

## Labelling Location Declaration Letter

**Date:** October 30, 2021

**FCC ID:** 2A3I6-ERF1002

**Model:** ERF1002

Following the KDB 784748 D01 General labeling and Notification, the information related to Labeling implementation for the **Summit IoT**, FCC ID: **2A3I6-ERF1002**

Information	On Label	On Product Packaging	In Online User Guide	In Printed User Guide
FCC ID Number	Y	Y	No	No
15.19 Statement “This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation”	No	No	No	Y
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment	No	No	No	Y

Product Packaging Label is shown below:

FCC ID: **2A3I6-ERF1002**

This device complies with Part 15 of the FCC Rules.

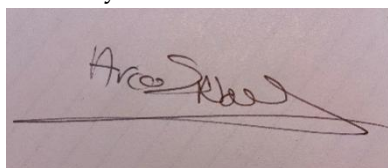
Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received,

The product is packaged individually.

**Summit IoT**  
*Postbus 439 2920AK Krimpen aan den IJssel The Netherlands*

Sincerely,

A photograph of a handwritten signature in dark ink on a light-colored surface. The signature appears to be 'Arco Snoey' and is written above a horizontal line.

(Signed)

Name/Title: Arco Snoey/ President

Company: Summit IoT

Address: Postbus 439 2920AK Krimpen aan den IJssel The Netherlands

Tel: +31(0)180-580492

Fax: +31 (0)180-580492

E-Mail: arco@top-electronics.com