

Difference Statement

We, Compex Systems Pte Ltd

Declare our company's product:

Product name: WiFi 7 (802.11be) 2x2 Dual Band Dual Concurrent Wireless Module

Model name: WLE7002E25, WLTE7002E25, WLTB7002E25

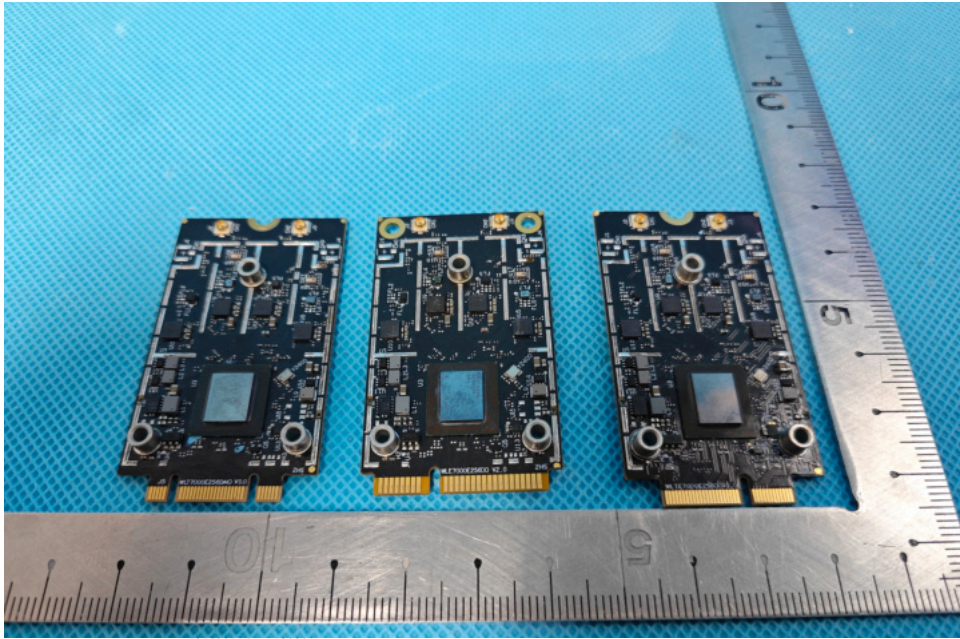
Model WLE7002E25, WLTE7002E25 and WLTB7002E25 are identical except for different interfaces.

Due to the differences in signal matching and signal sequence between different interfaces, there are differences in the schematic and layout of the interface part (please refer to the pin instructions in the user manual for specific signal differences). The differences in these interface parts are only the difference of module pin circuit and has nothing to do with RF circuit. The schematic, PCB layout, RF specification, etc. of RF circuit are exactly the same.

We declare the differences between these three models are do not affect the RF /EMC performance and the above mentioned statements of our company are totally true.



Compex Systems Pte Ltd



The model used for this test is WLE7002E25.

Model WLE7002E25 full test , model WLTE7002E25 and WLTB7002E25 Spot check model WLE7002E25 worse mode, The test plan reference is as follows:

Standard	Remark
EMC	model WLE7002E25 full test model WLTE7002E25 and WLTB7002E25 check RF output power and rse worse mode
Radio(2.4G/5G)	model WLE7002E25 full test model WLTE7002E25 and WLTB7002E25 check RF output power and rse worse mode

Sincerely yours,

Signature:

Name of authorized signer: Yaw Thiam Teng

Title of authorized signer: R&D Software Manager

Company Name: Compex Systems Pte Ltd

Date: 2024-11-22