

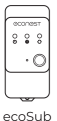
# Home Electricity Monitor



ecoSub



# What's in the box?









ecoSensor(30A) × 5

ecoBus Cable

User Manual

#### How to install it?

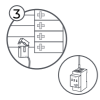
Open the electric panel and make sure that the main circuit breaker is turned off before installation.



Mount the ecoSub on the DIN rail.



Connects the ecoMain and the ecoSub or ecoSubs with the ecoBus cable.



Install 30A ecoSensors onto the branch circuits.

## Get the App

Please go to the App Store, Google Play or the official website www.eco-nest.net to search for "econest" and download it safely.

## Join the community

Join our community and unlock exclusive resources.





Attention! There is a risk of electric shock during the installation of this product. Ensure that you turn off the main circuit breaker before installation.

# **Table of Contents**

| User Notice                  | 2  |
|------------------------------|----|
| Regulatory Compliance        | 2  |
| Safety Instructions          | 4  |
| Package Contents             |    |
| Product Overview             |    |
| Product Brief Introduction   | 7  |
| Exterior                     | 7  |
| Connection Ports             | 8  |
| Mechanical Dimensions        | 8  |
| How to Use                   |    |
| Install the Monitor          | 9  |
| Guarantee                    | 11 |
| Troubleshooting              | 11 |
| Get More Help                | 12 |
| Join Our Exclusive Community | 13 |
| Specifications               |    |

#### **User Notice**

Thank you for choosing the ecoSub home electricity monitor from econest. Read this manual carefully before using it, and retain it for future reference. Illustrations of the product, the accessories, and the user interface in the user manual are for reference only. Actual product and functions may vary due to product enhancements.

# Regulatory Compliance



All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.



This product complies with the relevant regulations, such as the Electromagnetic Compatibility Directive (CE RED: EN IEC 61326-1:2021,EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1+A2, EN 301 489-1 V2.2.3, EN 301 489-17 V3.2.4, EN 300 328 V2.2.2, EN IEC 62311:2020, EN 62479:2010, EN 61010-1:2010+A1, EN IEC 61010-2-030:2021+A11) and the Low Voltage Directive (LVD, EN 61010-1:2010+A1 and EN IEC 61010-2-030:2021),

and has obtained CE certification. Users should follow the instructions in this manual for proper use of the product to ensure it continues to meet CE certification safety and performance standards during operation. econest is not liable for any non-compliance with CE certification requirements or safety issues arising from improper use of the product.



This device complies with Part 15 of the FCC Rules. 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 residentialinstallation.

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. To maintain compliance, only the antenna provided by econest shall be used.

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



This product has been UL certified. To ensure the product continues to comply with UL certification safety standards, please follow the instructions in this manual for proper operation and maintenance. Econest will not be held responsible for any direct or indirect liabilities resulting from safety incidents or failure to meet certification requirements due to non-compliance with the usage instructions.



This is a safety warning symbol. It is used to alert you to potential risks of personal injury. Please follow all safety instructions accompanying this symbol to avoid possible injury or death. "Warning" indicates a hazardous situation that, if not avoided, could result in death or serious injury. econest requires the monitor to be installed in the household distribution panel and to operate in an environment with hazardous voltages that could lead to injury or death. The installation should be performed by qualified personnel (such as a licensed electrician or other professionals who meet local electrical standards) in accordance with local electrical codes. Improper installation or use of the equipment can be dangerous and even fatal. Under no circumstances will econest be liable for any direct or indirect damage. This includes damage arising from or related to personal injury that is caused by failure to follow the safety information and instructions in this user guide.

## Safety Instructions

The econest products defined below include but are not limited to: ecoMain, ecoSub, ecoSensor (100A), ecoSensor (30A) and other accessories.

- Please read the user manual and follow the instructions in this manual carefully to avoid any danger.
- Do not use the econest product in any manner other than specified in this user guide, otherwise the protection provided by the equipment may be impaired.
- Do not allow children to use or play with this product. This product is for qualified personnel use only.

- If you believe any of the econest products may have been damaged, do not attempt to use them. Please contact support at support@eco-nest.net immediately.
- Do not attempt to open, disassemble or repair any components of the econest product.
- Do not install the econest product in an environment with explosive gases or vapors; nor in damp or wet environments; nor in direct sunlight; nor where temperatures are consistently below 32° F (0° C) or above 104° F (40° C).
- Do not use the econest product with third-party accessories or modify it. The econest product is integrated. (Third-party accessories that have not been approved by econest will affect the accuracy of data and the safety of the equipment.)
- Do not install the econest product in areas that could block ventilation openings.
- Do not install the econest product in areas that could obstruct the circuit breaker arc extinction venting area.
- Ensure that you remove power from the electrical panel before installing, disassembling, inspecting or servicing. Wear protective eyewear and protective gloves before attempting to access the econest products system. Ensure no wiring for voltage measurement, current measurement, power, or data is frayed or has exposed conductors. Ensure that there are no cracks, breaks or other defects in the enclosure of the econest product.
- Ensure that the econest product is powered off during any operation, including
  installation and disassembly, and that there is no possibility of it being powered on during
  the installation and disassembly process.
- The econest product must be grounded when in use.

- The ecoSub is recommended to be installed on the rails of the distribution box, ensuring reliable fixation.
- Shipping Instructions: It is recommended to transport this product using the original packaging or similar packaging. If the packaging is marked with an overweight label, the handling must strictly follow the requirements specified on the label. econest will not be held responsible for any direct or indirect damage to the product or any third party due to failure to comply with the specified instructions.

## **Package Contents**

When opening the packaging, check the contents of the box against the list below. If there is anything missing, please contact the seller in time. The contents of the package include: 1 ecoSub; 5 ecoSensor (30A); 1 ecoBus cable; 1 user manual (including quick installation guide, record sheet).

Note: You can keep the original packaging for future storage or transportation.



# Package Overview

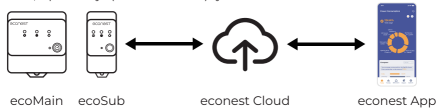
#### **Product Brief Introduction:**

Econest provides easy-to-use energy management solutions for households and small-scale commercial and industrial businesses. It enables users to monitor the electricity consumption in specific rooms or of specific appliances through up to 40 sensor channels. It offers insights into household power usage and helps pinpoint wasteful electricity consumption.

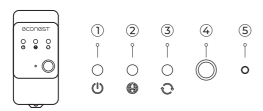
This solution is composed of the ecoMain, ecoSub monitors, ecoSense sensors, and the econest App software. The ecoMain is used to monitor the total electricity consumption entering the household and also conduct monitoring on 10 branch circuits. If more branch circuits need to be monitored, expansion can be achieved through the ecoSub.

The ecoMain supports the monitoring of different power systems, covering the household power systems of most countries. The specific monitored power systems it supports are as follows:

- 2-wire, single phase system
- 3-wire, single split-phase system
- 4-wire, 3-phase Wye (no-Delta neutral) system



#### Exterior:



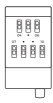
- (1) Power Indicator Light
- (2) System Status Indicator Light
- (3) Network Status Indicator Light
- (4) Numbering Knob
- (5) Reset Button

Power Indicator: A steady white light indicates normal operation, while no light indicates a power supply issue.

Network Status Indicator: A steady white light indicates normal network operation, no light indicates network issues, and blinking indicates Bluetooth pairing in progress. System Status Indicator: A steady white light indicates the system is initializing, no light indicates system malfunction, and blinking indicates the system is operating normally.

#### Connection Ports:



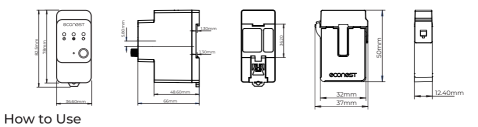






- (30A) Current Sensor Interface
- (2) ecoBus Interface (Input)
- (3) ecoBus Interface (Output)

#### Mechanical Dimensions:



#### Install the Product:

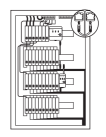
Note: The following distribution boxes are for reference only. Please refer to the actual ones at home

#### 1. Turn off the power and remove the cover plate.

Turn off the main power switch at the entry point. Please note that it might be located outside the distribution box where the econest device is installed. Next, open the distribution box panel, unscrew all the screws that secure the cover of the distribution box, and remove the cover so that you can access the circuit breakers and the live incoming power lines.

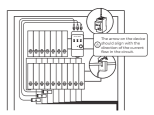
#### 2. Find a suitable location to install ecoSub.

Find a suitable position in the electrical distribution box to mount the ecoSub on the rail. Use the ecoBus provided in the packaging to connect the ecoMain and the ecoSub, as well as connect different ecoSubs. During this process, pay special attention to the labels on the input and output ports to avoid incorrect connections!



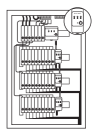
#### 3.Connect the current sensor.

Clamp the ecoSensor (30A) onto the branch circuit, ensuring that the arrow on the ecoSensor (30A) aligns with the direction of the current flow in the circuit. Connect the other end of the ecoSensor to the current sensor interface of ecoSub.



#### 4. Setup the bus address of ecoSub.

Rotate the knob of each ecoSub to different positions among 1, 2, and 3. If there are multiple ecoSubs, make sure that there are no duplicate addresses, as this will lead to communication failures.



#### 5.Turn on the power supply device.

Turn on the main breaker of the distribution box and check whether the power indicator light is on. If it is on, the hardware installation process is completed, and then the configuration of econest App should be applied properly.

#### 6.Configuration of the App.

If the configuration fails or you encounter other issues, follow the prompts on your phone to solve it or refer to the *Troubleshooting* part for guidance.

#### Guarantee

This product comes with a one-year warranty, which commences from the date of purchase. Under appropriate storage conditions, should the product suffer from non-human-induced damage within one year, our company will offer free repair or replacement services to ensure that your usage experience remains unimpaired. In the event that the product exhibits slight performance deterioration due to natural aging but still functions properly, we will continue to provide technical support and reasonable solutions to safeguard your legitimate rights. If you are not a professional, please refrain from attempting to power on or repair the product, as this may lead to unnecessary damage. When repairs are required, ensure that they are carried out by trained or authorized professionals. Users are strictly forbidden from attempting any self-repair of the product.

# Toubleshooting

Before proceeding with the following troubleshooting steps, ensure that you have carefully

read and fully comprehended the *Safety Instructions* provided earlier! Here are some of our most frequently used troubleshooting tips. For additional assistance, you can refer to the content in *Get More Help* below.

#### After installation, if the power indicator light on the ecoSub device does not light up:

- 1. Check if the ecoBus cable is properly connected to the ecoMain or the upper level ecoSub and if the ports of input and output are correct.
- 2.Check if the connected ecoMain and the upper level ecoSub are powered on properly.

# If the econest App fails to obtain real-time data from the ecoSub device, you can take the following actions:

- 1. Make sure the ecoSub is powered on properly.
- 2.Check if the ecoBus cable is properly connected to the ecoMain or the upper level ecoSub and if the ports of input and output are correct.
- 3.Make sure that all ecoSensors are firmly clamped onto their respective cables inside the distribution box. Also, verify that the plugs of the ecoSensors are securely inserted into the correct ports on the ecoSub device.
- 4.Ensure that all channels have been correctly configured in the App. Specifically, confirm that the monitoring channels corresponding to the devices labeled are properly set up.
- 5.Ensure that all ecoSensors are oriented correctly according to the user manual. Keep in mind that current sensors are directional. Check that the corresponding wiring is connected to adjacent circuit breakers of different phases.
- 6.Confirm that there is a noticeable load on this channel.
- 7. Ensure that your mobile phone has sufficient memory to run the econest App.

## Get More Help

During the use of this product, if you encounter any issues or require further technical support, here are several ways to seek assistance:

#### Visit our official website

Go to www.eco-nest.net. Navigate to the *Help Center* on the website, where you can find the Frequently Asked Questions (FAQ) and a wealth of other useful information. Additionally, you can leave us a message through the *Chat With Us* portal on our official website to receive our prompt response.

#### Send an email

You can send an email to support@eco-nest.net. In the email, please elaborate on the problems you've encountered, including the operation steps, error messages that popped up, and any other relevant details. Our technical support team will get in touch with you within 48 hours of receiving the email.

#### Use the App's help function

On the System page of the App, click on the settings icon in the upper - left corner. You will then be able to access the help page.

# Join Our Exclusive Community

In order to better support your use of our products, we sincerely invite you to join our official community (you can scan the QR code on the right). Through the community, you can exchange experiences with other users, share usage



tips, and receive the latest product updates, event information, and assistance from our professional team.

## Efficiently Keep Track of Product Developments and Get Technical Support Faster.

In the community, you will be the first to know about the latest updates and features of our products. We will also regularly share useful tips to help you make the most of the product and enhance your experience. Additionally, there are many technical experts and our professional customer support team available to help answer any questions.

### Share Product Experiences and Suggestions, Get Personalized Services.

Through the community, you can connect with other users of the product, exchange experiences, share insights, explore creative uses, and enhance your usage effectiveness. At the same time, based on your needs, we will periodically offer personalized services. For instance, through participating in surveys or providing feedback, you can not only help improve product features but also receive customized service recommendations within the community.

#### Enjoy VIP Services.

Community members will have access to preferential customer service channels. If you encounter urgent issues, you will receive support ahead of others and enjoy a more efficient and convenient customer service experience.

# Specifications

| Basic<br>Information | Name  | ecoSub                            |
|----------------------|---|-----------------------------------|
|                      | Model   | E2402                             |
|                      | Dimensions(HxWxH)                               | 36mmx78mmx66mm                    |
|                      | Net Weight                                      | 85g                               |
| Measurement          | Measured Current<br>Channels                    | 10 (30A)                          |
|                      | Electricity Consumption<br>Measurement Accuracy | ±2%(typical)                      |
| Power                | Power Supply                                    | Supplied by the ecoMain           |
|                      | Power Consumption                               | <1W                               |
| Interface            | ecoBus  | Communication and<br>Power Supply |
| Environmental        | Operating Temperature                           | 0~40 °C                           |
|                      | Operating Humidity                              | 20~80%                            |
|                      | Storage Temperature                             | -20~55 °C                         |

| Basic<br>Information | Name                               | ecoSensor(30A)                        |
|----------------------|------------------------------------|---------------------------------------|
|                      | Model                              | E2403                                 |
|                      | Dimensions(HxWxH)                  | 34mmx50mmx12.4mm                      |
|                      | Net Weight                         | 38g                                   |
| Specifications       | Max Primary Current                | 30A                                   |
|                      | Max Voltage                        | 250V (Primary) /<br>333mV (Secondary) |
|                      | Cable Length                       | 0.4m                                  |
|                      | Maximum Measured<br>Cable Diameter | 8mm                                   |
|                      | Measurement<br>Accuracy            | ±1%(typical)                          |



# Create Energy Brain For a Smarter Home

Manufacturer: CYBERIOT TECHNOLOGY CO., LTD
Address: N1, BBMG Intelligent Manufacturing Factory

Haidian District, Beijing, China Website: www.eco-nest.net



Welcome to join the community.