



Easy and accurate real-time load measurement

With our easy to install Audit Box you can simply create your individual load profile. The box tracks your power consumption and sends the data to the EcoPhi cloud. There, the data is processed and visualized. Thus, exact load profiles can be created for optimal planning based on the data.



Use cases

- ✓ Determination of the generator/ grid load
- ✓ Creation of load profiles to optimize consumption or to design systems
- ✓ Analysis and adjustments of usage behavior

Features

Plug-and-play installation without interference

With the Audit Box, we provide a mobile plug-and-play box that you can easily connect to your power supply (e.g. genset, grid). It comes with an open current clamp so you don't have to interfere in the running system.

All the information you need need for system sizing

The Audit Box has an integrated energy meter and an additional current clamp. It measures current, voltage, as well as the power factor of a single phase system.

Real-time online visualization and data export

Once the Audit Box is connected, you will directly and in real-time see the data online. You can make ad-hoc csv exports for own calculations. The data can also be used directly with different sizing tools such as HOMER.



Data transmission even in remote areas

The data can be transmitted in 2G, 3G and 4G networks, which enables a wide coverage even in remote regions.

Optional data analysis and sizing by EcoPhi

If required, EcoPhi analyzes the data handles the system sizing for you. We prepare your report and discuss the results together. This way you will have an independent and professional assessment of your required system quickly and with high accuracy.

The most important information at a glance

Local storage of data	No
Data storage in case of network failure	No
Remote error diagnostics	Yes
Power supply	12-30 V. in the running system Optional Power Supply Box
Transmission	GSM: 2G, 3G, LTE
Plug-and-play	Yes
Dashboard access	Yes
Contents of delivery	Audit Box incl. energy meter, current clamps, connection cable, antenna, power cable
Maximum current measured	100 A



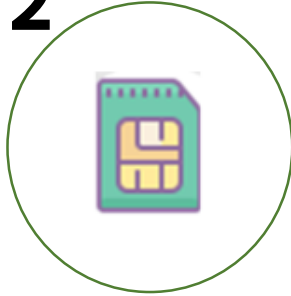
Easy setup and system design in 5 steps

1



Get the box

2



Insert SIM

3



**Plug-and-play
installation**

4



Real-time online data



5



Accurate system design



EcoPh

Renewables Engineering

FIND OUT MORE NOW:

www.ecophi.io

Mobile: +49 1521 4516598
E-Mail: contact@ecophi.de

