

20 Park Avenue II, Hsinchu Science Park, Hsinchu 308, Taiwan, R.O.C.

## **Request for Class II Permissive Change**

September 19, 2017

Federal Communication Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Road Columbia, Maryland 21046

FCC ID : NKR-SY30

Applicant: Wistron NeWeb Corporation

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID: NKR-SY30, originally granted on 02/01/2016. We changed the following points from the original model.

- Addition of antenna cables
- Addition of W53 and W56 bands by the firmware

Please refer to attached documents for details of these modifications.

Meanwhile we submit the following documents related to this change. There is no change before and after change except for these documents.

$\boxtimes$	Test Report
	External Photo
	Internal Photo
$\boxtimes$	User Manual
	Label drawing/ location
	Block Diagram
$\boxtimes$	Specification
	Schematic Diagram
	Parts List

This time, we performed the testing and confirmed that this product still meets the minimum requirements of the applicable rules of FCC.

- DFS test (FZ5D0701-02 [Client]) and (11783009S-A [Master]): Since W53 and W56 bands are added, we performed the DFS test.
- Radio test (FR5D0701-02AC [DTS WLAN2.4G], AD [DSS], AE [DTS BLE], AN [NII]):
  Since the antenna gain is reduced due to the addition of cable, we performed the spurious emission test.

Please refer to the test report submitted with this application.

Thank you for your attention to this matter.

Sincerely,

Edward Yeh

Wistron NeWeb Corporation

Golward Leh