



BRIAN T. HARRISON PRESIDENT CIRCUIT BOARD DESIGN LLC

Brian T. Harrison | 4320 Winfield Rd. Cornerstone @ Cantera, Ste. 200, Warrenville,
Illinois 60555 | (302) 691-6364 | circuitboarddesignllc@gmail.com

28 March 2018

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046-1609

Re: Request for Confidential Treatment for FCC ID No. 2ANXB-5276

Dear Federal Communications Commission:

On behalf of Circuit Board Design LLC and its affiliates, I write to request the confidential treatment of the item described below, each of which are attached as exhibits to the equipment authorization application for FCC ID No. 2ANXB-5276. This request is made pursuant to 47 C.F.R. §0.457 and 47 C.F.R. §0.459.

Short-Term Confidentiality


We request 180 days of confidential treatment (from the date of grant of the equipment authorization for FCC ID No. 2ANXB-5276), for the following confidential materials contained in our application:

- User manual/guide
- Test setup photos
- Internal photos
- External photos
- Antenna photos

These materials contain proprietary information about our device that is not publicly available, and we only share this information with third parties who are committed to maintaining the confidentiality of such information. Disclosure of this information prior to our marketing of our device would be detrimental to our business and impair our ability to successfully launch the device.

Long-Term Confidentiality

We request indefinite confidential treatment for the following confidential materials contained in our application:

- 
- Antenna Specifications
 - Schematics
 - Block diagram
 - Operation description
 - Tune-up procedure

These materials contain sensitive technical and design information about our device that we would only share on a need-to-know basis, subject to confidentiality agreements, even after we begin marketing and selling the device. If this information is disclosed, our competitors would gain an unfair commercial advantage over us by learning about our product design and development processes. This in turn would significantly harm our ability to compete in a highly competitive market space.

Please let me know if you have any questions or concerns. Thank you in advance for your time and support of our request.

Sincerely,



Brian T. Harrison
President
Circuit Board Design LLC