Date: Oct 27, 2017

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2ADFV-5E902029FCC

(Original Grant date: 12/19/2014)

Applicant: Bernecker&Rainer, Industrie-Elektronik Ges.m.b.H

Dear Examiner,

This is to request a Class II permissive change for FCC ID: 2ADFV-5E902029FCC.

The major change filed under this application is:

Adaption of the antenna matching network (better matching the 50 Ohm of the antenna, decreasing the sensitivity of the receiving path's)

C223 changed from 15pF to 1NF

C225 changed from 150pF to 94pF (C226 populated parallel to C225, 47pF)

C236 changed from 150pF to 94pF (C235 populated parallel to C236, 47pF)

C237 changed from 15pF to 1NF

R218 changed from 2k74 to 1k0

R222 changed from 820E to 13k3

R227 changed from 2k74 to 1k0

R229 changed from 820E to 13k3

Herbert Wimmer

Team Leader R&D Standardization

Phone: +43 7748 65860

Bernecker + Rainer Industrie-Elektronik Ges.m.b.H

B&R Strasse 1 5142 Eggelsberg

Austria