## **Scope of Accreditation**

(Measurement Method)

Accreditation Number: VLAC-035 Expiration Date: February 26, 2019

[Name of Laboratory]

Tokyo Metropolitan Industrial Technology Research Institute
[Test site name]

Tama Techno Plaza

[Test site Address]

3-6-1, Azumacho, Akishima-shi, Tokyo

**Measurement Method** 

**Emission test** 

Radiated disturbance: Enclosure Port

Disturbance electric field test (CISPR 16-2-3, ANSI C63.4-2014),

[Measurement condition] On the reference ground plane,

**Measurement distance: 3 m/10 m** 

Measurement Frequency Range: 30 MHz - 6 GHz

[Measurement condition] Quasi Free Space

Measurement Frequency Range: 1 GHz - 6 GHz

Conducted disturbance Measurement: AC mains port (CISPR 16-2-1, ANSI C63.4-2014)

[Measurement condition] AMN (CISPR 16-1-2)

**Conducted disturbance Measurement: Telecommunication port (CISPR 22)** 

[Measurement condition] AMN (CISPR 22)

**Voluntary EMC Laboratory Accreditation Center Inc.** 

## **Scope of Accreditation**

(Test standards)

Accreditation Number :VLAC-035 Expiration Date : February 26, 2019

[Name of Laboratory]

Tokyo Metropolitan Industrial Technology Research Institute.
[Test site name]

Tama Techno Plaza

[Test site Address]

3-6-1, Azumacho, Akishima-shi, Tokyo

## **Test standards**

Emission test VCCI Technical Requirements: V-3 FCC 47CFR/Part15 Subpart B ANSI C63.4-2014 CISPR 22, J55022, ICES-003 Emission Clause 1 of Ministerial Ordinance Chapter 4

**Voluntary EMC Laboratory Accreditation Center Inc.**