

August 25, 2017

Federal Communications Commission
Authorization and Evaluation Division

Confidentiality Request regarding application for certification of FCC ID: 2ANC5-APDS1D

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Exhibit Type	File Name
Theory of Operation	APD Theory of Operation.pdf
Block Diagram	APD Block Diagram.pdf
Schematic	APD Schematic.pdf
Parts List	APD Parts List.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. In support of this request, please note the following:

- All the information accessible in the listed exhibits above is requested by the applicant to be treated as confidential.
- The public disclosure of these materials may be harmful and provide unjustified benefits to its competitors due to the specific trade secrets and proprietary intellectual property contained in the materials, as well as the general but confidential technological developments and commercial strategies in which may be extrapolated from these materials.
- The information accessible in the listed exhibits above for the certification application is strictly controlled by the applicant and is limited to internal use only for the specific intent of research and development testing of the products technology.
- The information accessible in the listed exhibits above for the certification application is not available publicly, but is limited to external contacts with privileged for confidential communications
- The materials as listed above are not routinely available for public inspection and should continue to be withheld from public inspection at any time.

In addition we hereby request for the pre-approval guidance of the ultra-wide band (UWB) functionality of the APD-S1-D model device.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Sincerely,



Sergio Parise
Title: Sr Vice President, Product Development
Email: Sergio.parise@avigilon.com
Phone: 604-629-5182 ext 2461

On behalf of: Avigilon Corporation