

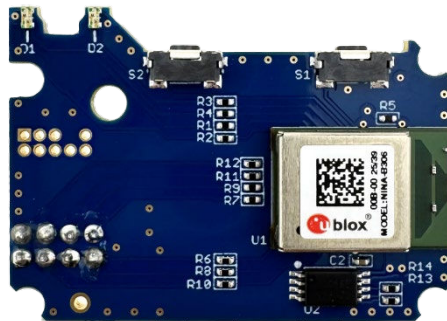
## ISED SUPPLIER’S DECLARATION OF CONFORMITY

This declaration is issued under the sole responsibility of the manufacturer, MicroRidge Systems, Inc.

Date: March, 23 2026

Manufacturer: MicroRidge Systems, Inc.  
56888 Enterprise Drive  
PO Box 3249  
Sunriver, OR 97707-0249 USA  
541.593.1656

Products: MobileCollect:  
EVO Mini Mobile Module Transmitter:  
Mobile Module EVO Transmitter (MC-MM-M3-EVO)



Equipment Type: Radio Communication Equipment, Short Range Device

Radio Module: ublox NINA-B306

Radio Module RF Output Power: 6.31mW | 8dBm | 103dBuV/m @ 3m

Tested Device RF Output Power: 88.1dBuV/m @ 3m  
EIRP (.195mW, -7.13dBm)  
ERP (.118mW, -9.28dBm)

Typical Tx Duty Cycle: Less than 1%

Worst Case TX Duty Cycle: Approx. 4.1%

Wireless Standard: Conforming to IEEE 802.15.4

## Radio Module Approvals:

MC-MM-M3-EVO – Mini Mobile Module EVO Transmitter  
United States (FCC): 2ACNQB1  
Canada (ISED): 12298A-B1  
European Union (ETSI)  
UK (UKCA)  
Japan (MIC): 204-810006  
Taiwan (NCC): CCAI19LP1670T0  
South Korea (KCC) : R-C-ULX-NINA-B30  
Brazil (ANATEL): 03851-19-05903  
Australia (RCM)  
South Africa (ICASA)

## ISED ICES-003 Issue 7:

All of the products listed above are certified by the manufacturer (MicroRidge Systems, Inc.) that they are in compliance with the ISED ICES-003 Issue 7 of Innovation, Science and Economic Development Canada. The following testing has been completed. Test report: WLL REPORT# 19451-01 REV 1

- Date of Issue: November 26, 2025
- Tests for Radiated and AC Conducted Emissions
  - All measurements were performed in accordance with the 2014 version of ANSI C63.4.
  - The measurement equipment conforms to ANSI C63.2 Specifications for Electromagnetic Noise and Field Strength Instrumentation

## Reference Documents:

Reference documents and test results are available on the MicroRidge web site.  
(<https://www.microridge.com/mobilecollect-wireless/evo-module-certifications>)



---

Riley Tronson  
President & Director of Product  
Development