

**M&M Electronics, S.A.**

Federal Communications Commission  
Authorization and Evaluation Division  
1435 Oakland Mills Road  
Columbia, MD 21046

Date: April 28, 2025

SUBJECT: FCC Application for (FCC ID: 2BLU9-QD15GW)

To Whom It May Concern:

We, the undersigned, hereby state a certified module (FCC ID: PD9AX201NG, certificate date: 11/20/2018, Test Report number: 180717-02. TR01, 180717-02. TR02, 180717-02. TR03, 180717-02. TR04, 180717-02. TR05, 180717-02. TR06, 180717-02. TR07) was installed in our product (FCC ID: 2BLU9-QD15GW), the module installed in our product is identical, and in the same configuration with the original module. The RF output power is verified to be the same, thus, test data (Conducted peak output power, 6dB Bandwidth, Power spectral density, Spurious RF conducted emissions, Band edge) were re-used from the original test report to the new test report.

Regards,

Signature:



printed name: Redwan Daggak

Date: April 28, 2025