

CANADIAN CERTIFICATION

January 7, 2026

Project Number: 24631-25
IC: 20429-BPUCKPF2

ELA Innovation S.A.
297 rue Maurice Bejart 34080 Montpellier
France

Attention: Pierre BONZOM

Dear ELA Innovation S.A.:

We have reviewed the test report and related documents, and are pleased to advise this device meets our procedural and specification requirements for certification. The field offices have been notified.

The assigned ISED Canada certification number and the HVIN (Hardware Version Identification Number) must be shown on each equipment version. This certification identification information may be shown on the equipment HVIN identification plate or on a separate label that shall be indelible and tamper proof. The ISED Canada certification number shall be prefixed with the letters "IC:". Radio equipment is certified as described on the attached certification certificate.

Certificate(s) are attached for the following HVIN(s):
IDF26243, IDF26240, IDF26251

Please feel free to contact us if you have any questions or comments.

Sincerely,

IIA Lab Services, LLC

CANADIAN CERTIFICATION TECHNICAL ACCEPTANCE CERTIFICATE

- Certification No.** ➤ IC: 20429-BPUCKPF2
- Issued To** ➤ ELA Innovation S.A.
297 rue Maurice Bejart 34080 Montpellier
France
- Tested By** ➤ RSS Tested by Lab: RSS-247, RSS-102 (FRL)
ATTESTATION OF GLOBAL COMPLIANCE (SHENZHEN) CO., LTD
Company No.: 24842
1-2/F, Building 19, Junfeng Indus. Park, Chongqing Road
Fuhai Street, Bao'an District, Shenzhen,
CHINA
+86-755 2523 4088; eason@agccert.com
- Type of Equipment** ➤ Proximity Reader/Sensor
- Type of Service** ➤ New Family Certification
- Hardware Version Identification Number (HVIN)** ➤ IDF26243
➤ IDF26240
➤ IDF26251
- Firmware Version Identification Number (FVIN)** ➤ FWB0410
- Product Marketing Name: (PMN)** ➤ BLUE PUCK MAG
➤ BLUE PUCK ID
➤ BLUE PUCK T EN12830
- Modular Approval Type** ➤ N/A
- Host Marketing Name (HMN)** ➤ N/A

FREQUENCY RANGE	EMISSION DESIGNATIONS NECESSARY BANDWIDTH & EMISSION CLASSIFICATION	R.F. POWER	ANTENNA INFO	ISED STANDARD/ ISSUE & DATE
2402-2480 MHz	1M06G1D	2.61Mw (EIRP)	PCB antenna, 5.57 dBi	RSS-247 Issue 3; Feb. 2023

Note 1: This equipment also complies with RSS-102, Issue 6 (December 2023) and RSS-Gen, Issue 5 (April 2018).

This certificate is considered valid based on the following conditions:

- The certified products must continue to comply with the latest issue of all applicable ISED standards
- This certificate does not constitute a radio licence, where required by the applicable ISED standard(s), a radio license must be obtained from an ISED regional office prior to product operation
- The certified products shall not be manufactured, imported, distributed, leased, offered for sale, or sold unless the product certification information is listed on ISED's Radio Equipment List (REL)

Ce certificat est considéré valide sur la base des conditions suivantes:

- Les produits certifiés doivent continuer à être conformes à la dernière version de toutes les normes d'ISDE applicables.
- Ce certificat ne constitue pas une licence radio. Si une licence radio est requise selon la ou les normes d'ISDE applicables, la licence radio doit être obtenue auprès du bureau régional d'ISDE avant l'exploitation du produit.
- Les produits certifiés ne doivent pas être fabriqués, importés, distribués, loués, mis en vente ou vendus à moins que les informations relatives à la certification du produit figurent dans la Nomenclature du matériel radio (NMR) d'ISDE.

- For ISED and/or CB audit purposes, sample of certified product shall be made available to ISED and/or CB

I hereby attest that the subject equipment was tested and found to be in compliance with the noted specification.

- À des fins d'audit de la part d'ISDE et/ou de l'OC, des échantillons de produits certifiés doivent être mis à la disposition d'ISDE et/ou de l'OC.

J'atteste, par la présente, que le matériel a fait l'objet d'essai et a été jugé conforme à la spécification indiquée.

ISSUED UNDER THE AUTHORITY OF MINISTER OF INDUSTRY
DÉLIVRÉ AVEC L'AUTORISATION DU MINISTRE DES INDUSTRIES



Certification Reviewer (printed): Scot Rogers

Certification Decision Maker (printed): Scot Rogers

DATE: January 7, 2026