

Motorola Mobility LLC

Motorola Mobility LLC, 222 W. Merchandise Mart Plaza, Chicago, Illinois 60654, United States

Tel: 847-687-6928 ; Fax: 954-337-2377

Federal Communications Commission

Office of Engineering and Technology Laboratory Division

7435 Oakland Mills Rd

Columbia MD 21046-1609

SUBJECT: Class II Permissive Change for FCC ID: IHDT56VE4

This is to request a Class II permissive change for FCC ID: IHDT56VE4, granted on 12/01/2016.

We modify this equipment with the 2nd source components. The change filed under this application is:

Object	1 st Source spec		2 nd Source spec	
	Specifications	Supplier	Specifications	Supplier
TLCM	TL052VVXP04(BLACK)	TM	M5237E6G(BLACK)	BOE
	TL052VVXP06(GOLDEN)	TM	M5240E6G(GOLDEN)	BOE
Front Camera	D5V16C-200	Sunny	L5695F70	Ofilm
Rear Camera	MOMBM82WG2A	Semco	50-7D401L7C8	Primax
Memory	KMRX1000BM-B614 (3GB+32GB)	Samsung	H9TQ26ACLTMCUR-KUM (4GB+32GB)	Hynix
Battery	HG40	Amperex	HG40	SUNWODA
Sim Card	Dual Sims and Single Sim	N\A	Single Sim	N\A
Band7 Duplexer	B39272B8674P810	EPCOS	SAYEY2G53BA0F0A	Murata
Band28a Duplexer	B39771B8538P810	EPCOS	SAYEY718MBC0F0A	Murata
Band28b Duplexer	B39791B8539P810	EPCOS	SAYEY733MBC0F0A	Murata

In the original equipment approval the 5GHz WLAN has dedicated antenna, in this permissive change for 5GHz WLAN, the antenna path is connecting to the 2.4GHz WLAN antenna.

And the 5GHz Antenna type of 1st Source is PIFA and while the 5GHz Antenna type of 2st Source is Loop.

Except for the change above, the design, hardware and implementation are exactly same with original.

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

Jeff Narducci

narducci@motorola.com