

2024-08-12

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, ElektronikSystem i Umeå AB, declare on our sole responsibility that the model family

ECO Series, HVIN: ECO, ECO CO2

with IC Certification Number: 26904-ECO01 and FCC ID: 2ANX3-ECO01

is identical in hardware and software to the models tested.

The only differences between the models are the number of sensors populated on the PCB. Because of different possible sensor configurations, Radiated Spurious Emissions have been tested with two different sensor configurations to evaluate if the different configurations have any effect on RF performance. These two tested different configurations are representative for both HVIN's. See differences listed in the table below:

	ECO	ECO CO2	Tested
Temperature	\checkmark	\checkmark	\checkmark
Humidity	\checkmark	\checkmark	\checkmark
Light	\checkmark	\checkmark	\checkmark
CO2		\checkmark	\checkmark
NFC	\checkmark	\checkmark	\checkmark

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

Therefore, CTC advanced GmbH Test Report 1-7043_23-01-12_A and 1-7043_23-01-12_B remain applicable.

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

Sincerely,

Jean flahr

Johan Haake, CTO ElektronikSystem i Umeå AB Tvistevägen 48, 90736 Umeå, Sweden +4673-5843663 johan.haake@elsys.se