

WiFi 802.11 Ac Ultra Thin Notebook With Intel Core I7 Processor And 1920x1080 Display

Basic Information

• Place of Origin: Guangdong, China

Brand Name: Wpna

Certification: CE/FCC/RoHs/ISO9001/CCC

Model Number: Y420
Minimum Order Quantity: 25 units
Price: 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: Thin LaptopSeries: For Business

Screen Size: 14"Processor Manufacture: Intel

RAM: 4GB/8GB/16GB/32GB Optional
HDD/SSD: 128G/256G/512G/1TB /2TB
Operating System: Windows 10/11/Ubuntu/Linux

Keyboard: Backlight KeyboardPlugs Type: US, JP, CN, AU, UK, EU

• Warranty(Year): 1-Year

Highlight: ultra thin notebook 1920x1080 display,

WiFi 802.11 ultra slim notebook laptop, Intel Core I7 Processor ultra slim Laptop



More Images









Product Description

WiFi 802.11 Ac Ultra Thin Notebook With Intel Core I7 Processor And 1920x1080 Display

Parameter

Туре	Details	Descriptions
Product Form	Product Form	Laptop
LCD	Screen Size	15.6" 16:9
	Screen Resolution	1920*1080 IPS
Battery	Туре	Lithium-ion polymer battery
	Capacity	4000MAH
System hardware configuration:		
CPU	Capacity	Intel J4125
RAM	Capacity	8GB/12GB
ROM Flash	Capacity	128GB/256GB/512GB/1TB
Camera	Front	30W
Network Connections:		
WIFI	WIFI module	802.11 b/g/n+BT4.0
Ethernet Network	USB switch to Ethernet	
	Network	
Interface Configuration:		
Memory card socket	External memory	Support SDHC/SDXC
USB interface	Data transfer supportive	USB 3.0*2
Headphone jack	Music output	∮ 3.5mm standard headphone jack
DC connector	Power	12V/3A ∮ 3.5MM power connector
HDMI interface	Video output	MICRO HDMI
	SSD	256GB
Key bord	Input device	ITE Support (US,UK)
Mouse	Input device	USB,BT Expuntable Wired / Wireless Supportive
Power adapter	Standard Configuration	12V/2A
Software Configuration:		
	Operating system version	Windows10
	office	yes

Selling Points

Lightweight and portable design: The body is light and can be easily put into a backpack, suitable for students and business people to carry around.

All-metal stylish appearance: Made of aviation-grade aluminum alloy, matte texture, and a variety of colors to choose from, it enhances the sense of fashion in office.

Immersive audio-visual experience: The micro-frame screen is paired with stereo dual speakers, supporting cinema-level color display, making watching movies more enjoyable.

Long-lasting battery life + fast charging: Meet 12 hours of continuous use, say goodbye to power anxiety.

Multi-scene usage mode: 180° opening and closing design, can switch between tablet/tent mode, to meet different needs of office and reading.

Usage

Efficient office: Lightweight and portable, suitable for business people to handle emails, documents and video conferences anytime, anywhere.

Powerful performance: Equipped with the latest processor and high-speed memory, it can easily cope with multitasking and professional software needs.

Long battery life: Ultra-long battery life supports all-day work without frequent charging.

HD display: High-resolution screen with accurate colors, suitable for design, editing and entertainment.

Safe and reliable: Equipped with fingerprint recognition and encryption technology to ensure data security.

Fashion design: Simple and modern appearance, showing taste, suitable for workplace and daily use.

Theory

- 1. Input interaction: The keyboard, touchpad or touch screen converts user operations into electrical signals, which are then parsed by the processor.
- 2. Data processing: The motherboard coordinates the components, completes the instructions through logical operations, and stores temporary data in the memory.
- 3. Output feedback: The processing results are displayed on the screen (electrical signals to images), sounded by the speaker (digital signals to sound waves), or transmitted through the interface.
- 4. Energy management: Battery power supply or adapter converts AC power to DC power, and intelligently allocates power consumption to maintain operation.
- 5. Heat dissipation regulation: Fans or heat pipes remove heat from the chip to ensure stable operation of the system.

Technology

Precision stamping and CNC processing: Aluminum alloy or magnesium alloy shell is formed by stamping, and high-precision CNC cutting ensures structural strength and light and thin design.

Automatic mounting: The motherboard adopts SMT (surface mounting technology), and the robot arm accurately welds chips, capacitors and other micro components.

Dust-free screen assembly: The LCD panel is bonded with protective glass in the clean workshop, and the backlight module is calibrated to ensure uniform color.

Modular integration: The keyboard, battery, and heat dissipation module are assembled in layers, and the laser detection aligns the interface tolerance.

Aging test: The whole machine is powered on and runs continuously for 48 hours to simulate extreme environments to verify stability.

BACKLIT KEYBOARD

COMFORTABLE AND PORTABLE

INDEPENDENT NUMERIC KEYBOARD HELPS YOU WORK EFFICIENTLY



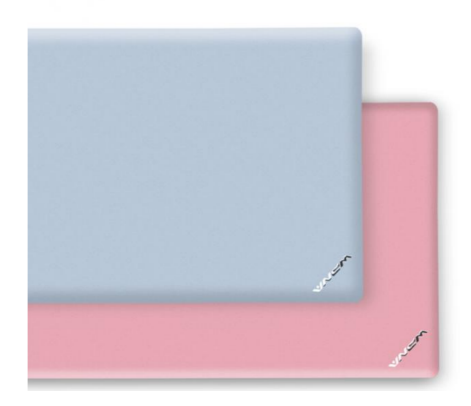
NO NEED TO ENTER A PASSWORD, TOUCH YOUR FINGERPRINT TO LOG IN SAFELY

FINGERPRINT UNLOCK

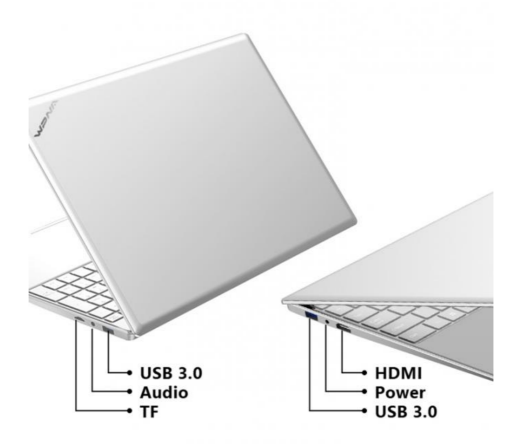


TWO COLOR OPTIONS

- GLACIER SILVER
- CHERRY BLOSSOM POWDER



INTERFACE INTRODUCTION



16% REDUCTION 11% THINNING



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.

COMPANY PROFILE

Guangzhou Weipuna Technology Development Co., Ltd. is a factory manufacturer that mainly produces 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. It is an integrity of factory and office with an area of over 2,000 square meters. Neat and huge work flow, well-trained and qualified staff enormously secure smooth and efficient production. Compared with traditional computer, our all-in-one computer and mini PC embody in obvious highlights of light weight, compact size, easy to carry, stable and powerful function, low consuming of electricity and radiation, healthy and friendly to environment. Our products have not only been wildly applied to business, home leisure, commercial and industrial control use and finance end service, but also exported to many overseas countries, earning excellent reputations from customers. Under joint efforts of our professional R& D technology team, we will commit to manufacturing and providing more high end products to global market in the future



Certifications



Packing & Shipping



FAQ

Q:Are you a manufacturer or trading company?

A:We are a professional 10 years manufacturer of Tablet PC, Netbook, All in one PC, Digital Signage, Smart Mirror and Smart Whiteboard products.

Q:Can I order some sample first and small order?

A:Yes, sample order is available for quality check and market test.

Q:What about the lead time?

A:Sample takes 2-5 days, bulk order needs 4-6 weeks based on different items and qty.

Q: How does your factory do regarding the quality control?

A: We have multiple strictly inspection from incoming material, testing on produce line, product againg to simulate transport of package by machine of constant temperature and humidity meter, droper tester, plug and pull tester etc., meanwhile 30+ QC workers monitoring for all produce process.

Q:What's your payment term?

A:Paypal, HSBC, L/C, T/T, Well-known international trade platformTrade Assurance.



Guangzhou Weipuna Technology Development Co., Ltd.



+86 135 4430 6128



