touch it.
- 13. Do not move or shake the unit while operating as vibrations and sudden impacts may lead to poor connections to the hardware inside.
- 14. Case of fire, only a dry powder fire extinguisher is suitable for the product.
- 15. Only clean the ports with a dry cloth.

- 16. Keep out of reach of children and pets.
- 17. For safety purposes, please use only the original charger and cables designed for the equipment. We are not liable for damage caused by third-party equipment and may render your warranty invalid.

FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

EC DECLARATION OF CONFORMITY

ZENDURE TECHNOLOGY CO., LIMITED declares that the SolarFlow product (Hub 2000) complies with directive 2014/53/EU (RED), 2011/65/EU(RoHS), 2015/863/EU(RoHS).

The full text of the Declaration of Conformity is available at the following web address: https://zendure.de/pages/download-center

ϵ

Declaration of conformity

The EU Declaration of Conformity can be requested at the address:

https://zendure.de/pages/download-center

Disposal

Disposal of packaging. Dispose of the packaging separately by type. Dispose of cardboard and paper in the waste paper collection. Foils for recycling collection.

Dispose of old equipment (applies in the European Union and other European countries with separate collection (waste collection)) Old equipment must not be disposed of in household waste! Every consumer is legally obliged to dispose of old equipment that can no longer be used separately from household waste, for example at a collection point for recyclables.

To ensure proper recycling and avoid negative impact on the environment, electronic devices must be taken to a collection point in their community or district. For this reason, electronic devices are marked with the symbol shown here.

Important Tips

The solar PV system is grid-tied. Please check if it is allowed in your area.

Depending on the region, of ficial approval may be required before or after installation.



Hub 2000 and AB1000 should be protected from direct sunlight to prevent rapid temperature increase.



Please check the accessories before installation, some accessories need to be purchased separately.



After the installation, please first download the Zendure App to check electricity produced and set the power to the Microinverter.

After SolarFlow installation, it will take about 5 minutes before it can be connected to the grid, and the data will be synchronized to the Zendure App within 20 minutes.

Before setting the output to Microinverter, please confirm the rated power of your Microinverter, the output to Microinverter should not be greater than the rated power of your Microinverter.

Please turn off the device (press and hold IOT Button for 6s to shut off SolarFlow. If battery is SuperBase V and still working, then also hold its Power Button for 3s to switch it off.) for removing or installing battery.

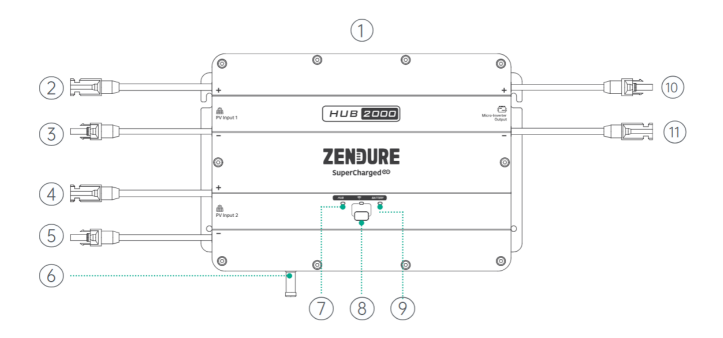
Getting Started

What's in The Box

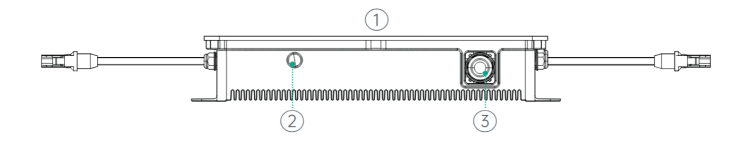
No.	Picture	Name		
1		Hub 2000		
2		4*Microinverter Cable 0.6m	Microinverter Cable: Used for Microinverter connection.	
3		Battery Cable 1.5m	Battery Cable: Used for AB1000 orAB2000 connection.	
4		User Manual		
5	(Management)	6* Mounting Screws M4.7*39mm	Mounting Screws: Hooking up Hub 2000 and Microinverter.	
6		1* Aerial		
7	0	2* Flat Washeret	Flat Washeret: Used to fixed the Microinverter.	
8		A Set of Y connectors 1-to-2		
Optional Accessories (Sold Separately)				
9*		1*Hub to SBV Cable	* Battery Cable: Hub to SBV Cable (not included). This will be needed in order to connect Hub 2000 to a SuperBase V.	
10*		Solar Parallel Y Cable	The 2-to-4 Solar Parallel Y Cable can be purchased from Zendure.de. This will be needed to connect multiple solar panels.	

Product Overview

Button:



- 1. TOP
- 2. PV Input 1 positive electrode
- 3. PV Input 1 negative electrode
- 4. PV Input 2 positive electrode
- 5. PV Input 2 negative electrode
- 6. Aerial
- 7. Hub Status Indicator
- 8. IoT Button & Indicator
- 9. Battery Status Indicator
- 10. Microinverter Output positive electrode
- 11. Microinverter Output negative electrode



- 1. Bottom
- 2. Aerial Port
- 3. Battery Port

IoT Connection: After Hub 2000 is powered on, the IoT indicator starts to flash rapidly,

and the device automatically enters the IoT connection. Users can directly connect to IoT on Zendure App.

Tips:

- After the device is bound to Zendure Apps, when SolarFlow is turned on again, the IoT indicator light flashes slowly until it can communicate with the Zendure App.
- If you want to re-bind the account and reset the IoT connection, please press and hold the IoT button for 3 seconds to start the IoT connection.
- Hub 2000 & AB1000o r AB2000 or SuperBase V Hardware Reset:Press and hold the IoT button 10 seconds to reset Hub 2000 & AB1000 or AB2000 or SuperBase V.

Tips:

- Both Solar panels and AB1000 or AB2000 or SuperBase V power supply can wake up Hub 2000.
- If the Hub 2000 is connected to a SuperBase V, it is recommended that you include at least one Solar Panel in your system, connected to the battery using a Solar Connector to XT-90 Cable. This will allow the battery to "wake up" even if its energy is completely drained, as long as there is some power coming in from the solar panel. If the battery completely drained, please follow the steps below to reactivate it.
 If there is input power available, press the Power Button for 1 second on the battery to initiate charging.

If there is no input power available, you will need to supply the battery with AC power first.

- To protect the battery, AB1000 or AB2000 will be turned off at the factory, so please activate the battery by turning on SolarFlow for the first time (press and hold the IoT button for 2 seconds).
- Before unplugging a connection, please turn off SolarFlow.

Operation Guidelines:

Tips:

The working process of SolarFlow as follows:

First the Hub 2000 pwered on, then it will enter the working state (the Hub 2000 indicator will lit green), second the IoT function will be awakened, and the device will directly enter

Wi-Fi connecting state (the IoT indicator flashes green), and finally, the Hub 2000 will send a signal to activate AB1000 or AB2000 (the AB1000 or AB2000 indicator flashes green for 2 seconds before entering a steady state).

If you're using a SuperBase V, please follow the steps below to power up your Hub 2000 and establish the IOT connection.

- 1. Press and hold the SuperBase V Power Button for 1 second to turn it on.
- 2. Open the Zendure App, then press and hold the IOT Button on your SuperBase V for 3 seconds.
- 3. In the app, turn on the Parallel Switch to provide power to the Hub 2000.
- 4. Press and hold the IOT Button of your Hub 2000 for 3 seconds to finish making the connection.

Operation Guidelines:

Item	Item	How To	LED Indicator
	Power ups	Connect PV or AB1000 or AB2000 or SuperBase	Hub 2000 indicator lits green
	Power outage	Disonnect PV or AB1000 or AB2000 or SuperBase V	All indicators not be lit
	start IoT Connection	After Hub 2000 Power ups	IoT indicator flashes green slowly
	IoT Connecting	After Hub 2000 power ups	IoT indicators flashes green
	Finishing IoT Connection	/	IoT indicator lits green
Hub 2000	Reset IoT Connection	Press and hold IoT button for 3 seconds	loT indicators flashes green
	Turn off IoT	Press and hold the IoT button 1 seconds	loT indicators not be lit
	Turn on IoT	Press and hold the IoT button 1 seconds	loT indicators flashes green
	overvoltage reminding / overcurrent reminding / short circuit reminding / error reminding	Please stop using immediately, check the detailed error information in Zendure APP, and contact customer service	Hub 2000 Indicator flashes red
	AB1000 or AB2000 connection	After Hub 2000 Power ups	AB1000 or AB2000 indicator flashes green for 2s and then stays lit green
	AB1000 or AB2000 or SuperBase V recharging	/	1) AB1000 or AB2000 Indicator flashes green. 2) SuperBase V will display Input Power on the Screen.

1			
	AB1000 or AB2000 or SuperBase V battery left capacity	Display on Zendure App,Download the Zendure App and bind Solar Flow. SuperBase V and Satellite Batteries will also appear on the Display.	1
AB1000or AB2000 or SuperBase V	low power reminding	Display on Zendure App,Download the Zendure App and bind Solar Flow	AB1000 or AB2000: Indicator will turn red. SuperBase V: Power Ring or Power Indicator will flash for 30 seconds when the State of Charge (SOC) is low (10% to 20%). Additionally, it will beep 5 times when the SOC drops to 5%.
	Low temperature warning	Maiting the tappaceuting is	1) AB1000 or AB2000 indicator
	high temperature warning	Waiting the temperature is normal before using	lit red . 2) SuperBase V:Low- or High-Temperature Warning flashes on the screen.
	overvoltage reminding / overcurrent reminding / short circuit reminding / error reminding	Please stop using immediately, check the detailed error information in Zendure APP, and contact customer service	AB1000 or AB2000: Indicator will turn red. SuperBase V: Battery Failure and Error Code flashes on Display.
Turi	n on SolarFlow	If the battery is an AB1000 or AB2000, press and hold the IOT Button for 2 secconds to turn it on. If the battery is a SuperBase V, press and hold the Power Button for 1 second to turn on the SuperBase V, open the Zendure App, then press and hold the IOT Button on the SuperBase V for 3 seconds. Then, using the app, turn on the Parallel Switch to provide power to the Hub 2000.	IoT indicator flashes green AB1000 or AB2000 indicator flashes green for 2s and then stays lit green
Turr	n off SolarFlow	Press and hold the IOT Button for 6 seconds to turn off SolarFlow. If your system includes a SuperBase V, and that device is still running, press and hold its Power Buton for 3 seconds to turn it off.	1
	AB1000or AB2000 or / Hardware Reset	Press and hold the IoT button 10 seconds	/
Hub 2000 & SuperBase \	AB1000or AB2000 or / OTA	Download the Zendure App to OTA	1

- Choose one of bluetooth or Wi-Fi on Zendure App, Wi-Fi is preferred .
- When your Hub 2000 is connected to either a SuperBase V, and power is being supplied to the solar input, your Hub 2000 will automatically turn on. If no battery is connected within 5 minutes, the Hub 2000 will initially switch to bypass mode and direct power to the micro-inverter (at a default output of 200W, determined in the Zendure App). However, if a SuperBase V is connected within this 5-minute window, the SolarFlow will continue to operate in its default mode.

If your Hub 2000 is connected to a SuperBase V, and it's still receiving solar input power after being turned off, it will turn itself back on after 10 minutes and operate in bypass mode, directing power to the micro-invertor at a default of 200W (determined in the Zendure App).

If your Hub 2000 loses its Wi-Fi connection while receiving solar power, it will automatically switch to bypass mode and output power to the micro-inverter at a default of 200W (determined by the Zendure App).

Installation

- If you wish to verify and commission your solar system immediately, complete the installation when the weather is sunny.
- It is recommended that at least two people participate in the installation.
- Please remember whether connecting or disconnecting Hub 2000 with AB1000 or AB2000 or SuperBase V , solar panels or Microinverters.make sure SolarFlow is turned off by ways of below .
- Press and hold IOT Button for 6s to shut off SolarFlow.
 If battery is SuperBase V and still working, then also hold its Power Button for 3s to switch it off.

Installation Steps Overview

- A. Disconnect the solar panel, Microinverter and the home grid
- B. Install Hub 2000
- C. Install Smart Microinverter
- D. Find a place to stack AB1000or AB2000 or SuperBase V.
- E. Connect the top one AB1000 or AB2000 or SuperBase V to the Hub 2000
- F. Connect the Microinverter to home grid
- G. Connect the solar panels to the Hub 2000

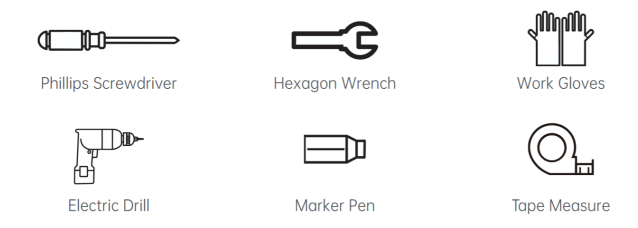
H. Scan the QR code and download the Zendure app. Follow the instructions of the app to set up device. After 20 minutes, you will get the Solar Flow power storage system's data on your Zendure app.

Tips:

According to the government's regulations and to ensure safety, the Microinverter can only start working after connecting to a powered grid for 5 minutes. To improve the accuracy of the data, the system will verify and validate it for 15 minutes before showing it on the app.

Installation Tools

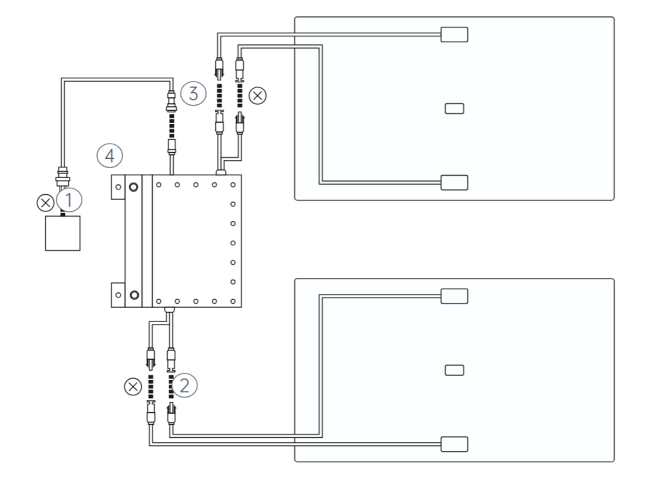
Before installation, please check all accessories and prepare the following tools (tools are not included in the purchase)



Disconnection

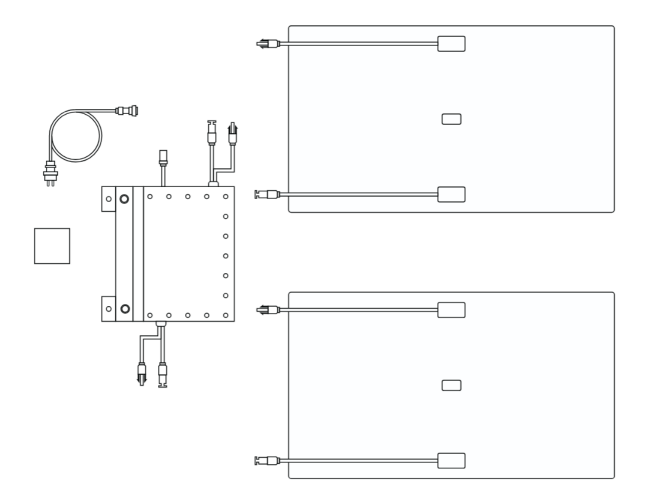
Tips The method of disassembly is subject to the instructions of the Microinverter, and please confirm the warranty terms of the microinverse before disassembly.

If you have installed the balcony solar system, you need to disconnect it according to the following steps:



- 1. Unplug the cables of the Microinverter and the home grid.
- Only unplug the cables of the first solar panel and the Microinverter.
 Tips: The installation of the solar panel does not need to be moved unless you want to change the location.
- 3. The same way to unplug the cables of the second solar panel and the Microinverter.
- 4. Unscrew the mounting screws of the Microinverter, remove the Microinverter fixed on the solar panel or metal bracket.

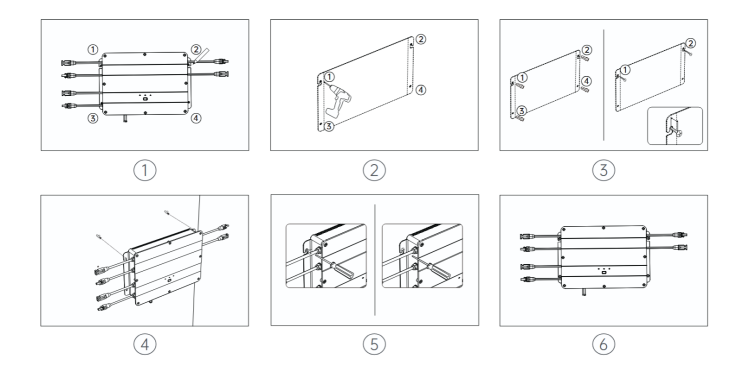
Tips: Ensure that the state after disconnection is as shown in following figure.



Install Hub 2000

Tips:

- Please install the Hub 2000 in a place out of direct sunlight.
- The length of our solar cables are 3 meter need to be purchased additionally, so before confirming the location of the Hub 2000's installation, please measure the distance from Solar connector of solar panel to Solar connector of Hub 2000.
- The Hub 2000 does not come with a Wi-Fi antenna installed. Please install the Wi-Fi antenna on the Smart PVHub before mounting it on the wall.

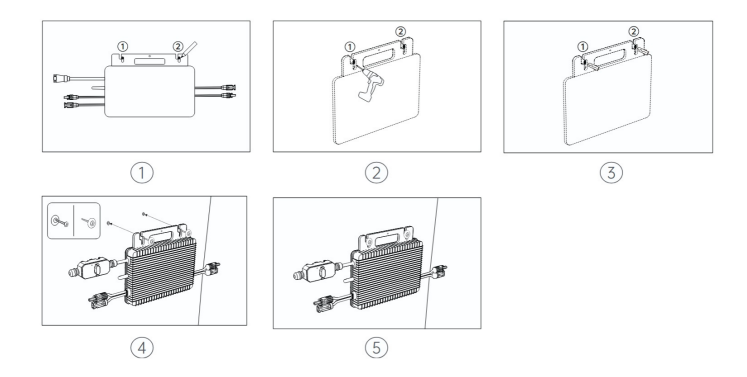


- 1. Mark Location, Find a wall you plan to install, one person fixes the Hub 2000 on the wall with his hands, and the other person marks the positions of the four screw holes of the Hub 2000 with a marker.
- 2. Drilling, drill four diameter 8mm mounting holes at the four marked positions.
- 3. Installing screws, first Respectively Install the yellow plastic expansion screw tube into the 4 holes which step 3 drilling, then screw 2/3 of the 1 & 2 screws into the yellow plastic expansion tube.
- 4. Hang Hub 2000, please hang the Hub 2000 on exposed part of the screw 1 & 2.
- 5. One person fixes the Hub 2000 with both hands, and the other one screws the rest of 1 & 2 screw into the wall completely.
- 6. Install another two screws, screw 3 and 4 into the yellow plastic expansion tube and completely into the wall. In this way, you have completed the installation of Hub 2000.

Install Microinverter

The method of assembly is subject to the instructions of the Microinverter. Tips:

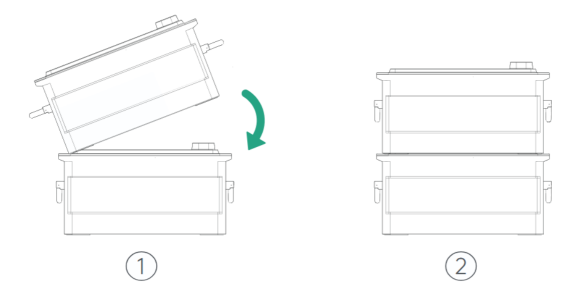
- In order to less connections, it is recommended that Microinverter is installed between Hub 2000 and home socket, close to the PV Hub.
- Ensure a distance of at least 50mm between the Hub 2000 and the Microinverter to dissipate heat.



- 1. Mark Location, Find a position next to Hub 2000, one person fixes the Microinverter on the wall with his hands, and the other person marks the positions of the two screw holes of the Microinverter with a marker.
- 2. Drilling, drill two diameter 8mm mounting holes at the two marked positions.
- 3. Installing yellow plastic expansion tube of screws, Respectively Install the yellow plastic expansion screw tube into the two holes which step 2 drilling.
- 4. Installing Microinverter, One person fixes the Microinverter with both hands on the wall and align the hole drilling in step 2, then put the flat Washers on the screws, at last screw 1 & 2 screws with flat Washer into the yellow plastic expansion tube.
- 5. Tighten the screws screws the rest of 1 & 2 screw into the wall completely. Then you also have completed the installation of Microinverter.

Stack AB1000 or AB2000

Before stacking AB1000 or AB2000, please pay attention to the note on the top of AB1000 or AB2000.



- 1. Remove the plastic protective covers on the connection port ,then please align the left side first.
- 2. Slowly insert the battery connection port.

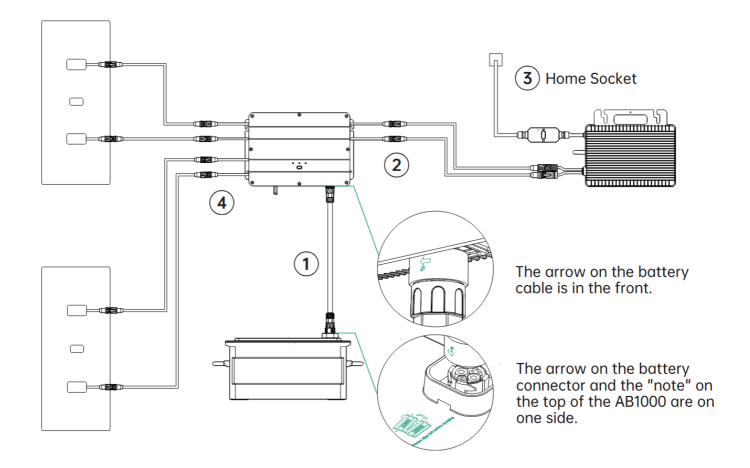
Tips:The Hub 2000 can only be connected to a SuperBase V without a Satellite Battery, Multiple batteries are not supported.

Connect with Cables

Tips:Before connecting cable, please make sure that the product is turned off. Press and hold IOT Button for 6s to shut off SolarFlow.

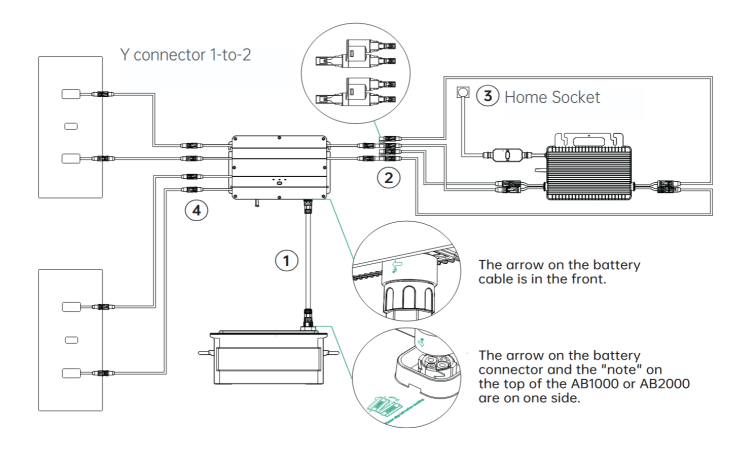
If battery is SuperBase V and still working , then also hold its Power Button for 3s to switch it off .

Cable Connection For 1-in-1 Microinverter

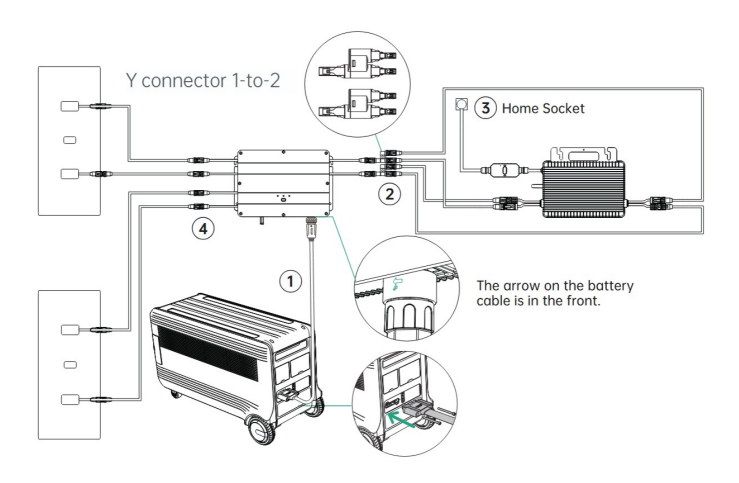


- Connect AB1000 or AB2000 or SuperBase V to Hub 2000 with the battery cable, The
 terminals of battery cable can be self-locking, when you hear a click, you have
 inserted the battery cable well. Be sure to tighten the connector screws for a secure
 connection to your SuperBase V.
- 2. Connect Hub 2000 to Microinverter with Microinverter cable.
- 3. Connect the Microinverter to the home socket with your original cable.
- Connect the solar panel to Hub 2000.
 Tips: You must connect AB1000 or AB2000 or SuperBase V first and then connect the solar panels.

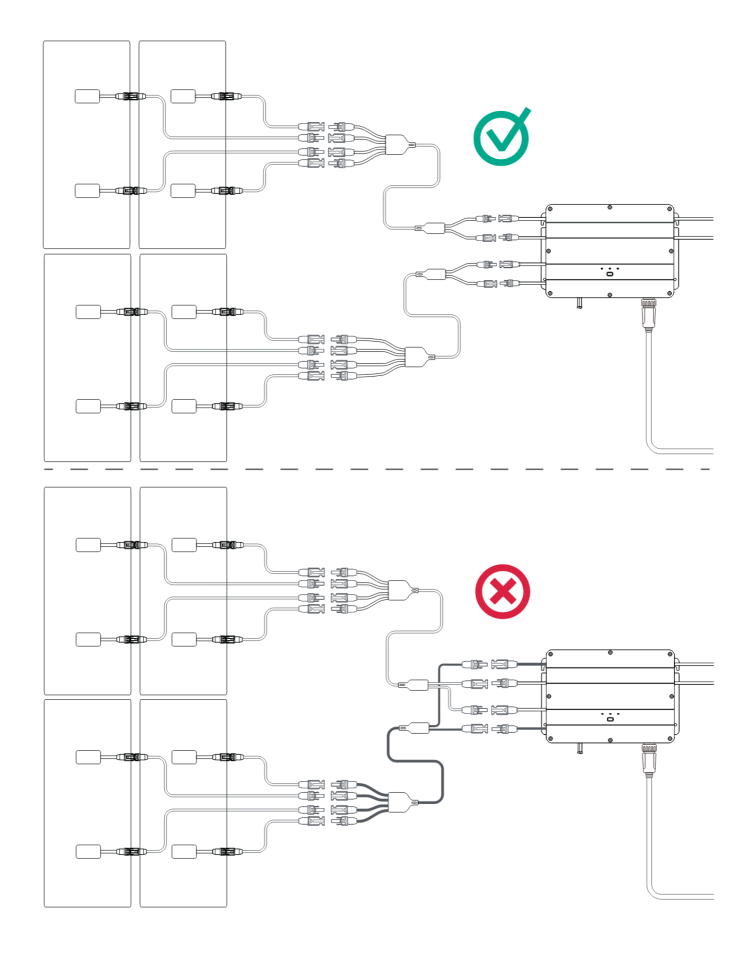
Cable Connection For 2-in-1 Microinverter



Cable Connection For SuperBase V



Cable Connection For Four Solar Panels



- 1. Connect the Hub 2000 to up to four solar panels using two Solar Parallel Y Cables*.
- 2. Please ensure that when connecting two solar panels in parallel, they are connected to the same PV input port. Do not connect the positive and negative terminals of the parallel-connected solar panels to the PV1 and PV2 ports separately, as this may

cause the equipment to malfunction or become damaged.

- please ensure that the total operating current to each PV input port from the parallel solar panels does not exceed 26A to avoid potential overcurrent that may cause malfunction.
 - * The 2-to-4 Solar Parallel Y Cable needs to be purchased from Zendure official website
 - * We are not liable for any damages resulting from improper connections.

Tips:

- You must connect AB1000 or AB2000 or SuperBase V first and then connect the solar panels.
- After completing the connection, please turn on SolarFlow
 - 1) If battery is AB1000 or AB2000 , then press the IOT button for 2 seconds to turn on
 - 2) If battery is SuperBase V , then press the power button for 1 seconds to turn on the Battery , open the App , press and hold the IOT button of battery for 3 seconds to finish pairing , finally , turn on the Parallel Switch to provide power to the Hub 2000 $^{\circ}$

Download the Zendure app

The Zendure App gives users the ability to allocate the power to AB1000 or AB2000 or SuperBase V and home grid and monitor power generation, the power to Microinverter can be set in a range of 100-1200W.

Read the Zendure App user guide and access the download link here: https://zendure.com/pages/download-center.

Privacy Policy

By using Zendure Products, Applications and Services, you consent to the Zendure Terms of Use and Privacy Policy, which you can access via the "About" section of the "User" page in the Zendure App

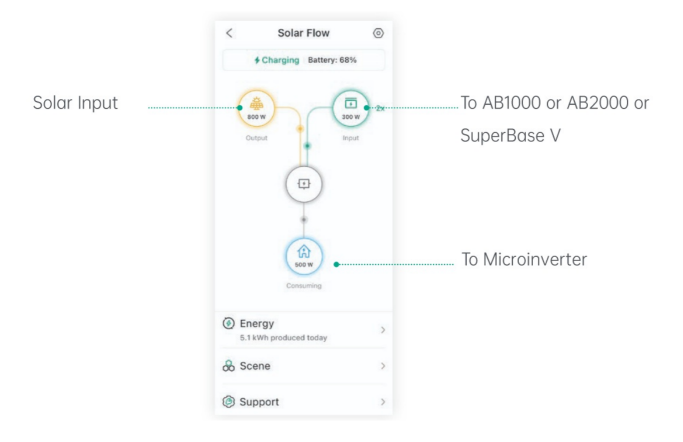


* Add device and Update to the latest firmware version

Using the device for the first time, you need to update the firmware via the Zendure App.More information ,please check the Zendure App user guide.

* Set the power to the Microinverter

The maximum solar input power of SolarFlow system is 800W, you can set the power to Microinverter, and the excess power will be automatic stored in the battery. For example If the total solar input is 800W, you set 200W to Microinverter, and then there will be 600W input AB1000 or AB2000 or SuperBase V.



Tips:

- It takes a period of time for the system to grid connection, and it takes about 20 minutes to synchronize data to Zendure App, so after the installation, please wait 20 minutes before going to the APP settings.
- It is recommended that you as much as possible store in the battery during the day except for basic power consumption. The way to know the basic power consumption as follow:

- 1. Calculated the device consumption you always run during the day or 24 hours a day, such as refrigerators, routers and standby devices.
- 2. Go to the meter box right before you go to bed, write down your current meter reading and the time. As soon as you get up, you write down the meter reading and the time. You can calculate your base load from consumption and elapsed time.
- 3. You can use a measuring socket that you plug between the socket and the power consumer. To calculate the base load, you collect the wattage consumed from all the devices that are constantly running (including standby) and add up the values.

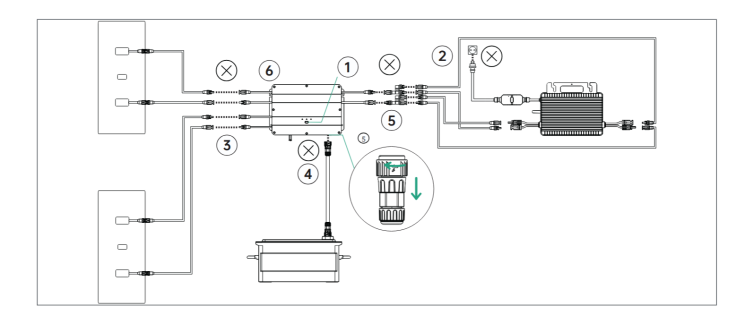
Disconnection of SolarFlow

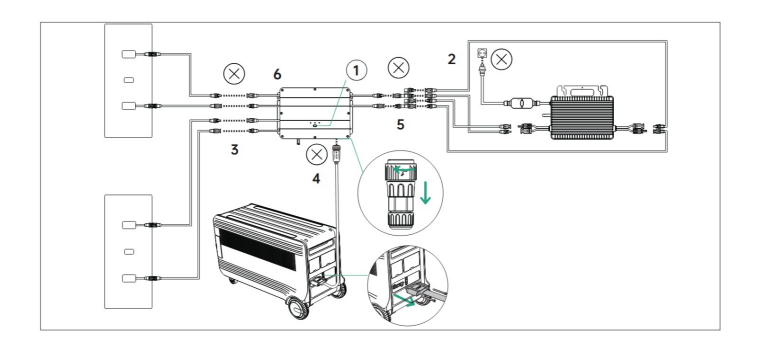
Tips:

Before disconnecting, please turn off SolarFlow

Press and hold IOT Button for 6s to shut off SolarFlow.

If battery is SuperBase V and still working , then also hold its Power Button for 3s to switch it off .





- First turn off SolarFlow . Press and hold IOT Button for 6s to shut off SolarFlow.
 If battery is SuperBase V , then also hold its Power Button for 6s to switch it off .
- 2. Disconnection of home grid,un plug the cables of Microinverter and home shuko.
- 3. Disconnection of solar panels, unplug the cables of the two solar panels and Hub 2000.
- 4. Disconnection of AB1000 or AB2000 or SuperBase V ,Unplug the cables of Hub 2000 and AB1000 or AB2000 or SuperBase V.
- 5. Disconnection of m Microinverter, unplug the cables of Microinverter and Hub 2000.
- 6. Unscrew the mounting screws of Hub 2000 and Microinverter, remove Hub 2000 and Microinverter from the wall.

Tips: During the disassembly, please pay attention to storing and keeping all the parts for re-installation.

Scan the QR code to access the complete user manual.



https://zendure.com/pages/zendure-download-center

Please scan the QR code to visit the Zendure Help Center or claim the product warranty.



https://zendure.com/pages/zendure-global-warranty

Zendure USA Inc.

ZENDURE TECHNOLOGY CO., LIMITED

Hours: Mon - Fri 9:00 - 17:00

Phone: 001-800-991-6148 (US)

0049-<u>800-627-3067</u> (DE)

Support / Contact:

https://zendure.de/pages/contact

https://eu.zendure.com/pages/contact-us

https://zendure.com/pages/contact

Website:

https://zendure.de

https://eu.zendure.com

https://zendure.com



Manufacturer: Zendure Technology Co., Limited

Address: Office 92, 15th Floor, Lee Garden Two, 28 Yun Ping Road, Causeway Bay,

Hong Kong

© 2025 Zendure USA Inc.All Rights Reserved. Printed on recycled materials. Made in

China



EU Importer: Zendure DE GmbH

Address: Rheinallee 1,40549 Düsseldorf

E-mail: support@zendure.com

Phone: 0049-800-627-3067

Documents / Resources



ZENDURE Hub 2000 Solar Flow Smart PV Hub [pdf] User Manual

Hub 2000 Solar Flow Smart PV Hub, Hub 2000, Solar Flow Smart PV Hub, Flow Smart PV Hub, PV Hub

References

- User Manual
- **ZENDURE**
- ► Flow Smart PV Hub, Hub 2000, Hub 2000 Solar Flow Smart PV Hub, PV Hub, Smart PV Hub, Solar Flow Smart PV Hub, ZENDURE

Leave a comment

Your email address will not be published. Required fields are marked*

☐ Save my name, email, and website in this browser for the next time I comment.

omment *	
ame	
mail	
ebsite	
ebsite	

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.