



EO Mini Pro 2

Name: Juuce Ltd T/A EO Charging

Address: Tomo House, Tomo Industrial Estate, Stowmarket, Suffolk, IP145AY

Declare under sole responsibility that the product:

Product Name:

Product Type / Model Nos:

Electric Vehicle Charger – EO Mini Pro 2 EM201-PRO-DCL / EM201-PRO-T1-DCL / EM201-PRO-T2-DCL

Year in which CE mark was affixed: 2020

We undersigned Juuce Ltd declare that our products, when subject to correct installation, maintenance and use confirming to their intended purpose, according to applicable regulations and standards in the country where they are installed, to accepted rules of the art comply with the essential requirements of the following European Directives:

		-
ETSI EN 301 489-1 V2.2.0	2017	Emissions Standard for (ERM) Radio Equipment and Services
EN55032:2015, Class B	2015	Emissions Standard for Multimedia Equipment
EN61000-3-2	2014	Harmonic Current Fluctuations
EN61000-3-3	2013	Voltage Fluctuation and Flicker
ETSI EN 301 489-1 V2.2.0	2007	Immunity Standard for (ERM) Radio Equipment and Services
EN61000-4-2	2009	ESD Requirements
EN61000-4-3	2006+A1+A2	Radiated Susceptibility
EN61000-4-4	2004	Electrical Fast Transient Burst Requirement
EN61000-4-5	2006	Surges Requirements
EN61000-4-6	2009	Conducted Susceptibility
EN61000-4-11	2004	Voltage Dips and Interruptions
BS EN 61851-1	2019	Electric vehicle conductive charging system –
		Part 1: General requirements
Low Voltage Directive	2014/35/EU	

Following the provisions of EU EMC Directive 2014/30/EU

Ipswich, Suffolk, England, UK

John Jardine - CEO

(Place of Issue)

20th February 2020

(Name of Authorised Person)

20 i Guidaly 20

(Date of Issue)

(Signature of Authorised Person)