

Performance

- ·Experience the all-new Intel® Core™ Ultra processor, built on Intel's 4 process technology and advanced 3D hybrid architecture
- ·Newly added NPU dedicated Al acceleration engine, wuth highspeed operation of local Al laege language models and Al applications
- ·Standard 16+256GB, with dual memory and dual storage slots allow for easy upgrades and expansion
- ·14-inch ultra-large display with 1000 Nit peak brightness and glove touch support for outdoor scenes

Communication

- $\cdot \text{WiFi}$ 6 technology, offering high speed connections up to 2000Mbps
- ·4G communication with optional 5G,supports Sub-6 GHz Frequencies
- $\cdot \text{BT5.1},$ low–latency anti–interference, high–speed data transmission
- \cdot With the power of Thunderbolt 4, enjoy blazing speeds of up to 40Gbps for faster and more stable data transfer

Features

- ·With a massive 56Wh removable battery and a 14.4Wh built-in battery
- ·Coupled with advanced performance optimization and a new fan cooling system
- $\cdot \text{Pre-installed}$ self-developed control center software, can be customized key functions
- ·Optional 2D barcode scanning, supports expansion of customized PCle cards

Reliability

- $\cdot \text{PC/GF}$ material, lightweight and strong body, reinforced design is more sturdy
- ·IP65 dustproof and waterproof protection level, no fear of harsh
- ·Passed MIL-STD-810H military standard test, 1.22m drop resistance

Product Six Views





Specification Parameter

| Basic parameters | |
|------------------|---|
| Dimension | 366.2*246.9*24.8 mm |
| Device Color | Black |
| LCD | 14 inch LCD 16:9,1920×1080,1000 Nit |
| Touch Panel | 10 point G+G capacitive touch screen |
| Camera | Front 5.0MP(USB) Rear 13.0MP(mipi) |
| 1/0 | USB 3.2 x 1、USB 3.0 x 1、USB2.0 x 1 Type-C x 1, Supports Thunderbolt 4 SIM card x 1、TF card x 1、HDMI 2.0 Mini x 1、 RJ45 x 1 10M/100M/1000Madaptive, RJ45 x 1 10M/100M/1000Madaptive, Supports Gigabit Protocol、 RS232 *1, 9 fully functional lines §3.5mm Standard Earphone Jack x 1 DC 19V 4.73A §5.5mm Power port x 1 12PIN Pogo Pin (USB & Charging) x 1 |
| Power | 100~240V Input 19V4.73A/90W Output American Standard CE Certified, Optional: European Standard/British Standard |
| NFC | Built in, USB interface, supports protocols ISO14443A, ISO14443B, IOS15693, ISO18092, Felica. |
| Fingerprint | Standard |
| 2D | Optional, USB interface, Optical Resolution (Scanning Accuracy): ≥3mil |
| Battery | |
| RTC | 3.0V/220MAH |
| Big Battery | Removable Polymer Lithium-ion Battery, Hot-swappable 4850mah/11.55V (56WH) |
| Small Battery | Built-in Polymer Lithium-ion Battery, Non-removable 1300mah/11.1V (14.4WH) |

| Performance parameter | |
|-------------------------|--|
| CPU | Intel® Core™ Ultra 5 processor 125H Optional: Intel® Core™ Ultra 7 processor 155H |
| os | Windows 11/10 |
| RAM | 16GB,optional 32GB |
| Storage | 256GB |
| Network connections | |
| WIFI | AX200 bands: Supports Wi-Fi 6 802.11a,b,d,e,g,h,i,k,n,r,u,v, w,ac,ax. Frequency: 2.4G+5.8G Dual-band WIFI |
| Bluetooth | BT5.1(BLE) |
| 4G | LTE-FDD: B1/B3/B5/B8 LTE-TDD:B34/B38/B39/B40/B41 WCDMA: B1/8 Optional MeiG North and South America module |
| 5G | Optional 5G NSA n1/2/3/5/7/8/12/13/14/18/20/25/26/28/29/30/38 /40/41/48/66/70/71/75/76/77/78/79 SA n1/2/3/5/7/8/12/13/14/18/20/25/26/28/29/30/38/40/41/48/66/70/71/75/76/77/78/79 LTE LTE-FDD B1/2/3/4/5/7/8/12/13/14/17/18/19/20/25/26/28/29/30/32/66/71 LTE-TDD B34/38/39/40/41/42/43/48 |
| GNSS | Support single GPS/single glonass, default GPS Optionl modules, support GPS, Beidou, glonass |
| Reliability | |
| Working Temperature | −20 °C ~ 60 °C |
| Store Temperature | -30 °C ~ 70 °C |
| Humidity | 95% Non-Condensing |
| Rugged Feature | IP65 certified,MIL-STD-810H certified |
| Drop Height | 1.22m drop resistance |
| Internal Expansion Slot | |
| Optional | Optional: M.2-2280 PCle interface x1, Supports SSD |
| Эриопа | Optional: M.2 E-Key interface x1, for custom modules |

Application Range

Various modules and accessories can be selected to meet customers' application in various industries.











8 rue du Colonel Chambonnet 69500 BRON - FRANCE 04 72 14 18 00 info@ip-systemes.fr www.ip-systemes.com