

Motorola Mobility LLC
222 W,Merchandise Mart Plaza, Chicago IL 60654 USA
Tel: 18150396560

Date: June 13, 2017

Product Equality Declaration

We, Motorola Mobility LLC, declare on our sole responsibility for the product of **XT1750** as below, the detailed differences between Original and Variant project are list in the table:

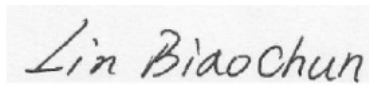
Object	Original	Variant
Motor	Hongzhifa: 1027;Flat;Work height 3.05;Lead 8 mm;At the bottom of the conductive glue, foam thickness of 0.20 mm	AWA: LC-B681
Front Camera	JSL: 2M,FF,C2590,6*6*4.42,ZIF	Broadsands: BLX2375W-S98737AA1-F
Back Camera	Syoptical: 5M,FF,HI-553,6.5*6.5*4.66,BTB	Broadsands: BLX5005W-S98737AA1-CB
LCD	TXD: 5 inches, 480*854, 10 star light, BTB	Holitech: HTB050W361
Touch panel	Holitech: 5 inches, G + F partition 2 MSG2256A, second generation 0.7 asahi	Biel: WTS5002B
USB	STARW: XJ-007075	Liqi: s98736,micro USB, Line 1 m long
Adapter	Acbel: C-P56, C-P57 C-P58 C-P59 C-P60 C-P45	Chenyang: C-P56, C-P57 -P58 C-P59 C-P60 C-P45
headphones	NEW LEADER: NLD-EM127T-97SF	Juwei: s98736,White double channel headphones, hands-free line length of 1.1 m
RCV	Xichun	Bosheng: MRFD1206A123008
speaker	Xichun	Haosheng: XHS151124SW35P33-10-RH
Memory	Samsung : KMFXN0012M-B214	Hynix : H9TQ64A8GTCCUR-KUM
Filtering duplex class	Murata: SAFFB1G56KB0F0A	TAIYO: F6QA1G581M2QZ
Filtering duplex class	Kyocera: SD18-0897R8UBQ1	MURATA: SAYEY897MCA0B0A
The acceleration sensor chip	KIONIX: KXTJ2-1009-HQ	BOSCH : BMA253
High frequency crystal class	TXC: OZ26000004	EPSON: X1E000291001400
Headphone jack	Jie huang: JAF00-05152-0151	Jie huang: PH12-6BS5F3MB
Booth connector	Qiande: TF-1502-001	Qiande: CAF11-08153-011401-CUS
Booth connector	Jie huang : CAF99-08153-010609	Jie huang: S34-0B08F15C
ZIF connector	Kyocera: 04 6298 706 200 883+;04 6298 706 220 883+	UJU : PF050-B06B-C09-A
ZIF connector	UJU: PF030-O25B-C10-H	HIROSE: FH26W-25S-0.3SHW(60)
Other connector	Sinopow: C-10020059	MURATA: MM8030-2610RK0
LED driver	Orientchip: OCP8132AVAD	SGMC: SGM3756YTDI6G/TR
LED driver	AWINIC: AW9961DNR	SILERGY: SYWT78DUC
Low noise put	Maxscend: MXDLN16G	AWINIC: AW5005DNR
barron	ACX: BD2012-20L0820T/LF	WALSIN: RFBLN2012090BM5T25
Filtering duplex class	Kyocera: SD18-1950R8UBQ1	ACX: DP1608-V1524CAT
Filtering duplex class	Walsin: RFDIP1608060TM7T62	MURATA: SAYEY1G95HA0FOA
The main antenna	WELLETRONICS COMMUNICATION TECHNOLOGY CO.,LTD: V2.0	WELLETRONICS COMMUNICATION TECHNOLOGY CO.,LTD: V2.2

Triad antenna	WELLETRONICS COMMUNICATION TECHNOLOGY CO.,LTD: V2.0	WELLETRONICS COMMUNICATION TECHNOLOGY CO.,LTD: Two samples V2.3 Version V2.2 agree with the original antenna in-kind, screen printing is unified with the main antenna, are upgraded to V2.2 (previous consulting certification, is reported to the printing does not need to change) V2.3 is to optimize the factory feedback antenna case become warped, antenna made small optimization, two for the report Mass production using V2.2 (antenna case become warped with other solutions, antenna do not change)
---------------	---	--

Except above, the others are all the same.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely yours,



Contact Person: Lin BiaoChun

COMPANY: Motorola Mobility LLC.

Tel:86- 18150396560

E-Mail: Linbc@lenovo.com