

Harvest Bloom Limited

November 27, 2009.

Federal Communications Commission
 Authorization and Evaluation Division
 7435 Oakland Mills Road
 Columbia, MD 21046

List of Differences for FCC ID: XQF-T106I

DELETE

No.	Type	Description	Location	Qty.	Note
1	MCR01MZPJ000(ROHM)	RES,0R±5%,1/16W,0402	LCR104	1	
2	MCR03MZPD000(ROHM)	RES,0R±5%,1/16W,0603	R105	1	
3	BLM15HD102SN1	Bead,1000R@100MHz,2000R@1GHz,0402	R210,R211,R212,R213	4	
4	RDA5800C	FM Tuner	U504	1	
5	BLM15BB750SN1D	Bead,75R,100MHz,0402	R901,R924,R925	3	
6	MCR01MZPJ000(ROHM)	R530	R530	1	
7	MCR01MZPJ472(ROHM)	RES,4.7K±5%,1/16W,0402	R533,R534	2	
8	MLF1608A1R0KT(TDK)	IND,1uH±5%,0603	L510	1	
9	UMK105CG330JW-F(TaiyoYuden)	CAP,33pF±5%,50V,0402	C541	1	
10	LMK105BJ104KV-F(TaiyoYuden)	CAP,100nF±10%,10V,0402	C543,C544	2	
11	LMK105BJ224KV-F(TaiyoYuden)	CAP,220nF±10%,10V,0402	C545,C546	2	
12	JMK107BJ225KV-T(TaiyoYuden)	CAP,2.2uF±10%,6.3V,0603	C542	1	
13	2SK3019(ROHM)	Mosfet	Q702	1	

ADD

14	MCR01MZPJ472(ROHM)	RES,4.7K±5%,1/16W,0402	R604,R605	2	
15	C1608X5R0J475KT(TDK)	CAP,4.7uF±10%,6.3V,0603	C733,C736	2	
16	LMK105BJ104KV-F(TaiyoYuden)	CAP,100nF±10%,10V,0402	C611,C613	2	
17	UMK105CG330JW-F(TaiyoYuden)	CAP,33pF±5%,50V,0402	C612	1	
18	SFI0402-180E100NP	18VDC,10pF,0402	V608,V609,V614,V615	4	
19	AR7643-LF-QFN (HTMARK)	Touch Panel Driver IC	U602	1	

20	C1608X5R0J475KT(TDK)	CAP,4.7uF±10%,6.3V,0603	C610	1	

CHANGE

21	MT29C1G56MACFAJC-75 IT	1G+256 Memory (NAND 1.8V)	U301	1	
22	K5D1257DCA-D090000	512M+256M Memory (Nand 2.8V)	U301	1	choose one

Additional memory was added to this device. A component (Part No.: RDA5800C) was eliminated because another component (Part No.: TLG1120 as per attached specification) can be used for BOTH TV Tuner and FM Tuner functions without modification. Shenzhen Super Test Service Technology Co., Ltd. perform proper testing on the FM Receiver Portion of the device and prepare a verification report for its FM Receiver Portion on November 23, 2009.

There were no changes to the RF Transmitter and RF Transmitter circuitry of the Wi-Fi Portion of the device so we do not have to perform testing on its Wi-Fi Portion.

There were no changes to the RF Transmitter and RF Transmitter circuitry of the Bluetooth Portion of the device so we do not have to perform testing on its Bluetooth Portion.

I would like to confirm that above changes would influence to the GSM Portion of the device only.

Therefore, we would submit the Test Report for its GSM Portion with SAR Report.

Please issue new TCB Grant with Grant Note states, "This Class II Permissive Change adds additional memory with alternate parts. The highest reported SAR values are: Part 22 - Body-worn: 0.316 W/kg; Head: 0.792 W/kg and Part 24 - Body-worn: 0.372 W/kg; Head: 0.521 W/kg".

Sincerely,

Harvest Bloom Limited



<SIGNATURE of Hualong Lin>

Hualong Lin (General Manager)