### **SPECIFICATIONS**

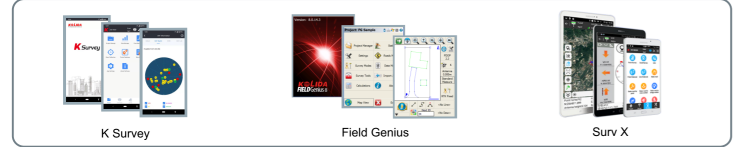
	GNSS Performance		UHF Radio Chracteristics
Channels	1598	TX\RX	Transmitting and Receiving
GPS	L1C/A, L2P, L1C, L2C, L5	Frequency Range	410-470MHz
GLONASS	G1, G2, G3	Protocols	Farlink\ Trimtalk\ SOUTH(KOLIDA)
BeiDou	B1I, B2I, B3I, B1C, B2a, B2b	Channels	60 channels for Farlink protocol
Galileo	E1, E5b, E5a, E6, E5AltBoc*		120 channels for other protocols
QZSS	L1C/A, L5, L1C, L2		·
SBAS	L1, L5		Hardware
IRNSS	L5*	Size	156mm*78mm
L-Band*	B2b	Weight	1.3kg (dual batteries included)
	Positioning Accuracy	Data Storage	8GB SSD internal storage
	Positioning Accuracy	g.	Support external USB storage (up to 32 GB)
Code Differential	Horizontal: ±0.25m+1ppm		Automatic cycle storage
GNSS Positioning	Vertical: ±0.50+1ppm		Changeable record interval
SBAS Positioning	Typically<5m 3DRMS		Up to 20Hz raw data collection
High Precision Static	Horizontal: ±3mm+0.1ppm	Communication	4 Indicator lights
	Vertical: ±3.5mm+0.4ppm		1 Button
Fast Static and Static	Horizontal: ±2.5mm+0.5ppm		1 Type C USB port
	Vertical: ±5mm+0.5ppm		1 5-PIN LEMO external power port
Post Processing	Horizontal: ±8mm+1ppm		1 UHF antenna port
Kinematic (PPK)	Vertical: ±15mm+1ppm		1 Micro SIM card slot
Real Time Kinematic	Horizontal: ±8mm+1ppm		Linux OS
(RTK)	Vertical: ±15mm+1ppm		WEBUI
Network RTK	Horizontal: ±8mm+0.5ppm		WIFI: 802.11 b/g/n standard
(VRS, FKP, MAC)	Vertical: ±15mm+0.5ppm		Bluetooth 4.2 standard and Bluetooth 2.1+EDF Network: 4G LTE\3G WCDMA\2G GSM NFC
RTK Initialization	Time 2-8s, reliability >99.99%		
Positioning Rate	1Hz-20Hz		
Inertial Measurement	Tilt Angle: up to 60 degrees		Supported USB, FTP, HTTP data communica
	Accuracy: down to 2cm	Voice Guide	Intelligent voice technology provides status
	(Typically less than 10mm+0.7mm/°tilt)		indication and operation guide
			Chinese, English, Korean, Russian, Portugue
	Data Formats		Spanish, Turkish and user define
Positioning Data	NMEA 0183, PSIC, PJK, Binary Code	Environment	Operating: -30°C to +70°C
<b>Differential Correction</b>	RTCM 2.1, RTCM 2.3, RTCM 3.0,		Storage: -40°C to +80°C
	RTCM 3.1, RTCM 3.2, CMR, CMR+	Humidity	100% condensation
Static	STH, Rinex 2, Rinex 3	Ingress Protection	
Network	Supported VRS, FKP, MAC, Ntrip	Shock	IP68 waterproof, sealed against sand and dus Survive 2m pole drop on concrete
		SHOCK	
	Operation Mode		Power
Base	Base Internal Radio\ Base Network\	Battery	7.2V, 3400mAh battery, two units, hot swappa
	Base External Radio\ Base WIFI	Battery Life	Base up to 10 hours
Rover	Rover UHF\ Rover Network\ Rover Bluetooth		Rover up to 15 - 20 hours
Static	Static\ PPK		Static up to 20 hours

### FIELD SOFTWARE

Professional's Choice

K∰

DA



**USB** recharge

### 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

Power Bank Supported







- \* 1598 GNSS channels, best-in-class signal tracking capability
- \* GPS + GLONASS + BDS + GALILEO + QZSS
- \* Centimeter level correction data through L-band
- \* 1 watt Farlink radio, up to 8-10 km working range
- \* Inertial Measurement up to 60° tilt angle down to 2cm accuracy
- \* Dual battery hot-swappable, Up to 20 hours working

# K7 The Power to Be Your Best

hal tracking capability AZSS h L-band ing range down to 2cm accuracy ours working

# **Craftsmanship and Quality**, The Power To Be Your Best.

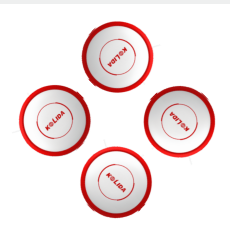


**Quality Materials & State-Of-Art Features** 

## Add them together, Multiply their power.

A brand new powerful UHF radio. An inertial measurement sensor so responsive and more accurate. The world's leading GNSS chip. Exceptional durability. And a huge leap in battery life.

K7, the power to be your best.



Top Cap and Seal Ring

# Long service life, Enhanced signal reception.

The top cap of K7 is made of PBT + PC materials, which provides a good performance of fire prevention, anti-deformation. GNSS signal will be received evenly from all directions.

A silicone seal ring is placed overhead to extend the service life. It withstands high temperature, resists wear and corrosion. The diamond shape texture prevents the receiver from falling off on your hands.



**Bodywork and Colorful Indicator Light** 

### The extraordinary robustness you can rely on.

The robust bodywork is made of magnesium alloy AZ91D, which offers high strength, excellent heat dissipation. A metallic paint surface treatment has been applied to the lower part of K7, to prevent the receiver from scratching, collision, rustiness.

The four-color indicator lights of K7 offer high brightness, is easy to identify in both day and night

Power System You Can Relay On

## Safe-lock, Hot Swap, Up to 20 hours working.

The power consumption of K7 maybe is the least in its class. Two batteries can provide up to 20 hours working time when it runs as a rover. K7 also can be recharged by external power source via Type-C port.

A reinforced battery compartment has been designed for K7, each compartment has a hinged seal door with rotary switch, totally prevent the "drop off".

1598 channels

# **Capture satellites** As many as possible

In a period of time, some GNSS satellites disappear from horizon and new satellites appear. Bigger number of satellites a GNSS receiver tracks at a time, better accuracy the GNSS can calculate. To quickly capture the new satellites that appear in the sky, GNSS receiver must reserve a big number of channels.

K7 is capable to track signal from 5 satellite constellations (GPS, Glonass, Beidou, Galileo, QZSS), process signal of up to 16 frequencies. When compared to traditional GNSS RTK, K7's accuracy is higher, get fixed solution faster, the working performance in forest and city center is better.

**Farlink Radio** 

### Transmit mass data Small power consumption

When GNSS receiver is using signal of bigger number of satellites, the data amount to send and receive by UHF radio increased greatly. The traditional radio protocol is unable to meet the demand. Farlink technology is developed to send large number of data and avoid data loss.

Farlink technology improves the signal-catching sensitivity from -110db to -117db, so K7 can catch the very weak signal from a base station far way.

The 3rd generation IMU

## **Faster initialization** More accurate data output

KOLIDA's 3rd generation Inertial Measurement Sensor "M8" is able to realize the real-time output of accurate tilt measurement data under high tilt angle and high dynamic attitude.

- 200 Hz high frequency calculation, faster initialization speed
- · Calibration free, immune to the effect of earth magnetic field
- · Coordinate double-check before output, result is more accurate
- Tilt angle is up to 60°, accuracy is down to 2cm.

### kFill

## Save the RTK/ CORS Signal Loss

KOLIDA kFill technology is able to provide a 5 minutes sustainable high accuracy service during temporary RTK or CORS signal coverage outages. After RTK and CORS signal recovers, receiver will switch to real-time corrections seamlessly.

