

M.2 socket RTK GNSS receiver

Features: Reference: ELT0225

- M.2 2230 key A+E compatible (part of NGFF, Next Generation Form Factor)
- · Antenna input with IPEX connector
- Only USB interface used
- · u-precise Unicore evaluation software
- Extensive visualization and evaluation features
- · Backup supercapacitor
- Dimensions: 22x30 mm
- · Weight 10 gram
- Fully assembled and ready to use



GNSS FEATURES

1408-channel NebulasIV engine Beidou, Receiver type Galileo, GLONASS, GPS/QZSS All-constellation Concurrent GNSS

GNSS platform GPS L1C/A/L2P (Y)/L2C/L5 **GNSS** bands

BDS B1I/B2I/B3I/B1C/B2a/B2b GLONASS G1/G2/G3 Galileo E1/E5a/E5b/E6 QZSS L1C/A/L!C/L2C/L5

NavIC L5 SBAS L1C/A

PERFORMANCE

Horizontal pos. accuracy

Single point (RMS) 1.5 m DGPS (RMS) 0.4 m + 1 ppmRTK (RMS) 0.008 m + 1 ppm

Vertical pos. accuracy

Single point (RMS) 2.5 m DGPS (RMS) 0.8 m + 1 ppmRTK (RMS) 0.015 m + 1 ppm

Heading accuracy (RMS) 0.1°/1 m baseline Velocity accuracy (RMS) 0.03 m/sTime accuracy (RMS) < 20 ns

Observation accuracy (RMS)

10cm Pseudorange (all systems) Carrier Phase (all systems) 1 mm

< 5 s (typ) RTK Initialization time RTK initialization reliability > 99.9% Time to First Fix

Cold start < 30 s Warm start < 20 s

Data update rate 50 Hz Positioning OTHER FEATURES 60dB narrowband anti-jamming technology Anti-jamming Active CW detection and removal Jamming status for each frequency Anti-spoofing Advanced anti-spoofing algorithms RTK technology Instantaneous RTK initialization Operating 0 °C to +50 °C temperature Supply voltage 3.3 V <150 mA typ (without external antenna)

Supply voltage

Consumption current

<3.0 V

<100 mA

Supply current External antenna

requirements