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:

Ryofi Wohi

- 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 | ROHM | BU7442FVM |
| | | | | _ | | | (for motor power | | |
| | | | _ | | | _ | supply rectification) | | |
| | | | | | | | | | |
| 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 | | |