SPECIFICATIONS

Satellite Signals Tracked Simultaned	
Signal tracking	555 channels
	BDS B1,B2,B3
	GPS L1C/A,L1C,L2C,L2E,L2P,L5
	GLONASS L1C/A,L1P,L2C/A,L2P,L3
	QZSS L1C/A,L1 SAIF, L1C,L2C,L5,LEX
	SBAS L1C/A,L5
	Galileo Glove-A and Glove-B, E1, E5A, E5B, E5AltBOC, E6
GNSS features	
GNSS lealures	Positioning output rate: 1Hz~50Hz
	Initialization time: <10s
	Initialization reliability: >99.99%
Positioning precision	
Code differential GNSS positioning	
SBAS positioning	Typically<5m 3DRMS
High-Precision Static	Horizontal: ±3mm+0.1ppm Vertical: ±3.5mm+0.4ppm
Static and Fast Static	Horizontal: ±2.5mm+0.5ppm Vertical: ±5mm+0.5ppm
JHF RTK	Horizontal: ±8mm+1ppm Vertical: ±15mm+1ppm
Network RTK	Horizontal: ±8mm+0.5ppm Vertical: ±15mm+0.5ppm
RTK initialization time	
	2~8s
Jser interaction	
Operating System	Linux
Buttons	Double Button Operation
ndicators	Four Indicator Lights
Veb UI	Freely configure and monitor the receiver by accessing to the web server via Wi-Fi or USB
/oice guide	iVoice intelligent voice technology provides status and voice guide
	Supporting Chinese, English, Korean, Russian, Portuguese, Spanish, Turkish and user defined language
Secondary development	Providing secondary development kit
Hardware performance	
Dimension	120mm/Diamatar/v95 2mm/Llaight)
	130mm(Diameter)x85.3mm(Height)
Veight	820g
Material	Magnesium aluminum alloy shell
Operating	-45°C~+70°C
Storage	-55°C~+85°C
Humidity	100% Non-condensing
Waterproof	IP67 standard, protected from short time immersion to depth of 1m
Dustproof	IP67 standard, fully protected against blowing dust
Shock and vibration	Withstand 2 meters pole drop onto the cement ground naturally
	6800mAh, Li-ion battery built in, 7.4V
Battery	
Battery life	10-14hours (Supporting external battery)
Communications	
/O port	5PIN LEMO external power port+RS232, 7PIN external USB(OTG)+Ethernet
	1 radio antenna interface
Nireless modem	Built-in radio for receiving
Frequency Range	410-470MHz
Communication Protocol	TrimTalk450s, TrimMark3, SOUTH (KOLIDA)
Double Module Bluetooth	BLEBluetooth 4.0 standard, support for android, ios cellphone connection
	Bluetooth 2.1+EDR standard
NFC Communication	Realizing close range (shorter than 10cm) automatic pair between receiver and controller
	(controller equipped NFC wireless communication module needed)
External Devices	Optional external GPRS/EDGE dual-mode communication module, switchable;
	allow to connect external WLAN card
VIFI	
Standard	802.11 b/g standard
WIFI Hotspot	The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control
	and monitor receiver
VIFI data link	To work as the datalink that receiver is able to broadcast and receive differential data via WIFI
Data storage/ Transmission	
	PCP SSD internal storage
oata Storage	8GB SSD internal storage
	Support external USB storage (up to 32 GB) and automatical cycle storage
	Changeable record interval, up to 50Hz raw data collection
Data Transmission	USB data transmission, supporting FTP/HTTP data download
Data Format	Differential data format: CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2
	GPS output data format: NMEA 0183, PJK plane coordinates, Binary code, Trimble GSOF
	Network model support: VRS, FKP, MAC, fully support NTRIP protocol
nortial concing overlam	
nertial sensing system	Controller optivere dieslave electronic hubble user est al autorities atoms of the control the
Electronic bubble	Controller software displays electronic bubble, user can check leveling status of the centering rod real time
Thermometer	Built-in thermomter sensors, features intelligent temperature control technology which can monitor and adjust the temperature of receiver in real time







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SuperRTK K3K

555 Channels, Smallest Full Function RTK Ever Enhanced BEIDOU Signal Processing Ability 14 Hours Continuous Working Web UI, Wifi, E-Bubble

555 Channels Full constellations

K3K is equipped with a high performance 555 channels GNSS board and capable of supporting multiple satellite constellations: GPS, GLONASS, BEIDOU and GALILEO, including the latest Beidou-3 system.





Small As an Apple

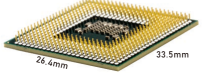
The diameter of the K3K is only 13cm, height only 8.53cm, and the weight is only 820g. It is as small as an apple that you can even put it into your pocket.

New Integration Technology New Level of Stability

GNSS antenna, Bluetooth, wifi module are integrated into one board, which helps to save the internal space of K3K, making the signal better and performance more stable.



The Smallest UHF Radio in the History



The latest micro UHF receiving module has high sensitivity and low power consumption.

Magnesium Aluminum Alloy Shell Is Shatter Resistant

K3K is able to withstand 2 meters pole drop onto the cement ground naturally and fully protected against blowing dust.

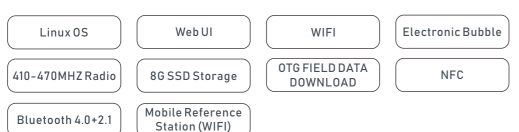




Energized Battery Increased Working Time

4 hours quick charge is enough to enable K3K a 14 hours of using time.

Other Features



New Case, More Portable



The light weighted case for K3K is stable and wear resistant.

Data Collector. Simply Trustable

T17N

- Windows Mobile 6.5
- 1Ghz CPU, RAM 512MB
- 1GB ROM, Extendable to 32GB
- 3.7V. 6500mAh removable Li-ion
- 3.7 Inch, 480X640VGA
- WCDMA
- Include EGSTAR3.0

New app. New Productivity

SurvX Android

Windows CE data controller is too old technology? No problem. Simply download SurvX App on your smart phone or tablet. Enjoy the smooth operation of Android platform !



Seamless Connection •NFC Saving-Time Bluetoot Auto Connection

Rich & Practical Progr CAD function & Line w

•3D display mode •Road & Power line pro

KOLIDA GEO Office







H3PLUS

- Android 6.0
- Quad-core 1.3GHz CPU, 2GB RAM
- 4.3 Inches, WVGA 800X480dpi
- · 8 megapixel camera with auto focus
- 6500mAh, up to 10Hours
- Dual SIM Card
- 4G FDD TDD network, 3G WCDMA
- GPS\GLONASS\SBAS\A-GPS
- Include EGSTAR

I	Intuitive interactive design Reducing mistakenly touching
th Search	•User define program menu
	 Signal strength graphic display
rams	Creativity
work	 Saving & Sharing coordinate system by QR code
	 Data recovery & Encryption function
ogram	 Support Google map and other base map

Post-processing SW. Free of Charge

Integrates static data processing and kinematic data adjustment

Intelligent

- •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