

JAPAN MIC
TYPE CERTIFICATION
CERTIFICATE NUMBER 217-252754

CERTIFICATE HOLDER:

Company Name : Seeed Technology Co., Ltd.
Postal Address : 9F,Building G3,TCL International E city,Shuguang Community,Xili street,Nanshan,Shenzhen, Guangdong Province, P.R.C
Representative Name : Albert Miao, albert.miao@seeed.cc

MANUFACTURER:

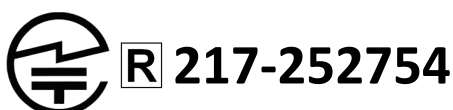
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PRODUCT DESCRIPTION

Product Name : SenseCAP Card Tracker
Trademark/Trade Name : Seeed Studio
Model Number(s) : SenseCAP Card Tracker T1000-E for LoRaWAN,
SenseCAP Card Tracker T1000-E for Meshtastic
Category : Unlicensed Device (Act 38-2-2.1.1)

Based on the evidence presented in the Technical Documentation, IIA Lab Services, LLC, as a Registered Certification and Approval Body (217) recognized by Japan MIC, declares that the listed product is in conformity with the Technical Regulations Conformity Certification of Specified Radio Equipment, and the Technical Specifications.

The products placed on the Japanese market must bear the following marking:



This certificate is limited to products that are identical to the type assessed for this application for certification and is issued under the provision that IIA Lab Services, LLC nor its subsidiary companies accept any liability concerning the contents of this document other than forced by law. Reproduction of the Certificate (with Annex) in full is allowed. Reproduction of parts of this certificate may only be allowed by written permission of IIA Lab Services, LLC.

RECOGNIZED CERTIFICATION BODY

Certificate issued by: IIA Lab Services, LLC (217)
Name and Signature: Bruno Clavier
Date: January 7, 2026



PRODUCT SPECIFICATIONS

Low power data communications system in the 2.4GHz band

Item19,Paragraph1,Article2

F1D 2402-2480MHz(2MHz Sep 40ch)

2.3mW

F1D 2402-2480MHz(2MHz Sep 40ch)

2mW

Specified Lowe Power Radio Equipment / Tele-control, Tele-meter and Data Transmission (Y)

Item8,Paragraph1,Article2

F1D 920.6-928.0MHz(200kHz Sep 38ch)

19mW

F1D 920.7-927.9MHz(200kHz Sep 37ch)

16mW

Antenna

Ceramic Antenna, with a maximum gain of 2.09dBi for 2.4GHz Band

PCB Antenna, with a maximum gain of -0.45dBi for 920-928MHz Band