

HONOR

Honor Device Co., Ltd.

Declaration of test data reuse Letter

CMA-LX1 (FCC ID: 2AYGCCMA-LX1) is a reference device based on CMA-LX3(FCC ID: 2AYGCCMA-LX3),the difference between them shows in the below table:

Therefore the test plans confirmed as below

EMC: CMA-LX1 uses the same frequency band data on the basis of CMA-LX3, and adds the worst mode of RE. New test NFC;

RF: CMA-LX1 can use CMA-LX3 data, For NFC, CMA-LX1 new test;

RSE: CMA-LX1 uses the same frequency band data on the basis of CMA-LX3, adding the worst frequency band of each standard.

SAR: CMA-LX1 uses CMA-LX3 data

Re-measure the worst point of each exposure scenario for each antenna and each frequency band

The difference between model **CMA-LX3** and model **CMA-LX1** is show in the below table:

	Model	CMA-LX3	CMA-LX1
Licensed Frequency	LTE bands	B2/B4/B5/B7/B13/B26/ B66/B38	B5/B7
	UMTS bands	B2/B4/B5	B2/B5
	GSM bands	B2/B5	B2/B5
	IC	the same	the same
	Antenna	The antenna matching and routing are the same. The frequency is	The antenna matching and routing are the same. The frequency is

HONOR

Differences

		different.	different.
Unlicensed Frequency	NFC	Not support	Support , Add NFC functionality via hardware
	Bluetooth	the same	the same
	Wi-Fi	the same	the same
	GPS	the same	the same
	IC	the same	the same
	Antenna	Bluetooth+Wi-Fi+GPS antenna	Bluetooth+Wi-Fi+GPS Add NFC antenna
Hardware	Ram / Rom	the same	the same
	Camera	the same	the same
	PCB	the same	the same
	USB Port	the same	the same
	SIM	the same	the same
Hardware	Version	the same	the same
Software	Version	the same	the same
RF	RF circuit	The RF circuit of the same frequency is the same.	The RF circuit of the same frequency is the same. the different frequency changed by hardware and some RF parameters. Changes are followed: delete B2/B4/B13/B26/B38/B66 SAWS、Diplexer、switch、 LNA and RF matching components.

HONOR

Differences

Appearance	Dimension	the same	the same
	Color	the same	the same
Accessory	Battery	the same	the same
	Charger	the same	the same
	USB Cable	the same	the same
	Earphone	the same	the same