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AUTOID Pad Air MOBILE COMPUTERS

AUTOID Pad Air

All-in-one industrial design, stylish, lightweight, and slim

The ideal product combines consumer appeal with industrial protection. Displays colors with precision and delicacy on the 10.1-inch screen with 1080P resolution. It is equipped with a 2.2GHz octa-core processor that provides remarkable performance and efficiency, also as durable to sustained harsh environment.



Product Features



High-efficient data transmission and data processing

Upgrade 2.2GHz 7nm CPU, faster data and image/graphics processing ability, faster wireless connection, and faster and more stable data transmission Bluetooth 5.0 can connect to Bluetooth peripherals, such as scanners, headphones, printers, and more, with twice the processor speed, four times the range, and lower power consumption than Bluetooth 4.0.



10140mAh battery can last all day

Battery work can last all day without charging. Power-saving technology combined with artificial intelligence offers more than 30% power savings with this lithium-ion battery. By using optional PD30W fast charging technology, the battery can be charged by 80% in 2 hours.

PRODUCT SPEC SHEET AUTOID Pad Air SERIES TABLET

Specifications

| Physical Characteris | tics |
|--|---|
| Dimensions | 10.1 in. L x 6.8 in. W x 0.5 in. H |
| | 258 mm L x 173 mm W x 11.6 mm H |
| Veight | 25.9oz/735g, standard model, without fingerprint, |
| | normal brightness, without hand strap, including |
| | scan engine |
| isplay | 10.1-inch full view LCD display screen, capacitive 10 |
| | point touch, supporting glove mode, FHD (1920 x |
| | 1200) |
| ouch Panel | Capacitive touch, support touch-with or without a |
| | thick glove/with dry or wet hand |
| ower | Bottom contact interface DC IN: Maximum 27W, |
| | non-removable 10140mAH rechargeable Li-ion |
| | battery Rating 9800mAh, |
| | Bottom contact interface: USB2.0, UART, DC |
| | input/output (maximum input power 18W), I/O |
| pansion Slot | Micro SD Card, maximum no less than 128GB |
| terface/ | TYPE-C interface (supporting USB2.0) |
| ommunication | Bottom contact interface: USB2.0, UART, DC |
| | input/output, I/O |
| ght | Three color light (red, green, blue). Scanning red |
| | light, Charging red light, Full charged green light, |
| | reserved blue light |
| ttons | 3 keys including power on/off, volume+ and Volume |
| | - |
| ice and Audio | Built-in dual stereo speaker, $4\Omega 2W^{*2}$, built-in dual |
| | microphone, support Type-C digital headphone. |
| anning hand | Will support it in the future |
| lder | |
| rformance Charac | teristics |
| U | Octa-Core 2.2GHz |
| perating System | Android 12 |
| emory | RAM: LPDDR4X SDRAM 4GB (8GB compatible) |
| | ROM: 64GB UFS (Optional 128GB compatible) |
| | |
| er Environment | |
| erating Temp. | -4 °F to 122 °F/-20 °C to +50 °C |
| perating Temp. | |
| erating Temp. prage Temp. | -4 °F to 122 °F/-20 °C to +50 °C |
| perating Temp. Drage Temp. Imidity | -4 °F to 122 °F/-20 °C to +50 °C Battery included: -4 °F to 140 °F/-20 °C to +60 °C |
| perating Temp. Drage Temp. Imidity Op Spec. | -4 °F to 122 °F/-20 °C to +50 °C Battery included: -4 °F to 140 °F/-20 °C to +60 °C 5% to 95% RH non-condensing |
| perating Temp. prage Temp. Imidity op Spec. aling | -4 °F to 122 °F/-20 °C to +50 °C Battery included: -4 °F to 140 °F/-20 °C to +60 °C 5% to 95% RH non-condensing 3.9 ft./1.2 m drops to marble at room temperature |
| erating Temp. prage Temp. midity op Spec. aling ectrostatic | -4 °F to 122 °F/-20 °C to +50 °C Battery included: -4 °F to 140 °F/-20 °C to +60 °C 5% to 95% RH non-condensing 3.9 ft./1.2 m drops to marble at room temperature IP65 |
| berating Temp. brage Temp. imidity op Spec. aling ectrostatic scharge (ESD) | -4 °F to 122 °F/-20 °C to +50 °C Battery included: -4 °F to 140 °F/-20 °C to +60 °C 5% to 95% RH non-condensing 3.9 ft./1.2 m drops to marble at room temperature IP65 |
| perating Temp. prage Temp. midity op Spec. aling ectrostatic scharge (ESD) nsor | -4 °F to 122 °F/-20 °C to +50 °C Battery included: -4 °F to 140 °F/-20 °C to +60 °C 5% to 95% RH non-condensing 3.9 ft./1.2 m drops to marble at room temperature IP65 ±15 kV air discharge, ±8 kV direct discharge |
| perating Temp. prage Temp. umidity op Spec. aling ectrostatic scharge (ESD) nsor nsor | -4 °F to 122 °F/-20 °C to +50 °C Battery included: -4 °F to 140 °F/-20 °C to +60 °C 5% to 95% RH non-condensing 3.9 ft./1.2 m drops to marble at room temperature IP65 ±15 kV air discharge, ±8 kV direct discharge |
| perating Temp. orage Temp. umidity rop Spec. ealing ectrostatic scharge (ESD) ensor ata Capture anning | -4 °F to 122 °F/-20 °C to +50 °C Battery included: -4 °F to 140 °F/-20 °C to +60 °C 5% to 95% RH non-condensing 3.9 ft./1.2 m drops to marble at room temperature IP65 ±15 kV air discharge, ±8 kV direct discharge G-Sensor, L-Sensor, Eectronic compass, Gyroscope |
| ser Environment perating Temp. orage Temp. umidity rop Spec. ealing ectrostatic scharge (ESD) ensor ata Capture anning mera | -4 °F to 122 °F/-20 °C to +50 °C Battery included: -4 °F to 140 °F/-20 °C to +60 °C 5% to 95% RH non-condensing 3.9 ft./1.2 m drops to marble at room temperature IP65 ±15 kV air discharge, ±8 kV direct discharge G-Sensor, L-Sensor, Eectronic compass, Gyroscope Seuic 2D image scan engine |
| perating Temp. prage Temp. umidity op Spec. aling ectrostatic scharge (ESD) nsor ita Capture anning | -4 °F to 122 °F/-20 °C to +50 °C Battery included: -4 °F to 140 °F/-20 °C to +60 °C 5% to 95% RH non-condensing 3.9 ft./1.2 m drops to marble at room temperature IP65 ±15 kV air discharge, ±8 kV direct discharge G-Sensor, L-Sensor, Eectronic compass, Gyroscope Seuic 2D image scan engine Front: 5 MP fixed focus |

| | (Nifere and CEO, CZO, and Other connectible). | |
|--------------------|--|--|
| | (Mifare one S50, S70 and Other compatible); | |
| | Support NFC protocol; Support for | |
| | second-generation ID cards | |
| | HF frequency band 13.56MHz; | |
| | Reading distance 0~6cm (ISO15693), 0-4cm | |
| | (ISO14443A/B) (varies by the labels) | |
| Wireless Connectiv | ity | |
| WLAN Padia | 1555 - 202 110/b/g/p/d/g/b//////////////////////////// | |
| WLAN Radio | IEEE 802.11a/b/g/n/d/e/h/i/j/k/r/v/ac (2.4G/5G | |
| Data Ratos | dual-frequency 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: 32.5 /65 /97.5 /130 /195 /260 /292.5 | |
| | /325/390/433.3Mbps (80MHZ, GI=400ns) | |
| Working Channel | CH1~CH13, CH34~CH140, CH149~CH165 | |
| Security of WLAN | OPEN, WEP, WPA2-PSK(TKIP+AES), TLS, TTLS | |
| | (MS-CHAP), TTLS (MS-CHAP v2), TTLS(CHAP), | |
| | TTLSMD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), | |
| | AES etc. | |
| WWAN | 1 | |
| WWAN Radio | GSM: B2/B3/B5/B8 | |
| | TD-SCDMA: B34/B39 | |
| | WCDMA: B1/B5/B8 | |
| | TDD-LTE: B34/B38/B39/B40/B41 | |
| | FDD-LTE: B1/B3/B5/B7/B8/B20/B28a&b | |
| | NR: N1/N3/N28/N41/N77/N78/N79 | |
| Positioning | GPS+GLONASS+ BeiDou, support AGPS; | |
| | Frequency: GPS: L1(1.575GHz); | |
| | Beidou Navigation: B1(1.561GHz); | |
| | GLONASS: L1(1.602GHZ) | |
| | Precision: 5-10meter (OPEN SKY) | |
| WPAN | | |
| Bluetooth | Bluetooth 5.0 | |
| Blactooth | Transmission >20m (industrial-grade Bluetooth) | |
| Accessories | | |
| Standard | Adapter × 1, USB cable × 1, Hand Strap × 1 | |
| Additional | Fast Charging Adapter, Dual Type-C Cable, | |
| | Single-slot Charging Cradle, Multifunctional | |
| | Single-slot Charging Cradle, Multifunctional Single-slot Charging Cradle, Silicone Protective Case, | |
| | | |
| | Tempered Screen Protector, Shoulder Belt, Fixed | |
| Thind David Arrow | Bracket, Multifunctional Docking, Stylus | |
| | tion Development Support | |
| | | |
| System Software | Android 12.0 | |
| | Android 12.0 Android Studio | |