

Dieter Baldamus

April 24, 2008

Email: dbaldamus@us.tuv.com

Product Safety- and Quality

EMC and Telecommunications Department

Timco Engineering, Inc. 849 N.W. State Road 45 Newberry, FL 32669 Attn.: Gretchen Torres

Ref: FCC Permissive Change on DO4EVOLVE

Industry Canada (IC) Permissive change on 3356B-EVOLVE

Dear Gretchen,

We would like to request a Class II permissive change on the following FCC and IC certification numbers:

FCC ID: DO4EVOLVE IC: 3356B-EVOLVE

The following documentation has been uploaded on your website:

Payment:

Your Quote # Q2639QuoteLetter.doc TUV's PO #TUV36143.pdf

Submissions Package:

Form 731

Agent Authorization letter for FCC Permissive Change explanation letter for FCC Appendix I-II form for IC Agent Authorization letter for IC

Permissive Change explanation letter for IC

Test Report

Updated Instruction Manual (draft; final version will be sent later)

Accessories description Accessories connections

These changes are enough to require Spurious Radiation Testing, however, they do not change anything on the original Transmitter Circuitry (Radio portion) and do not show any degradation of the characteristics filed with the FCC.

One of the changes is the use of an additional telecom modem (Wired). The modem is an approved module, which is mounted on a protection circuit board. This safety board is designed by the owner of the grant but according to the modem's manufacturer instructions. Following supporting documents are uploaded as well:

Modem Information:

FCC Part 68 Certificate CE Declaration of Conformity Checkpoint's Protection Circuit Diagram

Thanks in advance

Dieter Baldamus

TUV Rheinland of North America, Inc. North American Headquarters

12 Commerce Road Newtown, CT 06470

Tel 203-426-0888 Fax 203-426-4009 Toll Free TUV-RHEINLAND Mail info@tuv.com Web www.tuv.com

Member of

TÜV Rheinland Group