

Sensing and Control Newhouse Industrial Estate, Block 1A, Motherwell-ML1 5SB, LAN, GBR

Phone No.: +44-1698-481497 Fax No.: +44-1698-481014

## **COVER LETTER FOR CLASS II PERMISSIVE CHANGE**

Date: 4th May 2016

Elite Electronic Engineering, Inc. 1516 Centre Circle Downers Grove, IL 60515

FCC ID: XJLWPS001

Dear Sir,

Subject: Request for Class II Permissive Change.

We, Honeywell, hereby request a Class II Permissive change for the product.

In support of the request following are the reasons for change:

- 1. There is new variant of existing product where in Plastic housing is changed to metal housing.
- 2. Additional secondary board is added for better user control and indications.
- 3. Additional Analog to Digital converter IC is added to Interface board for improving the product performance.

RF components and characteristics still represent the original certification. There is no change done to radio module present in the product. The FCC ID for the radio module is **FCC ID: S5751306799.** The product is tested and necessary supporting documents are provided.

I would appreciate your prompt attention to the submittal. If there are any questions, kindly email us for more clarity.

Thank you.

Signature/Sincerely,

NAME: Stephen R Borthwick TITLE: Approvals Engineer

Honeywell Control Systems Ltd Newhouse Industrial Estate,

Block 1A, Motherwell-ML1 5SB,

LAN, GBR

Phone No.: +44-1698-481497 Fax No.: +44-1698-481014

E-mail: stephen.borthwick@honeywell.com