Date:10/23/12

RF Exposure Declaration

FCC ID: Q2Q-OPL9815

Company Name: Opticon Sensors Europe B.V.

Address: Opaallaan 35, 2132 XV

City: Hoofddorp Country: The Netherlands

According to FCC document 447498 entitled "Mobile and Portable Device RF Exposure Procedures and Equipment Authorization Policies",_for portable transmitters, where the source-based time-averaged output power is s; 60/f(GHz) mW, a device may be used in portable exposure conditions with no restrictions and routine RF Exposure evaluation is not required.

The Q2Q-OPL9815 is a Bluetooth device and is defined as a portable device for General Public Use and the maximum peak output power is (4.57mW) which falls below the specified 24.2 mW level.

We hereby declare that the Q2Q-OPL9815 is not subject to the routine RF Exposure evaluation as per section 2.1093 of the FCC rules due to its low level of output power.

Name: Alexander Azhari

Title: Certification