

Performance

·Intel Jasper Lake processor Celeron N5100

- ·10.1 inch IPS screen, 1920x1200 TFT
- ·10-point capacitive touch

Communication

·Extension interface (3 choose 1, RJ45, DB9, USB Type-A)

- ·Efficient file transfer rely on advanced USB 3.0 I/O port
- $\cdot \mbox{Optional}$ high performance 2D imager designed to data capture

Features

Front 5.0MP + Rear 8.0MP, autofocus with flashlight
 Symmetric speakers. More immersive, more clear.
 User-friendly buttons designed for efficient action

Reliability

Enhanced rugged corners withstand shock and impact
IP65 Waterproof and Dustproof, MIL–STD–810G certified
Removable 5000mAh battery & New battery–free working mode

Product Six Views



Specification Parameter

Basic parameters		Battery	
Dimension	274.9 x 188.7 x 23.1mm	Capacity	5000mAh/7.6V
Weight	device unit 1140g	Туре	Removable Li-polymer battery
Device Color	black	Endurance	6hrs (50% volume sounds, 200 lumens brightness, 1080P HD video display by default)
LCD	10.1 inch TFT 16:10, 1920×1200	Network connections	
Touch Panel	10 point capacitive touch screen	WIFI 802.11 a/b/g/n/ac (2.4G/5.8G)	
Camera	Front 5.0MP Rear 8.0MP	Bluetooth	BT5.0
I/O	USB 3.0 Type–A x 1, USB Type–C x 1, SIM Card, TF Card (Three in one card holder), HDMI 1.4a x 1, 12pins Pogo Pin x 1,	4G (Optional) GNSS	LTE FDD: B1/B3/B7/B8/B20, LTE-TDD: B40 WCDMA: B1/B5/B8, GSM: B3/B8 Built-in, GPS, Glonass
Extension	Φ3.5mm standard earphone jack x 1 RJ45 (10/100M) x 1,	Reliability	
(3 choose 1)	DB9 (RS232) x 1, USB 2.0 Type–A x 1	Operate Temperature	−20 °C ~ 60 °C
Power	AC100V ~ 240V, 50Hz/60Hz, Output DC 19V/3.42A (Support power supply without battery adapter)	Store Temperature	–30 °C ~ 70 °C
		Humidity	95% Non–Condensing
Performance parameter		Rugged Feature	IP65 certified, MIL-STD-810G certified
CPU	Intel® Celeron® Processor N5100	Drop Height	1.22m drop
OS	Windows 11, Optional Windows 10	Data Collection	
RAM	4GB, Optional 8GB	2D Optional	
Storage	64GB, Optional 128GB	NFC	Optional, support ISO/IEC 14443A/B, ISO/IEC 15693,

Accessories













ISO/IEC 18092, ISO/IEC mifare protocol



Docking Charger

Hand–strap Back-strap

Leather Cover Shoulder-strap

Car Charge

TP Resist film

Vehicle Mount

Application Range

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

