

- \* HD large 4.3inch touch screen which fulfill the Android users needs
- \* New design appearance and very comfortable to hold
- \* Double OS options: WEH or Android
- \* Quad-Core 1.3GHz processor
- \* Micro-USB port and OTG function
- \* Being equipped with laser centering component improving the accuracy
- \* More sensors are installed, electronic compass, gravity sensor, Built-in thermometer, atmospheric pressure altimeter, etc.









Specificati	ons			
System	Operation system	WEH6.5(WM 6.5 updated version)	Android 4.4.2	
	Processor	1 GHz	Quad-Core 1.3GHz	
	Storage	512MB RAM	1GB RAM	
		16GB ROM (32GB optional)		
		up to 32G extensible		
GNSS	Channels	220		
	GNSS	GPS L1, GLONASS L1, BDS B1		
	Data output	NEMA-0183		
	I/0 protocol	RTCM2.3(1, 3, 9), RTCM31 etc.		
	Update rate	1Hz		
	Reacquisition	<1s		
	Cold start	<30s		
	Cold Start	Single point positioning: 2.5m		
	Accuracy	SBAS < 1m		
	Accuracy		Realtime differential < 0.5m (CEP)	
	Others	Laser centering, external antenna port		
	Others	Laser certicing, c		
Multimedia	Camera	5.0 megapixel AF, flashlight	8.0 megapixel AF, flashlight	
	Display	Resistive screen 4.3inch 480×800	Capacitives screen 4.3inch 480×800	
	Sensor	Electronic compass, gravity sensor, built-in thermometer, atmospheric pressure altimeter, light sensor and distance sensor (optional)		
	Other function	Integrated speakers and microphone		
	Extended function (optional)	Scanning head, NFC, backtalk, Fingerprint identification		
Communication	3G	WCDMA		
	Bluetooth	BT2.1+EDR	BT4.0 downward compatible to BT2.1+EDR	
	WIFI	IEEE 802.11 b/g/n		
	USB	Support USB charging and OTG function		
Electrical	Battery	Changeable 3.7V,7200mAh Li-Ion,2 batteries (standard)		
	Battery life	Single battery>10 hrs		
	Battery charging	2 stands charger, 4 hrs fast charging; supports car-charger and charge pal		
Environment	Waterproof/Dustproof	IP67		
	Shockproof	1.5m		
	Temperature	Operation temp: -30°C~60°C	Storage temp:-40°C~80°C	
Physical property	Size	231×92×57mm		
	Weight			
	Tragne	0.56kg (battery included)		

## **Wide applications**

X5 adopts professional GPS module, 220 channels, GPS, GLONASS and BDS tracking, ensure faster satellite tracking and more reliable positioning result. As one of the best sold product of South Group, X5 can be widely used in the variety GIS field. For example, forestry investigation, agriculture management, land resource investigation, underground pipe and cable detection, geodetic control survey, etc.



The Polar X5 handheld is from the South Polar X series family of integrated, rugged, and high-accuracy GNSS handhelds. As a streamlined solution that enables faster and more productive data collection, the Polar X5 is ideal for organizations, such as utility companies, municipalities, and environmental agencies, requiring mobile data collection and asset management solutions.



Perfect for asset management and data maintenance projects, everything is integrated into a convenient, rugged package: high sensitivity GNSS, Windows Embedded Handheld operating system or Android operating system, Office applications, camera, and cellular connectivity.



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