

INSTALLATION GUIDE

V1.4

Issue Date 2025-01-14

ECOFLOW POWEROCEAN (SINGLE-PHASE) Home Solar Battery Solution





For the latest documents, please scan the QR code or visit:

Q https://enterprise.ecoflow.com/eu/documentation



• Before installing, operating, and maintaining the equipment, read and follow up Installation Guide and Safety Instructions.

CHANGE HISTORY

Changes between document issues are cumulative. The latest document issue contains all the changes made in earlier issues.

Issue 1.4 (2025-01-14)

• Deleted N and PE cables are connected together in the Main Panel for wiring.

Issue 1.3 (2024-09-12)

- Added EcoFlow PowerOcean System Cascading.
- Added Integrating Existing PV System to the EcoFlow PowerOcean System.

Issue 1.2 (2024-06-05)

• Added EcoFlow smart meter (for UK deliverables) to section What's In The Box.

Issue 1.1 (2024-05-29)

- Replaced the METER communication terminal of the equipment.
- Updated Connecting Smart Meter.
- Added CT Installation Direction.
- Added Wall Mounted Instruction.

Issue 1.0 (2024-03-07)

• This issue is the first official release.

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Safety Instructions

Symbol	Description
A DANGER	Indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.
	Caution, risk of electric shock.
	Indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
	Indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
NOTICE	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance deterioration, or unanticipated results. NOTICE is used to address practices not related to personal injury.

DANGER

- Before installing, operating, and maintaining the equipment, read and follow up Installation Guide and Safety Instructions.
 - Personnel who plan to install or maintain EcoFlow equipment must receive thorough training, understand all necessary safety precautions, and be able to correctly perform all operations.
 - Personnel who will install, operate, and maintain the equipment, including operators, trained personnel, and professionals, should possess the local national required qualifications in special operations such as high-voltage operations, working at heights, and operations of special equipment.
 - Before connecting cables, ensure that the equipment is intact. Otherwise, electric shocks or fire may occur.
 - Before installing, operating, and maintaining the equipment, always disconnect it from all power.
 - Wear proper PPE (Personal protective equipment) before any operations.



Preparing Tools and Instruments

ESSENTIAL TOOLS





Screwdriver (PH2)

OPTIONAL TOOLS







Safety goggles



Safety shoes

Safety gloves



Dust mask

What's In The Box



- Check if the deliverables are intact and complete. If any item is missing or damaged, contact the supplier.
- Retain the original packaging and documentation for further needs.

ECOFLOW POWEROCEAN HYBRID INVERTER











System Installation

Installation Environment Requirements NOTICE

- The installation and use environment must meet relevant international, national, and local standards for lithium batteries, and are in accordance with the local laws and regulations.
- When installing the equipment in a garage, keep it away from the drive way.
 - The mounting structure where the equipment is installed must be fire resistant. Do not install the equipment on flammable building materials.
 - Ensure that the installation surface is solid enough to bear the weight of the equipment.





ECOFLOW POWEROCEAN SYSTEM CASCADING

- HORIZONTAL INSTALLATION MODE (RECOMMENDED)





Method 1: Floor Mounted

• WITH ADJUSTABLE FEET











WITHOUT ADJUSTABLE FEET



3 1 0 0 2 1 0 0 2 3 0 0 4 5 0 0 6 60-70 mm 08mm 08mm 08mm



Installing



Method 2: (Optional) Wall Mounted

- NOTICE
- For details about wall mounted installation, see the installation guide that comes together with the EcoFlow PowerOcean Wall-Mounted Battery Base.



NOTICE



Electrical Connection

- NOTICE
- All electrical connections must be carried out by a professionally trained and certified electrician.
 - Please purchase cables that meet local certification standards.
 - Do not remove the protective cap of unused terminals. Otherwise, the IP rating of the inverter will be affected.
 - The cable colors shown in the figures are for reference only. Select an appropriate cable according to the local standards.





| (Optional) Integrating Existing PV System to the EcoFlow PowerOcean System

EcoFlow PowerOcean system is compatible with any single/three-phase PV grid-tied system. An existing PV system can be integrated to be a PV Energy Storage System (ESS) by connecting to the GRID terminal of the PowerOcean hybrid inverter. The power generation from the existing PV inverter will be firstly provided to the loads and then charge the battery. When the feeding power of third-party inverter is less than about 200W, it will not charge the battery. With the self-powered mode of the EcoFlow PowerOcean system, the self-consumption rate of the new system, and the self-sufficiency rate of residential energy will be greatly improved, reducing electricity costs.



NOTICE

(Optional) EcoFlow PowerOcean System Cascading

- In the PowerOcean cascading scenario, the primary and secondary inverters are both EF HD-P1-(3K-6K)-S1, and a maximum of three EF HD-P1-(3K-6K)-S1 can be cascaded.
 - In the PowerOcean cascading scenario, the three EF HD-P1-(3K-6K)-S1 connected to the power grid must meet the local power grid requirements.



EcoFlow PowerOcean System Wiring Diagram NOTICE

• N and PE cables should be separately wired in the Main Panel.

• A double-pole double-throw switch (DPDT for short) is recommended to be configured on the BACK-UP side for convenient maintenance.



| (Optional) EcoFlow PowerOcean Cascading Wiring Diagram



2 Inverters Cascading Wiring Diagram







- Ensure that the PE cable is connected securely.
- Wrap the wire crimping area with heat shrink tubing or insulation tape. The heat shrink tubing is used as an example.
- When using a heat gun, protect the equipment from being scorched.
- It is recommended that silica gel or paint be used around the ground terminal after the PE cable is connected.





Installing COM Connector With Shorting Wire

- COM terminal supports logic interface connection. Logic interface is required by some local regulations that can be operated by a simple switch or contactor.
 - When the switch is closed, the inverter can operate normally. When the switch is opened, the inverter will reduce its active power to zero within 5s.
 - Pin14 and Pin16 of COM terminal is used for the logic interface conneaction.
 - If no additional EPO is configured, PIN 14 and PIN $\bar{16}$ must be connected using a wire.



NOTICE

COM terminal









| (Optional) Installing | Emergency Stop (EPO)

- NOTICE
- Before installing EPO, please remove the shorting wire between PIN14 and PIN16.
 For more details about Emergency Stop, please refer to the user manual that comes together with it.



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(Optional) Connecting Communication Cables between the cascaded EF HD-P1-(3K-6K)-S1





REMOVE SOLARLOK SAFE-TE CONNECTORS



CONNECT TO THE INVERTER.



-ý- Set the multimeter to DC gear to measure the voltage at the DC position. If the voltage is a negative value, the PV input polarity is incorrect and needs correction. If the voltage is greater than 600 V, too many PV modules are configured to the same string. Remove some PV modules.

If the PV input cable is reversely connected and the PV SWITCH is set to ON, first set the PV SWITCH to the OFF position, then remove the positive and negative connectors, and correct the polarities of the PV input cables.

REMOVING THE PV TERMINAL

• Before removing the positive and negative connectors, ensure that the PV SWITCH is OFF.



AII

Connecting Smart Meter



- It is recommend to use of CAT5 or higher rating network cable.
- Smart meter is sold separately, which has been preset parameters before delivered. Do not modify the relevant parameters.
- The compatibility of this product with smart meters may vary by regions and versions. For detailed instructions on the installation and wiring scheme of the smart meter for this product, please refer to the guide that comes together with the meter.
- As a result of the design change, there are two versions of the METER port of delivered inverters. The actual delivery may vary.

Version 1

SMART METER INSTALLATION

METER SAMPLING

Access the home mains and connect the smart meter as shown in the diagram.

2 METER COMMUNICATION

Connect communication port 11, 12 on the meter to the METER port of inverter.





SMART METER (WITH EXTERNAL CT) INSTALLATION





Version 2 ASSEMBLING A METER PORT CONNECTOR (RS485)





NOTICE

(Optional) Connecting Three-Phase Smart Meter to PowerOcean and Third-Party Inverter

- It is recommend to use of CAT5 or higher rating network cable.
- Smart meter is sold separately, which has been preset parameters before delivered. Do not modify the relevant parameters.
- The compatibility of this product with smart meters may vary by regions and versions. For detailed instructions on the installation and wiring scheme of the smart meter for this product, please refer to the guide that comes together with the meter.
- As a result of the design change, there are two versions of the METER port of delivered inverters. The actual deliverables may vary.



METHOD 1: VIA A WIRED NETWORK



3 Test network cable connection. If the LEDs of the two RJ45 ports light up in sequence, it indicates that the network cable is correctly wired and should be fully operational.

waterproof housing to the RJ45 connector before crimping.



METHOD 2: VIA A WIRELESS NETWORK

Refer to the System Commissioning section in this guide to connect to a wireless network.



System Commissioning

Checking before Power-On

Check Item	Acceptance criteria
Equipments	Equipments are installed correctly and securely.
Cables routing	Cables are routed properly as required by the customer.
Cable tie	Cable ties are evenly distributed and no burr exists.
Grounding	The PE cable is connected correctly, securely, and reliably.
Switch	All the switches connecting to the system are OFF.
Cable connection	The AC/DC power cable, battery cable, and communication cable are connected correctly, securely, and reliably.
Unused terminal and port	Unused terminals and ports are locked by watertight covers.
Installation environment	The installation space is proper, and the installation environment is clean and tidy.

System Power-On

PROCEDURE (ON-GRID AND PV MODULE CONFIGURED)

- 1. Turn on the AC switch between the inverter and the power grid.
- 2. Set the PV SWITCH on the side of the inverter to ON position.
- 3. Observe the LED to check the inverter operating status.
- PROCEDURE (OFF-GRID AND NO PV MODULE CONFIGURED)
- 1. Turn on the AC switch between the inverter and the power grid.
- 2. Set the PV SWITCH on the side of the inverter to ON position.
- After commissioning, press and hold for 5 seconds the BATTERY ON/OFF button.
- 4. Observe the LED to check the inverter operating status.

System Power-Off

Before installing, operating, and maintaining the equipment, always disconnect it from all power.

- 1. Send a shutdown command on the App.
- Turn off the AC switch between the inverter and the power grid.
- Set the PV SWITCH on the side of the inverter to OFF position.
 (Optional) Secure the PV SWITCH with a lock to prevent
- accidental startup. The lock is prepared by the customer.Press and hold the BATTERY ON/OFF button of the junction
- box for 10 seconds, until the indicator is off.6. Sequentially disconnect GRID cables, BACKUP cables, PV input cables, communication cables and all modules connecting to the system.

| LED Indicators

LED Indicator	Symbol Conventions	
		Steady White
		Blinking White
ON		Carousel White
		Steady Orange
		Blinking Orange
OFF		OFF

Power On/Off Status	Description
XIZ NIZ NIZ NIZ ZIN ZIN ZIN ZIN	System startup
	System shutdown

Charge Status	Description
	0-25%
	25-50%
	50-75%
	75-99%
	100%

Discharge/Standby Status	Description
	<5%
	5-25%
	25-50%
	50-75%
	75-100%

Over-the-air Updates Status	Description
	Over-the-air update is in progress

Faulty Status	Description		
	Abnormal electrical connection. Check if all equipment is installed correctly and securely.		
	Abnormal smart meter communication.		
	Abnormal IoT communication.		
	Battery is faulty.		
	Abnormal battery communication.		
	Converter is faulty.		
	Abnormal converter communication.		

- NOTICE
- If the LED indicates a faulty status, visit the EcoFlow Pro app to retrieve the error code for troubleshooting.

System Commissioning



b. Create installer account



3 LOG IN

Enter the installer account and password.



ADD DEVICE

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You can connect to the system via Bluetooth or Wi-Fi.

a. Connect to the system via Bluetooth.

Click Add System to automatically search for bluetooth devices nearby, and click EcoFlow PowerOcean Single Phase to connect, then click Complete to proceed.



b. Connect to the system via Wi-Fi

1. Click "Add System" and then click "Or connect to the system's Wi-Fi" to access to your phone's Wi-Fi settings.

2. Find "PowerOcean_xxxx" and click it to enter the password for the Wifi, then click "Join". The password is the last 8 digits of the serial number of the inverter.

 $\dot{\nabla}$ You can find the serial number (S/N) in the product nameplate.

3. After successfully connected your phone to "PowerOcean_ xxxx", tap the "EcoFlow Pro" on the top left of your phone's Wi-Fi setting page to shift back and proceed to commissioning.



COMMISSIONING

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After bound device successfully, the device enters the four-step commissioning process.

Step1: Internet Setup

click Internet Setup to start the network configuration. Method 1: Wi-Fi

Click **WiFi**, select the appropriate WiFi name and enter the password and click **continue**.



Method 2: Ethernet

Connect the system to a router using a network cable, wait a minute before proceeding. Then click "Ethernet to set DHCP/Static mode. (Both modes are available)



- By default, the IP setting is DHCP mode, which assigns dynamic IP address to the device (recommended).
- Static mode requires manual configuration of the IP address. Please make sure the IP address is not in conflict with other devices, you can visit the router to check the IP addresses of other devices.



Method 3: 4G

Install a nano SIM card to the EcoFlow 4G Dongle ESS(EU).
 Install the dongle onto the USB port (4G) of the inverter.
 Activate your SIM card through App.

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For more details about EcoFlow 4G Dongle ESS(EU), please refer to its user manual.



Step2: Home Setting

Click **Home Setting** to enter the corresponding house address.

(Optional) Set the electricity rate.





Step3: Device Setting

a.Click **Device Setting** to verify that the devices in the device list match the connected devices.

(Optional) Update firmware before carrying out Device Setting.

If there is a firmware update available for the EcoFlow PowerOcean system, the update page will pop up to notify you when proceeding this step. The "Skip" button is available for some update that is not urgent. It is highly recommended that you upgrade your PowerOcean firmware for seamless experience immediately.



- b.Set grid code, system work mode and feed-in power limitation.
- c.(Optional) You can also tap **Customize Settings** to set Connection parameters, Voltage Protection parameters, Frequency Protection parameters, Reactive Power parameters and other parameters. (Please follow local regulations, if you need to change any of these parameters, please contact your local power organization first.)
- d.Click Done to finish the commissioning.





GRANT USER ACCESS

Click **Grant User Access** for a home owner access QR code to allow users to scan it.

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• After manually adding device **EcoFlow PowerOcean** using the EcoFlow User App, users scan the home owner access QR code to bind it.



7

(OPTIONAL) SYSTEM TESTING To test the go off-grid feature, you can toggle the button to switch the connection status of the system.



8

(OPTIONAL) OPTIMIZE SOLAR AGAINST SHADE

If this feature is enabled, the system will optimize solar generation in shaded conditions at your setup intervals to track the maximum power point. Solar generation may fluctuate.



(OPTIONAL) ADD DEVICE TO POWEROCEAN SYSTEM

After correctly wiring power cables and communication cables with PowerOcean system, tap "Device setting"->"Add Device" to add devices to EcoFlow Pro App, such as thirdparty PV inverter, PowerHeat, etc., and then make some relevant settings.

16:17 -			15:20		
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	80		Power	Ocean	~
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6	血	\mathbf{S}		ttery	
	Optimize solar against shade		ACm	neter	

How Users Add Devices

1. DOWN AND INSTALL ECOFLOW USER APP (FOR USER ONLY)

Scan the QR code or download at: https://download.ecoflow.com/app



2. CREATE NEW ACCOUNT AND LOG IN.



3. ADD DEVICE MANUALLY.



1 FOLLOW THE INSTRUCTIONS IN THE SECTION "SYSTEM COMMISSIONING" ABOVE TO CARRY OUT COMMISSIONING FOR EACH INVERTER TO BE CASCADED.

2 FIRMWARE UPDATE

If the current firmware of inverters to be cascaded don't support cascading, you need to add them to the EcoFlow App /Pro App and update firmwares before proceeding.



3 SYSTEM STOP

- Prefer to press the Emergency Stop button (if there is any) to stop the inverters which are running.
- If no Emergency Stop button is configured, you need to access to the EcoFlow App and select "Device setting"->"Stop running" to stop the systems.

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CONNECT INVERTER CASCADING CABLE CORRECTLY. SEE THE SECTION "(OPTIONAL) CONNECTING COMMUNICATION CABLES BETWEEN THE CASCADED EF HD-P1-(3K-6K)-S1".

5 INVERTER CASCADING SETUP

Tap the inverter with meter connected on the device list page, then select "Device setting"->"Add device" -> "Inverter cascading setup" to set the inverter with meter connected as the primary inverter, the others will be the secondary inverters by default. Follow the in-App instructions to complete the cascading setup.

 $\dot{\psi}$ The inverter to which the meter is connected must be set as the primary inverter.







6 START SYSTEM

- Prefer to twist realease the Emergency Stop button (if there is any) to start the systems.
- If no Emergency Stop button is configured, you need to access to the EcoFlow App and select "Device setting"->"Start system" to start the systems.



7 SET CAPACITY OF AIR CIRCUIT BREAKER AND EXPORT LIMITATION FOR THE CASCADING SYSTEM

Access to the EcoFlow Pro App, then select "Device setting" to set the capacity of air circuit breaker (0-120A) based on user's home actual current of air circuit breaker, and set export limitation (0-50kW) for the cascading system.





- For more details about device settings, please scan the QR code or visit:
- Q https://enterprise.ecoflow.com/eu/documentation



