

All Constellations and More Channels

With 1598 channels, K30 is capable to track signal from 5 satellite constellations (GPS, Glonass, Beidou, Galileo, QZSS), process signal of up to 16 frequencies and provide stable and reliable accuracy.

More Powerful and More Durable

Thanks to the 3W Farlink radio, when it works as an UHF base station K30 is able to transmit correction data farther than others, in optimal condition the working range can be 10 to 15 km.

The shock-resistant frame, water-proof frame all have been enhanced, now the overall proof level is lp68.

Superior Endurance, Up to 25 hours working

The newly developed power management system allows K30 to work for 10 to 25 hours and can be recharged by a type-C connector.

Color Touch Screen, Makes Workflow Simpler

Users can operate K30 by touch screen and key buttons, easy and fast.

RTK-Keep

When K30 loses the RTK correction data source from base station, this function will help receiver to maintain the precise position for a few minutes.

L-band Correction, 4-10cm PPP

K30 is able to receive B2b signal via L-band, and perform a single point positioning. It is a great help to surveyors who work in particularly difficult areas. This service is available in 2022 from Asian-Pacific region.

K30

Improving Never Stops

K30 is designed to enhance your performance in the field survey and output a higher productivity.

It integrates a 1598 channels GNSS positioning engine, a high precision IMU, a long range UHF radio, and a new interact operating system.

More features are to be discovered by you...

SPECIFICATIONS

	GNSS Performance
Channels	1598
GPS	L1C/A, L2P, L1C, L2C, L5
GLONASS	G1, G2, G3* (* means reserved/ coming soon)
BeiDou	B1I, B2I, B3I, B1C, B2a, B2b
Galileo	E1, E5b, E5a, E6, E5AltBoc*
QZSS	L1C/A, L5, L1C, L2
SBAS	L1, L5
IRNSS	L5* (* means reserved/ coming soon)
L-Band*	B2b

2 24.14	
	Positioning Accuracy
Code Differential	Horizontal: ±0.25m+1ppm
GNSS Positioning	Vertical: ±0.50+1ppm
SBAS Positioning	Typically<5m 3DRMS
High Precision Static	Horizontal: ±2.5mm+0.1ppm
	Vertical: ±3.5mm+0.1ppm
Fast Static and Static	Horizontal: ±2.5mm+0.5ppm
	Vertical: ±5mm+0.5ppm
Post Processing	Horizontal: ±2.5mm+1ppm
Kinematic (PPK)	Vertical: ±5mm+1ppm
Real Time Kinematic	Horizontal: ±8mm+1ppm
(RTK)	Vertical: ±15mm+1ppm
Network RTK	Horizontal: ±8mm+0.5ppm
(VRS, FKP, MAC)	Vertical: ±15mm+0.5ppm
RTK Initialization	Time 2-8s, reliability >99.99%
Positioning Rate	1Hz-20Hz
Inertial Measurement	Tilt Angle: up to 60 degrees
	Accuracy: down to 2cm
	(Typically less than 10mm+0.7mm/°tilt)

	Data Formats
Positioning Data	NMEA 0183, PSIC, PJK, Binary Code
Differential Correction	RTCM 2.1, RTCM 2.3, RTCM 3.0,
	RTCM 3.1, RTCM 3.2,CMR,CMR+
Static	STH, Rinex 2, Rinex 3
Network	Supported VRS, FKP, MAC, Ntrip

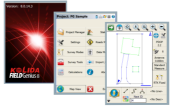
	Operation Mode
Base	Base Internal Radio\ Base Network\
	Base External Radio\ Base WIFI
Rover	Rover UHF\ Rover Network\ Rover Bluetooth
Static	Static\ PPK

UHF Radio Chracteristics		
TX\RX	Up to 3W Transmitting and Receiving	
Frequency Range	410-470MHz	
Protocols	Farlink\ Trimtalk\ SOUTH(KOLIDA)	
Channels	60 channels for Farlink protocol 120 channels for other protocols	

	Hardware	
Size	165mm*108mm	
Weight	1.35kg	
Data Storage	16GB SSD internal storage Support external USB storage (up to 64GB) Automatic cycle storage Changeable record interval Up to 20Hz raw data collection	
Communication	1.3 inches colorful touch screen 3 Indicator lights, 2 Key Buttons 1 Type-C USB port 1 5-PIN LEMO external power port 1 UHF antenna port 1 PPS output port 1 SIM card slot Linux OS, WEB UI, WIFI: 802.11 b/g/n standard Bluetooth 4.2 standard and Bluetooth 2.1+EDR NFC, Network: 4G LTE\3G WCDMA\2G GSM Supported USB, FTP, HTTP data communication	
Voice Guide	Intelligent voice technology provides status indication and operation guide Chinese, English, Korean, Russian, Portuguese, Spanish, Turkish and user define	
Environment	Operating: -30°C to +70°C	
11	Storage: -40°C to +80°C	
Humidity	100% condensation	
Ingress Protection Shock	IP68 waterproof, sealed against sand and dust Survive 2m pole drop on concrete Vibration resistance according to MIL-STD 810 standard	
Power		
Battery	7.2V, 10000mAh unremovable battery	
Battery Life	Base up to 10 -14 hours Rover up to 20 - 27 hours Static up to 25 - 30 hours (when environment temperature is 25°C)	

FIELD SOFTWARE





Fast Charge USB recharge



3.5 - 4 hours charge to full power

Supported

Field Genius

Surv X



GUANGDONG KOLIDA INSTRUMENT CO., LTD.

Add: 7/F, South Geo-information Industrial Park, No.39 Si Cheng Road, Tian He IBD, Guangzhou 510663, China Tel: +86-20-22139033 Fax: +86-20-22139032

Email: export@kolidainstrument.com market@kolidainstrument.com http://www.kolidainstrument.com