



# CERTIFICATE

*< Member No. 4265 >*

**Company: Megalab Group Inc.**

**Location of Facility:**

**150 Addison Hall Circle, Aurora, Ontario, L4G 3X8, Canada**

**Registration No.: G-20174**

**Facility Name: Megalab Group Inc.**

**(Facility for measuring radiated emissions above 1 GHz)**

**Frequency Range: 1 GHz - 6 GHz**

**Measurement Distance: 3 m**

**Test Volume Diameter: 4.0 m**

*This is to certify that the above measuring facility is registered in accordance with VCCI Council Rules.*

**\* comments on appendix attached**

**Date of Registration: December 19, 2022**

**This Certificate is valid until December 18, 2025**

*VCCI Council*  
*Akira Oda*

---

Akira Oda





---

Megalab Group Inc. (Member No. 4265)

To: Site Manager

Facility Name: Megalab Group Inc.

REGISTRATION No.: G-20174

## Comments on Registration

We hereby notify that the Measurement Facility shown in the Certificate is fully examined and approved by the Registration Committee for Measurement Facilities. However, the Committee made the following comment(s) to take into consideration.

We recommend that you calibrate active (electronic) measurement equipment at least once a year.

The table to support the equipment under test (EUT) in your application will cause excessive reflections above 1 GHz, and is therefore not recommended.

The EUT table top board in your application will cause excessive reflections above 1 GHz, and is therefore not recommended.