# **Scope of Accreditation**

(Measurement Method) Accreditation Number: VLAC-018-5 Expiration Date: September 7, 2025

[Name of Laboratory]

#### e-OHTAMA, LTD.

[Test site name]

#### Yokohama Laboratory

### [Test site Address] Continental Autonomous Mobility Japan K.K 1F, 1-1-32 Shin-Urashimacho, Kanagawa-ku, Yokohama-city, Kanagawa 221-0031, Japan

[Measurement Method] **Emission test Radiated disturbance: Enclosure Port Disturbance electric field test** [Test Condition] On the reference ground plane, In-vehicle equipment test (1m Method) Measurement Frequency Range: 9 kHz – 6 GHz Disturbance magnetic field strength measurement [Test Condition] Loop Antenna Conducted disturbance measurement: AC mains port [Test Condition] AMN **Disturbance voltage measurement Conductive interference measurement: Telecommunication port** [Test Condition] Current probe **Disturbance current measurement Conductive interference measurement: DC power line port** [Test Condition] AMN **Disturbance voltage measurement** Conductive interference test against in-vehicle equipment **Immunity test** Electro static discharge test Contact discharge, Air discharge, Indirect discharge **Radiated electromagnetic field strength** Measurement Frequency Range: 200 MHz - 5 GHz against in-vehicle **Radiated fields in close proximity** against in-vehicle Measurement Frequency Range: 360 MHz - 6 GHz **RF** conducted interference Bulk current injection test, measurement frequency range: 10 kHz - 400 MHz Road vehicles - Immunity to magnetic fields

Vehicle /In-vehicle equipment test ESA (In-vehicle equipment) Emission ESA (In-vehicle equipment) Immunity

## **Voluntary EMC Laboratory Accreditation Center Inc.**

# **Scope of Accreditation**

## (Test standards) Accreditation Number: VLAC-018-5 Expiration Date: September 7, 2025

[Name of Laboratory]

### e-OHTAMA, LTD.

[Test site name]

Yokohama Laboratory

[Test site Address]

## Continental Autonomous Mobility Japan K.K 1F, 1-1-32 Shin-Urashimacho, Kanagawa-ku, Yokohama-city, Kanagawa 221-0031, Japan

[Test standards] Vehicle /In-vehicle equipment test CISPR 25:2002 / 2008 / 2016, EN 55025:2017 ISO 11452-2 (200 MHz - 5 GHz):2004 / 2019 ISO 11452-4:2001 / 2005 / 2011(only BCI method) ISO 11452-8:2007 / 2015 ISO 11452-9 (only Broadband antenna):2012 ISO 10605:1994 / 2001 / 2008

## **Voluntary EMC Laboratory Accreditation Center Inc.**