



CERTIFICATE OF COMPLIANCE

Certificate Holder:	Tersus GNSS Inc (China)
Manufacturer:	Tersus GNSS Inc. (China)
Certified Product:	LUKA GNSS receiver (data only) is GNSS RTK system. The receiver supports WCDMA Bands: 1, 8 (2100/900 MHz) and LTE Bands: FDD 1, 3, 7, 8, 28 & 38, 40 (2100/1800/2600/900/700 & 2600/2300 MHz), using Quectel EC25-EUX module. Device also supports BT/BLE, WLAN (2.4GHz) and GNSS (receiver). Models LUKA Ultimate and LUKA Basic also supports RF SRD 410-470 MHz. (ACMA radio licence for operation in 410-470 MHz is required for those models)
Model(s):	LUKA Ultimate, LUKA Ultimate w/o UHF, LUKA Basic, LUKA Basic w/o UHF
Brand:	Tersus
Specification:	Software version: V2.0.41; Hardware version: V1.1
Test Specification:	Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2015 and amendments 2023 (Schedule 1 Item 3); Telecommunications (Customer Equipment Safety) Technical Standard 2018 (AS/NZS 62368.1: 2018); Telecommunications (Mobile Equipment Air Interface) Technical Standard 2022 (AS/CA S042.1: 2020 & AS/CA S042.4: 2018)
Test Report Nos.:	CBA230550.01; GRGTEST: S20221221202601
Condition of compliance:	Only an Australian approved power source shall be used with this device
Compliance Marking:	RCM

This Certificate of Compliance was issued under the Rules of Certification for the Telecommunications Equipment Certification Scheme (TECS) of Market Access (AUS) Pty Ltd t/as Certification Body Australia and it is based on a voluntary evaluation of a sample of the above mentioned product. Certification Body Australia certifies that the tested sample complies with all applicable requirements of the standards and regulations listed above. This certificate does not imply assessment of the production of the product and does not permit the use of the Certification Body Australia Certification Mark.

Certificate No.: **CBA230550.01**
Date of Issue: 14 June 2023
Valid until: 13 June 2028

Authorised Signatory:

Günther Theisz

