



12/19/2014

Attention:
Application Examiner

Applicant: Scanreco AB
FCC ID: N5ORC917FHHTR02

To whom it may concern,

Cover letter Class II Permissive Change (RC917FHH/TR02)

Scanreco AB hereby authorizes Nemko Canada Inc., to act as agent in the preparation of this Class II Permissive change application under FCC ID: N5ORC917FHHTR02.

The radio model RC917FHH/TR02, FCC ID: N5ORC917FHHTR02, was originally granted 07/18/2012. It was stated the output power 20,36dBm (0,1086W) in the grant. It had a grant note condition for module using in hand held remote control units, where its maximum output power is limited to 18dBm. This Class II Permissive change is submitted to allow the granted output power 20,36dBm (0,1086W) in hand held remote control unit. There are no changes for the original design (layout, schematics) and radio parameters and timing are identical between this certification application versus original device).

The grant condition for portable devices is requested to be changed according to the latest RF exposure guidance KDB 447498 v05r02 to the power listed at the original IFCC Grant 0,1086W

MPE calculations and SAR Exemption limit calculation have been submitted for the RF exposure from the transmitter operating in the Scanreco AB products according to FCC Part 1.1310 and KDB 447498 guidance.

The RF exposure limits are met when the final system is installed and used in accordance with the manufacturer's instructions.

Sincerely,

A handwritten signature in black ink, appearing to read "Andrei Sazonov".

Andrei Sazonov, PhD
Senior RF Specialist