RUGGED TABLET PC (Model NO. --T70S)

Sales point: Waterproof/Dustproof/Dropproof/Full function/Hi-Rel/Low-Power/Extensible/NFC/1G+16G



Introduction

T70S rugged tablet pc is with the current 7-inch tablet three anti-industrial-grade IP66 rated in the highest standard of protection, the use of aluminum alloy internal frame with 1.2mm tempered glass touch screen, you can spot the wild through a rigorous three anti-testing, internal frame it is able to withstand four feet (1.2 m) drop at any angle, waterproof, dustproof, drop, scratch, is expected to reach MIL-STD-810G military standards. In addition, to facilitate the expansion of enterprise customers, products, internal circuitry also set aside a standard data interface, you can easily Beidou navigation, RFID, barcode scanning, fingerprint recognition, second generation ID card identification, nfc, identification card and other related enterprise application module expansion.

Hardware

CPU: 1.5G Hz x4 Cortex A7 Quad Core RAM/ROM TWO-IN-ONE :1G+16G EMCP

Display: 7 7inch IPS/AFFS 1024x600 luminance:400CD/M² Sunlight Readable

Touch Panel: Capacity multi-touch panel 5 points

touch capacity screen / toughened glass TP

Basic Function: 2G/3G/BT/GPS/WIFI/FM/ Axis

Accelerometer Sensor/Orientation Sensor Gravity Sensor/Linear Acceleration Sensor

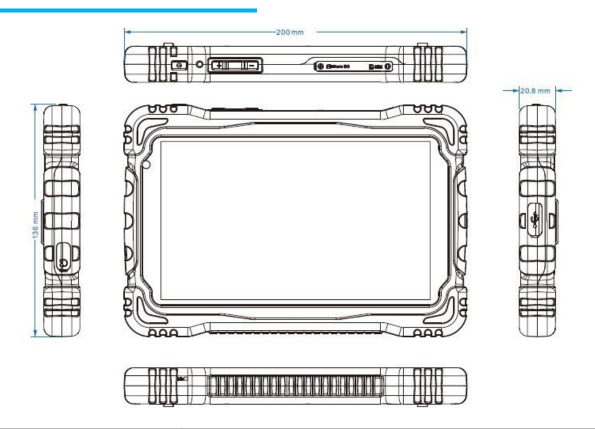
Rotation Vector Sensor/Magnetic Field

Sensor/Gyroscope Sensor

Extensible Function: Fingerprint Reading/ RFID/ Beidou Navigation/high precision sub-meter GPS/2nd-Generation ID Card Reading / Zigbee.

Camera: 2.0 M / 8.0 M

Dimension



Model:		T70S			
Quotation					
	Sample Price				
	Price above is based on 0	GSM 850/900/1800/1900,WCDMA 850/2100, 1GB+16GB, 2.0+8.0MP,			
	with OTG				
Accessories		1*USB cable,1*charger,1*user manual,1*gift box,			
	OEM MOQ	500Pcs			
	Delivery time	25 working days			
Note	Above price only include 1	% spare parts(including LCD/Touch/PCBA/Camera/battery). (only free			
	for order >=500Pcs)				
Dimensions					
	Size (mm)	200*136*21mm (L×W×H)			
	Weight (g)	650g			
Hardware					
	Chipset	MT6589T (Quad core 1.5Ghz Processor) Cortex A7			
	Frequency(MHZ)	WCDMA 850/2100 (850/1900 option) & GSM850/900/1800/1900			
	Sim card	Yes			

	os	Android 4.2.1		
	GPS	Satellite Navigation GPS chip built-in, support A-GPS,EPO		
	OTG	Support		
	FM Radio	Support		
	Bluetooth	BT4.0 (A2DP+EDR)		
	Motion sensor	Support		
	Gravity Sensor	Support		
	Magnetic Field Sensor	Support		
	Gyroscope Sensor	Support		
	NFC	Support		
	Speaker	Single 2030		
Network	<u> Бреакег</u>	Sirigle 2030		
Network		WORMA 2.750 (HORDA L.40 OMbras - HOHDA L.44 FMbras) Compart		
	3G	WCDMA 3.75G (HSDPA+ 42.2Mbps, HSUPA+ 11.5Mbps), Support WIFI AP		
	FDOF			
	EDGE	Support		
	GPRS	Support		
	WAP	Support		
Diamlan	WI-FI	Support 802.11 B/G/N		
Display	Main Dianley	7.0" HD IPS/AFFS LCD 1024*600 Sunlight Readable		
	Main Display	_		
Camera	Touch Panel	G+G 5 Points capacitance screen		
Camera	Main Camera	8.0MP(AF) with flash led		
	Sub Camera	2.0MP		
Memory	Sub Camera	Z.UIVIF		
Memory	Internal Memory	1GB+16GB EMCP		
	-			
Detteries 0	External Memory	Micro SD card (T-FLASH card), max 64GB		
Batteries 8		0050m Ab		
	Capacity(mAh)	9650mAh		
	Charger	USB Micro 5Pin		
	Connector	USB Micro 5Pin		
Otherma	Earphone	3.5mm		
Others	Color	Curryalland black Army Crasm black from Crayd black		
	Color	Sunyellow+black, Army Green+black, Iron Grey+black		
		English, Spanish, Portuguese (Brazil), Portuguese (Portugal), Italian,		
	Language	German, Dutch, French, Polish, Romanian, Turkish, Russian, Arabic,		
		Indonesian, Malay, Thai, Vietnamese, Hindi, Hebrew, Simplified		
	Certification	Chinese, Traditional Chinese. CE/Rohs		
	Launch time	Aug. 2013		
Special design				
Serial port		RS232/TTL 3.3V X3/GPIO 3.3V X3/200ma VBT X2		
Internal space		32mmx32mmx5mm X2		

	Shake-proof	1-19Hz/1.0mm ;19-200Hz/1.0g
	Drop-proof	MIL-STD-810G/Method516.6/Procedure IV
	Water-proof	Class 6
Environmental test	Dustp-roof	Class 6
	Soundness	MTBF>50000h; MTTR<0.5h
		Operating ambient temperature: (-20° to 60° C)
		Nonoperating temperature: (-40° to 80° C)
		Relative humidity: 5% to 95% noncondensing
		Maximum operating altitude: 15,000 feet (4500 m)
	Sample price	\$419