

6" Rugged Windows 10 Handheld PC



Hardware

CPU	Type	Intel Cherrytrail(Quad-core), Z8350 , 1.44Ghz-1.92Ghz
GPU	Type	Intel HD Graphic(Gen7)
Storage	Capacity	2GB DDR3L , 32GB ROM
Camera	Front 2.0Mp , back 5.0Mp	
Speaker	Size	Build in 8Ω/0.8W waterproof speaker x 1
G-sensor	Built-in	Gravity acceleration sensor
GPS	Built-in	GPS, GLONASS, A-GPS
LCD	Screen (Device) Size	5.98", 16:9 (ca. Maße in mm: 185x95x21)
	Resolution	720*1280, 720P, IPS screen
	Brightness	430 Nit
Bluetooth	Built-in	BT4.0
Battery	Built-in	5000mAh

Netzwerkverbindungen

3G	Built-in	WCDMA(900/2100MHz) GSM (900/1800MHz) , HSDPA 7.2Mbps, HSUPA 5.76 Mbps
WIFI	WIFI module	WIFI 802.11a/b/g/n/ac(2.4G + 5.8G)+BT 4.0

Schnittstellen

Memory card socket	External memory	Support SDHC/SDXC, Support Extend up to 64GB
USB interface	Data transfer supportive	USB 2.0
Keyboard	Input device	Wired / Wireless Supportive
USB patch cord	Standard Configuration	Support HOST

Software

Operating System	Operating system version	Windows 10 IoT
	Language	Multi-language supportive
	HTML5	Supportive
Standard Accessory	DC charger, Hand Strap, USB cable	

Optionale Hardware

2D Barcode Scanner	optical position	Honeywell N3680 hard decode, Optical resolution:5mil,scan speed:50times/s, supportive decode:PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse Maxicode,QR Code, MicroQR, QR Inverse,Aztec,Aztec Inverses,Han Xin,Han Xin Inverse
NFC	RF Frequency	13.56MHz support 14443A/14443B/15693/18092
	Main function	NXP NFC 13.56MHz support under ISO/IEC 14443A/14443B/15693/18092/mifare protocol. Card reading distance : 4cm
Ladestation		

Preise und weitere Konfigurationen (Displaygrößen und -auflösungen, Speichererweiterungen, verfügbare Drucklösungen usw.) für unsere Mobilösungen teilen wir Ihnen gern auf Anfrage mit.

Fordern Sie ggf. auch ein Angebot für Ihre "POS-Wunschhardware" für stationäre Lösungen an - Sie können sich dabei gern von uns beraten lassen.

Alle genannten Preise gelten bis auf Widerruf und zzgl. der gesetzlichen MwSt. !

8" Rugged Windows 10 Tablet PC



Hardware

CPU	Type	Intel Cherrytrail(Quad-core), Z8350 , 1.44Ghz-1.92Ghz
GPU	Type	Intel HD Graphic(Gen7)
Storage	Capacity	2GB DDR3L , 32GB ROM
Camera	Front 2.0Mp , back 5.0Mp	
Speaker	Size	Built-in 8Ω/0.8W speaker x 2
G-sensor	Built-in	Gravity acceleration sensor
GPS	Built-in	GPS+ Ublox
LCD	Screen (Device) Size	8" 16:10 (ca. Maße in mm: 230x150x17)
	Resolution	1280*800 IPS
	Brightness	400 Nit
Bluetooth	Built-in	BT4.0
Battery	Built-in	8500mAh

Netzwerkverbindungen

3G	Built-in	3G Dongle (WCDMA/EVDO/TD-SCDMA optional) / built-in WCDMA
WIFI	WIFI module	WIFI 802.11a/b/g/n/ac(2.4G + 5.8G)+BT 4.0
Ethernet Network	Mini USB to Ethernet	Supportive RJ45

Schnittstellen

Memory card socket	External memory	Support SDHC/SDXC, Support Extend up to 64GB
USB interface	Data transfer supportive	USB 2.0
HDMI interface	Video output	HDMI 1.4a
Keyboard	Input device	Wired / Wireless Supportive
USB patch cord	Standard Configuration	Support HOST

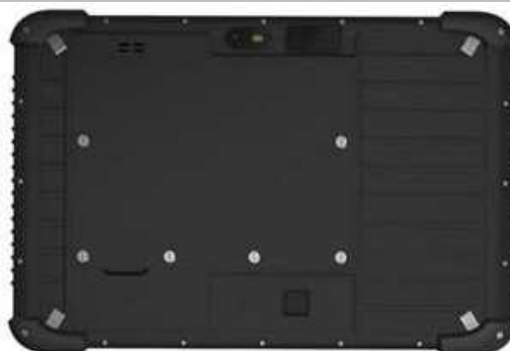
Software

Operating System	Operating system version	Windows 10 Home (Optional: Windows 10 Professional)
	Language	Multi-language supportive
Standard Accessory	DC charger, Hand Strap, USB cable	

Optionale Hardware

1D Barcode	optical position	Moto, 5mil UPC/EAN, Bookland EAN ,UCC Coupon Code,ISSN EAN,Code 128,GS1-128,ISBT 128, Code 39,Trioptic Code 39 ,Code 32,Code 93 ,Code 11
2D Barcode	optical position	Moto, 1280*800;5mil PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse Maxicode,QR Code, MicroQR, QR Inverse,Aztec,Aztec Inverses,Han Xin,Han Xin Inverse
NFC	RF Frequency	13.56MHz support 14443A/14443B/15693/18092
	Work range	<10cm
	Main function	Data transfer between MID and NFC, API interface based on JAVA layer low power control consumption P2P data transmission mode card can be read with ISO14443A/B, ISO15693 protocol
4GB RAM		
64GB Rom		
Docking Station		
4G LTE Module	Built-in	HUAWEI (oder vergleichbar) ME909S-120 FDD LTE: Band 1, Band 2, Band 3, Band 4, Band 5, Band 7, Band 8, Band 20, all bands with diversity WCDMA/HSDPA/HSUPA/HSPA+: Band 1, Band 2, Band 5, Band 8, all bands with diversity GSM/GPRS/EDGE: 850 MHz/900 MHz/1800 MHz/1900 MHz

10" Rugged Tablet PC



Hardware

CPU	Type	Intel Cherrytrail(Quad-core), Z8350 , 1.44Ghz-1.92Ghz
GPU	Type	Intel HD Graphic(Gen7)
Storage	Capacity	2GB DDR3L , 32GB ROM
Camera	Front 2.0Mp , back 5.0Mp	
Speaker	Size	Built-in 8Ω/0.8W speaker x 2
G-sensor	Built-in	Gravity acceleration sensor
GPS	Built-in	GPS+ Ublox
LCD	Screen (Device) Size	10.1" 16:10 (ca. Maße in mm: 275x196x23)
	Resolution	1280*800 IPS
	Brightness	400 Nit
Bluetooth	Built-in	BT4.0
Battery	Built-in	10000mAh

Netzwerkverbindungen

3G	Built-in	3G Dongle (WCDMA/EVDO/TD-SCDMA optional) / built-in WCDMA
WIFI	WIFI module	WIFI 802.11a/b/g/n(2.4G + 5.8G)+BT 4.0
Ethernet Network	Mini USB to Ethernet	Supportive RJ45

Schnittstellen

Memory card socket	External memory	Support SDHC/SDXC, Support Extend up to 64GB
USB interface	Data transfer supportive	USB 2.0
HDMI interface	Video output	HDMI 1.4a
Keyboard	Input device	Wired / Wireless Supportive
USB patch cord	Standard Configuration	Support HOST
RJ45	Built-in	RJ45/Ethernet Port
RS232	Built-in	RS232 Output

Software

Operating System	Operating system version	Windows 10 Home (Optional: Windows 10 Professional)
	Language	Multi-language supportive
Standard Accessory	DC charger, Hand Strap, USB cable	

Optionale Hardware

Fingerprint	CPU	Inner core:Cotex-M3 (108MHz main frequency,1M Flash Memory,96KB SRAM)
	fingerprint collector	Array of semiconductor fingerprint sensor:FPC1011
	registigation capacity	2000 fingerprints
1D Barcode	optical position	Moto, 5mil UPC/EAN, Bookland EAN ,UCC Coupon Code,ISSN EAN,Code 128,GS1-128,ISBT 128, Code 39,Trioptic Code 39 ,Code 32,Code 93 ,Code 11
2D Barcode	optical position	Honeywell, 1280*800;5mil PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse Maxicode,QR Code, MicroQR, QR Inverse,Aztec,Aztec Inverses,Han Xin,Han Xin Inverse
NFC	RF Frequency	13.56MHz support 14443A/14443B/15693/18092
	Work range	<10cm
	Main function	Data transfer between MID and NFC, API interface based on JAVA layer
		low power control consumption
4GB RAM		
64GB Rom		
Docking Station		
4G LTE Module	Built-in	HUAWEI (oder vergleichbar) ME909S-120 FDD LTE: Band 1, Band 2, Band 3, Band 4, Band 5, Band 7, Band 8, Band 20, all bands with diversity WCDMA/HSDPA/HSUPA/HSPA+: Band 1, Band 2, Band 5, Band 8, all bands with diversity GSM/GPRS/EDGE: 850 MHz/900 MHz/1800 MHz/1900 MHz

3" Mobile Printer mit Auto-Cutter



Hardware

Printing Method	Thermal Line
Resolution	8 dots/mm, 384 dots/line
Effective Printing Width	78mm
Printing Speed	80mm/s
Character Set	ASCII, GB18030(Chinese), BIG5
Print Font	ANK: 12 x24, 9 x24 Chinese: 24 x 24
Self-defined Character	Yes
Barcodes	EAN-13, EAN-8, UPC-A, UPC-E, CODE39, CODE93, CODE128, CODABAR, INTERLEAVED 25
Driver	win7/win8/win10/vista/xp2000
Graphic	Support bitmap downloading (Logo oben, Logo unten)
Printer head life	50km
Paper Type	Thermal paper
Paper Supply Method	Drop-in Easy loading
Paper Cutting Method	Manual, Auto-Cutter
Paper End Sensor	Yes
Overheating Protection	Yes
Black Mark Location	Yes
Auto Sleeping	Yes

Schnittstellen

Interface	Bluetooth 2.0, 4.0 micro USB
-----------	---------------------------------

Akku

Batterie	DC7.4V,2000mA rechargeable Li-ion battery DC12V/2A
----------	-------------------------------------------------------

Technische Daten

Operating Temp/Humidity	5-50°C/10%-80%
Storage Temp/Humidity	-20-60°C / 10%-90%
Dimension (L x W x H)	120 x 110 x 50mm