

Ambitio LLC, The Owner of unnecto™

March 19,2012

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

List of Differences for FCC ID: ZU3UNNECTOECOBT

DELETE					
No	Type	Description	Location	Qty.	Note
1	90116000500	RES,0 OHM 0402 ±5%, 50V	R313,R429	2	
2	90116000800	RES,0R±5%,1/16W,0603	R302,R315	2	
ADD					
3	90116000500	RES,0 OHM 0402 ±5%, 50V	R428 C514 R502 R505 R511	5	
4	90116000800	RES,10 OHM 0402 ±5%, 50V	R312 R316 R300	3	
5	90116004000	RES,100KOHM 0402 ±5%, 50V	R314 R100	2	
6	90120000525	PNP dynatron,FJY4002R	U303	1	
7	90117004000	CAP 0402 0.1uF 16V +/-20%	C702 C508 C509 C510	4	
8	90119000400	Diode, 1SS400TE61	D100	1	
9	90117003700	CAP 0402 1nF 50V ±5%	C515	1	
10	90116006400	RES,15KOHM 0402 ±5%, 50V	R504	1	
11	90106014425	MT6612_BPF,RFBPB2012090AM1T61	U502	1	
12	90104005425	Bluetooth IC MT6612	U503	1	
13	90117002600	CAP 0402 56p 50V ±5%	C513	1	
14	90116003500	RES,47KOHM 0402 ±5%, 50V	R501	1	
15	90117005700	CAP 0402 1u 6.3V ±10%	C512 C511	2	
16	90117004700	CAP 0603 1u 80/-20% 10V	C507	1	

The Bluetooth module was added to this device. Shenzhen Super Test Service Technology Co., Ltd. perform proper testing on the Bluetooth and USB Portion of the device on March 2,2012-March 9,2012.

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

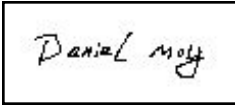
I would like to confirm that above changes would influence to the Bluetooth and USB Portion of the device. Therefore, we would submit the Test Report for its bluetooth and USB Portion with its test Reports.

Please issue new TCB Grant with Grant Note states, "This Class II Permissive Change adds additional memory with alternate parts.

Sincerely,

Ambitio LLC, The Owner of unnecto™

<SIGNATURE of Daniel Moy>

A rectangular box containing a handwritten signature in cursive script that reads "Daniel Moy".

Daniel Moy (Manager)