

Permissive Change Request Letter

Date: August 11, 2025

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Rd Columbia MD 21046-1609

Subject: Description of Permissive Change

To whom it may concern,

Pursuant to CFR 2.1043, Vantiva USA LLC, hereby requests a Class II Permissive Change for the following project(s):

FCC ID: G95BGW620 (Original Grant Date: DTS, NII, 6ID – 08/27/2024; 6SD – 12/13/2024)

The changes filed under this application are:

- 1.) The heatsinks have been changed from CNC-machined parts to tooled parts, with no changes to the design.
- 2.) The 6G2 antenna cable (yellow) was rerouted to avoid a DFM issue. The cable length, antenna type, and placement remain unchanged.
- 3.) An additional decoupling capacitor was added to the main SoC's GPhy 3.3V supply to slightly improve voltage ripple.
- 4.) The above changes only affect 5 GHz and 6 GHz operations.
- 5.) The original DFS results are not affected.
- 6.) Software security remains unchanged from the original application

There is no change in hardware or in existing RF relevant portion.

Sincerely,

Signed by:

F685ECD779D14DB...

Thomas Piacentino

Regulatory Compliance Engineer

Vantiva USA LLC

4855 Peachtree Industrial Blvd., Suite 200

Norcross, Georgia 30092 U.S.A.

+1-770-212-9009

Thomas.Piacentino@vantiva.com