

INGENICO

Add: 9 Avenue de la gare - Rovaltain TGV, BP25156, Valence Cedex 9, 26958, France

Tel: +33(0)475842123

Mail: nicolas.jacquemont@ingenico.com

Date: 2025-04-15

To

FEDERAL COMMUNICATIONS COMMISSION

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21046

Dear Sir/Madam,

This device with FCC ID: XKB-DX8CL4GWBT2 integrates LTE module, the module have been certified with FCC ID: XKB-INGE808NA and certified on 10/23/2024.

No software has not been changed. The antenna was changed. Since the power of Spot check did not change much, the AC line conducted emissions and Radiated Spurious Emissions test was carried out. Pursuant to KDB 996369 D02 Module Q&A v02r01, Answer 1 b, the original modular report as following are submitted to represent the compliance of Part 15C, Part 15E, Part 2, Part 22, Part 24, Part 27, Part 90 conducted RF testing items of this device.

The Original Modular Report Number:
TCWA24060013401
TCWA24060013402
TCWA24060013403
TCWA24060013404
TCWA24060013405
TCWA24060013406

The radiated RF testing items are tested on this host device, and the test report is submitted additionally, the report number is 2502P42842E-RF-00A, 2502P42842E-RF-00B, 2502P42842E-RF-00C, 2502P42842E-RF-00D, 2502P42842E-RF-00E these reports will be used with the original modular report.

Please contact me should there be need for any additional clarification or information.

Sincerely,
Signature



Printed name: Nicolas Jacquemont
Title: Certification Manager