## Latsen Technology LTD Unit 19A, The Matchworks, Speke Road Liverpool Merseyside L19 2RF United Kingdom

## **Declaration concerning Antenna Specification**

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

Date: 2023-10-27

## TO WHOM IT MAY CONCERN

It is hereby declared that the product

Model No.: TR3B FCC ID: 2A75O-TR3B

Fulfills the requirement in FCC test relating to the antenna type.

The device specified above confirms to the FCC recommendations for Internal antenna

type(s) described below:

Antenna No.	Model No. of antenna:	Type of antenna:	Gain of the antenna (Max.)	Frequency range:
LTE	/	Internal Antenna	1.42dBi (max.) For E-UTRA Band 2 2.44dBi (max.) For E-UTRA Band 4 -0.21dBi (max.) For E-UTRA Band 12	

The antenna will be fixed to the radio module by integral connector, and no other antennas not listed above should be used.

Sincerely,

Name/Title: Fan Wu/Managing Director Company: Latsen Technology LTD

Address: Unit 19A, The Matchworks, Speke Road Liverpool Merseyside L19

2RF United Kingdom

Phone: 00441512456307 Fax: 00441512456307 E-Mail: admin@latsen.com