Scope of Accreditation

(Measurement Method)

Accreditation Number: VLAC-036-1 Expiration Date: February 26, 2027

[Name of Laboratory]

Ricoh Company Ltd., EMC Center

[Test site name]

Ricoh Company Ltd., EMC Center Ebina Laboratory

[Test site Address]

2-7-1, Izumi, Ebina, Kanagawa, Japan

[Measurement Methods]

Emission test

Radiated disturbance: Enclosure Port

Disturbance electric field test

[Test condition] On the reference ground plane, Measurement Distance: 3 m / 10 m

Measurement Frequency Range: 30 MHz - 1 GHz

[Test condition] Quasi Free Space

Measurement Frequency Range: 1 GHz - 40 GHz

Conducted disturbance Measurement: AC mains port Voltage Measurement [Test condition] AMN

Conducted disturbance Measurement: Wired network port

Voltage Measurement [Test condition] AAN

Voluntary EMC Laboratory Accreditation Center Inc.

Scope of Accreditation

(Test standards)

Accreditation Number: VLAC-036-1 Expiration Date: February 26, 2027

[Name of Laboratory]

Ricoh Company Ltd., EMC Center

[Test site name]

Ricoh Company Ltd., EMC Center Ebina Laboratory

[Test site Address]

2-7-1, Izumi, Ebina, Kanagawa, Japan

[Test Standards]

Emission test

VCCI Technical Requirements: VCCI-CISPR 32, J55032(H29) FCC 47CFR/Part15 Subpart B: ANSI C63.4-2014 (up to 40 GHz) FCC 47CFR/Part15 Subpart B: ANSI C63.4a-2017 (up to 40 GHz) ICES-003 (Issue 7)

CISPR 32:2015 / 2015+A1:2019 EN 55032:2015 / 2015+A11:2020 BS EN 55032:2015 / 2015+A11:2020

[Note-1] In emission testing, In-Situ are outside the scope of accreditation.

Voluntary EMC Laboratory Accreditation Center Inc.

The laboratory is only accredited for testing activities outlined within the test methods listed above. If test standards do not include the edition, it means the latest one at the date of renewal (2.27, 2025).