

Höft & Wessel AG - Rotenburger Strasse 20 - D-30659 Hannover

Federal Communications Commission Authorization and Evaluation Division **Equipment Authorization Branch** 7435 Oakland Mills Road

Columbia, MD 21046

Höfl & Wessel AG Rotenburger Straße 20 30659 Hannover

Telefon Telefax

0511/6102-0 0511/6102-411 www.hoeft-wessel.com Internet

SKEYE

Date: March 28, 2007

We hereby apply for certification of the WLAN module HW 86050.

In the case of HW 86050 we apply for a modular approval. The conditions as described in DA 00-1407 are fulfilled according to the listing below:

- 1) The RF portion of the module HW 86050 has its own shielding as shown on the picture in HW86050 LabelLoc.pdf
- 2) The module HW 86050 has buffered data inputs. The modulation is generated in the module itself.
- 3) The module HW 86050 has its own power supply regulation. (see HW86050 Schem.pdf, p 1 of 4)
- 4) The modular transmitter complies with the antenna requirements of Section 15.203 and 15.204(c). See HW86050 AntSpec.pdf for details.
- 5) The modular transmitter has been tested mounted on the PCB of the HW 8655 for power supply and data control, and to demonstrate compliance with the AC line conducted requirements found in Section 15.207. The 8655 provides a plastic dust cover without any shielding effectiveness.
- 6) Adequate labeling instructions can be found in the integration manual of this modular transceiver, HW86050 UserMan.pdf, p. 7.
- 7) Instructions regarding the operating requirement applicable to the transmitter can be found in the integration manual HW86050 UserMan.pdf
- 8) The modular transmitter complies with applicable RF exposure requirements. See exhibit HW86050 RFExp.pdf for details.

Sincerely,

Signature

Thomas Gehnich Head of Project Management

Höft & Wessel AG

Thomas Gehinich