

Element Materials Technology 100 Frobisher Business Park Leigh Sinton Road Malvern Worcestershire WR14 1BX UK

1st November 2018

Subject: Declaration of Similarity

FCC ID: 2AP4G-FS-SNS-02

With reference to the EKKOSENSOR BLOCK DIAGRAM in the 'EkkoSensor FS-SNS-02 Operational Description' please be advised that the differences between models FS-TDX-02, FS-THX-02, FS-TSI-02 are as follows:

- Model FS-TDX-02 is fully populated with all components; External temperature, Microcontroller, Display, Internal
  temperature and relative humidity sensor.
- Model FS-THX-02 has the Microcontroller and Display components depopulated. The External temperature sensor, Internal temperature and relative humidity sensor are connected directly to the radio transceiver.
- Model FS-TSI-02 has the Microcontroller, External Temperature, Display and Internal relative humidity sensor components depopulated. The Internal temperature sensor is connected directly to the radio transceiver.

These models can share the RF Test data because all sensors in the family use the same RF components and PCB layout. The changes between sensor models effect only the non-RF portions of the sensor.

Kind regards,

David Corder Head of Engineering

VAT Number: UK 167 5957 54

Company Number: 8594313

Rec 06 04 06 Headed Paper/Version1/Public/Released 01-12-15