

Advanced Radiotech Corporation

Family Declaration

Date: April 2, 2025

Federal Communication Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Dear Examiner

Regarding FCC ID: R4UARCFLEXPRO2

Model numbers: FLEX 12PRO2、FLEX 4PRO2、FLEX 6PRO2、FLEX 8PRO2

The differences as follows:

- a) The enclosure, dimensions, and Non-Radio Frequency (Non-RF) Printed Circuit Board (PCB) design vary based on the number of control buttons. Specifically:
 - (1) FLEX 4PRO2: 4 push buttons
 - (2) FLEX 6PRO2: 6 push buttons
 - (3) FLEX 8PRO2: 8 push buttons
 - (4) FLEX 12PRO2: 12 push buttons"
- b) The Radio Frequency (RF) section is an individual assembly mounted on the control panel, which is the device's main Printed Circuit Board (PCB). The RF section maintains an identical hardware design across all models, with no alterations to the RF parameters.

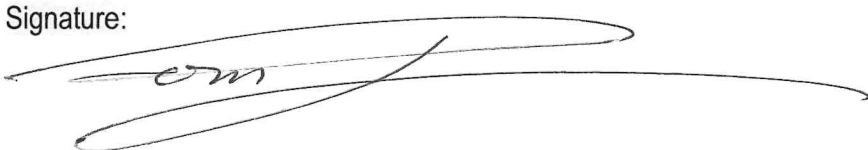
Should you have any questions, please contact us.

Sincerely,

Name: Tom Jou

Title: President

Signature:

A handwritten signature in black ink, appearing to read "Tom Jou". The signature is fluid and cursive, with a large, sweeping flourish at the end.