ifm electronic gmbh Friedrichstrasse 1 45128 Essen Germany

25.07.2013

Federal Communication Commission Equipment Authorization Devision, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

## **Declaration on Electrically Identical Models**

TO WHOM IT MAY CONCERN

We, ifm electronic gmbh, declare on our sole responsibility that the new model

ANT411 with FCC ID: UN6-DTRHFFB and IC: 6799A-DTRHFFB

is identical in hardware and software to the certified model

ANT410 with FCC ID: UN6-DTRHFFB and IC: 6799A-DTRHFFB

The only differences between the new model and the original model are:

- *Model* **ANT410** is for flush mounting, **ANT411** is for non-flush mounting.
- The flush mounted model is flush with a surface.
- The non-flush mounted model protrude 5 mm over the surface because the thread is shorter.

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

Therefore all test reports remains applicable.

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

Sincerely,

Bernd Kehr

ifm electronic gmbh

ifm-Strasse 1, 88069 Tettnang, GERMANY

+49 7542 518 - 1432

Bernd.Kehr@ifm.com