

Date: July 1, 2022

Federal Communications Commission  
45 L Street NE  
Washington, DC 20554

FCC ID : BKMFBM382C  
Applicant : Seiko Epson Corporation

To whom it may concern:

We, Seiko Epson Corporation, hereby declare, for FCC ID: BKMFBM382C, this device contains FCC certified "11ac+BT Combo Module" (J26H005) of Seiko Epson Corporation with Original FCC ID: BKMFBJ26H005.

•"11ac+BT Combo Module" (J26H005)  
Test Report No.: RF170918E11  
Test Report No.: RF170918E11-1  
Test Report No.: RF170918E11-4

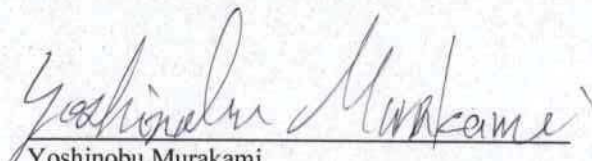
We justified that above test reports are still valid for this application because of below reasons.

# We implemented this module with no hardware including antenna changes from module application. Also, there is no change of software excluding reduced output power.

# This module is U-NII Client Device without Rader Detection Capability and the reduced output power is no effect for DFS function. We confirmed spot check for radiated spurious emission and band edge compliance with reference to materials of module tests because of reducing output power. Also, we tested all about this application device except for DFS.

# All tests are still continued to comply with all current applicable standards.

Sincerely Yours,

  
Yoshinobu Murakami  
Seiko Epson Corporation