

MOBILE COMPUTERS

AUTOID10 DPM

DPM Mobile Terminal Designed For Industrial Use



A new platform will combine powerful "Core" capabilities with fast and accurate AI scanning. Design the battery back cover so that it is easy to replace battery. When it comes with a special designed diffuse light cover, and can intelligently adjust the lighting mode, it makes the DPM reading ability to a unparalleled level, it greatly improve the reading ability on reading laser engraved code on PCB and metal, low contrast, dot peen, uneven code on curved, reflective or colored background, also can reading invisible code, Furthermore, It's designed to enhance human-computer interactions in several ways, including more precise reminders and a more intuitive terminal operation.



Product Features



Wi-Fi6 Ready technology

Utilize the cutting-edge technology "WELL WiFi" ¹ and Wi-Fi6 ready that achieve reliable and fast digitalization, text, picture, and video transmissions, effectively reducing equipment power consumption, ensuring information security, and reducing customer network deployment costs.

"WELL WiFi" ¹: is SEUIC self-developed technology, including WiFi Enhanced Technology /Low latency/ Low Packet Lost and other technologies



Having a long standby battery

It's a real challenge to sustain the continuous operation strength for two shifts for the frontline team. Using a 5360mAh high-capacity battery and AI with Power Saving Technology, an effective 25% power saving is achieved.

Specifications

- 1- 3 3	
Physical Char	acteristics
Dimensions	7.6 in. L x 3.0 in. W x 2.7 in. H
	193.54 mm L x 77.21 mm W x 68.89 mm H
Weight	12.1oz./343g (include battery, varies by different
	configurations)
Display	4.0 in. WVGA (800 x 480);
Touch	Industrial grade low temperature resistant IPS screen,
Panel	Capacitive, touchable, dual mode touch-with or without a
	thick glove/with or without wet hand
Power	Optional detachable 3.85V rechargeable 5360mAh Li-ion
	battery (built-in backup li-ion battery of 50mAh 16C)
	Side Type-C interface, support quick charge, intelligent
	identification of PC and charger, support 18W fast charge
	End interface: support 5V/2V charging
Expansion	Micro SD Card, 128GB SDHC compatible
Slot	•
Interface/	Support Type-C, support OTG
Communic	
ation	
Notificatio	Sound, vibrator, LED light indication
ns	, , ,
Keypad	27 keys : Front key*24, Side scan key*2, PTT key*1 (inner
	light-transmitting industrial IMD keyboard), LED (buttons
	with backlight)
Voice and	Built-in single loudspeaker, built-in dual microphone, Type-
Audio	C support earphone
	Characteristics
CPU	Qualcomm Octa-core 2.0GHz
Operating	Android 11, GMS with AER
System	Autoria 11, GNO WILLIAM
Memory	4GB LPDDR4 RAM/64GB UFS2.1 ROM
User Environi	·
Operating	-4 °F to 122 °F/-20 °C to +50 °C
Temp.	-4 1 to 122 1/-20 C to +30 C
Storage	-40 °F to 158 °F/-40 °C to +70 °C
_	-40 1 10 138 1/-40 € 10 +70 €
Temp.	5% to 05% non-condensing
Humidity	5% to 95%, non-condensing
Drop Spec.	Multiple 4.9 ft./1.5m drops to marble across the operating
Tumble	temperature range
Tumble	500 rounds of tumble from 1.6 ft./0.5 m equals to 1000
Spec.	impacts
Sealing	IP65
Electrostati	±15 kV air discharge, ±8 kV direct discharge
c Discharge	
(ESD)	Onticel concer Dravimity concer Consideration
Sensor	Optical sensor, Proximity sensor, Gravity sensor, Gyroscope,
Data Cast	E-compass
Data Capture	I
Scanning	DP and HDP Scan engine
Wireless Con	nectivity
WLAN	
WLAN	IEEE 802.11a/b/g/n/ac/ax ready (2.4G/5G dual-frequency
Radio	WIFI)
Data Rates	802.11a: 6,9,12,18,24,36,48,54Mbps
	802.11b: 1, 2,5.5,11Mbps

	802.11g: 6,9,12,18,24,36,48,54Mbps
	802.11n: 6.5,13,19.5,26,39,52,58.5,65Mbps(20MHz,Long
	GI,800ns)
	802.11n:7.2,14.4,21.7,28.9,43.3,57.8,65,72.2Mbps(20MHz
	,short GI,400ns)
	802.11n: 6.5,13,19.5,26,39,52,58.5,65Mbps(20MHz,Long
	GI,800ns)
	802.11n:7.2,14.4,21.7,28.9,43.3,57.8,65,72.2Mbps(20MHz
	,short GI,400ns)
	802.11n:13.5,27,40.5,54,81,108,121.5,135Mbps(40MHz,L
	ong GI,800ns)
	802.11n:15,30,45,60,90,120,135,150Mbps(40MHz,short
	GI,400ns) 802.11ac:6.5,13,19.5,26,39,52,58.5,65,78Mbps(20Mhz,Lo
	ng Gl,800ns
	802.11ac:7.2,14.4,21.7,28.9,43.3,57.8,65,72.2,86.7(20MH
	z,short GI,400ns)
	802.11ac:13.5,27,40.5,5481,108,121.5,135,162,180Mbps(
	40Mhz,Long GI,800ns
	802.11ac:15,30,45,60,90,120,135,150,180,200Mbps(40M
	Hz,short GI,400ns)
	802.11ac:29.3,58.5,87.8,117,175.5,234,263.3,292.5,351,3
	90Mbps(80Mhz,Long GI,800ns
	802.11ac:32.5,65,97.5,130,195,260,292.5,325,390,433.3M
	bps (80MHz,short GI,400ns)
Working	CH1-CH13,CH34-CH165
Channel	
Security of	OPEN, WEP, WPA2-PSK (TKIP+AES), TLS, TTLS (MS-CHAP),
WLAN	TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP,
	PEAP-TLS, PEAP (MS-CHAP v2), AES, etc
WWAN	CCA4 . O D
WWAN Radio	GSM: Qual Band(850/900/1800/1900Mhz)
Raulo	TD-SCDMA: Band34,Band39 WCDMA: Band1, Band2, Band5, Band8
	CDMA 1x /EVDO : BCO
	TDD-LTE: B34 Band38 Band39 Band40
	Band41(100MHZ)
	FDD-LTE: Band1, Band3, Band5, Band7, Band8, Band
	20,Band28
	CA (DL) B1+B3,B39+B41
GPS	GPS + Beidou + GLONASS (Three in one), Galileo
	GPS: L1(1.575GHz)+L5(1.176GHz);
	Beidou: B1(1.561GHz); GLONASS: L1(1.602GHz)
WPAN	
Bluetooth	Bluetooth 5.1 (Support BLE)
Accessories	
Standard	Universal Adapter×1, USB Cable×1, Battery×1, Hand Belt×1
Additional	4-Slot battery charger, Single device charging cradle with
	one spare battery charging slot, 5-slot charging cradle, Tempered glass screen protector, Hand Belt
Third Party A	pplication Development Support
System	Android 11
Software	
System	Eclipse, Android Studio
Programmi	. ,
ng	
	•







PRODUCT SPEC SHEET

AUTOID10 MOBILE COMPUTER

Environme nt





