

UT56 Rugged Tablet

10.1" Android Rugged Tablet





UT56 TECHNICAL FEATURES

10.1" Android Rugged Tablet | Enjoyable look and great reliability

UT56 is a new Android device, it is the perfect balance between modern OS, visibility and durability. It is built for those who need a light and manageable device but also need a large display.

The design and compactness enhance the simple and modern aesthetic appearance, but its resistance makes it suitable for working in difficult conditions and to withstand extreme tasks. UT56 will work with style and strength!

SYSTEM		INTERFACE	
STSTEM	MediaTek MT6765 Octa-Core	TF Slot	Support MicroSD
CPU	2.3 GHz	USB	USB Type-C OTG
Operating System	Android 10.0 GMS	POGO	POGO 7-pin expansion
RAM	4GB LPDDR3	POGO Audio Jack	Audio Jack 3.5 mm
FLASH	64GB eMMC (expandable +256GB)		Audio Jack 3.5 mm
TLASTI	040D EMMIC (expandable + 2000D)		
		POWER SUPPLY	
DISPLAY	10.1"	 Battery 	Lithium-ion 9000mAh / 3.8V
Screen Size Resolution			Rechargeable
	1920 x 1200 pixels	Working Time	Up to 8 hours in operating mode ¹
Brightness	500 nits	Charge Time	Typically 7 hours ¹
Touch Panel	Capacitive multi-touch	PHYSICAL SPECIFICATIONS	
	Support wet and glove operations		
		Dimensions	268 x 183.6 x 13.3 mm
CAMERA		Weight	750 g
Rear	13MP – 2LED Flash, AF	_ Operating Temperature	-10°C to +55°C (14°F to +131°F)
Front	5MP FF	_ Storage Temperature	-40°C to +70°C (-40°F to +158°F)
		Waterproof/Dustproof	IP67
DATA COMMUNICATION		 Shock Resistance 	Designed to endure to a 1.2 m drop on
	GSM		hard surfaces
GSM	WCDMA		
	LTE	STANDARD ACCESSOR	IES
Bluetooth	4.2	Battery Charger	
Wi-Fi	802.11 a/b/g/n/ac	_	
NFC	Yes	- OPTIONAL ACCESSORIES	
		Pole bracket, Hand strap, Cradle	
SENSOR			
GNSS	MT6631 GPS, Galileo, GLONASS, BeiDou		
Gyroscope	Yes		
Compass	Yes		
Accelerometer	Yes		
	New York		

1. Battery life and charging time depend on the user's scenario. Time may vary based on factors such as screen brightness, apps, software, power management, battery condition, etc.

Illustrations, descriptions and technical specifications are not binding and may change

Yes



Viale dell'Industria 53 - 20037 Paderno Dugnano (MI) - Italy Phone +39 02 78619201 www.stonex.it | info@stonex.it

STONEX AUTHORIZED DEALER

Ambient light