

## **SMEE**

ZI des Blanchisseries – Rue de Taille 38500 VOIRON

Tél. 04 76 65 76 50 - FAX. 04 76 66 18 30 Email: labo@smee.fr – Web: <u>www.smee.fr</u> FCC Registration Number: 0020356952 (FRN)

Test Firm Registration Number: 171131

October 23th, 2013

## **CONFIDENTIALITY REQUEST**

To: Federal Communications Commission

7435 Oakland Mills Road Columbia, MD 21046-1609

Curtis-Straus LLC TCB

One Distribution Center Circle, #1

Littleton, MA 02702

Re: Confidentiality request for a Low Power Communication Device

FCC ID: 2AASDMZHP1

## Gentlemen:

MUZIK LLC requests, pursuant to 47CFR 0.459, post grant confidentiality for portions of the material contained in this application.

The following document regarding this submission for FCC ID: 2AASDMZHP1 shall be kept confidential:

- 1. Block Diagram description (file: Block Diagram-2AASDMZHP1.pdf)
- 2. Operational description (file: Oper\_Descr-2AASDMZHP1.pdf)
- 3. Schematics description (file: Block Diagram-2AASDMZHP1.pdf)

The following document regarding this submission for FCC ID: 2AASDMZHP1 shall be withheld from public review in short term confidentiality during 180days:

- 4. Internal photos (file: Internal photos-2AASDMZHP1.pdf)
- 5. External photos (file: External photos -2AASDMZHP1.pdf)
- 6. Test setup photos (file: Test setup -2AASDMZHP1.pdf)
- 7. User's Manual (file: User's Manual -2AASDMZHP1.pdf)

Specifically, these exhibits contain information relating to circuit function and complexity that could be of benefit to competitors. The material contains trade secrets and confidential information that MUZIK LLC does not customarily release to the public and which is otherwise not generally available to the public.

Regards,

**Certified By** 

Laurent CHAPUS (Agent for this device)

SMEE – CE Mesures Rue de Taille ZI des Blanchisseries 38500 Voiron - France Laurent.chapus@smee.fr

Applicant for this device:

Muzik LLC

Fredrik Anderson (Dir. Innovation) 404 Washington Ave. #700 Miami Beach, FL 33139 USA

fredrik@muzikofficial.com

FRN: 0022886865