TECHNICAL SPECIFICATIONS

		Qmini A10	Qmini A10(CM)	Qmini A10(Pro)	Qmini A10(UWB)	
		Q.IIIII ATO	Q.IIIII 7410(CIII)	1	(IIIIII 7416(CVID)	
	Product Model					
	Positioning Technology	GPS GLONASS BEIDOU	Channel: 184 GPS: L1, L2 GLONASS: L1OF, L2OF BEIDOU: B1, B2 GALILEO: E1, E5 QZSS L1C/A L2 SBAS			
GNSS Feature	Initialization	30s (Typical)	30s (Typical)			
	Autonomous	5m	m 3m			
	SBAS	_	1m			
	RTK	_	— 2cm+1ppm			
	Update Rate	1Hz	1-20Hz			
	UWB	_	_	_	10cm	
System Configuration	Operating System	Android 8.1				
	Processor	2.0GHz, 8 core high-speed processor				
	Storage	RAM 6GB, ROM 64GB, supports 128GB T-Flash card				
	Display	5.5 inches outdoor FHD screen				
	Resolution	1920×1080, 550 lumens				
	Touch Screen	5-point touch, support capacitor glove operation				
	Camera	8M pixel front camera, 13M pixel rear camera, autofocus, highlight LED flash				
	Sensor	Accelerometer, distance sensor, light sensor, Angular velocity sensor, geomagnetic sensor, barometer				
Data Communication	Network Type	GSM: 850/900/1800/1900 SIM, GPRS, 3G, 4G,EVDO: BC0 WCDMA: B1/B2/B5/B8 TDD-LTE: Band34/Band38/Band39/Band40/Band41 FDD-LTE: Band1/Band3/Band4/Band5/Band7/ Band8/Band12/Band20				
	WIFI	IEEE 802.11b/g/n, AP, Wapi				
	Bluetooth	Bluetooth 4.1, BLE				
	USB	USB2.0, Type-C, support OTG				
	NFC	ISO15693, ISO14443				
	Capacity	3.7V, 55	7V, 5500mAh			
Battery Feature	Fast-Charge	3 hours				
	Operation Time (Normal brightness, positioning and connecting internet)	10-12 hours	10-12 hours	9-10 hours	10-12 hours	
Modules	Intercom	_	_	UHF analog intercom + DMR digital intercon	n —	
	Encryption chip	Support				
Physical	Proof	IP67, anti 1.5m free drop				
	Size	165 * 85* 18mm				
	Working temperature	-30~+70°C				
	Storage temperature	-40~+80°C				
	Weight	339g	346g	358g	353g	
	Explosion-proof certification	_	_	Exib IIB T4 Gb	_	



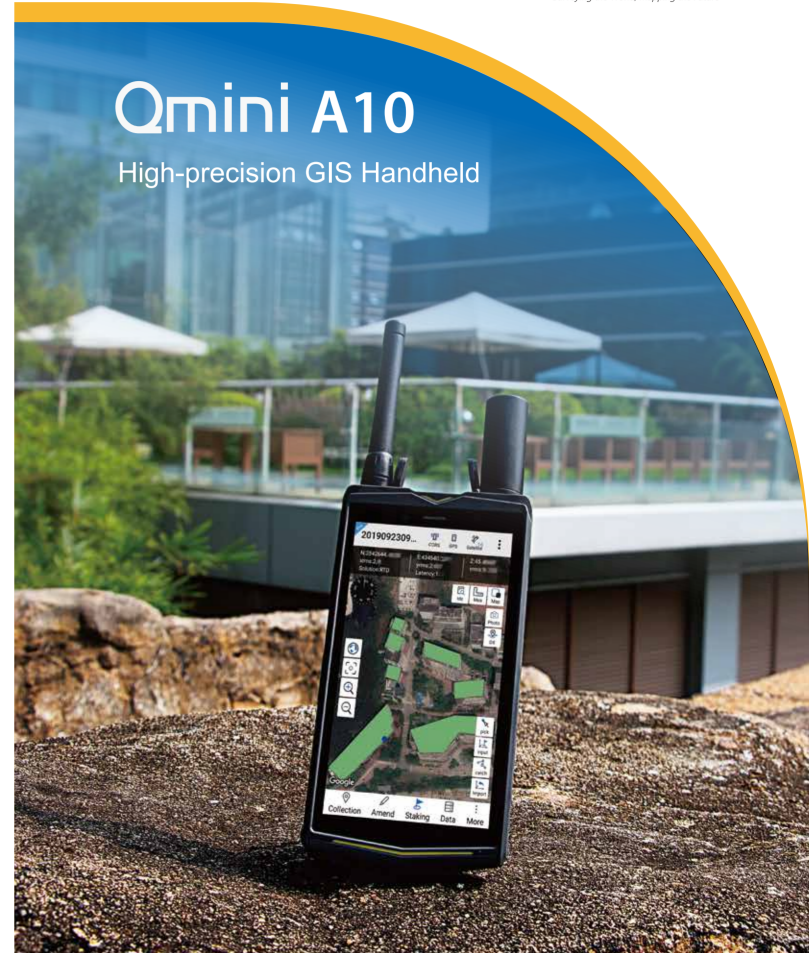




Hi-Target Surveying Instrument Co., Ltd

ADD: Building 13, Tian'An Technology Zone HQ Center, No. 555, North of Panyu RD, Panyu District, 511400 Guangzhou, China. www.hi-target.com.cn +86-20-28688296 info@hi-target.com.cn







Omini A10

High-Precision GIS Handheld Collector (with Intercom Function)

Qmini A10 provides a combination of Beidou high-precision positioning, dual-mode intercom, 4G smartphone, with background multi-network interconnection and other functions. It is small with complete functions and a high level of protection. Besides. it is a new type of rugged centimeter-level precision intelligent terminal product. This device can be widely used in industries, such as land and water resource inspection, land survey and electricity power inspection, etc. It can also provide data collection and processing and be applied in key areas of the national economy, such as planning, construction, forestry, agriculture, etc.

High Precision Outdoor & Indoor Positioning Solution

With the integrated antenna of high and low frequency, the Qmini A10 (UWB) is full-equipped with the UWB technology, satisfying the needs of full-scene applications, featuring high precision and low power consumption. Besides, when combined with indoor and outdoor high-precision fusion algorithm, it can realize the automatic conversion of the spatial coordinate system with centimetre-level position accuracy.



Key Features



High and stable positioning accuracy of up to 2cm

• Removable spiral GNSS antenna



UHF digital intercom + DMR analog intercom

- Intercom distance can reach 5km
- Support radio relay



Super performance

- Android 8.1
 - 8 core 2.0GHz high-speed processor, 6GB RAM+64GB ROM



Military quality

- IP67, anti 1.5m drop
- 5500mAh battery with 10-12 hours of battery life
- Can normally work at -20°C



FHD screen

- 5.5-inch outdoor FHD screen, resolution
- Super narrow screen border, all side key design
- Max brightness of 600 lumens



Integration and expansion

- Bar code/QR code scanning module
- Support NFC/RFID

C Data Collection Software

Hi-Q

- Customizable function
- Online Google Maps
- Various collection modes

Hi-Q Pro

- Coordinate system parameters calculation
- Supports more formats
- AR stake out



Hi-Q





Hi-Q Pro

Industrial Application



Land and water resource inspection



Electricity power inspection



Construction



Pipeline



Forestry



Agriculture