



6/16/2025

Federal Communications Commission
7435 Oakland Mills Road
Columbia MD 21046

Subject: Class II Permissive Change for FCC ID: C3K2119

To Whom It May Concern:

This is to request a Class II Permissive Change for modular approval FCC ID: C3K2119, originally granted on 6/18/2025.

The intent of this application is to enable the modular certified FCC ID to be integrated in Microsoft Portable Computing Device Model 2119, subject to portable category SAR conditions. The module installed into this device is mechanically and electronically equivalent to the original certified module. The device uses antenna gains that are lower than the peak gains mentioned in the module application.

Radiated Spurious Emissions (system level) for antennas 1, 2 & 3 which connect to the module with an LCP flex cable and SAR test data is being submitted with this application according to the FCC guidance for Integration of limited modular transmitter.

Sincerely,

A handwritten signature in black ink that appears to read "Michael C Boucher".

Michael Boucher
Compliance Engineer,
Microsoft Corporation.