

To whom it may concern:

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

To SAR

For the same frequency bands(GSM 850/1900,UMTS Band II/IV/V, LTE Band II/IV/V /VII of second antenna and WiFi 2.4G/BT), QISWAS-LX3 SAR is tested at the SAR worst case of QISWAS-L03T(report No: SYBH(Z-SAR)014122016-2) for each antenna, frequency band and RF exposure condition

To RF

GSM/WCDMA/LTE : no test ,except of RSE refer to SYBH(Z-RF)004122016-2001 of QISWAS-L03T.

BT: no test ,all the test data refer to SYBH(Z-RF)004122016-2004 of QISWAS-L03T.

BLE: no test ,all the test data refer to SYBH(Z-RF)004122016-2003 of QISWAS-L03T.

2.4GWIFI: no test ,all the test data refer to SYBH(Z-RF)004122016-2002 of QISWAS-L03T.

FCC ID	QISWAS-L03T	QISWAS-LX3
Trade mark	HUAWEI	HUAWEI
PCB layout	the same	the same
Frequency	GSM: B2/B3/B5/B8 WCDMA: B2/B4/B5 LTE: B2/B4/B5/B7/B12/B17 WiFi 2.4G 802.11 b/g/n	GSM: B2/B3/B5/B8 WCDMA: B2/B4/B5 LTE: B2/B4/B5/B7 WiFi 2.4G 802.11 b/g/n Frequency disabled by hardware, Changes are followed: 1. change B12/B17 duplexer to B28 duplexer. 2. change B12/B17 div SAW to B28 div SAW. 3. add B28B duplexer.
SIM Card	single	double
RAM	3GB	3GB
NFC	Not support NFC	Not support NFC
Hardware Version	The same	The same
Software Version	different	different



Dimensions	the same	the same
Appearance	the same	the same
main antenna	the same	the same
BT/Wi-Fi antenna	2.4G: the same 5G: not support	2.4G: the same 5G: not support
CA band	B4+B7、 B4+B12、 B4+B17	B4+B28, B7+B28, B2+B28, B4+B5, B5+B7
Others	the same	the same

Zhang Hongkai