Easee Charge

Easee Charge maximises the available electrical capacity within the building using dynamic load and phase balancing. The ultimate solution for delivering EV-Charging at scale for workplace, apartment blocks, car parks and fleet.





Innovative commercial charging



Benefits

- Fully dynamic charging power 1.4–22 kW (1 and 3 phase charging)
- Reduces capacity requirements by up to 90 %
- Load balancing of up to 101 chargers per fuse
- Automatic queuing system
- The load and phase balancing works offline
- WiFi connectivity
- Integrated eSIM in each box, lifetime free subscription
- Permanent locking of the Type 2 cable
- Integrated earth fault protection (RCD)
- Integrated RFID reader (NFC / ISO 14443 and MIFARE Classic®)
- Supports whitelisting of RFID tags, approved tags are automatically stored locally in each Charging Robot
- Energy measurement (+/- 2 %), for reading charge consumption
- Developed and manufactured in Norway
- The box is 69% smaller than other solutions and weighs only 1.5 kg
- 3 year warranty, from the day the charger is installed
- Universal, fits all types of electric cars & power supplies
- Full control with the Easee app or local Wifi interface
- You choose the colour
- Compliant with The Electric Vehicles (Smart Charge Points)
 Regulations 2021

22_{kW}

Full of power

The charger can charge on both 1 and 3 phase and supports charging up to 22 kW. It has a Type 2 standard charging connector.

101_{pcs}

Load balancing

Easee enables load balancing of up to 101 Charging Robots on a single circuit. It can operate both online and offline. Requires WiFi mesh in larger facilities for 100 % operating guarantee.

10_x

Quick charge

With Easee Charge, you can charge up to 10x* faster than with a regular outlet. It charges as quickly as possible with the available capacity and provides you with the highest charging power.

*10 times faster charge requires a 3-phase installation. With 1 phase you will still get 3 times faster charge.

eSIM

Internet access

All our Charging Robots are connected to the internet through mobile network*. If you buy now you get free mobile internet access throughout the lifetime of the product. In order to get software updates and increased redundancy, we recommend installing a local WiFi network, if there is no cellular coverage. The local WiFi network must be connected to the Internet.

*Assuming cellular coverage is available.

69%

Small

The Charging Robot is 69 % smaller and lighter than other electric chargers, with similar functionality. It weighs only 1.5 kg! This means that we save the environment at least 4 kg of copper and plastic per produced charger.

247

Always updated

The Charging Robot is updated with new features continuously. This way, you know that you have purchased a safe and future-proof product.

 5_{x}

A colourful choice

We have covers in five different colours; White, Anthracite, Red, Blue and Black. The choice is yours. 3_{yr}

Warranty

We want you as a customer to have confidence that you have bought lasting quality. A product from Easee comes with a 3 year* warranty.

*Some countries may have extended warranty.

Easy to scale

We have made it easy and affordable to invest in modern and forward-looking charging infrastructure. With "Easee Ready" docking station you get a completely EV ready charge point at low cost. By pre-installing the infrastructure within the building, upon demand Easee Charge can subsequently be deployed with our innovative "Plug & Play" technology at no additional installation cost.

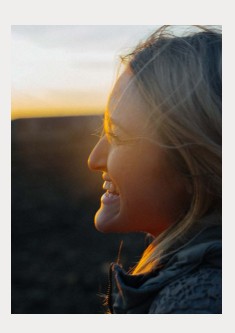
The Charging Robot acts as an intelligent junction box and it supports the expansion of multiple charging stations on the same cable. This allows you to easily scale the system.



Fair charge and cost distribution

The Easee Charge have a fully autonomous load balancing system built-in ensuring that the power draw is evenly balanced.
The intelligent queuing system ensures that all cars are charged without overloading the available power supply.

The Easee Charge measures accurate power consumption through its built-in power meters. When a charging station has multiple owners, you keep track of the power consumption of each one, by registering their charge with a RFID chip or through the app.



Made in Norway

- for Norwegian weather conditions

We develop and manufacture our products in Norway. Our products are developed for being able to withstand harsh environments. Not only is it tough it is also small! Our Charging Robot is 69 % smaller than other EV-chargers. It only weights 1.5 kg. We have strived to contribute to a sustainable future and are saving the environment for 4 kg of copper and plastics per produced charger.

The charger thrives just as well on the outside of a house as inside a garage. Its components are of high quality and is composed in a very special way. It is IP54 certified and designed to withstand the Norwegian climate.

We want you as a customer to have confidence that you have bought lasting quality.
One product from Easee comes with a 3 year warranty.



Feel safe

We've added 3 extra levels of security, so that we can sleep well at night, knowing that you can do it too. Safety is an important part of the design.

With an Easee Charging Robot you can be assured that charging is done safely. The Charging Robot is designed to the latest standards. In addition, there is built-in electronic earth fault protection that ensures detection of DC and ground faults.

The Charging Robot is also equipped with temperature sensors and protection to prevent overheating. You also don't have to worry about crooks, the charging cable can be permanently locked in the box via the app or the local WiFi interface.



Specifications

Measurement .

in mm





Technical

General

Dimension (mm): H: 256 x W: 193 x D: 106 Wall mounting (mm): c/c H: 160 x W: 125 Operating temperature: -30 °C to +50 °C Weight: 1.5 kg

Charging

Charging power: 1.4-22 kW 6 A 1 phase - 32 A 3 phase (automatically adjusted in relation to available capacity) Up to 7.36 kW at 32 A 1 phase Up to 22 kW at 32 A 3 phase Number of phases: 1 or 3 (fully dynamic) Connection point: Type-2 socket (IEC 62196-2)

Voltage: 3 x 230 / 400 V AC (±10%) Mains frequency: 50/60 Hz

Load balancing of up to 101 Charging Robots

per circuit

Load and phase balancing works offline

Built-in energy meter (±2 %)

Connectivity

Built-in eSIM (LTE Cat M1/ 2G /GPRS)
WiFi 2.4 GHz b/g/n connection
Easee Link RF™
Control charging with the Easee app
RFID/NFC reader
OCPP 1.6 via our API

Sensors and indicators

Light strip showing the status of the charger Touch button for manual adjustment Temperature sensors in all main contacts

White Anthracite







Safety

Protection

Integrated overload protection according to EN IEC 61851-1:2019 Built-in RCD for ground fault protection (30 mA AC/6 mA DC) according to

EN 61008-1 and IEC 62955

Degree of protection: IP54 (the backplate is

IP22 without cover)
Impact resistance: IK10
Insulation class: I
Overvoltage category III

Complies with the following regulations

2014/53/EU (RED) 2011/65/EU (RoHS) 2014/30/EU (EMC) 2014/35/EU (LVD)

The Electric Vehicles (Smart Charge Points) Regulations 2021

See DoC for details at $\underline{\sf easee.support}$

Theft Protection

Electronics can be deactivated and tracked in case of theft (contact support if your device has been stolen).

The electronics can be permanently locked using a padlock (not included).

The charging cable can be locked permanently in the charging station.

Installation

Power grids and fuses

Installation network: TN, IT or TT (detected automatically)

Installation circuit breaker: Max 80 A

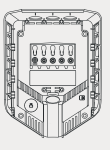
overload protection.

Integrated circuit in backplate

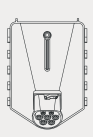
Wire cross-section: up to 16 mm² (single cable)/ up to 10 mm² (parallel connection)

Cable diameter: 8-22 mm Terminal tightening: 5 Nm Cable strip length: 12 mm

The product contains



Backplate



Chargeberry



Cover

The information in this document is for information purposes only, is provided as is, and may be subject to change without notice. Easee AS including its subsidiaries does not accept any liability for the correctness or completeness of the information and illustrations, and is not liable or responsible for your considerations, assessments, decisions or absence of such, or other use of the information in this document.

No part of this publication may be re-published, reproduced, transmitted or re-used in any other form, by any means or in any form, for your own or any third-party's use, unless otherwise agreed with Easee or its subsidiaries in writing. Any permitted use shall always be done in accordance with good practice and ensure that no harm may be caused to Easee or by misleading the consumer.

Easee and Easee products, product names, trademarks and slogans, whether registered or not, are Easee's intellectual property and may not be used without Easee's prior written permission. All other products and services mentioned may be trademarks or service marks of their respective owners.

The latest version of this publication can be downloaded at http://easee.support

April 2023 - Version 1.12 © 2023 by Easee AS. All rights reserved.



Easee AS Grenseveien 19 4313 Sandnes, Norway Org.nr: 920 292 046 Easee is distributed and maintained by a network of qualified partners and resellers. Find more information and your local partner at: