



American Certification Body  
6731 Whittier Avenue Suite C110  
McLean, VA 22101  
USA

Date: 9/12/2019

Ref: KDB 996369 D02 Module Q and A v01

Dear Examiner,

This letter will attest that the FCC guidance in KDB 996369 D02 Module Q and A v01 for integrating modular transmitters into host equipment was followed for the preparation of this application under FCC ID: B94HNI32PD

The equipment will include two previously authorized transmitter modules as described below and will re-use previous radiated spurious emissions from those modules original approval.

WLAN/BT Module

Original Intel FCC ID: PD9AX200D2L, originally granted on 3/04/19; RF test reports 181210-02.TR01 thru TR05.

HP FCC ID: B94-AX200D2LP , granted 4/01/2019 by change of ID.

LTE Module

FCC ID: ZMOL850GL, granted 08/08/2018; test report RF180704C01. This is a PCS licensed transmitter LTE module authorized as single modular approval to Fibocomm Wireless.

Antenna specifications for these modules are included within this filing. These modules are used in accordance with the original module approval conditions and therefore re-use of RF conducted emissions is justified, the report accurately represents test results under the new conditions according to KDB 996369 D02 Module Q and A v01.

Sincerely,

A handwritten signature in black ink, appearing to read 'Steven C. Hackett'.

Steven C. Hackett

Sr Regulatory Engineer, Intel Corporation acting as agent on behalf of HP Inc. 1501  
Page Mill Road Palo Alto, CA 94304