

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048 USA

March 15, 2016

## TO WHOM IT MAY CONCERN

Dear Sir/Madam,

Herewith we file a complete application for certification for the following product:

FCC ID: KWCDME

Title/Model: Roger Earpiece

The above mentioned product is a wireless audio link to ear, which operates in the 2.4 GHz ISM band and was developed to provide people having difficulties to understand speech in noise a possibility to wirelessly receive at the ear-level the speech from a distant speaker in noisy environment, e.g., in a TV studio. The purpose of this device is to receive wirelessly the audio signal transmitted by wireless microphones, e.g. like *Roger Inspiro* which is already certificated under **FCC ID**: **KWCTX14**. The same transceiver, implemented in a detachable module for Behind-The-Ear hearing aids has been already certificated under **FCC ID**: **KWCDRX** as Part 15 Low power Communication Device Transmitter with Grant of Certification issued on May 29, 2013.

Since the product Roger Earpiece is not electrically identical to the products certificated under the **FCC ID: KWCDRX**, herewith we submit a complete application for certification under the new **FCC ID: KWCDME** including all required documents.

Should you have any questions or require additional information please do not hesitate to contact us.

Best regards,

Mr. Scott Witt

Sr Mgr, Product Management

\* OH

Phonak Inc,

4520 Weaver Parkway, Warrenville 60555, Illinois, United States

Tel: +16308215132

Email: scott.witt@phonak.com