

# Alpha 5i Long-range RTK

### 12km Rx/Tx Radio | 60° IMU | Quick Fixed





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### Alpha 5i

Alpha 5i RTK with all-band and all satellite system supporting works well with higher calculation speed. It is able to get a quick connection, a quick measurement, a quick search for satellites, and a quick fixing. Equipped with high-precision inertial system, a new built-in ultra-long-range radio transceiver, Alpha 5i works longer, faster with higher accuracy.

### Farther, Faster, Stronger



#### Long-cover-range

Built-in radio, could cover range up to 12KM



### Long working time

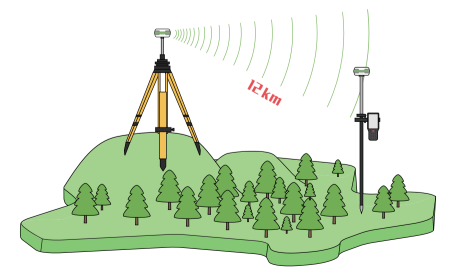
Work over 25h with smart power supply in rover mode



### Quick fixed

Quick and high-precision calculating based on the BDS





### **αLink Radio**

The built-in integrated radio transceiver has high bandwidth receiver with low power consumption. It can work within a long distance with low delay, under certain circumstances, covering a range of 12km. The built-in radio performs as well as the external large radio station.





## High-precision IMU

The newest tilt compensation technology integrate the GNSS algorithm with sensors and improves by 30% in its measurement accuracy, which meets the 2cm accuracy requirement of the surveying and mapping, and structural engineering.



### B55 Professional PDA Collector

5.5-inch screenthin and smart8 core strong computing power



#### **B55 Specifications**

System	Android 11
CPU	8-Core 2.0GHz
Internal storage	4+64G
Wlan	4G
Bluetooth	BT5.0/BLE
Volume	3.7V,7700mAh
IP Protection	IP67
Weight	335g

### DiMap

DiMap has been greatly upgraded with various measurement modes that cater to users' needs. Users can view and check the data while the measuring program is under way. The DiMap, which offers services for RTK, is professional, intelligent, and user-friendly.



#### **Professional Set**

#### **Standard Rover Set**

Gnss Receiver	X1
Charger For Receiver	X1
Power Cable	X1
UHF Antenna	X1
Carrying Case	X1
Controller	X1
Controller Bracket	X1
Charger For Controller	
Power Cable	X1
GNSS Pole+Bag	

Technical Specification			
GNSS	Channels	1116	
	 Signal Tracking	GPS: L1C/A, L1C, L2C, L2P, L5	
		BDS: B1I, B2I, B3I, B1C, B2a, B2b, ACEBOC	
		GLONASS: G1, G2, G3	
		Galileo: E1, E5a, E5b, ALTBOC, E6	
		QZSS: L1C/A, L1C, L2C, L5	
		SBAS: L1,L5	
	High Precision _ Static	H: ± (2.5+0.5×10 <sup>-6</sup> D) mm	
		V: ± (5+0.5×10 <sup>-6</sup> D) mm	
	RTK -	H: ± (8+1×10 <sup>-6</sup> D) mm	
		V: ± (15+1×10 <sup>-6</sup> D) mm	
Tilt Compensation	Accuracy	± (8+0.3TILT) mm	
	Angle	0~60°	
	Update Rate	400Hz	
	System	Linux	
	ROM	8G	
	Data Record	DAT	
System	Bluetooth	BT 5.0	
Parameters	4G LTE -	GSM:B2/B3/B5/B8	
		UMTS:B1/B2/B4/B5/B6/B8/B19	
		LTE-TDD:B38/B39/B40/B41	
		LTE-FDD:B1/B2/B3/B4/B5/B7/B8/B12/B13	
		/B18/B19/B20/B25/B26/B28	
Dedie	Power	1w/2w	
Radio	Frequency Mode	410-470MHz	
	Voltage	Rx & Tx 6-28V QC2.0	
Power	Working Time	25h(Ntrip)	
Port Indicator	TNC	used to connect the built-in aerial	
	Type-C	For charging & Transmission	
	Indicator Lights	satellite, datalink, bluetooth, battery	
Physical	Dimension	138mm*68mm	
	Weight	780g	
Environmental	Operating Temperature	-30°C ~ +70°C	
	Storage Temperature	-40°C ~ +80°C	
	Water/Dust Proof	IP67	
	Shock	Survive a 2m drop on concrete floor, 1.2m free drop	
	Humidity	Up to 100%	

\*The above technical parameters are for your reference. The company reserves the right to change the design and planning of the product based on the actual product.

#### Alpha Surveying Technology Co.,Ltd.

• B-1001, No.9 Caipin Road, Huangpu District, Guangzhou, China

**\$** +86-20-82108930

www.alpha-surveying.com