## **EU Declaration of Conformity**

Manufacturer name: Zaptec Charger AS

Manufacturer address: Professor Olav

Hanssens vei 7A 4021 Stavanger NORWAY

declares that the product

EVSE (Electric Vehicle Supply Equipment)

Product identification(s)

**Zaptec Pro** 

is issued under the sole responsibility of the manufacturer and the products are in conformity with the Community harmonization legislation as the essential requirements of the Radio Equipment Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014, relating to radio equipment and the mutual recognition of their conformity and the ROHS directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011, on the restriction of the use of certain hazardous substances in electrical and electronic equipment, if used for its intended use. The following relevant harmonized standards have been applied:

 Radio spectrum (article 3.2 of RED 2014/53/EU) applied standards

> EN 300 328 V.2.2.2 EN 300 330 V2.1.1 EN 301 908-1 V13.1.1

Electrical Safety (article 3.1a of RED 2014/53/EU) applied standards

> EN 61851-1:2019 EN 61008-1:2012 EN 62423:2012 EN 61439-1:2021 EN 61439-7:2020

Electromagnetic compatibility (article 3.1b of RED 2014/53/EU) applied standards

EN 61851-21-2:2021 EN 62311:2008

4. Hazardous substances in electrical and electronic equipment (article 4 of ROHS 2011/65/EU) applied standard

EN 50581:2012

Place, date:

Stavanger

Auders Thingbø

Anders Thingbø, CEO

01 / 14 / 2022

## **Signature Certificate**

Reference number: D2RB6-Z7OP8-8TD7N-HXTZE

Signer Timestamp Signature

**Anders Thingbø** 

Email: at@zaptec.com

 Sent:
 14 Jan 2022 14:51:43 UTC

 Viewed:
 14 Jan 2022 14:55:45 UTC

 Signed:
 14 Jan 2022 14:56:03 UTC

Auders Thingbo

IP address: 213.188.29.14 Location: Oslo, Norway

Document completed by all parties on:

14 Jan 2022 14:56:03 UTC

Page 1 of 1



Signed with PandaDoc

PandaDoc is a document workflow and certified eSignature solution trusted by 30,000+ companies worldwide.

