



Universal Electronics Inc.
15147 North Scottsdale Road, Suite H300, Scottsdale, AZ 85254, USA

RE: FCC and ISED E-Labeling Attestation and Details for **FCC ID:MG3-J1TH023A00** and **IC:2575A-J1TH023A00**

To Whom It May Concern,

We hereby provide the following attestations according to FCC Part 2.935, KDB 784748 D02 and RSS-GEN Annex B:

- At the time of purchase, the FCC ID and IC ID are readily and physically visible to the purchaser on the exterior package per FCC Part 2.935(f) and RSS-GEN Annex B.
- The FCC ID and IC ID will be readily legible without the aid of magnification according to FCC Part 2.935(d) and RSS-GEN Annex B.
- The literature in the package describes how to access the electronic display to find the FCC ID per FCC Part 2.935(b), KDB 784748 and the IC ID per RSS-GEN Annex B.
- Per FCC Part 2.935(c), RSS-GEN Annex B3(c) the user will be able to access this information within a maximum of 3 steps. The user will be able to access this information without special codes, special accessories or permissions.
- Per FCC Part 2.935(e), RSS-GEN Annex B4, we, **Universal Electronics Inc.**, have programmed the e-label and it is not able to be modified by any third party.
- Per FCC Part 2.935(f) and RSS-GEN Annex B3(b) the FCC ID and IC ID will be able to survive the normal shipping and handling so it is visible for inspection at the time of import.

Please see additional information for step-by-step instructions to access e-label details.

Sincerely,

A handwritten signature of Jesse Mendez in black ink, followed by a red circular company seal. The seal contains the text 'Jesse Mendez' at the top, 'UNIVERSAL ELECTRONICS' in the center, and 'FCC ID: MG3-J1TH023A00' at the bottom.

Jesse Mendez
Staff Engineer, Electrical
Universal Electronics, Inc.
15147 North Scottsdale Road, Suite H300
Scottsdale AZ, 85254 USA
JMendez@uei.com