

Habu 2in1 Smart mobile EV charger



Plug & Charge

No installation required. You simply plug in and charge. Charge at home and on the go.

2in1

GC Habu, with its 11 kW of power, can replace a standard large wall charger installed in your garage. You can as well take it with you and charge the car on the road anywhere you find a power source.



Constant connection and control

GC Habu is equipped with Bluetooth and GSM connectivity to always keep you up to date.





Safety

In a small housing we have fit all the safety features known from large wall-mounted chargers, among others: RCD Type A + DC protection to ensure maximum safety of use.



Ergonomics and design

There is no brick-like box on the cable. We fit all the electronics into the connectors so the whole device is slim and easy to operate. The design also allowed to place all the information and control – the screen and the button – exactly where the user needs it. They are close at hand on the Type 2 plug connected to the car, giving instant information also through haptic feedback.



Smart features

With just one button, you can open the charge port flap in your Tesla as well as unlock the connector when charging is over. No need to tap the screen on the dashboard inside the car. And in addition, the connector has a built-in LED you can use as a flashlight.



Green Cell



Specification

NAME MODEL

Electrical data

Voltage Rated current Rated frequency Total power Protection grade

Overvoltage category Upstream protection device Rated residual operating current Residual non-operating current Residual current circuit breaker Earthing/grounding system GC Habu EVGC01

400 V~,3P 16 A 50/60 Hz 11 kW (3-stage regulation) Connector: IP67 Plug (function box): IP55 Entire device: IP55

Circuit breaker 20 A 20 mA, DC 6 mA

10 mA, DC 3 mA

Built-In RCD with DC protection TN-S, TN-C-S, TT, IT

Physical Properties

Cable length Cable ø Cable variant Weight Dimensions (box)

Interface Other

Environmental Conditions

Operating temperature Storage and transportation temperature

Altitude Humidity 7 m 15.6±0.5 mm 5G2.5+2x0.5 mm² 3.15 kg 360 x 360 x 140 mm (14.2 x 14.2 x 5.5 in) LCD display with a button Vibrations

-25 °C to +45 °C (-13 °F to +113 °F) -40 °C to +85 °C (-40 °F to +185 °F)

< 2000 m < 75%, non-condensing



GC App

- The ability to change the power on the go
- Possibility to limit the charging time
- Communication status
- Charging status
- Basic charging parameters
- Possibility to stop the session
- Historical charging stats and costs
- Start / stop charging remotely

Charging levels

SUPPLY 3-PHASE 2-PHASE 1-PHASE	LOW 6 A (3.6 kW) 6 A (2.4 kW) 6 A (~1.2 kW)	MID 10.6 A (7.2 kW) 10.6 A (4.8 kW) 10 A (~2.2 kW)	HIGH 16 A (11 kW) 16 A (7.2 kW) 13 A (~3.1 kW) (up to 2 hours)
1-PHASE	6 A (~1.2 kW) (after 2 hours)		

Technology, Band

GSM850/EGSM900 DCS1800/PCS1900 Bluetooth (LE) 2400-2483.5 MHz 433 MHz

MAX. RF OUTPUT POWER

33±2 dBm 30±2 dBm

10 dBm

8±2 dBm

Conformity with

Standards

Input Output (vehicle connector) EV charging mode IC-CPD type EMC classification

Comming soon...

IEC 62196, IEC 62752, IEC 60309, EN 300 220-1/2, EN 300 328, EN 301 489-1/17, EN 301 489-1/3, EN 301 489-1/52, EN 301 511 CEE 16 A 5P (IEC 60309) Type 2 (IEC 62196) Mode 2 LLLNE Environment B

Charging shedules Charging power limiter Load management Integration with PV installation Power sharing