

RTK Rover

A NEW WAY TO MEASURE THE WORLD

The FJD Trion VIt receiver uses a next-generation GNSS positioning module to support higher satellite tracking channels and RTK measurement accuracy and reliability in complex environments. The PPP function is added on the basis of the original function unchanged. The VIt receiver supports the PPP differential function derived from Galileo E6b, enabling continuous and stable PPP operation in areas covered by Galileo signals.



FJD TRION FIELD CONTROLLER E200

- 5-inch screen
- 7000 mAh, 24h battery life
- CPU 2.4GHz
- Memory 4+64 GB
- USB- Type C, OTG Support
- 1.5-meter drop test survivor



FJD TRION SURVEY

Trion Survey is an app that aids engineers in accurate measurement. It works with FJD Field Controller and FJD tablet for effort-less survey experiences. It supports Measure, Stake points, Stake lines and powerful Stake CAD function. In addition, we support Edit CAD function. The abundant functions can match with different customers requests. The concise interface and easy-to-understand icons make the measurement intuitive more than ever.









Measure&Draw Stake Road

Stake DTM

Stake CAD



APPLICATION SCENARIOS

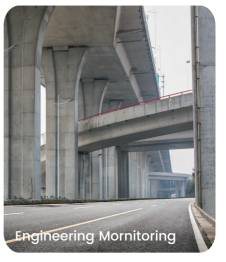












QUICK SPECS

GNSS Singal

GPS L1. L1C/A. L2C. L2P. L5

B1I, B2I, B3I

B1I, B3I, B1C, B2a, B2b BDS-3

G1, G2, G3* GLONASS

E1, E5a, E5b, E6C*, AltBOC* Galileo L1, L2C, L5, L1C*, L1-SALF QZSS

L1C/A, L5* SBAS

L5* IRNSS

Receiver

L-band*

Size & Weight Ø162*86 mm; 1070g

IP rating & Memory IP67: 32GB

Battery

6500 m4h **Battery capacity**

Battery life Base 10 h, Rover 15 h typically

Ambient Environment

Operating temperature -30 °C ~ + 60 °C Storage temperature -40 ℃ ~ + 70 ℃

Humidity 100%, condensing Wi-Fi

Protocol IEEE 802.11b/g/n protocol standard

Internal Radio

Power consumption 1 W

Modulation type GMSK or 4FSK

(410-470) MHz / (902-928) MHz Frequency

Protocol TRIMATLK, TRIMMARK III, TT450S, TRANSEOT, Satel 3AS 4FSK

Power Supply

USB PD fast charging 30 W; Voltage

Aviation plug support (9-32) V DC

Bluetooth

Protocol BR / EDR

Indicator

Туре Power, data, satellite and Bluetooth

I/O Ports

Type-C Support 12 V DC Fast charge

UHF Antenna port Support UHF antenna connection 7pin-Lemo Support 9 - 32 V DC power input

External Radio Port

Positioning Performance

Time to first fix < 20 s (cold start)

< 10 s (hot start) <1s

Signal reacquisition ≤ 10 cm Pseudo-range accuracy ≤1mm Carrier phase accuracy

< 5 s (baseline length < 10 km) RTK initialization time

> 99.9% Initialization reliability 1408 Channels

Horizontal 1.5 m, vertical 2.5 m Single positioning (RMS)

Horizontal: 2.5 mm+0.5 ppm, RMS Vertical: 5 mm+0.5 ppm, RMS Static accuracy

Horizontal: ±(8 mm+1 ppm), RMS Vertical: ±(15 mm+1 ppm), RMS RTK accuracy

20 ns

Timing accuracy

Update rate Raw observation data: 1, 2, 5, 10, 20 Hz Real-time positioning data: 1, 2, 5, 10, 20 Hz

30°/2.5cm (H) ,Max angle 60° Tilt Survey accuracy

Data format Input &output: RTCM3.X, NMEA-0183

Input: CMR, RTCM2.X

Free Quote:sales.global@fjdynamics.com

Q FJDynamics.com







