

5G Wifi 4 Cores Small Size Laptop 12GB DDR5 RAM 128GB 256GB 512GB Window 11

Basic Information

• Place of Origin: Guangdong, China

Brand Name: wpna

• Certification: CE/FCC/RoHs/ISO9001/CCC

Minimum Order Quantity: 50 unitsPrice: Negotiable

• Packaging Details: carton, bubble bag, stecth film

Delivery Time: 15-30 workdays

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 10000 Piece/Pieces per Month



Product Specification

Product Name: Mini Notebook ComputerCPU: Intel Alder Lake N95

RAM: 4GB/8GB/16GB/32GB Optional
HDD/SSD: 128GB/286GB/512GB/1TB/2TB
Operating System: Windows 10/11/Ubuntu/Linux

Series: For BusinessWarranty(Year): 1-Year

After-sales Service: Call Center And On-line Technical Support,

Onsite Training And Inspection, Free Spare Parts, Return And Replacement, Repair,

Others

• Highlight: 8 Inch Window 11 small notebook pc,

wifi 4 cores compact laptop computer, window 11 512gb small size laptop



More Images









Product Description

5g Wifi 4 Cores Mini Portable Laptop 8 Inch Core 12gb Ddr5 Ram 128gb 256gb 512gb Window 11 Tablet Pc For Business

Technology

This 8-inch 360° flip notebook uses precision CNC one-piece molding technology to create an aluminum alloy body to ensure that it is light, thin and strong. The screen has been adjusted with high-precision hinges and supports more than 100,000 flip tests, with excellent durability. The interior adopts a modular design to facilitate customized assembly. The motherboard has been strictly electromagnetically shielded, and is equipped with efficient heat dissipation copper pipes and an intelligent temperature control system to ensure stable performance. The full-fit touch screen process improves display transparency and has passed military-grade reliability tests, with excellent quality.

Parameter

Brand	WPNA
	Intel Processor N series/Alder Lake-N N95 4 core 4 threads 6M cache,
	Max Turbo Frequency 3.40 GHz
Memory	4G/8G/16G/32G
HDD	128G/256G/512G/1TB/2TB
Display Screen	8.0"(1280*800/1920*1200)
Interface	RJ45*1/TYPE-C*1/USB3.0*1/HDMI*1/AUDIO*1
Power Supply	DC15V/2A 20V/1.5A
WIFI/Bluetooth	WIFI6 802.11.AX/AC/B/G/N/BLUETOOTH5.2
GPU	Intel® UHD Graphics
Size	198*130*19.7mm
Weight	0.78kg
System	Windows 10/11

Product Show



Usage

This 8-inch 360° flip notebook is both portable and versatile, suitable for mobile office, online learning and content creation. The touch screen supports handwritten notes and drawings, the tablet mode is convenient for reading e-books or presentations, the tent mode is suitable for watching movies and entertainment, and the high-performance customized configuration ensures smooth processing of documents, programming or light design tasks. It is an all-round productivity tool for professionals and students.

Selling Points

Compact and portable: 8-inch ultra-compact design, easy to put into your bag, and work efficiently anytime, anywhere. 360° flip screen: flexibly switch between notebook, tablet, and tent modes to meet the needs of multiple scenarios. High-performance customized configuration: support optional latest processors, large memory and high-speed solid-state hard drives, smooth multi-tasking.

High-definition touch screen: IPS full-view screen, support ten-point touch, delicate colors, intuitive and convenient operation.

Long battery life: large-capacity battery with low power consumption design, long-lasting battery life, say goodbye to power anxiety.

Full interface compatibility: equipped with USB-C, HDMI and MicroSD slots, strong expandability, worry-free connection. Backlit keyboard: thin and light design with backlight, more accurate typing in dark environment, improve work efficiency.

Dual-band Wi-Fi + Bluetooth 5.0: high-speed wireless connection, stable file transfer, and more freedom of peripheral pairing.

Lightweight metal body: aviation-grade aluminum alloy material, strong and wear-resistant and weighing less than 800g. **Silent cooling system:** intelligent fan control, efficient heat dissipation while maintaining low noise, allowing you to focus without being disturbed.

Theory

This notebook achieves hardware customization through modular motherboard design. The 360° rotation relies on a high-precision dual-gear shaft structure, and the built-in Hall sensor automatically identifies the screen angle and switches the display mode. The touch layer is fully bonded to the display to reduce latency, and the shaft has an integrated cable anti-wear design. With an intelligent power management chip, it dynamically adjusts performance and battery life according to the usage scenario to achieve an efficient multi-mode experience.

Company Information

Guangzhou Weipuna Technology Development Co., Ltd. is a factory manufacturer that mainly pro- duces advanced high technology products of r& D, manufacturing and sales of all-in-one computer, mini pc, touch screen monitor, smart teaching& conference panel and laptop computer. Under joint efforts of our professional R& D technology team, we will commit to manufacturing and provid- ing more high end products to global market in the future.





Certifications



Packing & Shipping













FAQ

Question 1: Can you put my brand name (logo) on these products?

Yes.We can support OEM/ODM service, the process of customization is following:

1:provide your specific requirement.

2:our design engineer draw the design draft.

3:you confirm the design draft.

4:we start produce it.

Question 2: How much do I need to pay for your OEM service?

over 50 units we can support printing logofor you, over 100 units we can Custom shell and packing box for you.

(about the OEM service fee is the customer pay)

Question 3: What payment method do you accept?

T/T,Western Union,Cash

Question 4: What is the Minimum Order Quantity(MOQ)?

We can sell one piece sample for your test.

Question 5: What is the lead time of your products?

1-3 days for one sample, 15 working days for a large quantity.

+86 135 4430 6128

6

@ allinonepccomputers.com

4th Floor, Building B7, Huachuang Animation Industrial Park, No. 9, Huateng Road, Shiji Town, Panyu District, Guangzhou City, Guangdong Province, China