

October 3, 2022

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: DKNP27TJ

Dear Examiner,

Dish completed FCC Certification of our D35 model in 2021 under FCC ID: DKNBC88. This product is a composite device consisting of a 2.4GHz RF4CE radio and a 2.4GHz BT/BLE radio. The two radios operate independent of each other however we certified the whole product and not the individual radios under one FCC ID.

Due to global silicon chipset shortages the original RF4CE radio chipset vendor is unable to fulfill orders however we still desire to produce the D35 product.

We have redesigned the RF4CE radio portion of the product to accommodate a new RF4CE radio chipset vendor which is more plentiful in commerce.

The BT/BLE radio portion of the product and all other aspects (digital, PSU, etc.) remain wholly unchanged.

The new FCC Certification submission for D35 under FCC ID: DKNP27TJ is utilizing the data previously obtained for the BT/BLE radio under FCC ID: DKNBC88 and new data taken for the redesigned RF4CE radio. We attest that the RF4CE radio is the only change to D35 and that the BT/BLE radio operation, design, layout, signaling, firmware, etc. have not changed for this version of the product in any way. The previous data, reports, and operating parameters remain unchanged for FCC ID: DKNP27TJ.

If you have any questions regarding this application, please feel free to contact me.

Sincerely,

Ian Schroeder

Regulatory Compliance Engineer

A Schrob-

Dish Technologies L.L.C.