www.microsoft.com



[09/12/2019]

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

Subject: Request to change in Identification.

To Whom It May Concern:

This Change of Identification request applies for a new FCC ID: as established in 47CFR 2.933(b) for a currently approved device. This application by Microsoft Corporation will establish a new FCC ID: [C3K1866] under Microsoft grantee code for purpose of marketing. The original grant to Intel will remain in effect.

The purpose of this change in identification is to obtain a new FCC ID for the Intel module and that FCC ID will be used for a host specific implementation. A C2PC will be filed to identify the host and host-specific implementation details.

A new label format on the module is not being submitted, as agreed through FCC KDB 784748 enquiry. Rather a sample of the host e-label is being provided.

Model: 1866 CAN ICES-3 (B)/NMB-3(B) Contains: FCC ID: C3K1866 as a change of ID from FCC ID: PD9AX201D2, Contains IC: 3048A-1866 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Per 2.933(b)

- 1. The original identification is PD9AX201D2
- 2. The original grant date is 11/20/2018
- 3. The equipment is electrically identical. Only the model name, trade name, and FCC ID number are different.
- 4. The original test results are applicable and representative of this changed device.

Microsoft

5. Exterior photographs are included in this application.

The following files are electronically submitted as attachments:

- Cover Letter •
- External Photos •
- FCC ID label format and location •

ishwes m

Vishwas Varadanahalli Narayan **Radio Test Engineer**, **Microsoft Corporation.**