

Class II permissive change letter

We, ____ TCL Communication Ltd. ____ request for C2PC for product:

____Module, model name_ CDW-N37663U-02 _.

Product code: _ B226 ____

Description of product as marketed: _ Wi-Fi BT Module ____

Certification number: FCC ID: _ 2ACCJB226 ____ Grantee date: _ 2024-09-03 ____

The changes are below:

Original antenna:

Radios	YJ			YX		
	YJ-BT-24-13 PCB Ant	YJ-W0-24-13 FPC Ant	YJ-W1-24-13 FPC Ant	YX-PH1020-BT-V1.0 FPC Ant	YX-PH1020-WIFI0-V1.0 FPC Ant	YX-PH1020-WIFI1-V1.0 FPC Ant
Bluetooth	4.70	/	/	1.91	/	/
2.4G WiFi	/	3.80	3.20	/	3.56	3.67
5G WiFi	/	4.60	4.50	/	5.90	5.08

Radios	Shenzhen Yishengbang Technology Co., LTD		
	SLK-CZ-3212Z FPC BT Ant	SLK-CZ-2810B1 FPC WiFi 0 Ant	SLK-CZ-2810A2 FPC WiFi1 Ant
Bluetooth	1.90	/	/
2.4G WiFi	/	3.34	3.66
5G WiFi	/	3.65	3.76

Adding antenna:

Radios	Shenzhen Yishengbang Technology Co., LTD		
	SLK-CZ-3212F-R- 160I-W-1.13DS FPC BT Ant.	SLK-CZ-2520B-R- 155I-B-1.13DS FPC WiFi 0 Ant.	SLK-CZ-2813B-M- 225I-G-1.13DS FPC WiFi 1 Ant.
Bluetooth	1.69		
2.4G WIFI		3.55	3.49
5G WIFI		3.41	3.49

The new antenna gain is lower than the original, according to the requirements of KDB178919 can meet the CIPC, but because the product supports DFS Band requires CIIPC certification.



Printed name: Ting Wang

Title: Product Certification Manager

Company Name: TCL Communication Ltd.

Address: 5/F, Building 22E, 22 Science Park East Avenue, Hong Kong Science Park, Shatin, NT, Hong Kong

Phone: +8613502294537

E-Mail: ting.wang.hz@tcl.com

Date: 2025-05-13