


# Declaration of RoHS Compliance

DoC#: ROHS DOC UTA-212 -221 -222 -232 - 231 R01

**Manufacturer Name:** Space Exploration Technologies Corp.  
**Manufacturer Address:** 1 Rocket Rd., Hawthorne, CA 90250 USA  
**Trade Name:** **SPACE**X, or , or **STARLINK**  
**Equipment Model Number:** UTA-212, UTA-221, UTA-222, UTA-232, UTA-231  
**Product Type:** Starlink Dish  
**Supplied Accessories:** Power Supply UTP-221; Power Supply UTP-232L / UTP-232C; Power Supply UTP-231L / UTP-231P; Router UTR-211; Router UTR-232; Ethernet Adapter

**We, Space Exploration Technologies Corp., declare under our sole responsibility that the above referenced products comply with the following EC Directive.**

<b>RoHS Directive</b>	<b>2011/65/EU</b>	<b>EN IEC 63000:2018</b>
-----------------------	-------------------	--------------------------

Following the technical documentation described is in conformity with RoHS directive and technical documentation compiled according to standard EN 63000:2018

- All material declarations and analytical test results will be under periodic review to ensure that they are valid, in accordance with paragraph 4.3.5 of the standard EN 63000:2018.
- The compliance is confirmed by the results of analysis of the technical documentation collected in accordance with the requirements of paragraph 4.3.3 of EN 63000, the corresponding procedure for evaluating this documentation implemented at the stage of incoming products control, in accordance with paragraph 4.3.4 of the standard EN 63000, and perform a periodic review of the documents contained in the technical documentation to ensure that they are still valid, in accordance with paragraph 4.3.5 of the standard EN 63000.

Test results using the method referenced in standards EN 62321:2009.

Based on the review of reports and verification results of the submitted samples, the results comply with the RoHS Directive 2011/65/EU and its subsequent amendments.

Percentage of the hazardous substances:

Substance	Percentage %	Substance	Percentage %
Lead compound (Pb)	0.1	Polybrominated diphenyl ethers (PBDEs)	0.1
Mercury compound (Hg)	0.1	DEHP	0.1
Cadmium compound (Cd)	0.01	BBP	0.1
Hexavalent chromium (Cr +6)	0.1	DBP	0.1
Polybrominated biphenyls (PBBs)	0.1	DIBP	0.1



Leszek M Langiewicz / Compliance Manager

**SPACEX**

Tel: +1 (310) 682-9728

E-mail: Leszek.Langiewicz@spacex.com

Date: 2024-10-11