

Opaallaan 35 | 2132 XV Hoofddorp | The Netherlands phone: +31 (0)23 5692700 | fax: +31 (0)23 5638266 | email: sales@opticon.com

Date: Sep. 11, 2015

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

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: Q2Q-EE201

Original Grant Date: 11/11/2013

Applicant: Option Sensors Europe BV

Dear Examiner,

This is to request a Class II permissive change for FCC ID: Q2Q-EE201, originally granted on 11/11/2013

The major change filed under this application is:

1. Change Antenna.

Original antenna is a sheet metal PIFA with -4dBi Gain. New antenna is an IFA type printed directly on the PCB. Gain value is -5dBi.

Sincerely yours,

Alexander Azhari / Certification Specialist

Opticon Sensors Europe B.V.