

Opticon Sensors Europe B.V.

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

July 19, 2012

Telecommunication Certification Body RFI Global Services Ltd Pavilion A Ashwood Park Ashwood Way Basingstoke Hampshire RG23 8BG England

Subject: Certification Application FCC ID: Q2Q-OPL9813

It is requested that the following information is to be held confidential on behalf of *Opticon Sensors Europe B.V., pursuant to sections 0.457d and 0.459 of the CFR 47.*

Exhibit Category	<u>File Name</u>	Number of pages
Parts List/BOM	BOM_A1109190B.pdf	3
Parts List/BOM	BOM_B1109190D.pdf	2
Block diagram	M3767.pdf	4
Schematics	OPL-9813 - REV 3.pdf	6
Operational Description	OPL-9813 Operational Description[3].pdf	3

Above mentioned documents contain trade secrets and proprietary information not customarily released to the public. The public disclosure of above documents might be harmful to our company and would give competitor an unfair advantage in the market.

Yours sincerely,

Gilles van den Berge (Senior Quality Assurance Engineer)

WWW.OPTICON.COM Opticon's factory (OPTO electronics) is ISO9001 certified.