

AUTOID 10
MOBILES COMPUTERS

AUTOID 10

Mobile Terminal With One-handed Operation 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. Furthermore, the new Wi-Fi6 Ready Technology brings a smooth communication experience. A long standby battery is a real challenge, escorting the continuous operation strength for two shifts for the frontline work. With the highest level of protection, it's easy to handle when it comes to water, dust, and falls. It's designed to enhance human-computer interactions in several ways, including more precise reminders and a more intuitive terminal operation. Furthermore, it also supports scanning options for standard and extended ranges to meet the needs of a wide range of customers.



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 Al with Power Saving Technology, an effective 25% power saving is achieved.







Specifications

Dhysical Characte	wieties		
Physical Characte	6.3 in. L x 2.6 in. W x 0.8 in. H		
Dimensions			
	160.34 mm L x 67.02 mm W x 19.5 mm H		
Weight	9.5oz./268g (include battery)		
Display	4.0 in. IPS screen (800 x 480);		
Touch Panel	Capacitive touch, supporting wet hand mode and thick glove mode		
Power	Detachable 5360mAh Li-ion rechargeable battery with		
· ouc.	hot-swap		
	50mAh Li-ion spare battery		
Expansion Slot	Micro SD Card, compatible up to 128GB		
Interface/	Support Type-C, support OTG		
Communication	Support Type C, support of C		
Notifications	Cound vibrator LED light indication		
	Sound, vibrator, LED light indication		
Keypad	27 keys : Front key*24, Side scan key*2, PTT key*2		
Maine and	(inner light-transmitting industrial IMD keyboard)		
Voice and	Built-in single loudspeaker, built-in dual microphone		
Audio	Type-C support earphone		
Performance Cha			
CPU	Qualcomm Octa-core 2.0GHz		
Operating	Android 11, GMS with AER		
System			
Memory	4GB LPDDR4 RAM/64GB UFS2.1 ROM		
User Environmen	it		
Operating Temp.	-4 °F to 122 °F/-20 °C to +50 °C		
Storage Temp.	Battery included: -40 °F to 140 °F/-40 °C to +60 °C		
	Battery excluded: -40 °F to 158 °F/-40 °C to +70 °C		
Humidity	5% to 95%, non-condensing		
Drop Spec.	Multiple 5.8 ft./1.8m drops to marble across the		
	operating temperature range		
Tumble Spec.	1000 rounds of tumble from 1.6 ft./0.5 m equals to		
таппале орган	2000 impacts		
Sealing	IP67		
Electrostatic	±15 kV air discharge, ±8 kV direct discharge		
Discharge (ESD)	±13 kV all discharge, ±8 kV direct discharge		
	Optical sensor, Proximity sensor, Gravity sensor		
Sensor			
Data Cantura	Gyroscope, E-compass		
Data Capture	Souis 2D Scan ongine		
Scanning	Seuic 2D Scan engine		
	Honeywell SR 2D Scan engine		
	Zebra SE5500 2D Scan engine		
Camara	Front: 5 MP Fixed focus, 2592*1944 (taking photo)		
Camera	Rear: 13 MP Auto-foucs, support flashlight, can be used		
	1		
	for lighting, 4208*3120 (taking photo), 1080P@30fps		
NEC	(making video)		
NFC	Supports tags ISO15693, ISO14443A/B (without		
	encryption protocol), ISO14443A with encryption		
	protocol (Mifare One S50,S70 and compatible cards)		
Minalage Co.	supports NFC Protocol		
Wireless Connect	livity		
WLAN			
WLAN Radio	IEEE 802.11 a/b/g/n/ac/d/e/h/i/j/k/r/v/w/ax ready		

	(2.4G/5G dual-band 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, Long 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, Long GI, 800ns)	
	802.11ac: 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2,	
	86.7 (20MHz, 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 (40MHz, short GI, 400ns)	
	802.11ac: 29.3, 58.5, 87.8, 117, 175.5, 234, 263.3,	
	292.5, 351, 390Mbps (80Mhz, Long GI, 800ns)	
	802.11ac: 32.5, 65, 97.5, 130, 195, 260, 292.5, 325,	
	390, 433.3Mbps (80MHz, short GI, 400ns)	
Working	CH1~CH13, CH34-CH165	
Channel		
Security of	Supports OPEN, WEP, WPA2-PSK (TKIP+AES), WPA3,	
	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP),	
Security of	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2),	
Security of WLAN	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP),	
Security of WLAN	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc,	
Security of WLAN	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz)	
Security of WLAN	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34,Band 39	
Security of WLAN	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34,Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8	
Security of WLAN	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BC0	
Security of WLAN	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34,Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34、Band 38, Band 39, Band 40,	
Security of WLAN	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34,Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BC0 TDD-LTE: Band 34, Band 38, Band 39, Band 40, Band41(100MHZ)	
Security of WLAN	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34,Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BC0 TDD-LTE: Band 34, Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8,	
Security of WLAN	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34, Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8, Band 20, Band 28	
Security of WLAN	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34, Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8, Band 20, Band 28	
Security of WLAN WWAN WWAN Radio	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34、Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8, Band 20, Band 28 CA (DL) Band 1+Band 3,Band 39+Band 41 GPS+GLONASS+ Beidou	
Security of WLAN WWAN WWAN Radio	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34, Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8, Band 20, Band 28 CA (DL) Band 1+Band 3,Band 39+Band 41	
Security of WLAN WWAN WWAN Radio	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34、Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8, Band 20, Band 28 CA (DL) Band 1+Band 3,Band 39+Band 41 GPS+GLONASS+ Beidou GPS: L1(1.575GHz)+L5(1.176GHz);	
Security of WLAN WWAN WWAN Radio	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34、Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8, Band 20, Band 28 CA (DL) Band 1+Band 3,Band 39+Band 41 GPS+GLONASS+ Beidou GPS: L1(1.575GHz)+L5(1.176GHz);	
Security of WLAN WWAN WWAN Radio	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34, Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8, Band 20, Band 28 CA (DL) Band 1+Band 3,Band 39+Band 41 GPS+GLONASS+ Beidou GPS: L1(1.575GHz)+L5(1.176GHz); Beidou: B1(1.561GHz); GLONASS: L1(1.602GHz)	
Security of WLAN WWAN WWAN Radio GPS WPAN Bluetooth	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34, Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8, Band 20, Band 28 CA (DL) Band 1+Band 3,Band 39+Band 41 GPS+GLONASS+ Beidou GPS: L1(1.575GHz)+L5(1.176GHz); Beidou: B1(1.561GHz); GLONASS: L1(1.602GHz)	
Security of WLAN WWAN WWAN Radio GPS WPAN Bluetooth Accessories	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34、Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8, Band 20, Band 28 CA (DL) Band 1+Band 3,Band 39+Band 41 GPS+GLONASS+ Beidou GPS: L1(1.575GHz)+L5(1.176GHz); Beidou: B1(1.561GHz); GLONASS: L1(1.602GHz)	
Security of WLAN WWAN WWAN Radio GPS WPAN Bluetooth Accessories Standard	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34、Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8, Band 20, Band 28 CA (DL) Band 1+Band 3,Band 39+Band 41 GPS+GLONASS+ Beidou GPS: L1(1.575GHz)+L5(1.176GHz); Beidou: B1(1.561GHz); GLONASS: L1(1.602GHz) Bluetooth 5.1 (Compatible with BLE)	
Security of WLAN WWAN WWAN Radio GPS WPAN Bluetooth Accessories Standard	TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc, GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band 34, Band 39 WCDMA: Band 1, Band 2, Band 5, Band 8 CDMA 1x /EVDO: BCO TDD-LTE: Band 34, Band 38, Band 39, Band 40, Band41(100MHZ) FDD-LTE: Band 1, Band 3, Band 5, Band 7, Band 8, Band 20, Band 28 CA (DL) Band 1+Band 3,Band 39+Band 41 GPS+GLONASS+ Beidou GPS: L1(1.575GHz)+L5(1.176GHz); Beidou: B1(1.561GHz); GLONASS: L1(1.602GHz) Bluetooth 5.1 (Compatible with BLE) Power Adapter, USB Cable, Battery, Hand Strap 4-Slot battery charger, Single device charging cradle	











PRODUCT SPEC SHEET

AUTOID10 MOBILE COMPUTER

Third Party Application Development Support		System	Eclipse, Android Studio	
System	Android 11	Programming		
Software		Environment		









