

# FJD Trion<sup>™</sup> V10i

GNSS SYSTEM WITH VISUAL POSITIONING

# PRECISION REDEFINED: VISION BEYOND COORDINATES

Grab the V10i and get measuring. Integrating an OLED screen, IMU, and two cameras, the V10i gives us a next-level productivity boost. The AR Stakeout gives you real-time visual guidance on stakeouts. The Visual Measure achieves the measurement of hard-to-access locations. An OLED screen will bring a new interactive experience for Surveyors.



#### Visual Measure & AR Stakeout

Dual cameras: 2 MP Forward, 5 MP Downward



#### IMU-based Tilt Compensation

Support Visual Measure Tilt 60° Calibration-free



#### RTK Accuracy

H: 8 mm + 1 ppm RMS V: 15 mm + 1 ppm RMS



#### Rugged Reliability IP68

IP68 2 m Drop-proof



# Communication Diversity

SIM Card and UHF radio, Supports NFC,WiFi & Bluetooth



#### Global Constellations Supported

1408 channels; GPS, GLONASS, Galileo, Beidou, QZSS, SBAS, IRNSS

## **CAPTURE MORE, WORRY LESS**

#### Clear vision, precise measurements



With a 2MP front camera and a 5MP bottom camera, V10i will bring a clear picture texture to the surveyors. A powerful 4-core processor and a multi-engine algorithm ensure the V10i gets a smooth image in the AR Stakeout function. And in the image measurement function, you only need to click on the photo to obtain centimeter-level precision coordinates.

#### Link communication diversification

V10i supports Wi-Fi, Bluetooth, and NFC connection. It is a convenient connection at one touch by NFC. V10i also supports UHF radio and SIM card communication to meet different needs.

#### Tilt Survey with high efficiency



The V10i supports the Tilt Survey of 60 degrees. We don't need to hold the survey pole upright when measured, which improves the efficiency of the measurement. When we meet some positions where we can't hold the pole upright, the Tilt Survey function will help you solve it easily.





#### Intelligent interaction with ultimate experience

The OLED screen displays the real-time working status of V10i. The highlight screen ensures we can read under the strong sunlight. We can set V10i as a base station and static mode by physical buttons when we don't have controllers. At the same time, the V10i has a noise-canceling microphone, which can accurately and quickly identify sound. The hi-fi speakers can broadcast the working status of the V10i.

#### **Mutiple controllers for selection**

We provide two types of controllers for different required users. We have a 5.5-inch screen keyboard controller and an 8-inch large-screen tablet controller. Both of them are equipped with advanced processors to ensure the smooth operation. The highlighted screen guarantees the controller is readable under the sunlight. Sensitive touch and fast feedback will improve work efficiency.





# Field to office - enhance productivity with Fdynamics Business Center (FBC)



Seamlessly connect field and office teams. Transmit field data and project updates in real-time, expediting work on both ends. No more waiting, just productivity.

Share system parameters and set up data, including coordinate systems, geoid models, and datum grid files.

#### Built tough, engineered to perform



The alloy body of the V10i is lightweight and resistant to magnetic interference. The upgraded build enables consistently strong satellite availbility even with obstructed sky or less than ideal weather conditions. You can trust the V10i to keep on working even if it's rained on or dropped.

### **APPLICATION SCENARIOS**











## **SPECIFICATIONS**

#### **GNSS Performance**

Channels	1408 channels
GPS	L1A, L1C, L2C, L2P, L5
GLONASS	L1, L2
Galileo	El, E5a, E5b, E6*
BeiDou	B1I, B2I, B3I, B1C, B2a, B2b*
QZSS	L1, L2C, L5, L6*
IRNSS	L5*
SBAS	Ll*
PPP	E6

\*Support by a firmware upgrade.

#### **Communications and Data Storage**

SIM card type	Nano-SIM card	
Network modem	Integrated 4G modem:	
	TDD-LTE, FDD-LTE, WCDMA, EDGE, GPRS, GSM	
Wi-Fi	2.4&5 GHz, 802.11a/b/g/n/actouch pairing	
Wireless connection	NFC for device	
Bluetooth®	BT4.2&BLE	
Ports	7-pin LEMO port	
	UHF antenna port	
	USB Type-C port	
Built-in UHF radio	Rx/tX:(410-470)mhZ / (902-928)mhZ	
	Transmit Power: IW (1.8W Optional)	
	Protocol: TRIMTALK, TRIMMARK III, TT450S,	
	TRANSEOT, Satel 3AS 4FSK	
	Link rate: 9,600 bps to 19,200 bps	
	Max Range: 5-10 km typically <sup>6</sup>	
Data formats	Input&Output: NMEA-1083、RTCM3.X	
	Input: RTCM2.X, CMR	
Data storage	32 GB internal memory	
Camera		
Sensor resolution	Foward:2 MP, downward:5 MP	
Field of view	83°	
<sup>2</sup> RMS levels	No information available (no almanac, no approx position) Ephemeris and approx. position known Ideal environment	

Free Quote: sales.global@fjdynamics.com Address: 15 SCOTTS ROAD #03-12, Singapore

FJDynamics.com Q

#### **Positioning Performance**

RTK performance 1, 2, 3	H: 8 mm + 1 ppm RMS
	V: 15 mm + 1 ppm RMS
	Initialization time: < 5 s
	Initialization reliability: >99.9%
PPP accuracy	RMS Horizontal: ±20cm, RMS Vertical: ±40cm, RMS
Post-processing static	
	V: 5 mm + 0.5 ppm RMS
Code differential	H: 0.4 m RMS   V: 0.8 m RMS
Autonomous	H: 1.5 m RMS   V: 2.5 m RMS
Visual survey accurac	- ' " 0 0 -
Positioning rate	1 Hz, 5 Hz and 10 Hz
Time to first fix	Cold start <sup>4</sup> : < 20s,
	Warm start <sup>5</sup> : < 5s
	Signal re-acquisition: < 1 s
Tilt angle	0-60°
RTK accuracy withtilt-	

#### Hardware

Temperature	Operating: -35 C ~65 C
	Storage: -40°C~70°C
Humidity	95% non-condensation
Ingress protection	IP68, dustproof, protected from continuous
	immersion to depth of 1 m
Drop	Designed to survive a 2-meter pole-drop
Li-ion battery capacity	Built-in battery
	7000 mAh, 7.4 V
	30 W PD Fast Charge
Operating time on interna	l battery Rover 15 h, Base 10 h
	Static: > 25 h
External power input	9 - 28 V DC
Dimensions (D x H)	Φ 130 × 83 mm
Weight	Approximately 950g
True color OLED Screen	1.41 inches
	•••••

a. Bettery life might be influenced by the real working environmen b. The battery life is related to the working environment, working temperature and working mode. At present, it is the standard working condition.

#### **CREATE FOR A BETTER WORLD**

Copyright © FJDynamics. All rights reserved.