



## Request for Confidentiality

Date: 5-1-13

Federal Communications Commission  
Authorization and Evaluation Division

Confidentiality Request regarding application for certification of FCC ID: RMU-494000220  
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**  
Block Diagram  
Schematics  
Operational Description

**File Name**  
RMU-494000220 BlkDia.pdf  
RMU-494000220 Schem.pdf  
RMU-494000220 OpDes.pdf

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

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.

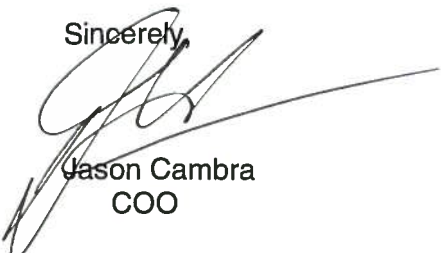
Pursuant to DA04-1705 June 15, 2004 of the Commission's public notice, we also require temporary confidential treatment of information accompanying this application as outlined below:

**Exhibit Type**  
Internal Photos

**File Name**  
RMU-494000220 IntPho.pdf

Temporary confidentiality from public disclosure is important for Fishman from a commercial perspective. It enables the company to complete its development and regulatory efforts prior to introducing the product to the marketplace. Releasing information on the product via the FCC website prior to formal market introduction can be confusing to our customers and places the company at a competitive disadvantage.

Sincerely,



Jason Cambra  
COO



Date: 5-1-13

To Whom it May Concern:

We submit this application for IC: 10812A-494000220 under the RSS-210 Standard for this Model 494-000-220.

If you have any questions, please feel free to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read "J. Cambra".

Jason Cambra  
COO Fishman Transducers