



To whom it may concern:

We, Huawei Technologies Co., Ltd., states according to the difference description

below,

		QISSLA-L03	QISSLA-L23
Licensed Frequency	LTE BAND	the same	the same
	UMTS BAND	the same	the same
	GSM	the same	the same
	IC	the same	the same
	Antenna	the same	the same
Unlicensed Frequency	Bluetooth	the same	the same
	2.4G Wi-Fi	the same	the same
	IC	the same	the same
	Antenna	the same	the same
Hardware	Ram / Rom	the same	the same
	PCB	the same	the same
	USB Port	the same	the same
Software	1)Hotspot on power reduction for GSM1900, WCDMA B 2/B4 and LTE B 2/B4 2) GSM1900 GPRS/EDGE multi-slots tune-up power reduction	Not support power reduction	support power reduction
SIM card	SIM card	Single card	Dual card
Appearance	Dimension	the same	the same
	Color	the same	the same
Accessory	Battery	the same	the same



External Charger	the same	the same
USB label	the same	the same
Earphone	the same	the same

For SAR, we retest the Hotspot/Body SAR of GSM1900, WCDMA B2/B4 and LTE B2/B4 and the SAR worst case for head and other same frequency bands with SIM2, others refer to QISSLA-L03 (Report NO. I17N00776-SAR.)

For RF report, all test data in QISSLA-L23 refer to QISSLA-L03, Report NO as below,

I17N00776-GSM

I17N00776-LTE

I17N00776-WCDMA

I17N00776-BLE

I17N00776-BT

I17N00776-WLAN

For EMC(Part 15B), QISSLA-L23 retest RE, others refer to QISSLA-L03((Report NO.I17N00776-EMC)

Notes:

GSM1900: Power reduction of acting hotspots is 3.6dB

WCDMA Band II: Power reduction of acting hotspots is 2.7dB

WCDMA Band IV: Power reduction of acting hotspots is 2.5dB

LTE Band II: Power reduction of acting hotspots is 3.0dB

LTE Band IV: Power reduction of acting hotspots is 3.0dB



Best Regards

Zhang Xinghai

Zhang Xinghai

EMC Laboratory Manager

Huawei Technologies Co., Ltd.

Address: Administration Building, Headquarters of Huawei Technologies Co., Ltd.,

Bantian, Longgang District, Shenzhen, 518129, P.R.C

E-mail: zhangxinghai@huawei.com

Tel: 0086-0755-28970299

Fax: 0086-0755-89650226