



- Highly productive with powerful features
 The KOLIDA X11 comes with Windows Embedded Handheld 6.5,
 1 GHz processor and advanced manufacturing process, which can drive any filed software with easy and provide customers with a wider range of uses and application.
- Built to survive

With rugged and reliable design, in addition to IP67 certification, which can protect it well during work in any harsh environment. KOLIDA X11 is independently certified to MIL-STD 810G standards including drop from 1.5m and can operate in temperatures from -30°C to 60° C.

Flexible communication and data handling

Stay connected with a wide range of communication and data storage options. With fully integrated wireless technology (Bluetooth, GSM/UMTS 3.5G, WiFi), a choice of two connector modules and data storage using an SD card or external memory stick, The KOLIDA X11 are ready for all challenges on site and in the office.

Advanced GIS application

The KOLIDA X11 is built with an integrated powerful 72 channels GNSS chip (GPS,GLONASS,BEIDOU,SBAS,QZSS), which can also process RTCM2.3 data from CORS. These features open the door to countless application possibilities, making it ideal for GIS surveying and other GPS/mapping-based applications.



Specifications

HARDWARE		DATA COMMUNICATION	
Operation system	Windows Mobile6.5	Bluetooth Device	0 x 04000
Processor	TI Sitara [™] AM335x 1GHz	WIFI	2.1+EDR
RAM	512MB	Communication module	802.11 b/g/n Wireless LAN
ROM	8GB (Up to 32GB), SD expansion to 32GB		Built-in universal quad-band communication model (WCDMA
INTERFACE AND INPUT	odb (op to 32db), 3b expansion to 32db	Multi-media	Multimedia message
Multi-media	Integrated speakers, microphone, telephone handset,	Voice Calls	Included
	support recording and playback	SIM Card	SIM Card Socket
Soft Key	Digital soft keyboard character input,	POWER SUPPLY	
Soft Key		Battery Capacity	7.2V, Removable Li-lon 24.4Wh (BP-5S)
Futamal Davias Cumulu	support handwriting and spelling input	Working Hours	Up to 10 hours, Up to 12 hours
External Power Supply	External power connector	PHYSICAL SPECIFICATIONS	
SD Card Slot	Supports SD up to 32GB	Size	193×91×42mm (L*W*D)
USB Port, Serial Port	Yes	Weight	600g(battery included)
DISPLAY		Relative Humidity	5%~95% non-condensing
Model	Blanview TFT, LED Backlighted	Operation Temperature	-30°C~60°C
Resolution	480x680 VGA	Storage Temperature	-30°C~70°C
Size	3. 7inch	Waterproof/ Dustproof	IP67
Camera	5.0 Megapixel AF	Shock and vibration	Withstands 1.5m free drop onto hard surface, MIL-STD-810G
MICROSOFT COMPONENTS		STANDARD ACCESSORIES	
Microsoft Internet Explorer Mobile, Microsoft Office Mobile, Microsoft Windows Media Player		Carton package x 1, Adapter x 1, USB cable x 1, Battery x 1, Handstrip x 1, Stylus & string of	
10 mobile, Microsoft Active Sync, Windows Live, Tasks, and Internet Sharing		pen x 1, Screen protector x 1, Charger set x 1, Bracket x 1	
GPS SPECIFICATIONS			
Channels	72		
Tracked Satellites	GPS/QZSS: L1 C/A code		
	SBAS: L1 C/A code		
	WAAS, EGNOS, MSAS		
	GLONASS: L10F		
	GALILEO: E1 B/C		
Accuracy	Velocity accuracy: 0.05 m/s		
	Position accuracy: 2.5m		
Manuaciantian Hadat D.	DGPS: Sub meter		
Max navigation Update Rate	4Hz		
Cold Start	29s		
Supported Protocols	Support RTCM 2.3		
Supported Frotocols	Differential NMEA 0183		











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