Space Exploration Technologies Corp. 1 Rocket Road Hawthorne, CA 90250 www.spacex.com



Date: 2023-11-07

FCC ID: 2AWHPR232

## FCC E-Label Information:

- According to FCC rule part 2.925 (d) justification of using the alternative method of e-labeling for the product
- a. Devices have very small surface areas for a label.
- b. Devices requires companion device to setup the device and to activate the service.
- 2. According to KDB 784748 D02 e labeling v02 section 4, for devices with an integrated electronic display, or those devices that only operate in conjunction with another associated product that has an electronic display, below info has been stated in e-label and/or user manual.
  - A. User Steps to Access Information

To view electronic regulatory label on connected device (e.g., phone, tablet, PC) via Starlink GUI Open Starlink App, or <a href="http://192.168.100.1/in">http://192.168.100.1/in</a> Web Browser:

Starting from Main page of STARLINK GUI

Step 1 – access submenu "Support"

Step 2 – access submenu "Legal"

Step 3 – access submenu "Regulatory Label"

B. Products must not require special accessories or supplemental plug-ins (e.g., the installation of a SIM/USIM card) to access the information.

Instructions how to access e-label are be provided with the product at the time of purchase, in the user manual, operating instructions, packaging material, quick guide pamphlet.

Readability of Regulatory Information

Information	on E-label	In Manual
FCC ID number	Yes	Yes
FCC logo	Yes	Yes
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.")	Yes	Yes
Class B Digital Device user manual statements	No	Yes
Caution to the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment	No	Yes



ROUTER MODEL: UTR-232

Made in USA
Design by SpaceX
1 Rocket Rd., Hawthorne, CA 90250

FCC ID: 2AWHPR232 IC: 26207-UTR232

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.

CAN ICES-3 (B)/NMB-3(B)

Rev. FCC/IC 0.1

C. Regulatory Information must be Secure

The regulatory information and dedicated exclusive application(s) or script(s) will be secured and implemented in a factory-set-unalterable format.

The regulatory information will be capable of being retrieved and displayed locally and access by the end user. The info is no way to modify by end user.

D. Physical and Temporary label for Purchasing and Importation

Although the e-label has been used, below info will also on the product, or a label on the packaging, at the time of importation, marketing, and sales.

- 1. FCC ID
- 2. Product Model Number
- E. Additional Considerations(Modular transmitters)

Device is not a modular device.

Leszek M Langiewicz / Principal Compliance

Leszek M Langiewicz / Principal Compliance Space Exploration Technologies Corp. (SPACEX)

TEL: +1 (310) 682-9728 FAX: (310) 363-6001

E-mail: leszek.langiewicz@spacex.com