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# Overview

EcoFlow Smart Home Panel 2 (SHP2) is the center of any whole-home backup system. Compatible with EcoFlow DELTA Pro series and generators, EcoFlow Smart Home Panel 2 is complete with internal autoswitchover for instant backup. It is divided into the distribution panel **Gas Generator Setting** 

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technically known as "relays", allow you to remotely control your backup system.

			3 4 5 6 7 8 8 9 9 10 11 12
1	Distribution panel	7	Grid main circuit breaker

2	Battery connection box (removable)	8	Branch circuit breaker
3	Antenna	9	Dead front cover
4	Glass door	10	Emergency stop button
5	Interlock	11	Power input/output button
	Generator		Power

6 main circuit breaker 12 input/output port (AC1/AC2/AC3 port)

# **Control Button**



# AC1/AC2/AC3 (Power input/output button)

Short press to turn on/off the power input/output port (marked as AC1/AC2/AC3). Long press 2 to 3 seconds to switch to charge batteries.



### **Emergency stop button**

In case of an emergency, press the button to cut off the power to stop the operation of Smart Home Panel 2. Press the button again to resume the operation.

# **LED Indicator**

### Grid indicator



 Solid white Power grid is on
 Alternate blinking between red and white
 Solid red
 Grid overvoltage or overfrequency
 Grid voltage is not detected

## **Error indicator**



# Storage indicator

1 Solid green Feeding electricity to loads

- 2 Breathing 2 green Standby
- 3 Solid yellow Charging
- 4 Solid red Error

If there is an error, please view the error description and troubleshoot it in the EcoFlow app.

# **Backup System**

Smart Home Panel 2 is used as a sub panel to connect with the main panel to access grid power. It can also be connected to a generator, with an inlet box that allows you to connect your generator to SHP2 easily, and to DELTA Pro Series for energy storage. At the same time, you can connect solar panels to the power station. SHP2 can intelligently manage all these power sources, grid, batteries, solar panels, and gas.



Main

1	electrical panel	6	Load (take one load as example)
2*	Inlet box	7	Router
3*	Generator	8*	EcoFlow DELTA Pro Ultra / EcoFlow DELTA Pro 3
4*	Solar panel	9*	EcoFlow DELTA Pro
5	EcoFlow Smart Home Panel 2	10*	EcoFlow Double Voltage Hub - Power Input/Output Port (EcoFlow DELTA Pro)

Items marked "\*" are optional.

# Connect with EcoFlow DELTA Pro Ultra

Connect Smart Home Panel 2 with DELTA Pro Ultra and lock the cable. Then, power on DELTA Pro Ultra, and short press the power input/output button (marked as

• Maximum 3 units.





#### CAUTION

- Do not unplug with power on. Short press to turn off the "power input/output port" before unplugging the cable.
- AC outlet sockets of EcoFlow DELTA Pro Utra are not available when connecting with Smart Home Panel 2.

# Connect with 2 Sets of EcoFlow DELTA Pro

Use the EcoFlow Double Voltage Hub-Power Input/Output Port (EcoFlow DELTA Pro) to connect Smart Home Panel 2 and

power input/output button (marked as AC1/AC2/AC3) in the battery connection box.

 Maximum 2 sets of DELTA Pro (1 Double Voltage Hub)





See the battery charging and discharging in different connection scenarios in the following table.

Number of Batteries Connected	Charging	Discharging
1 set of EcoFlow DELTA Pro	$\checkmark$	х
2 sets of EcoFlow DELTA Pro	$\checkmark$	$\checkmark$

### Connected

EcoFlow DELTA Pro Ultra and (1 or 2 sets of) √ EcoFlow DELTA Pro

Smart Home Panel 2, as a split-phase system, feeds electricity to home loads through L1 and L2. If you connect both DELTA Pro Ultra and 1 set of DELTA Pro to the panel, DELTA Pro Ultra will be charged and discharged through L1 and L2, while DELTA Pro will be charged and discharged only through L1 **or** L2. See the figure below for correspondence between the DP connection and the charging and discharging of L1 and L2.

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EcoFlow Double Voltage Hub-Power Input/Output Port (EcoFlow DELTA Pro)

# Connect with EcoFlow DELTA Pro 3

Then, power on EcoFlow DELTA Pro 3, and short press the power input/output button (marked as AC1/AC2/AC3) in the battery connection box.

• Maximum 3 units.



- When connecting with EcoFlow DELTA Pro 3 via the AC POWER IN / OUT port, all AC output sockets and AC input sockets of EcoFlow DELTA Pro 3 will be disabled.
- Connecting EcoFlow DELTA
   Pro 3 together with DELTA

   Pro/DELTA Pro Ultra to Smart
   Home Panel 2 is not
   supported yet. If you need
   this feature, please stay tuned
   to this owner manual or other

# Connecting with a Generator

#### WARNING

- Connecting a generator to Smart Home Panel 2 should be performed by qualified electrical personnel.
- If your generator has a bonded neutral, remove the ground-neutral bond from the generator before connecting. Otherwise, the GFCI/AFCI will malfunction. Please consult an electrician for this removal.
- After connecting the generator and turning on the power, it takes 25 seconds for the house to get electricity.

### CAUTION

- Do not unplug with power on. Short press to turn off the "power input/output port" before unplugging the cable.
- AC outlet sockets of DELTA Pro are not available when connecting with Smart Home Panel 2.

Double Voltage Hub (EcoFlow DELTA Pro) used for plugging appliances or a gas generator. For the power outlet on this hub, you can only connect with Smart Home Panel 2.

After the generator connection is completed, fill in the generator parameter in **System settings** > **Generator settings** in the app. See "Generator settings" in the section "Explore the App" for details.

# Switch supply between grid and generator

You can switch the interlock up for grid supply or down for generator supply, as the figure shown below.

- When on grid supply, you can only turn on/off the grid main circuit breaker.
- When on generator supply, you can only turn on/off the generator main circuit breaker.



#### NOTICE

- You can not switch supply between grid and generator in the EcoFlow app.
- When on generator supply, savings mode and EPS mode are not available.

# **Installation Overview**

Quick check the installation process of Smart Home Panel 2. Only qualified electrical personnel should install or service the product.

### 1. Site survey

Installers, typically 1 or 2, will assess your home's electrical system and installation environment for the best solution. You will receive a quote for installation and required additional

- Surface mounting or flush mounting
- Wireless or wired internet connection
- Integrated or separate installation
  - Integrated: Install the entire
     Smart Home Panel 2 indoors
  - Separate: Install the panel and the battery connection box individually



### 2. Permit application

The installer applies for a permit as required by local regulations.

### 3. Installation

Installers may drill holes, connect conduits, and plan home loads for 1-12 circuits. Then, they will mount Smart Home Panel 2, install circuit

Prepare for the electricity to be off for about 30 minutes in your house. Lock the panel if necessary. Click *here* to download the Installation Guide.

### 4. Commissioning

Complete system commissioning with the help of installers.

# **Explore the App**

# System Commissioning

Connect Smart Home Panel 2 to the EcoFlow App, and complete some the initial settings before use. The information to fill in includes but is not limited to grid voltage and frequency, the maximum current of the main circuit breaker, the current of each load, and whether the circuits are split-phase. If you connect with a generator, fill in the generator parameter in **System settings** > **Generator settings**.

Don't forget to connect your battery to the EcoFlow app.



# **Backup Strategy**

To prepare for an outage, you can turn on Storm Guard and EPS mode, and set Circuit priorities.

## **Circuit priorities**

During an outage, the system prioritizes the supply of battery power to home circuits. Categorize your home circuits into 3 levels: *must have*, *nice to have*, and *no power supply*. Circuits are prioritized from top to bottom in each category.

- Must have: As long as there's power in batteries, it will be supplied to these circuits. At least 1 circuit in this category.
- Nice to have: These circuits will be powered when the battery level is equal to or higher than the percentage you set (50% by default).
- Non-priority circuits: These circuits won't be powered when using battery power during an outage.

Go to **Settings** > **Outage strategy** and custom circuit priorities, as shown below:



## Storm Guard

When Storm Guard is activated due to a severe weather event that will hit your area in 24 hours, batteries will be fully charged to 100%. If an outage occurs and the generator can not supply power, the system will use battery power for home loads.

You can deactivate it for a specified storm event on **Settings** > **Storm Guard**.



storm event occurs, the savings mode won't be executed until the storm event ends.

#### EPS mode

The EPS (Emergency Power Supply) mode allows the system to switch the power source to battery storage in **20 ms**. When the EPS mode is off, the switch takes about 5 seconds.

#### NOTICE

Turning on the EPS mode will deactivate the savings mode you're using.

# **Select Savings Modes**

If batteries are above the *backup reserve level*, the system will perform the savings mode you choose. Based on your rate plan and energy use routines, you can select a savings mode in **System Settings** > **Operating Mode**, including *self-powered*, *scheduled tasks*, and *TOU mode*.

value such as total savings and solar value by clicking the **Savings** widget on the home page.

#### Which mode should I choose?

- Self-powered is ideal for households with installed solar panels and a relatively stable rate plan. It minimizes your grid dependency. When your battery is above the backup reserve level, it charges only from solar until the charge limit is reached.
- Scheduled tasks is suitable for those with a fluctuating rate plan and regular energy consumption routines. Free you from manual charging and discharging. It works regardless of whether you have solar panels.
- TOU (Time of Use) mode is optimal if your rate plan fluctuates and you want to optimize charging, discharging, and solar usage for savings.

In the following diagrams, connecting Smart Home Panel 2 and DELTA Pro Ultra is used as an example.

#### **Backup Reserve Level**

This setting of the backup reserve level takes effect only when the savings mode is selected. You can modify the level in

the battery will discharge until it reaches the backup reserve level. During a grid outage, it discharges until it hits the discharge limit (0%).

If you're not in savings mode, the battery will simply discharge until it hits the discharge limit (0%).

The default backup reserve level is set at 50%. If you need to make changes, adjust it within the system settings of SHP2. Setting on the DPU page will not take effect.

### Self-powered

Maximize the use of solar energy for your house.

- After batteries are above the *backup reserve level*, only solar will charge them.
- When batteries reach the charge limit, or exceed [backup reserve level by about 20%], the system will power home loads using only battery power until the batteries are below the backup reserve level.

For example, backup reserve level set as 50%, charge limit set as 90%:







### NOTICE

If a grid outage hits, batteries discharge to 0%.

### Scheduled tasks

Schedule battery charging and discharging according to your needs.

Charging task: Set the period for charging. In this period, if batteries are below the *charge limit*, they will be charged.

batteries exceed [*backup reserve level* by about 20%], they will discharge.





#### NOTICE

If it conflicts with the Automation settings in EcoFlow DELTA Pro Ultra, the system will execute the scheduled tasks set in Smart Home Panel 2.

### TOU mode

The TOU (Time-of-Use) mode is designed to help you save money on a fluctuating rate plan.

• When the rate is low, batteries will be charged to the *charge limit* before the

discharged. To maximize your savings, they'll be discharged to the *backup reserve level* if necessary.

Set your electricity rate in **Settings** > **Electricity rate settings**. Then, the 24-hour schedule, and the timing of charging and discharging will be generated on the Operating mode page.

For example, \$0.5 for 4:00-9:00 p.m., \$0.4 for 3:00-4:00 and 9:00-12:00 p.m., and \$0.3 for all other hours:







every hour if the internet is available.

 At any time, if batteries are below backup reserve level, batteries will be charged.

# Remotely Control your System

## Control your home circuits

You can check, rename, or turn on/off the circuit on the home page > **Circuits** > the specified circuit.



# **Control your batteries**

Except for the physical control button, you can also turn on or off the power input/output port (marked as AC1/AC2/AC3), or charge batteries on the home page > **Energy** > battery data.



# **Check Dashboard**

Go to the home page and tap widgets to view energy value, total charging and discharging, and historical consumption data by day, week, month, or year.



#### CAUTION

You can only update the firmware when Smart Home Panel 2 is in a state where the grid supplies power to the home circuits.

To update Smart Home Panel 2:

Go to **Settings** > **Firmware** in the EcoFlow app for updates.

To update EcoFlow Double Voltage Hub:

The hub update package is included in the update package of Smart Home Panel 2. You can only update the hub when the Smart Home Panel 2 and EcoFlow DELTA Pro are connected, the EcoFlow DELTA Pro is powered on, and the power input/output port (marked as AC1/AC2/AC3) on the battery connection box is turned on.

# **Gas Generator Setting**

In the case of connecting with a gas generator, you should select your *Generator type*, fill in *Max power*, and select the required *Charging power*.

• Generator type: 120V single phase or 240V split phase.

range of 3-12kW, based on your need.

 Battery charging power: Set the power of the generator for charging batteries, because the generator may feed electricity to home loads and charge batteries at the same time.

Cenerator settings		
Generator type		
Single-phase (120V)		
Split-phase (240V)		
Maximum power of the generato		
3000		
Range: 3-12 KW. Please note that the generator takes a few seconds to start powering loads after the power source is switched to it.		
Battery charging power		
2000W		
500W		
Set the maximum power of the gener- charging batteries		

# Technical Specifications



Maximum current rating	100A panel / 90A storage
Busbar rating	120A
Maximum input short-circuit current	10kA
Operating temperature	–30 to 50°C (–22°F to 122°F)
Operating humidity	Up to 100% RH, condensing
Altitude	≤ 2000 m (6562 ft)
Overvoltage category	IV
Enclosure type	NEMA TYPE 3R (distribution panel) NEMA TYPE 1 (battery connection box)
Enclosure type Number of load branches	(distribution panel) NEMA TYPE 1 (battery connection
Number of load	(distribution panel) NEMA TYPE 1 (battery connection box)

Bluetooth	Frequency range: 2402-2480MHz Maximum output power: ≤ 8.76 dBm
Weight	52.9 lb (24 kg)
Dimensions	32.4 x 14.9 x 6.7 in. (823.7 x 379 x 170 mm)
Compatible generator	120V single phase / 240V split phase (3- 12kW)

# FAQ

- Is there any abnormality if there is a "click" sound when the system is running?
   It's normal. EcoFlow Smart Home Panel 2 uses internal switches (relays) to control branch circuits on/off and the power input/output port of the battery connection box. When the mode is switched or you press the emergency stop button, you may hear a series of "click" sounds because of internal switches.
- Why does a circuit have no power when the app says it's on? The physical breaker in the panel has been tripped.

#### circuit)?

Please contact an electrician or customer service to install or replace the circuit breaker and turn it on in the app to support up to 12 circuits.

- 4. Can Smart Home Panel 2 be a main panel or service equipment? No.
- 5. Will the TOU mode cause a waste of solar energy? Under normal circumstances, the TOU mode efficiently utilizes solar energy to prevent waste. Here's how it works: When solar energy is available, the TOU mode intelligently allocates the portions of the battery capacity to be charged from solar and the grid ahead of time. If plenty of solar energy is expected for the day, the grid won't be used to charge the battery unless the actual solar generation falls short. However, in cases where there's excess solar energy and the battery is already fully charged, some of that solar energy may go unused if the solar output doesn't meet the load power requirement.
- 6. Why isn't my TOU schedule being executed?
  Here are a few reasons why your TOU schedule isn't executing:
  a. The battery has reached its charge limit.

- c. Storm Guard has been activated due to severe weather conditions.
- 7. Where can I find the S/N number? The serial number QR code can be found on the nameplate located on the back of the glass door. Scan the code to get your S/N number.



Still not solve your problem? Please *click here* for more information.

# **Accessory List**

# **Safety Instructions**

### DISCLAIMER

Read this document carefully before using the product to ensure that you completely understand the product and can correctly use it. After reading this document, keep it properly for future reference. Improper use of this product may cause serious injury to yourself or others, or cause product damage and property loss. Once you use this product, it is deemed that

EcoFlow is not liable for any loss caused by the user's failure to use this product in compliance with this document.

In compliance with laws and regulations, EcoFlow reserves the right to final interpretation of this document and all documents related to this product. This document is subject to changes (updates, revisions, or termination) without prior notice. Please visit EcoFlow's official website to obtain the latest product information.

#### WARNING

- 1. Only qualified electrical personnel should install or service the product.
- Please read the Installation Guide carefully before installing, operating, or servicing this product. Installation of this product must conform to local standards, national electrical safety standards, and the manufacturer's instructions.
- Specifications of self-provided cables should meet the requirements of the Installation Guide and local regulations.
- The AC cables are high voltage cables. Risk of death or serious injury due to electric shock.
- There is a high possibility of electric shock or serious burns due to the high voltage in the product.
- Use appropriate personal protective equipment (PPE) and follow safe electrical work practices.

- 8. Be cautious to prevent injury when moving heavy objects. Wear personal protective equipment such as protective gloves and shoes when manually moving the product.
- Do not install or operate the equipment in extreme weather events such as lightning, snow, heavy rain, strong wind, etc.
- 10. Do not install or operate the product in an area where flammable or explosive materials are stored. Inspect the product and cables for damage before installing. Do not install the product or cables if damaged in any way.
- 11. Turn off all power supplying this product before installation. Disconnect each circuit individually before servicing.
- 12. Always use a properly rated voltage sensing device to confirm that the power is off.
- 13. During the drilling process, cover the interior product to prevent debris from falling into the product, and clear the debris after drilling to prevent interference with the equipment.
- Do not damage, smear or cover any warning labels on the device. All labels must be visible after installation.
- 15. Before operating the product, check the electrical connections to ensure that the product is reliably and permanently grounded.

- 17. To completely de-energize the product, you MUST open the upstream breakers as well as physically unplug all DELTA Pro series. Failure to do so may present a shock hazard.
- Do not place or install flammable or potentially explosive objects near the product or in explosive atmospheres.
- 19. Do not insert foreign objects into any part of the equipment.
- 20. Do not connect life-support systems, medical equipment, or any other equipment use where product failure could lead to injury to persons or loss of life to circuits which can be remotely switched.
- 21. Install the product in a location that prevents damage from flooding. Ensure that no water sources are above or near the product, including downspouts, sprinklers, or faucets.
- 22. If needed, replace all devices, doors, and covers before turning on the power.

### CAUTION

- In the case of cable damage, it must be replaced by the manufacturer, customer service or qualified personnel to prevent a safety hazard.
- 2. Do not use solvents to clean the product.
- The product must be disposed of according to local codes and regulations.

- 5. Do not use parts or accessories other than those specified for use with the product.
- 6. When installing the product, the screws need to be tightened according to the specification torque using a special tool.
- 7. Keep out of reach of children or animals.
- 8. This product is designed for residential use only.

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