

FJD Trion[®] V1t

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 E600

- 5.5-inch screen
- 7700 mAh, 24h battery life
- CPU 2.2GHz
- Memory 4+64 GB
- USB- Type C, OTG Support
- 1.8-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.







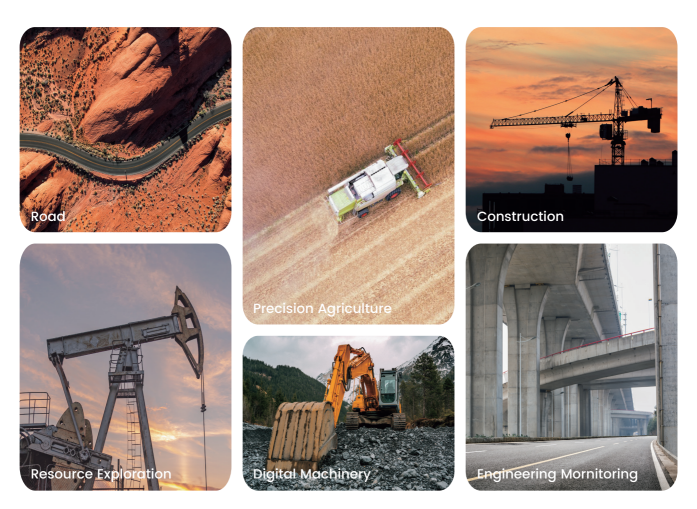
Measure&Draw Stake Road

Stake DTM

Stake CAD



APPLICATION SCENARIOS



QUICK SPECS

GNSS Singal

GPS	L1, L1C/A, L2C, L2P, L5
BDS	B11, B21, B31, B11, B31, B1C, B2a, B2b
GLONASS	G1, G2, G3*
Galileo	El, E5a, E5b, E6C*, AltBOC*
QZSS	L1, L2C, L5,
SBAS	LIC*, LI-SALF LIC/A, L5*
IRNSS	L5*
HAS-PPP	E6

Receiver

Humidity

Size & Weight	Ø162*86 mm; 1070g	
IP rating & Memory	IP67; 32GB	
Battery		
Battery capacity	6500 mAh	
Battery life	Base 10 h, Rover 15 h typically	
Ambient Environment		
Operating temperature	-30 °C ~ + 60 °C	
Storage temperature	-40 °C ~ + 70 °C	

100%, condensing

Positioning Performance

Time to first fix
Signal reacquisition
Pseudo-range accuracy
Carrier phase accuracy
RTK initialization time
Initialization reliability
Channels
Single positioning (RMS)
Static accuracy
RTK accuracy
PPP accuracy
Timing accuracy
Update rate
Tilt Survey accuracy

Data format

Wi-Fi

andard
928) MHz
50S, (
2) V DC
luetooth
ge
ection
r input

> 99.9%

1408

Horizontal: ±1.5 m, vertical: ±2.5 m

Horizontal: ±(2.5 mm+0.5 ppm), RMS Vertical: ±(5 mm+0.5 ppm), RMS Horizontal: ±(8 mm+1 ppm), RMS Vertical: ±(15 mm+1 ppm), RMS Horizontal: ±20cm, RMS Vertical: ±40cm, RMS 20 ns 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° Input &output: RTCM3.X, NMEA-0183 Input: CMR, RTCM2.X

Free Quote:sales.global@fjdynamics.com

Q

FJDynamics.com



CREATE FOR A BETTER WORLD

Copyright © 2024 FJDynamics. All rights reserved.