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Warning Signs

| A | This sign signifies the presence of high voltage danger and risk of electric shock. |
|-----|--|
| | To prevent electric shock or personal injury, refrain from touching or using the inverter until 3 minutes have lapsed since its shutdown or disconnection. |
| ĺĺĺ | Refer to the operation instructions. |

About This Guide

This guide shows the primary system for the whole-home photovoltaic energy cycle, with **Anker SOLIX Solarbank 2 E1600 Pro** installed as the main service equipment. This guide describes **Anker SOLIX Solarbank 2 E1600 Pro** in terms of unboxing, product overview, installation, electrical connections, button and light explanation, customer service, and safety guidelines.

- One Anker SOLIX Solarbank 2 E1600 Pro can support up to five **Anker SOLIX BP1600 Expansion Battery** modules.
- Anker SOLIX Solarbank 2 E1600 Pro can be used with **Anker SOLIX Smart Meter**.

Unboxing

Check Before Installation

Check the Outer Packaging

Before unpacking the equipment, check the outer packaging for damage, such as holes and cracks, and review the equipment model number. If any damage is found or the model is not what you requested, do not unpack the equipment and contact Anker customer service as soon as possible.

Check Deliverables

After unpacking the equipment, check that the deliverables are intact and complete, and free from any obvious damage. If any item is missing or damaged, contact Anker customer service.

What's in the Anker SOLIX Solarbank 2 E1600 Pro Box

Model: A17C1



Optional Accessories

 \circlearrowright The following accessories must be ordered separately.

Anker SOLIX BP1600 Expansion Battery (Optional)

Model: A17C13Z1-85



Overview

Product Overview



Button Controls

| Button | Action | Function |
|--------|----------------------------|-----------------------------|
| | Press for 4 seconds | Turn on Solarbank |
| | Press for 2 seconds | Turn off Solarbank |
| | Press once when powered on | Check current battery level |

| | Press once | Enable Internet connection |
|--|---------------------------------------|-----------------------------|
| | Press for 2 seconds | Disable Internet connection |
| | Press for 7 seconds | Reset Bluetooth and Wi-Fi |
| | Simultaneously press for 9 seconds | Reset Solarbank |

LED Guide

| Light Bar | Description | Status |
|--|--|-----------------------|
| | The center LED lights up toward both sides. | Powered on |
| | The lights on both sides fade toward the center. | Powered off |
| | The LED lights up toward both sides, and then cycle again. | Recharging |
| 100% Image: Constraint of the second secon | The light bar changes according to battery level. | Battery level |
| | The light runs from right to left. | Upgrading OTA |
| | The power button light flashes red. | Malfunction / Warning |

Installing Your Solarbank

Select an Installation Site Environment Requirements

- Do not place the modules near an area exposed to direct sunlight, fire, or explosive materials.
- Ensure the site is protected from potential hazards such as floods.
- The maximum operating altitude is 4,000 m (13,123 ft).

Measure the Distance

Reserve sufficient space for heat dissipation and safety isolation.

1. Select the appropriate installation space according to the equipment configuration to be installed.

| Anker SOLIX Solarbank 2 E1600 Pro | | | | | | |
|--------------------------------------|--------|--------|--------|--------|--------|--------|
| Expansion Battery Module | 0 | ×1 | ×2 | ×3 | ×4 | ×5 |
| Energy | 1600Wh | 3200Wh | 4800Wh | 6400Wh | 8000Wh | 9600Wh |

2. Equipment Dimensions Figure:

Figure: Anker SOLIX Solarbank 2 E1600 Pro



Figure: Anker SOLIX BP1600 Expansion Battery



What You Need



 \dot{V} Note: The following components are not included in this package. Please make sure they are ready before installation and electrical connection.



Installation

The steps below describe the installation of one Solarbank 2 E1600 Pro and two Expansion Batteries as an example. 1. Place one expansion battery on the floor 30mm from the wall.



2. Use a Phillips screwdriver to pry open the rubber plug at the bottom of Solarbank and expansion batteries.



 \dot{Q} Note: When installing the bottom battery pack or only one Solarbank, please do not remove the bottom rubber plug to avoid water damage to the equipment.

3. Stack expansion batteries in sequence with Solarbank at the top by inserting the two corresponding ports into each other.



4. Pre-fasten the L-Shape Wall Mount Fitting to both sides of the first expanion battery under Solarbank using M5×10 combined Phillips screws.



5. Mark the position of drilling holes on both sides and use a drill with a φ 8 drill bit and a depth of 60mm.



6. Use a hammer to tap the plastic sleeve of the M5×60 self-tapping expansion screw into the hole, and then use a Phillips screwdriver to fasten the M5×60 self-tapping screw against the L-Shape Wall Mount Fitting.



7. Use a Phillips screwdriver to fasten the M5×10 combination Phillips screws against the L-Shape Wall Mount Fitting; then secure the interlocking bracket to the expansion battery using the M5×10 combined Phillips screws to complete the installation.



🗘 Note:

• The grid connection must be connected to a socket with grounding, otherwise there is a risk of electric shock. Alternatively, the casing should be grounded. The grounding point is shown below.



• This product includes a double isolation transformer, which meets safety requirements without array ground insulation resistance measurement and array residual current detection.

Electrical Connections

Connecting Cables

The steps below describe the installation of one Solarbank 2 E1600 Pro with four solar panels as an example.



1. Connect Solarbank to a home outlet using the included AC Cable with Schuko plug (5m).



2. Find the MC4 ports of your solar panels.



3. Connect each set of PV modules to each set of PV input ports in Solarbank using the included Anker SOLIX Solar Panel Extension Cable (3m).



Turn On the Solarbank

1. The first use requires the connection of a solar panel and a home outlet.



2. When you use it at night, you can press and hold the power button on the solarbank for 4 seconds to turn it on, which will enable network pairing. Please complete the network paring with the app within 30 minutes. If the network paring is not completed within 30 minutes, the Solarbank will automatically turn off.



3. If you want to turn it off, please use the wrench to remove the solar panel extension cables on the device side and press the power button for 2 seconds.



Using the App

Download the App

Search "Anker" and download the App via App Store or Google Play. Or scan QR code below to go to the corresponding application store.



Account Registration Region Selection

When the app is launched, you will head to the login page.

Please be reminded that the country region MUST match where you live. An incorrect country region may cause the device connection to fail.

| 9:41 | ul 🌫 🔳 | 9:41 | ê lir. |
|---------------------|----------|--|---|
| | USA 📎 | < | Choose Region |
| Welcome to Anker | | To protect ye device's info your region. | our data privacy and security, your rmation will only be stored on a server |
| | | Please selec the devices different fro | t your actual region. You cannot access if you choose a new region which is m the previous one. |
| | | Q Ger | rmany |
| | | USA (Curre | ent) |
| | | Germany | + |
| Log In | | | |
| Forget Password ? | Sign Up | | |
| | | | |
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Sign Up / Sign In

You can login via Anker account, Amazon, or Apple ID.

If you do not have an Anker account, you can tap [Sign Up] to register an account:

Please prepare an email for the registration process. Passwords must contain 8-20 characters using uppercase and lowercase letters, numbers, and symbols.

Initialization Setting

Network Configuration

Before configuring, please ensure the network connection is working well with a strong Wi-Fi signal. Do not place the device far away from the router.

| Step 1 | ANKER SOLIX | If Solarbank is powered off, press the left button on the device for 4 seconds to turn it on. |
|--------|--|--|
| Step 2 | ANKER 5 ° L I X | Press the right button on the device, enable Wi-Fi mode. When the IoT light flashes, the device is in Configuration mode. If the device has configured Wi-Fi and you wish to reset it, you may hold the IoT button for 7 seconds. |
| Step 3 | 9:41 ull ANKER | 1. Keep the devices on. 2. Tap [+] or [Add Device] at the top right corner of Devices page. |
| Step 4 | 9:41 C Add a device 1 devices detected Solarbank 2 E1600 Pro Solarbank 2 E1600 Pro Balcony Solar Power Station Balcony Solar Power System | The Anker app will automatically search for your Solarbank. Once the device is found, it will appear on the list. • Please make sure your phone's Bluetooth is on, and the Anker app is authorized to access Bluetooth and Wi-Fi. • If you wish to manually search for the device, you can tap [Balcony Solar System] in the "Add devices manually" row. |



Add Home Devices (Optional)

If you have purchased Anker SOLIX Smart Meter, please scan the QR code below for more details.



Anker SOLIX Smart Meter can be added to the home system by following the process below. If you do not need to add any devices, you can skip the process by clicking [Skip].

| 9:41 I ? ■ × | 9:41 × | · 🖿 🕈 اله | 9:41 × | ail † ■ | 9:41 × | al † |
|--|------------------------------------|------------------------------------|--------------------|----------------|----------------------------------|------|
| Add Home Devices | Select Devic | es | Select Devices | | Successful Devices Added | |
| You can add other devices to Home to realize the lof interaction between Solation and ecological devices, and experience a more efficient and intelligent green energy storage system. | There is no device account that | bound to the current can be added. | Smart Meter (0/1) | | Smart Meter SN:12345678902222 | |
| Start Skip | Add t | levices | Select Add Devices | | Next | |

1. Click [Start] to begin the process of adding home devices.

2. Select the devices that have been bound to the current account. If you want to add devices that have not been bound to the account, then click [Add Devices].

3. Follow the process guide to activate the Smart Meter Bluetooth and pair your Smart Meter with Wi-Fi.

4. After paring the Smart Meter, return to the [Add Devices] interface. At this time, you can see the Smart Meter in the list.

5. Select the Smart Meter to add it to the system.

Firmware Update

Make sure all your devices have configured Wi-Fi and have a stable network connection.

| 9:41 ii 🕆 📼 | 9:41 | 9:41 .ul 🗢 🖿 | 9:41 all 🗢 🖿 |
|---|------------------------|-----------------|------------------------------------|
| × | × | | × |
| Firmware Update | Firmware Update | Firmware Update | Firmware Update |
| | Solarbank 2 E1600 Pro | | |
| | New version v1.3.0 • | 80 % | |
| | Current version v1.1.0 | | |
| Io Ensure the compatibility of device interaction in the system, you need to check the firmware version of the device | What's new 😒 | Updating | The current version is the latest. |
| and update it to the latest version. The upgrade process may take several minutes. Please ensure that your device if | | | Solarbank 2 E1600 Pro v1.3.0 |
| in a good WiFi environment during the update process. | Smart Meter | | Smart Meter v1.2.0 |
| | New version v1.2.0 • | | |
| | Current version v1.1.0 | | |
| | What's new \vee | | |
| | | | |
| Start | Update | | Next |
| | | | |

1. If there is an important update for the firmware of Solarbank or Smart Meter, the app will guide you to through the process. Make sure your devices are on and connected to Wi-Fi before updating.

2. If no update is required, you can skip this step.

* Note: Updates can take a few minutes. Please be patient. If the update fails, check if your devices are activated and connected to Wi-Fi.

Power Mode Setting Initialization

| 9:41 | | 9:41 × | - at ≎ ■ | 9:41 × | .ıl ≑ ■ | 9:41 × | , il ≎ ■ |
|---|--|----------------------------|----------|--|---------|--|---|
| Power mode setting initialization | | Create System Home Name | m | Electricity Scene Select Scene Mode | | Home System Initialization | |
| | | My Solarbank Home | | A Self-Consumption ⑦ Maximize the use of photovoltaic energy consumption | • | | + |
| The Solarbank can provide you with energy flow and energy data inform at the same time, you can also Solarbank's charge adn discharge your home system to maximize the of photovoltaic energy. | visual hation; set lan for usage | | | Custom Mode | O de | Solarbank can provide you energy llow information. statistics, and also allows dynamic output power for hely you better monitor at Solarbank's photovoltaic e needs for your hor | with visual and energy you to set Solarbank to dr egulate nergy usage me. |
| Start | | Crea | te | Next | | Done | |

- 1. Tap [Create] to create a system for the previously added device.
- 2. You can initially set up the system's energy plan with the following options:

• Self-Consumption: Solarbank will intelligently perform the charging and discharging based on real-time power demand required by household loads obtained from the Smart Meter.

• Custom Mode: You can set up a schedule for Solarbank to discharge a fixed amount of power into your home load at different time periods, and the extra energy will be stored in Solarbank.

*Note: Self-Consumption mode is only available when the Smart Meter is added to the system.

Energy Plan Setting About Energy Plan

In the Solarbank 2 E1600 Pro system, you can set up a charging and discharging plan. Solarbank will output the necessary amount of power to household loads at different time periods through the preset plan, and extra energy can be stored in Solarbank for reuse during the peak period of electricity consumption. This helps maximize use of solar energy.

Once you have configured the Smart Meter, you can also select Self-Consumption mode. The meter will intelligently manage Solarbank's discharging and energy storage in real time by obtaining only the amount of electricity required by household loads, not wasting solar energy.





Select Custom Mode, then click the button below

1. Tap [Settings] to enter the Energy Plan setting page, which will list all the plans you have set up. If there is no plan, Solarbank will discharge 200W to home loads at all times.

2. Click [+] in the upper right corner to add a Energy Plan.

3. On the Energy Plan page, click [Set a Schedule] to set the power that Solarbank discharges to household loads for different time periods.

4. Tap [Repeat] above to repeat the set discharge plan for other weeks.

5. After completing all settings, tap $[\sqrt{}]$ in the upper right corner to save and apply the Energy Plan.

*Note:

• You can add Energy Plan for multiple devices with different recurring dates.

• Ensure that your device is connected to Wi-Fi when you save an electricty usage plan to synchronize the plan.

• In Self-Consumption mode, if the Smart Meter goes offline or malfunctions, Solarbank automatically switches to Custom mode as a backup energy plan. This lasts until the Smart Meter returns to normal, and then Self-Consumption mode automatically resumes.

FAQ

1. Q: What precautions should I take before installing/adding expansion batteries?

A: When installing/adding expansion batteries, it is necessary to power off and shut down the system to protect yourself and the machine. Performing this operation while powered on is not covered under warranty. Please follow the steps below for proper installation:

- a. Disconnect Solarbank and the solar panels.
- b. Press the on/off button for 2 seconds to turn off the power.
- c. After turning off Solarbank, install the expansion batteries to Solarbank.
- d. Connect solar panels for normal use.
- 2. Q: Are there any other precautions that need to be taken when installing and using the product?

A: Ensure that the AC outlet is properly grounded.

3. Q: Can the photovoltaic panels be connected in series?

A: No. Never connect two or more components in series because this causes the input voltage to exceed 60V and will damage the equipment.



Specifications

Specifications are subject to change without notice.

| Model | | A17C1 |
|-----------------------|-----------------------------------|------------------------------|
| Rated Capacity | | 100Ah/1600Wh |
| Rechargeable Li-Ion B | attery | LifePO4 |
| Wireless Connection | | Bluetooth, 2.4G Hz Wi-Fi |
| | Max PV Input Voltage | 60VDC |
| | Max PV Input Current | 16ADC (per channel) |
| | Max Isc PV | 20ADC |
| PV Terminal | Max MPPT input power | 2400W |
| | Operation Voltage Range | 16-60VDC |
| | Number of MPPT | 4 |
| | Max Inverter Backfeed Current | 0 |
| | AC Output Output | 800W |
| | AC Rated Power | 220/230/240VAC, 50/60Hz |
| | Max AC Output Current | 3.5AAC, 230VAC |
| On-Grid Terminal | Power Factor | 1 (-0.8~+0.8) |
| | Max Output Fault Current | 11A |
| | Max Output Overcurrent Protection | 11A |
| | Inrush Current | 23.6A |
| | Battery Rated Voltage | 16VDC |
| | Max Charge Current | 75ADC |
| | Max Discharge Current | 75ADC |
| Pattory Terminal | Rated Power | 800W |
| Dallery Terminal | Max Charging Power | 2000W(Add-On Battery) |
| | Max Discharging Power | 1000W |
| | Expandable Battery Quantity | 5 |
| | Max Expandable Capacity | 9600Wh |
| | Max AC Output Power | 1000W |
| | Max AC Apparent Power | 1000VA |
| Packup Terminal | AC Output | 4.4AAC(max), 230VAC, 50/60Hz |
| Dackup Terminat | Max Output Fault Current | 11A |
| | Max Output Overcurrent Protection | 11A |
| | Power Factor | 1 (-0.8~+0.8) |

| | Charging Temperature Range | -20°C~55°C |
|--------------------|-------------------------------|--------------------------|
| | Discharging Temperature Range | -20°C~55°C |
| | Self-Heating | Yes, activated below 0°C |
| | Relative Humidity | 5%-95% |
| | Maximum Altitude Rating | Below 4000m |
| | Ingress Protection | IP65 |
| General Parameters | Environmental Category | Outdoor Use |
| | Wet Location Classification | Wet Location |
| | Dellution Degree | PD3 (External) |
| | Pollution Degree | PD2 (Internal) |
| | Overvoltage Category | OVCII (DC), OVCIII (AC) |
| | Protective Class | Class I |
| | Warranty | 10 Years |
| | Overvoltage Protection | Yes |
| | Overcurrent Protection | Yes |
| Protoction | Short Circuit Protection | Yes |
| Protection | Temperature Protection | Yes |
| | Overcharging Protection | Yes |
| | Over-Discharge Protection | Yes |
| Dimensions and | Dimensions | 460 × 249 × 254mm |
| Weight | Net Weight | 21.8kg |