

08.04.2019

Federal Communication Commission
Equipment Authorization Division, 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

PCII Request / Re-assessment

FCC ID: OKY10117810A01A granted on 06.09.2017
and IC: 7657A-10117810, HVIN: 10117-810 granted on 06.09.2017

TO WHOM IT MAY CONCERN

Pursuant to CFR § 2.1043 and RSP-100, BALTECH AG hereby requests a Permissive Change Class II / Re-assessment.

Reason: Correction of output power value mentioned in Grant from radiated to conducted output power value according to Part 15 Subpart C §15.247(b)(3).

Modifications:

- Hardware Changes: None.
- Housing changes/modifications: None.
- Antenna changes: None.

The following new exhibits will be uploaded:

- Test report on radiated emission measurement (tr-69583-56910-01 (FCC).pdf)
- Conducted output power measurement (TR-69583-55987-02 Ed.2 (FCC).pdf)

Sincerely,



Name : Iftekhar Alam
Titel : R & D Engineer
Lilienthalstrasse 27, D-85399 Hallbergmoos

Phone: +49 811 99881-21
Fax: +49 811 99881-11
Email: iftekhar.alam@baltech.de