

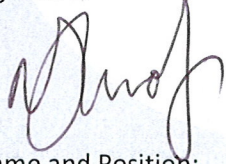
Declaration of additional product variants of Notion Transmitter Data Logger.

The following variants of the product Notion Transmitter Data Logger model IN-TH001F2, use the same transmitter IC, circuit and PCB in an identical manner using the same antenna and will behave the same in terms of the radio performance. Note the F2 designation defines FCC frequency product.

The variants are

| | |
|-------------------|--|
| <i>IN-WT002F2</i> | Single channel temperature transmitter + Door Alarm input. |
| <i>IN-WT003F2</i> | External temperature probe. |
| <i>IN-WT004F2</i> | External temperature probe + Door Alarm Input. |
| <i>IN-THD01F2</i> | Single channel Probes. |
| <i>IN-TH002F2</i> | Dual channel remote Probes. |
| <i>IN-TH003F2</i> | Dual channel internal + external Temperature probe. |
| <i>IN-TH004F2</i> | Dual channel with two external temperature probes. |
| <i>IN-PT001F2</i> | Single channel PT100 temperature probe. |
| <i>IN-PTD01F2</i> | Single channel PT100 temperature probe + door Alarm input. |
| <i>IN-PT00F2</i> | Dual channel PT100 temperature probes. |
| <i>IN-TT001F2</i> | Single channel PT100 temperature probe. |
| <i>IN-TT002F2</i> | Dual channel PT100 temperature probes. |
| <i>IN-TTD01F2</i> | Single channel PT100 temperature probe + door Alarm input. |
| <i>IN-MA001F2</i> | Dual channel 4-20mA inputs |
| <i>IN-VT001F2</i> | Dual channel 0-1 volt inputs |
| <i>IN-VT002F2</i> | Dual channel 0-5 volt inputs |
| <i>IN-VT003F2</i> | Dual channel 0-10 volt inputs |
| <i>IN-RH001F2</i> | RH/T Fixed probe. |
| <i>IN-RH002F2</i> | RH/T Remote probe. |

Signature:



Name and Position:

Neil Lundy
 Engineering Manager

The IMC Group Limited

Pendle House, Jubilee Road, Letchworth, Hertfordshire SG6 1SP

T: +44 (0)1462 688070 | E: sales@the-imcgroup.com | W: www.the-imcgroup.com