



Huawei Technologies Co., Ltd.

Difference Declaration Letter for FCC

Article 1: Difference description:

The difference between model **ELE-L04m** and model **ELE -L29m** is show in the below table:

	Model	ELE-L04m	ELE-L29m
Licensed Frequency	LTE BAND	FCC Band: B2/B4/ B5/B7/B12/B17/B26/B38/ B41 (2535~2655MHz) /B66	FCC Band: B2/B4/ B5/B7/B12/B17/B26/B38/ B41 (2535~2655MHz)
	UMTS BAND	the same	the same
	GSM	the same	the same
	IC	the same	the same
	Antenna	the same	the same
	NFC	the same	the same
Unlicensed Frequency	Bluetooth	the same	the same
	2.4G Wi-Fi	the same	the same
	5.8G Wi-Fi	the same	the same
	IC	the same	the same
	Antenna	the same	the same
Hardware	Ram / Rom	the same	the same



	Camera	the same	the same
	PCB	the same	the same
	USB Port	the same	the same
	SIM	one	two
	Hardware version	the same	the same
RF	RF circuit	The hardware channel of WCDMA B4 and LTE B2/4/7(include CA band) is different, Irrelevant to other frequency bands	The hardware channel of WCDMA B4 and LTE B2/4/7(include CA band) is different, Irrelevant to other frequency bands
Appearance	Dimension	the same	the same
	Color	different	different
Accessory	Battery	the same	the same
	External Charger	the same	the same
	USB label	the same	the same
	Earphone	the same	the same

The ELE-L29m/ELE-L09m and ELE-L04m is family models, the model ELE-L29m and ELE-L09m are identical except for ELE-L09m support single SIM card which deleted by software. Based on above details of model difference, some original data of FCC IC:QISELE-L04M remains representative of FCC IC:QISELE-LX9M after engineering judgment, detailed explanation of re-used data as below:

For SAR, new full test of UMTS Band IV, LTE B2/B4/B7. For the other frequency bands, QISELE-LX9M shares the same test data of QISELE-L04M and is tested at the SAR worst case of QISELE-L04M the re-used test data in QISELE-LX9M refer to QISELE-L04M Report NO.SYBH(Z-SAR)20190401017001-2. For QISELE-LX9M, we only test ELE-L29m, ELE-L09m is not tested. The metal of the ELE-L29m card slot is the same as that of the

ELE-L09m card slot.

For RF, We performed new test for UMTS Band IV, LTE B2/B4/B7 and intra-band CA_2C/7C of ELE-L29m/ELE-L09m. Based on the RF parameters and antenna matching of other parts are not changed., other Bands we only test power(worst case) and RSE(worst case)in

SYBH(Z-RF)20190401022001-2001. Compared to QISELE-L04M, all deviations is within the 3dB range and all test results are under FCC Technical Limits. So other test data can refer to NO.SYBH(Z-RF) 20190401017001-2001 of QISELE-L04M.

