

Baumer Electric AG
Hummelstrasse 17
CH-8501 Frauenfeld
Switzerland

April 24nd , 2024

Federal Communication Commission

Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Certification and Engineering Bureau

Innovation, Science and Economic Development Canada
Spectrum Engineering Branch
3701 Carling Avenue, Building 94
Ottawa, Ontario K2H 8S2

ATTESTATION STATEMENT

Declaration on Electrically Identical Models

TO WHOM IT MAY CONCERN

We, Baumer Electric AG, declare on our sole responsibility that the model

<11188367-2> with IC Certification Number: <24812-R600VV01>
FCC ID: *<PGP-R600V-01>*

is identical in hardware and software to the model/s

<11209335-2> <11228779-2> <11205779-2> <11221283-2> <11225384-2> <11724913-2>

The differences between the models are:

RF firmware and complete hardware part is for all seven sensors identical. The functional differentiation takes place in the processing of the measured raw data.

Sensor with HVIN

- 11209335-2: outputs two distance information (crop and ground with a suppression of spray drift) over CAN with 250kbaud
- 11228779-2: outputs two distance information (crop and ground with a suppression of spray drift) over CAN with 500kbaud
- 11205779-2: outputs distance information to an object over CAN with 250kbaud.
- 11221283-2: outputs up to 8 distance information over CAN with 250kbaud
- 11225384-2: outputs the distance to a fixed reflector and counts objects moving in front of the reflector CAN output is 250kbaud

- 11724913-2: outputs two distance information (crop and ground) with additional FFT raw signals over CAN with 250kbaud

We attest that above changing are not relevant for any RF behaviour subject to regulatory items.

Therefore CTC advanced GmbH Test Report < 1-5965_23-02-02 AND 1-5965_23-02-06 > remains applicable.

If you have any questions, please feel free to contact us at the address shown below

Sincerely,

Matthias Sutter, Head of Product Compliance Management
Baumer Electric AG
Hummelstrasse 17, 8500 Frauenfeld, Switzerland
Telephone No: +41 52 728 1594
Email: msutter@baumer.com