## ZACTA TECHNOLOGY CORPORATION

Date: October 29, 2007

Ref: FCC part 15 Class II permissive change for MITSUMI ELECTRIC CO., LTD.

FCC ID: POO- WC45

To: Compliance Certification Services From: Zacta Technology Corporation

Dear Sir/Madam,

We, Zacta Technology Corporation, as EMC testing laboratory and agent, would like to file FCC part 15 Class II permissive change application for MITSUMI ELECTRIC CO., LTD. FCC ID: POO-WC45. Original grant date of Certification is 07/19/2006.

The modifications from original certified device:

- Power supply circuit, Speaker circuit and EEPROM storage of Bluetooth IC were changed (Please refer to next page)

We confirm that modified EUT still complies with the FCC part 15 class B rules. Enclosed please find attached exhibits for details. Due to this modification, we submit exhibits of "Schematics (including Pattern Layout)", "Parts list", "Internal photo", "Test report", "Setup photo", "Confidential request letter (both permanent and short-term)". Please note that Block diagram, External photo, User's manual, FCC label and label location are identical to original application.

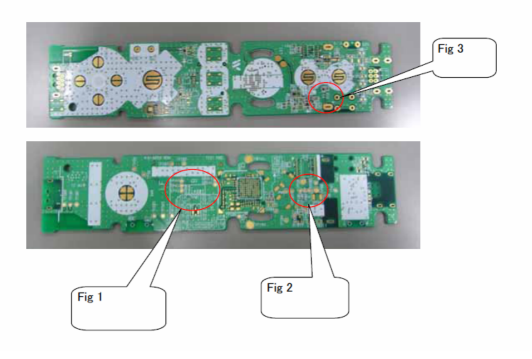
The modification between Bluetooth IC: BCM2042A3 and BCM2042A4 is the storage of external EEPROM only. (Please refer to Page 4) There is no modification of Firmware, therefore no new mode of operation has been introduced which would change the RF characteristics of the device in this modification.

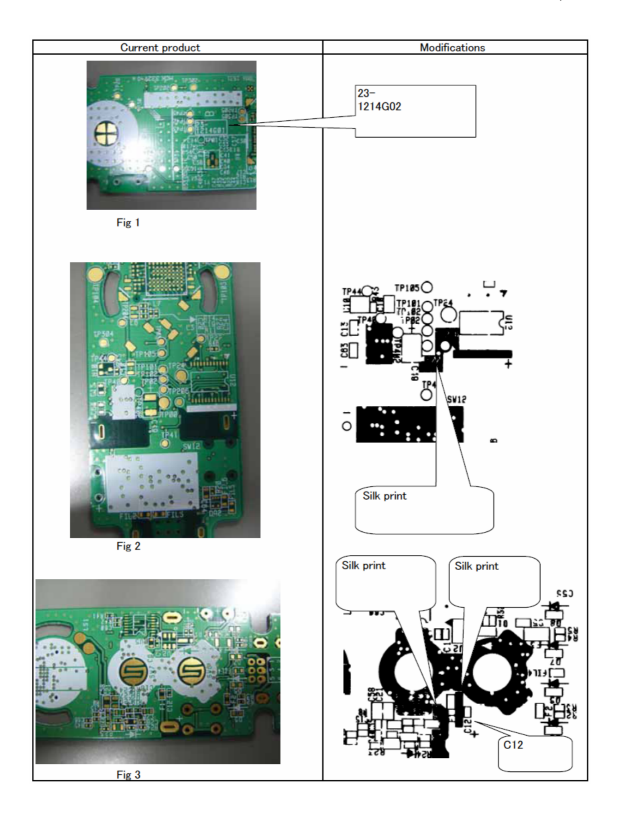
Best regards,

Jun Shimanuki Managing Director

Zacta Technology Corporation

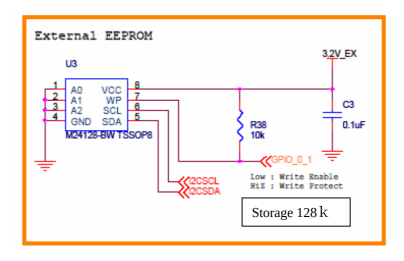
Item	Current product	Modifications
Capacitor C6	Chip Size : 1608 chip	Chip Size : 1005 chip
Capacitor C15	DNI	10pF
Capacitor C12		Movement (Fig 3)
PWB		
C6	Pattern Size : 1608 chip	Pattern Size : 1005 chip
PWB	23-	23-
Silk print	1214G01 (Fig 1)	1214G02
PWB		
Silk print		Addition Fig 2 and 3





## **Current device**

Blue tooth IC: BCM2042A3



## **Modified device**

Blue tooth IC: BCM2042A4 (Mask ROM modified)

