



Federal Communications Commission
7435 Oakland Mills Road
Columbia, Maryland 21046
USA

Date : 09/15/2019

Ref: FCC Class II Permissive change for FCC ID: **QIPELS81-US**

Dear Examiner,

This is to request a Class II permissive change for module approval FCC ID: **QIPELS81-US**, originally granted on **11/29/2017**.

Change #1: This change establishes new module antenna connector (coaxial type) replacing the current antenna connector (U.FL). A comparison report for loss characteristics (current vs new) is included for justification along with test report for output power and radiated spurious emissions. All other components and transmitter circuits within the rf chain remain unchanged. The User Manual submitted with this application provides full details for antenna integration and installation to OEMs and third party integrators.

Sincerely,

By:

A handwritten signature in black ink, appearing to read "Steven C. Hackett", written over a horizontal line.

Title:

Steven C. Hackett
Wireless Regulatory Engineer,
Intel Corporation

e-mail:

steven.c.hackett@intel.com

As agent on behalf of Axel Heike, Gemalto M2M GmbH