

MITSUMI

August 10, 2010

Federal Communications Commission
Office of Engineering and Technology
Equipment Authorization Division
7435 Oakland Mills Road
Columbia, Maryland 21046

Subject: FCC part 15 Class II permissive change for FCC ID: POO-WC62

To whom it may concern:

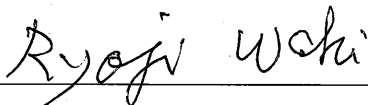
I, the undersigned, hereby notified and agree to incorporate the following modification into all production units.

- Addition of the change of Type 1 and Type 2

The following files are electronically submitted as attachments:

- Agent authorization letter
- Permanent Confidential letter
- Short-term Confidential letter
- Class II permissive change test report
- Block Diagram
- Schematics
- Photos of modified PCB (Internal Photo)
- Test Setup Photos

Sincerely yours,



Ryoji Waki
Manager / NEW PRODUCTS DEVELOPMENT G/ NETWORK DEVICES BUSINESS HQ
MITSUMI ELECTRIC CO., LTD.
2-11-2, TSURUMAKI, TAMA-SHI,
TOKYO, 206-8507 JAPAN

Appendix

Part	Current type			Type 1			Type 2		
Gyro Sensor		vendor	model number		vendor	model number		vendor	model number
	1 axis	EPSON TOYOCOM	XV-3700CB	3 axis	InvenSense	ITG-3270	1 axis	EPSON TOYOCOM	XV-3500CB
	2 axis	InvenSense	IDG-600				2 axis	InvenSense	IDG-600
							Amp (for motor power supply rectification)	ROHM	BU7442FVM
Power SW		vendor	model number		vendor	model number		vendor	model number
	Power SW IC	MITSUMI	MM3375XVBE	Power SW IC	MITSUMI	MM3375XVBE	Power SW IC	MITSUMI	MM3375XVBE
	DCDC	MITSUMI	MM3333XNRE	DCDC	MITSUMI	MM3333XNRE	DCDC	MITSUMI	MM3333XNRE
				(self-contained DCDC	vendor	model number			
			Power SW IC	MITSUMI	MM3475AVBE				
EEPROM	located in side			located in side B			located in side A		