## **Specifications**

#### **GNSS** characteristics

#### ■ 672 GNSS channels

- GPS: L1C/A, L1C, L2C, L2E, L5
- GLONASS: L1C/A, L1P, L2C/A, L2P, L3
- BeiDou: B1, B2, B3
- Galileo: E1, E5A, E5B, E5AltBOC, E6
- IRNSS: L5 SBAS: L1C/A, L5 (WASS, MSAS, GAGAN, EGNOS)
- QZSS: L1C/A, L1S, L1C, L2C, L5, L6
- Global Correction Service (MSS L-Band)

#### ■ Initialization:

time <10s, reliability >99.99%

#### ■ Supported data formats: RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2, CMR CMR+

Output data formats:

NMEA 0183, PJK plane coordinates, Binary code, Trimble GSOF

#### **L-band Correction Service**

- Star-fill: 5 minutes, down to 2 cm accuracy
- Star-Link: down to 2 cm accuracy (need subscription)

#### **Inertial Measurement**

- Tilt Angle: up to 60 degrees
- Accuracy: down to 2cm

## Positioning Accuracy Code differential GNSS positioning

- Horizontal: ±0.25m+1ppm
- Vertical: ±0.50m+1ppm
- SBAS: typically <5m 3DRMS

#### Static and Fast Static

■ Horizontal: ±3mm+0.1ppm

■ Vertical: ±3.5mm+0.4ppm

### Real-time kinematic (RTK)

- Horizontal: ±8mm+1ppm
- Vertical: ±15mm+1ppm

#### Network RTK (VRS, FKP, MAC)

■ Horizontal: ±8mm+0.5ppm

■ Vertical: ±15mm+0.5ppm

#### **RTK** initialization time

■ 2~8s

#### **Physical characteristics**

Size

■ 16.3 x 16.3 x 9.6 cm

#### Weight

■ 1.33 kg (with built-in battery)

#### User interface

- Five Indicator lights, Two buttons
- OLED color screen, 1 inch, 128x64 res.Linux System

### I/O interface

- 5PIN LEMO external power port+RS232
- 7PIN external USB(OTG)+Ethernet
- Bluetooth 2.1+EDR standard
- Bluetooth 4.0 standard, support android, ios connection

#### Memory

- 8GB SSD internal storage
- Support external USB storage (up to 32 GB)
- Automatic cycle storage
- Changeable record interval
- Up to 50Hz raw data collection

#### Operation

- RTK rover & base
- RTK network rover: VRS, FKP, MAC
- NTRIP, Direct IP
- Post-processing

#### **Environmental characteristics**

- Operating temperature: -45° to +75°C
- Storage temperature: -55° to +85°C
- Humidity: 100% condensing
- IP68 waterproof, sealed against sand and dust
- Drop: 2m pole drop on concrete

#### Power characteristics

- Li-Ion battery, 7.4 V, 10,000 mAh
- Battery life: >14h (static mode)
  - >7h (internal UHF base mode) >8 to 14h (rover mode)
- External DC power: 9-28 V

#### **UHF Radio characteristics**

- Built-in radio, 120 channels
- Frequency Range 410-470MHz
- Protocol: TrimTalk450s, TrimMark3, SOUTH (KOLIDA), Hi-target, CHC, Satel
- 1W/2W/3W switchable

- typically working range 7-8km
- "Barrier-Free" Measurement Technology: Repeater/ Router

#### Cellular module characteristics

- WCDMA/ CDMA2000/ TDD-LTE/ FDD-LTE
- Compatible with 3G GPRS/ EDGE

#### WebUI

■ Configure and monitor receiver by web server via Wi-Fi or USB cable

#### NF

 Close range (shorter than 10cm) automatic pair between receiver and controller (need NFC chip in controller)

#### Wifi

- 802.11 b/g standard
- Hotspot: allow device to access in
- data link: broadcast differential data

#### Voice Guide

- intelligent voice technology provides status indication and operation guide
- Chinese, English, Korean, Russian,
  Portuguese, Spanish, Turkish and user define

#### Standard system components

- K1 PRO Receiver & built-in battery
- Charger and adapter
- All-direction antennaTape measure
- 30 cm pole extension (with base only)
- 7-pin to OTG cable
- Engineering Star (Windows)1 year warranty

## Optional system components

- T17N (Windows mobile)

- External Radio (410-470 MHz, 5-35W)
- Battery Case SA-6003
- Data collectors
- H3 plus (Android), H5 (Android)
- S50 (Android)
- Field software
   Field Genius (Windows)
- SurvX (Android)
- Engineering Star 5.0 (Android)1-2 year warranty extension

## Field Software









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# K1 PRO

# Let's challenge the top

# Improved Reliability Under Challenging Environment

with 672 GNSS channels solution, the usability of Glonass & Galileo satellites is greatly improved, so in harsh environment K1 PRO is able to track more satellite than other receivers and provide more reliable positioning result. (336 channels optional)



# Star-Fill, Save the signal-loss

This new function will let you continue working a few minutes when radio or mobile signal is becoming very poor or even lose in blind area, the accuracy is down to 2cm.

# **Star-Link Correction Infinite Freedom**

2cm Accuracy Star-Link correction service is available now! After subscribing to it, surveyors can work almost anywhere in the world without a base station or VRS network.

# Work Faster, Wait Less

The Maxwell 7 GNSS engine inside K1 PRO provides an ultra-fast positioning speed, typically it starts tracking satellite signal within 5 seconds after turning on, coordinate can be acquired within 10 seconds.

# Inertial Measurement, Fast and Flexible

The newly developed inertial tilt survey is no more affected by the earth's magnetic field and requires no correction. The maximum tilt angle has been improved to 60 °, measurement speed is increased by over 30%.

# **Other Features**































# How can Inertial Measurement transform the way we work?

Bring More Safety to Your Work Conveniently Measure Inaccessible Points









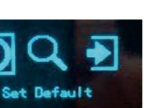
Measure Non-signaled Points



# **Increase Your Efficiency with 10 Innovative Designs!**

## Make your workflow simpler and Smoother

- Quickly switch working mode & data link, without handheld controller and mobile phone.
- Quickly check system information on receiver screen, no need of other device.
- · Quickly launch PPK measurement program, without handheld controller.
- Precisely display self-check status on receiver screen, save time, never miss information.



### Make you work easier and comfortable

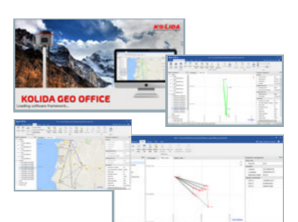
- Re-designed self-check program, only one press to activate it.
- Two steps to restore factory default setting, operation in WebUI is not needed.
- Menu display and voice guide in 8 languages, no problem to work in foreign countries.

## Make you working result more reliable

- Newly designed GNSS /Network / wifi / BT all-in-one antenna, enhances signal strength and stability.
- Static data recording status, data size, time can be viewed on screen in real time, to prevent data loss and rework.
- PPK data recording status can be viewed on screen, to prevent data loss and rework.



## Post-processing SW. Free of Charge



### **KOLIDA GEO Office**

Integrates static data processing and kinematic data adjustment

#### Intelligen

- •Antenna manager with popular receiver types.
- •Fast processing and clear display
- •Manually edit and filter satellite data for best result
- Update online.

### Versatile

- •Compatible with numerous data format.
- •Export abundant types of report.
- Transformable to RINEX format