

775 Montague Expressway Milpitas, CA 95035 Tel: 408-526-1188 Fax: 408-526-1088 Email: TCB@siemic.com

## FCC CLASS II PERMISSIVE CHANGE REQUEST LETTER

Reason for Amendment (current / obsolete)	Revision History		
	From	То	Approved Date
Initial Release (current)	1.0	1.0	Feb-20-2012

Furrion Ltd.

## FCC Class II Permissive Change Request Letter

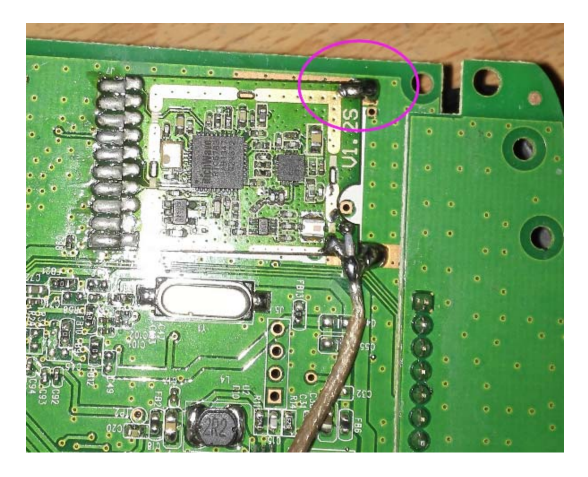
Date: 2015/07/27

To FCC:

## RE: FCC Permissive II Change Request for Company: Furrion Ltd. FCC ID: 2ABH3FOD43TA-BL

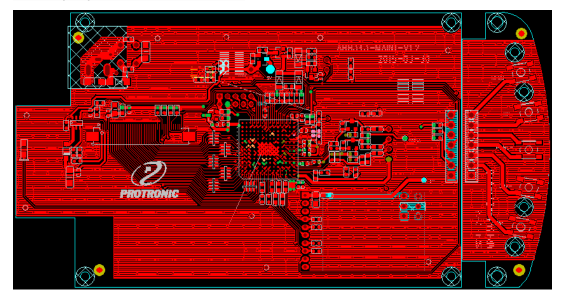
We are submitting an application for a class II permissive change to the FCC approval of the Company name: Furrion Ltd., product description: Digital wireless observation system (FCC: 2ABH3FOD43TA-BL, Original Grant Date: 03/17/2015). The transmitter module itself has not changed. Here are the changes:

1. The RF module increase grounding solder joints

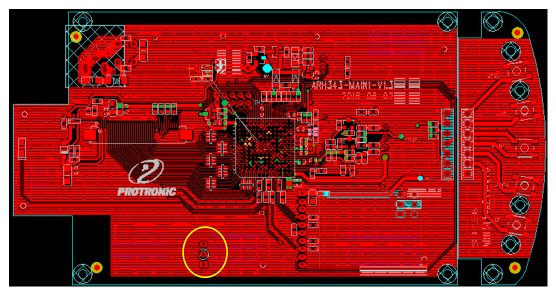


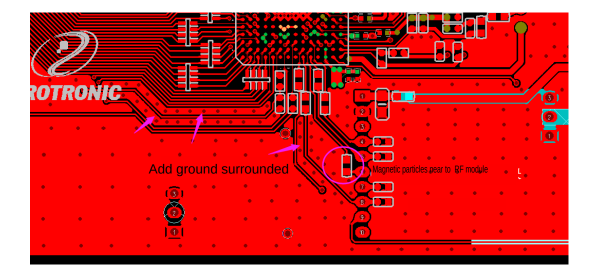
## 2, PCB wiring and modified

The Top layer before modification

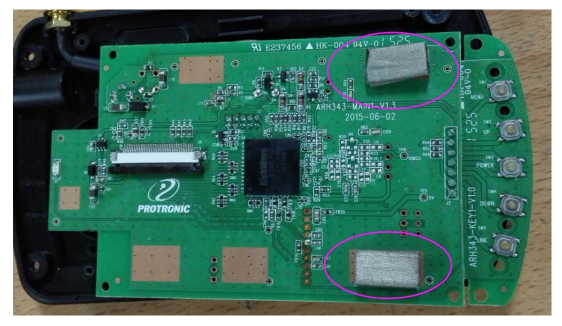


The Top layer after modification





3, PCB window with conductive foam with screen earthing



4. Power input series 1200 r magnetic beads



Sincerely, Client's signature

even

Client's signature Client's name / title : Steven / Manager Contact information / address : Suite 3-5, 16/F Pacific Plaza, 410 Des Voeux Road West, Sai Wan, Hong Kong.