

Date: Dec. 13, 21

To: Federal Communications Commission  
 Authorization and Evaluation Division  
 7435 Oakland Mills Road  
 Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2ACCJB155

Original Grant Date: 10/08/2021  
 Applicant: TCL Communication Ltd.

Dear Examiner,

This is to request a Class II permissive change for FCC ID: 2ACCJB155  
 , originally granted on 10/08/2021

The major change filed under this application is:

● **SOFTWARE MODIFICATIONS:**

- Protocol Stack changes: **NO**
- MMS/STK/USAT/USIM changes: **NO**
- DM/SUPL/VT/FUMO/SWP/HCI: **NO** (indicated the changed items if yes)
- Other changes detailed: **yes , add 2CC mmW and SW version change to 2C6P**
- **Supported carrier bandwidth for 2CC: 100MHz, and Total aggregated mmWave BW: 200MHz**

5G-NR	Sub-Category	Number of mmWave CC	DL-Combo	4G UL	5G NR UL	OEM Compliance
mmW	1DL+ FR2	2	DC_13A_n261G	13A	n261A, n261G	support
	2DL+ FR2	2	DC_13A-66A_n261G	13A, 66A	n261A, n261G	support
	1DL+ FR2	2	DC_13A_n260G	13A	n260A, n260G	support
	2DL+ FR2	2	DC_13A-66A_n260G	13A, 66A	n260A, n260G	support
	1DL+ FR2	2	DC_2A_n261G	2A	n261A, n261G	support
	2DL+ FR2	2	DC_2A-13A_n261G	2A, 13A	n261A, n261G	support
	2DL+ FR2	2	DC_2A-66A_n261G	2A, 66A	n261A, n261G	support
	1DL+ FR2	2	DC_2A_n260G	2A	n260A, n260G	support
	2DL+ FR2	2	DC_2A-2A_n260G	2A	n260A, n260G	support

TCL Communication Ltd.

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

ng

Tel:0086-755-36611722

Fax:0086-755-36612000-81722

<http://tclcom.tcl.com>

2DL+ FR2	2	DC_2A-5A_n260G	2A, 5A	n260A, n260G	support
2DL+ FR2	2	DC_2A-13A_n260G	2A, 13A	n260A, n260G	support
2DL+ FR2	2	DC_2A-66A_n260G	2A, 66A	n260A, n260G	support
1DL+ FR2	2	DC_48A_n261G	48A	n261A, n261G	support
1DL+ FR2	2	DC_48A_n260G	48A	n260A, n260G	support
1DL+ FR2	2	DC_5A_n261G	5A	n261A, n261G	support
1DL+ FR2	2	DC_66A_n261G	66A	n261A, n261G	support
2DL+ FR2	2	DC_66A-66A_n261G	66A	n261A, n261G	support
1DL+ FR2	2	DC_5A_n260G	5A	n260A, n260G	support
1DL+ FR2	2	DC_66A_n260G	66A	n260A, n260G	support
2DL+ FR2	2	DC_66A-66A_n260G	66A	n260A, n260G	support
2DL+ FR2	2	DC_2A-5A_n261G	2A, 5A	n261A, n261G	support
2DL+ FR2	2	DC_5A-66A_n261G	5A, 66A	n261A, n261G	support
2DL+ FR2	2	DC_5A-66A_n260G	5A, 66A	n260A, n260G	support

## ● HARDWARE MODIFICATIONS:

- Band changes: **NO**
- PCB Layout changes: **NO**
- Main RF components changes: **NO**
- FM changes: **No**
- LCD/ Speaker/ Camera/ Vibrator changes: (indicated the changed items if yes)  
**No**
- Other changes detailed: **No**

We request permission to partially use

Tablet PC test results from model **9198S** (FCC ID: 2ACCJB155) in our applications for model **9198S** (FCC ID: 2ACCJB155).

You can find details next page:

[TCL Communication Ltd.](#)

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

ng

Tel:0086-755-36611722

Fax:0086-755-36612000-81722

<http://tclcom.tcl.com>



For the above, we performed full test for the 2CC mmW(EMC). For details, please refer to the relevant test reports.

Sincerely yours,

Gong zhizhou

Zhizhou GONG  
Product Certification Manager  
**TCL Communication Ltd.**

**TCL Communication Ltd.**

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

Tel:0086-755-36611722

Fax:0086-755-36612000-81722

<http://tclcom.tcl.com>