







# **T20Pro GNSS Receiver**

T20Pro is a high-performance GNSS receiver that provides an easy-to-use solution for users. TOKNAV T20Pro supports the original tilt compensating GNSS solution. Multi constellation and frequency tracking always guarantee a fixed solution for your job. LCD display screen can make your operation faster and easier. T20Pro built-in 5W radio allows users to have a longer working distance, up to 16km in open areas, The durable IP68 design makes it possible to work in extreme environments.

### **CHARACTERISTIC**

### **Linux Intelligent System**

ARM Cortex-A7 + Linux, the intelligent system platform, brings efficient computing and unlimited expansion of product functions to users.

### **Multi Constellation**

With its 1408 channels, T20Pro provides an excellent on board real time navigation solution with high accuracy. All GNSS signals (GPS, GLONASS, BDS, GALILEO, QZSS and SBAS) are included.

### **Adjustable Power**

T20Pro has internal radio of adjustable power of 1W/2W/5W, and works as base station at 5W power. The transmission distance can reach to maximum 16km when working in the open area.

### **Combined Antenna**

The new four in one antenna integrates GNSS, WIFI, Bluetooth and 4G, with smaller volume and better signal.

#### **4G Modem**

T20Pro has an internal 4G Modem that operates with more cellular network signals. A fast internet connection is guaranteed.

### Long Endurance

Built in high-capacity lithium battery ensures continuous working time of more than 18 hours under normal operation.



# **T20Pro GNSS Receiver**

### **Multifunctional Intelligent RTK**

Main body magnesium alloy ABS/PC top cover

1408 Channel

GPS GLONASS BDS GALILEO QZSS SBAS

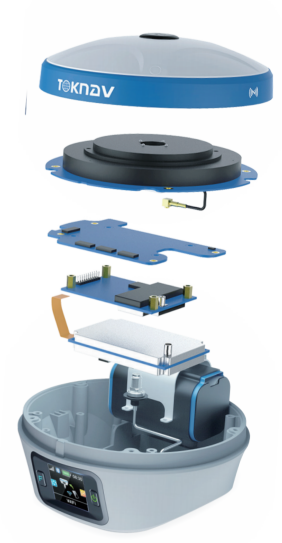
Adjustable power of 1W/2W/5W

7.4V, 6500mAh

More than 18 Hours (Typical, Rover, GSM)

Comprehensive network coverage Compatible with global network

The 5th generation IMU technology





 $\begin{array}{c|c} {\scriptstyle \text{HEIGHT}} & {\scriptstyle \text{DIAMETER}} & {\scriptstyle \text{WEIGHT}} \\ 90.7_{\,\text{mm}} & 143.5_{\,\text{mm}} & 900_{\,\text{g}} \end{array}$ 

5W Radio, transmission distance up to 16km LCD display

## **SPECIFICATION**

SYSTEM				
HARDWARE SYSTEM	ARM Cortex-A71.8GHz			
OS	Linux			

OS	Linux				
GNSS					
GPS	L1 C/A, L1C, L2P(Y), L2C, L5				
GLONASS	L1, L2, L3				
BDS	B1I, B2I, B3I, B1C, B2a, B2b(PPP)				
GALILEO	E1, E5a, E5b, E6(PPP)				
QZSS	L1, L2, L5				
SBAS	L1(PPP)				
NavIC (IRNSS)	L5(Requires firmware support)				
Channel	1408				
Standard Output	NMEA-0183				
Correction I/O Protocol	RTCM 3.X				
Frequency	20Hz(max)				
Reacquisition Time	<1s				
Cold Start Time	<40s				
ACCLIDACY					

Δ	$\sim$	П		$\Lambda$	$\sim$	V7
			-	/ A 1		₩.

SINGLE (RMS) Horizontal: 1.5m / Vertical: 2.5m DGPS (RMS) Horizontal: 0.4m / Vertical: 0.8m Horizontal: ± (8mm+1ppm)

RTK (RMS) Vertical: ± (15mm+1ppm)

Timing Precision (RMS)

Horizontal: ± (2.5mm+0.5ppm) Static Mode Precision (RMS) Vertical: ± (5mm+0.5ppm)

**Velocity Estimation** 0.03m/s (RMS)

Tilt Correction <2cm (Within 60°)

### SYSTEM PLATFORM

BR+EDR+BLE Bluetooth WIFI 802.11 b/g/n

> LTE FDD: B1/2/3/4/5/7/8/12/13/ 18/19/20/25/26/28

LTE TDD: B38/39/40/41 WCDMA: B1/2/4/5/6/8/19

GSM: B2/3/5/8

Frequency: 410~470MHz Protocols: TRIMTALK, TRIMMK3, Radio

SOUTH, TRANSEOT

RF transmit power: 1W/2W/5W Radio Air Baud Rate: 9600, 19200bps

32GB storage Storage

### DISPLAY

Screen size: 1.3inch Display mode: TFT LCD

Display format: 240\*RGB\*240 View Angle: FULL

#### **BATTERY**

7.4V, 6500mAh **Battery** 

More than 18 hours (Typical,

Rover, GSM)

Work time The static working mode supports continuous data

collection for 26 hours

USBPD 15V/2A

5V/3A

Charge (Support fast charging adapter

and adaptively and dynamically adjust charging current)

### **ENVIRONMENT**

-20°C~+60°C Work Temperature

-40°C~+85°C Storage Temperature

Withstand a 1.5m pole drop Shock

**IP68** Protection

### **PHYSICAL**

Magnesium alloy casing with **Materials** ABS/PC plastic top cover

**Dimensions** Φ143.5 \* 90.7mm

Weight 900g

### **ACCESSORIES**

T20Pro 1Unit USB power adapter 1PCS Type-C To Type-C 1PCS

CERTIFICATION

1PCS

Regulatory Compliance

NGS, CE, FCC

**૭** (€ F©





Radio Antenna

Manufacturers may update parameters at any time, please refer to the latest product information.



Network

Europe, North & South America Tel & WhatsApp: +1 (323) 847-7713 (lan) Asia, Africa & Oceania Tel & WhatsApp: +86 139 2607 5986 (Jeffrey)

Guangzhou Toksurvey Information Technology Co., Ltd

No. 9 Caipin Road, Building B, Room 902-3, Huangpu District, Guangzhou, China