

AMPAK Technology Inc.

Add: 3F, No. 1, Jen AI Road, Hsinchu Industrial Park, Hsinchu, Taiwan

Date: 2025-4-10

FCC ID: ZQ6-W665S3

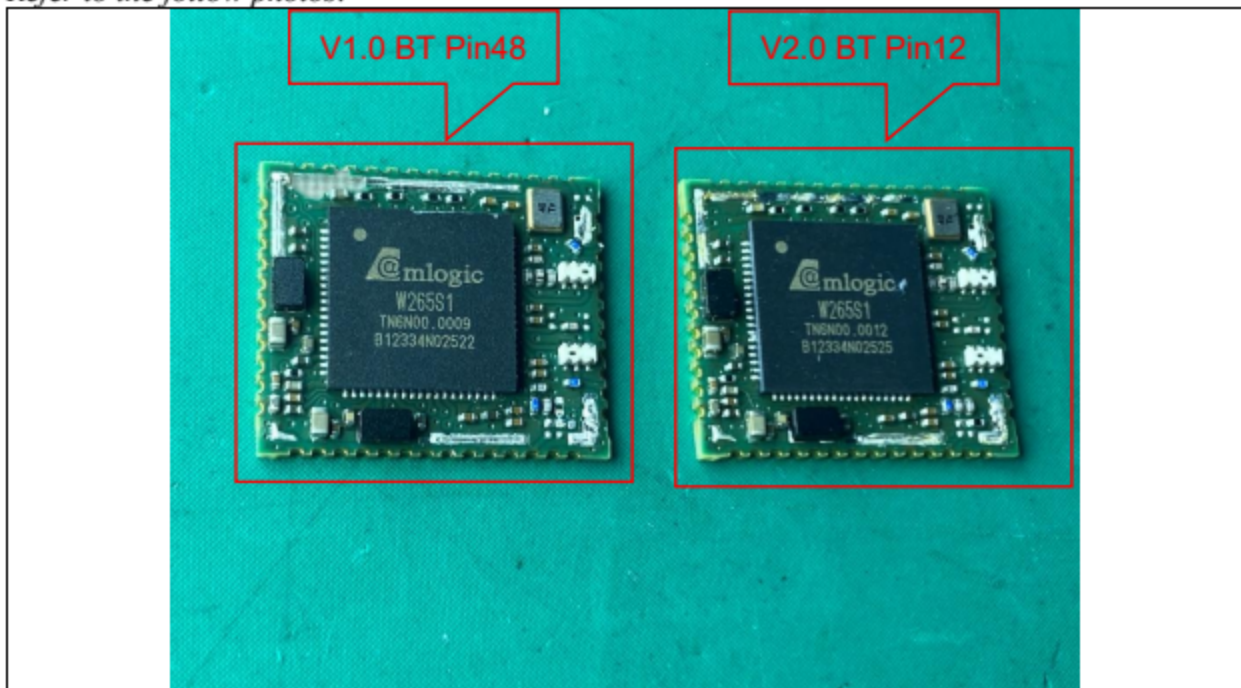
Dear Sir/Madam,

Product name: W665S3

Model no.: W665S3

We, **AMPAK Technology Inc.** Hereby declares the following statement for Federal Communications Commission, there are two versions (V1.0 BT pin48 and V2.0 BT pin12) of W665S3. The schematic and PCB board are the same for both versions. The different is resistor R7 used for V1.0 BT pin48, and resistor R8 used for V2.0 BT pin12.

Refer to the follow photos:



BT Port pin48 (Resistor placement R7)

BT Port pin12 (Resistor placement R8)

This difference does not affect the RF performance. Please refer to OP for a detailed description of the difference.

AMPAK Technology Inc.

Add: 3F, No. 1, Jen AI Road, Hsinchu Industrial Park, Hsinchu, Taiwan

Sincerely,



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