Date: 12th August 2016

TÜV SÜD BABT Forsyth House, Churchfield Road, Walton-on-Thames, Surrey, KT12 2TD

Subject: Confidentiality Request

FCC ID: YYX-FS5332

To whom it may concern:

Pursuant to Sections 0.457(d)(1)(ii) and 0.459 of the Commission's Rules, Frontier Silicon Limited hereby requests permanent confidential treatment for documents filed with the Commission in connection with application for authorisation referenced above.

Permanent Confidentiality

Frontier Silicon Ltd. requests that the Commission withholds the following documents from public viewing indefinitely:

- Schematics
- Bill of Materials/Parts List
- Operating Description
- Module Hardware Block Diagram

These documents reveal detailed technical and design information that is protected by Frontier Silicon Ltd. as confidential and proprietary trade secrets. This information has been disclosed to those required to maintain its confidentiality, and is not customarily disclosed to the public even after commercial release of the device. As a result, disclosure of this information by the Commission would harm Frontier Silicon Ltd. by giving competitors an unfair advantage even after commercial release of the device.

Short Term Confidentiality

Frontier Silicon Ltd. also hereby requests short-term confidential treatment of information accompanying this application as outlined below for a period of 180 days.

- External Photos
- Test Set-up Photos
- User Manual
- Internal Photos

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to the Applicant and provide unjustified benefits to its competitors.

The Applicant understands that pursuant to Rule 0.457(d)(1)(ii), disclosure of this Application and all accompanying materials will not be made before the date of the Grant for this Application.

Yours sincerely,

Company Officer: Adriano Schiavo

Telephone Number: +44 (0) 1223 492 463

Email: Adriano.schiavo@frontier-silicon.com

Movers