

Declaration of Product Modification

2024-11-18

To Whom It May Concern

The purpose of this letter is to request Class II Permissive Change for:

FCC ID: MSQAX211NG

Reference granted date: 03/12/2024 for DSS, DTS, NII, 6XD

The major change filed under this application is:

#1Additional Chassis added, ASUSTeK Computer Inc., Model Number: N6506C, P7500C, Q543C, Q533C.

#2 The hardware design of this transmitter that may affect compliance is remained unchanged in this permissive change application, including Power Setting.

#3 In this application, the host device enables the TAS (Time average SAR) function and applies the C2PC. However the host device does not support WIFI6E TAS function.

#4 SAR Test report is provided to demonstrate RF exposure Compliance.

#5 Adding two antennas of equivalent type to the original. The original application was certified with a 5.59 dBi. The C2PC is to add a lower gain 2.33 dBi for 2400MHz; 2.36 dBi for 5150~5250MHz; 2.36 dBi for 5250~5350MHz; 3.38 dBi for 5470~5725MHz; 3.90 dBi for 5725~5850MHz; 2.91 dBi for 5850~5895MHz; 3.72 dBi for 5925~6425MHz; 3.72 dBi for 6425~6525MHz; 3.61 dBi for 6525~6875MHz; 3.41 dBi for 6875~7125MHz.

Please note that:

- 1. Software Security keeps the same as the original filing.
- 2. The WLAN TAS feature is enabled. The exact same WLAN authorized modules are reused in this PC with the exact same TAS algorithm validation methods for time averaging SAR as approved in KDB 968002.

Sincerely,

Name: Jackson Yen

Title: Associate Vice President

Company name: ASUSTeK Computer Inc.