

UT56 WITH MOBILITY INDUSTRY

Unistrong is a leading company in GIS, and Rugged-tablet manufacturers. We built a strong R&D team to develop sound Android and Windows of rugged tablets from 6' to 10". In addition to GIS application, we will use them in different industries. Nowadays, UT56 is a brand new slim-light rugged tablet with High scalability (extensibility) to apply to mobility industry.

Our UT56 combining sensor, software and autonomous solutions turn complex data about people, places and assets into meaningful information and capabilities for better, faster decision-making in public safety, utilities, defense, transportation and government.

FUTURE OF UT56 WITH MOBILITY INDUSTRY

We are putting data to work in order to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications. Our UT56 is shaping production and people-related ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Increased economic efficiency — UT56 tablet has the ultrathin and great capacity of battery simultaneously. With the development of the economic and technology, the demands change more and more rigorous. In order to face the mobility industry, eSurvey built a diversified product range to catch up the changes of society.

FUTURE OF UT56 WITH MOBILITY INDUSTRY

A lower Total Cost of Ownership — implementing slim-light rugged UT56 with mobility industry, such as public safety, helps control costs as department no longer have to fear paying for costly maintenance and upgrades.

Improved customer experience — As a 10 inch tablets of UA56. Its size and weight is lighter and slimmer than others. It only has 800 g, and size is 1200 x 1920 HD 500nit (typ). It supports glove and wet hands operation. The thin and slim will provide better feeling when the customer use it or the customers put the UA56 on their hand, they will have a relax feeling too.





UT56 DELIVERS HIGH SCALABILITY (EXTENSIBILITY)

Configure & accessorize the UT56 for your particular needs

- 1. Customizable optional NFC: supports IEC14443 TAPE B
- 2. Type-C (Charging & Data USB2.0 OTG) Side-dock 7pin pogo pin
- 3. Low-temperature battery
- 4. Office dock, VESA UC-MD55, Vehicle dock ,barcode scanner, stylus pen and hands/ shoulder/chest multiple carrying strap allows you to outfit your team for maximum efficiency.

INDUSTRIAL

UT56 is designed for anyone who works in harsh and mobile environments. Whether the challenges come from weather, extreme temperatures or tough work situations, our device measures up to all of them.



A variety of modules and accessories meet the needs of customers in industries such as industry, aviation, aerospace, automotive, police, education, exploration, fish husbandry, medical care, and finance.

OTHER APPLICATIONS



Public safety monitoring



Road monitoring



Power inspection



Pipe inspection



Forestry census

PRODUCT OUTLOOK





PRODUCT SPECIFICATIONS

UA56 10.1" Android Rugged Tablet INDUSTRIAL RUGGEDIZED DEVICE			
Mobile Computing Platform/CPU	MTK MT6765 Octa-Core 2.3GHz		
Operating System	Android 10.0		
Memory & Storage	RAM: 4GB , ROM: 64GB EMMC		
Display	10.1"IPS 1920*1200 HD 500nit (typ) Multi touch, Support wet,glove operation		
Camera	Front 5MP , FF Rear 13MP, AF with double LED Flash		
Interfaces	1*Type-C (Charging & Data USB2.0 OTG) 1*3.5mm headphone 1*Nano-SIM 1*Micro SD Maximum: 256 GB 1*Kensington Lock Side-dock 7pin pogopin		
Wireless Communication	WiFi: 802.11 a/b/g/n/ac (2.4 & 5GHz) Bluetooth: Bluetooth V5.0 GNSS: GPS, BDS, GLONASS, Galileo 4G: GSM / CDMA1 / CDMA2000 / WCDMA / TDSCDMA / TDD-LTE / FDD-LTENFC: support IEC14443 TAPEA / TAPE B, ISO / IEC 15693		

PRODUCT SPECIFICATIONS

Power	Battery: 3.8V/9000mA Size: 278 x 190 x 13.3 mm ,Weight: 800g	
Dimensions(W x H x D) & Weight		
Reliability	Operating Temperature: - 10°C ~ + 55°C Storge Temperature: - 40°C ~ + 70°C Water & Dust proof: IP67 Dorp: 1.2m Drop to marble	





BORROWING TEST

Instruments Borrowing Form

Company Name:		Borrowing Period: from to		
Borrower:		Tel:		
Email:				
Delivery Address:				
Borrowing Instruments				
No.	Model	Unit		
1				
2				
3				
Purpose of Borrowing		☐ Demo ☐ Replace for repair Other:		
Notes: The borrower must complete this form and sign it before any shipments by eSurvey. The borrower should check the condition of all received instruments and confirm its completeness and good condition. After the expiry of above agreed borrowing period, the borrower should purchase the instruments unless the instruments fail to pass the borrower's quality evaluation and test. The borrower is responsible for taking care of the instruments and operate them properly under the guidance of eSurvey's technical support. eSurvey has the right to charge to the borrower for any damage or loss of the instruments borrowed.				
eSurvey Sales Representative:		Borrower's Signature:		
Date:		Date:		



THANK YOU!