



Variant assessment for VFD502

As the primary test lab for VFD502 from TCL Communication Ltd., we, CTTL Beijing, declare on our sole responsibility that, according to the CTTL document “Variant type definition V3.0” and “Declaration of changes from VFD500 to VFD502” supplied by TCL Communication Ltd., below test cases in annex were re-assessed for VFD502’s FCC application.

(Zi Xiaogang)

CTTL, Telecommunication Technology Labs, Academy of
Telecommunication Research, MIIT

Floor 3, Shouxiang Science Building, No 51, Xueyuan Road,
Haidian District, Beijing, P.R.China 100191

Tel: 0086-10-62304633-2585

Fax: 0086-10-62304633-2504

Email: zixiaogang@catr.cn



Annex:

	Item	Comment
4.1	GSM part	
4.1.1	GSM1900/850 FCC RF testing acc to Part22/24 testing	Share basic modle Results
4.1.2	GSM850/1900 mobile phone FCC SAR testing	4 points spot check
4.2	UMTS part	
4.2.1	UMTS850/1900 mobile phone FCC part22/24 testing	Share basic modle Results
4.2.2	UMTS850/1900 mobile phone FCC SAR testing	4 points spot check
4.3	LTE part	
4.3.1	LTE Band 7 mobile phone FCC part22/24 testing	Share basic modle Results
4.3.2	LTE Band 7 mobile phone FCC SAR testing	2 points spot check
4.4	BT part	
4.4.1	BT 4.0 LE EDR FCC Part15C testing	RE TCs
4.5	WiFi part	
4.5.1	WiFi FCC Part15C testing	RE TCs
4.5.2	WiFi FCC SAR testing	All TCs
4.6	USB part	
4.6.1	USB FCC part15B testing	Share basic modle Results
4.8	Adding 2 headsets	
4.8.1	GSM part	
4.8.1.1	GSM850/1900 FCC SAR testing	4 points spot check, for additional 2 heatsets
4.8.2	UMTS part	
4.8.2.1	UMTS850/1900 FCC SAR testing	4 points spot check, for additional 2 heatsets
4.8.3	LTE part	
4.8.3.1	LTE Band 7 mobile phone FCC SAR testing	2 points spot check, for additional 2 headsets



CTTL, Telecommunication Technology Labs, Academy of
Telecommunication Research, MIIT
Floor 3, Shouxiang Science Building, No 51, Xueyuan Road, Haidian
District, Beijing, P.R.China 100191
Tel:0086-10-62304633-2585
Fax:0086-10-62304633-2504
Contact:Zi Xiaogang
Email:zixiaogang@catr.cn
