

Austar Hearing Science and Technology (Xiamen) Co., Ltd.
Add: B8, Biomedical Industrial Park, NO.2064 Wengjiao West Road, Haicang Dist.,
Xiamen, Fujian, China
Tel: 18650110816
Fax: +86-0592-5970067
E-mail: yangyiqun@austar-hearing.com

Date: 2023-07-17

FEDERAL COMMUNICATIONS COMMISSION

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21046

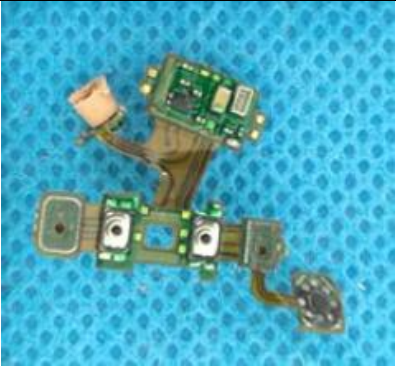

Dear Sir/Madam,

We, Austar Hearing Science and Technology (Xiamen) Co., Ltd. hereby authorize China Certification ICT Co., Ltd (Dongguan) to act as a laboratory for testing and test report generation for the following project(s):

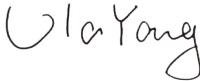
(Product description: BTE hearing aid, model: FHL9RLP-DW, FHL9RMP-DW, FHL7RMP-DW, FHL5RMP-DW, FHL3RMP-DW, FHL7RLP-DW, FHL5RLP-DW, FHL3RLP-DW, FHL9RxS-DW, FHL7RxS-DW, FHL5RxS-DW, FHL3RxS-DW, FCC ID: 2A445FHL9RLP-DW)

The product supports BLE 1M.

The right headset and left headset have the same circuit diagram, PCB layout and key components.

Right Board	Left Board
 A photograph of a green printed circuit board (PCB) assembly, identified as the 'Right Board'. It features a central microcontroller, several integrated circuits, and various connectors. The board is connected to a flexible ribbon cable and other components, all set against a blue textured background.	 A photograph of a green printed circuit board (PCB) assembly, identified as the 'Left Board'. It is similar in design to the right board, featuring a central microcontroller, integrated circuits, and connectors. It is also connected to a flexible ribbon cable and other components, set against a blue textured background.

Sincerely,



Signature:

Contact Person: Ula Yang

Title: RA Engineer