

15.6" Ultra Slim And Lightweight Laptop Computer Core I7 8th Gen Battery 4000 MAh

Our Product Introduction

for more products please visit us on allinonepccomputers.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Wpna
- Certification: CE/FCC/RoHs/ISO9001/CCC
- Minimum Order Quantity: 50 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

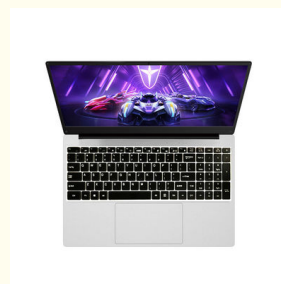


Product Specification

- Product Name: Ultra Thin Laptop
- Screen Size: 15.6"
- Series: For Gaming
- Processor Manufacture: Intel
- Display Resolution: 1920x1080
- RAM: 4GB/8GB/16GB/32GB Optional
- SSD/HDD: 128GB/256GB/512GB/1TB Optional
- Plugs Type: US, JP, CN, AU, UK, EU
- Panel Type: IPS
- Operating System: Windows 10/11/Ubuntu/Linux
- Warranty(Year): 1-Year
- After-sales Service: Call Center And On-line Technical Support, Onsite Training And Inspection, Others
- Highlight: **customized logo ultra slim and lightweight laptop**
, Core I7 laptop for office and gaming ,



More Images



Product Description

15.6" Ultra Thin Light Weight Smart Computer laptop core i7 8th gen new Portable Notebook

Selling Points

Extremely thin and light - Slim body design, easily fits into a briefcase or handbag, no burden on mobile office
Long-lasting battery life - Intelligent power management brings all-weather use experience, say goodbye to power anxiety
Immersive vision - Micro-frame screen design, providing a wider visual enjoyment
Comfortable interaction - Ergonomic keyboard layout, long-term input is not easy to fatigue
Efficient heat dissipation - Innovative air duct design, keep the device cool and stable operation
Extraordinary texture - Metal body with delicate sandblasting process, highlighting the temperament of business elite
Smart interconnection - Seamless collaboration of multiple devices, more efficient work flow
Quiet experience - Fanless design ensures zero noise, focus on thinking without interference

Theory

Computing core - executes instructions through the central processing unit to process various data and tasks
Information storage - uses flash memory technology to achieve fast data reading and writing and long-term storage
Energy conversion - the power system efficiently distributes electrical energy to various hardware components
Signal processing - the motherboard coordinates the communication of various components to ensure accurate transmission of instructions
Human-computer interaction - input and output devices realize two-way communication between users and machines
Environmental perception - sensors monitor device status in real time and automatically adjust performance

Technology

Precision stamping - high-precision mold processing of metal shell to ensure the body is tightly fitted
Multi-layer lamination - the screen adopts vacuum lamination process to achieve ultra-thin display module
Dust-free assembly - core components are assembled in a clean workshop to avoid dust interference
Laser engraving - surface texture and logo are processed with nano-level laser technology
Intelligent detection - automated optical instruments for full-process quality inspection
Aging test - simulate user scenarios for 72 hours of continuous stability test

Product Parameter

Model	Y435
CPU	Intel/AMD
Memory Capacity	4G/8G/16G
Hard drive support	128G/256G/512G/1TB
Network card chip	Integrated chip
WIFI function	Built-in WIFI module
Power Adapter	(Input 100V-240V 50/60Hz, 19v/65w, 19v/90w option)
Operating system	Windows 10/11
Screen size	15.6 inch
Resolution	1920*1080
USB	3
Type-C	1
HDMI	1
RJ45	1
AUDIO	1
DC	1

Product Show





Front



Side



Back

Service

1. Metal and electronic double factory linkage:

Cost advantage: self-production of core components, quality assurance and cost reduction at the same time
Rapid delivery: rapid sampling of metal structural parts, 72 hours to assemble the whole machine.

2. Meet industry customization and provide OEM/ODM services

It only takes 15 days from drawings to actual product production, supporting all kinds of computer customization: server/edge computing equipment/OEM whole machine customization/ODM OEM production, providing customers with one-step carton customization.

Phase 1: Customers make requirements, and the factory customizes the appearance of the chassis

Phase 2: The computer factory makes compatibility adjustments such as software

Phase 3: Synchronous production, high delivery efficiency.

3. No need to worry about after-sales issues:

- Efficient, professional, and quick response: Equipped with a professional after-sales team, we can quickly respond to customer needs and provide efficient solutions after you consult from us.
- Accurate solutions and technical guarantees: We provide accurate technical support and maintenance services for different problems until the problems are completely solved.
- All-round services, considerate and thoughtful: We provide all-round services such as product consultation, usage guidance, and troubleshooting when you need it.
- Customer first, win-win cooperation: With customer satisfaction as the purpose, we continuously improve service quality and establish long-term and stable cooperative relationships with customers.

Application

Efficient office: Suitable for processing documents, spreadsheets, presentations and other daily office tasks, supports multi-tasking and improves work efficiency.

Creative design: High-performance configuration can smoothly run design software (such as Photoshop, CAD), meeting professional needs such as graphic design and video editing.

Entertainment audio and video: The combination of high-definition large screen and high-quality sound effects provides an immersive viewing and gaming experience, suitable for leisure and entertainment.

Portable: The lightweight design is easy to carry, suitable for mobile scenarios such as business trips and campus learning, and can work or study efficiently anytime, anywhere.

Application Senario

1

OFFICE



2

HOTEL



3

SCHOOL



4

House-hlod



Company Information

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

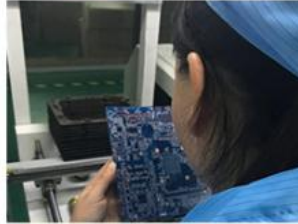


Production Process



Materials Arrangement

Inspection



Board Testing



Internal Assembly



External Assembly



Equipment Inspection



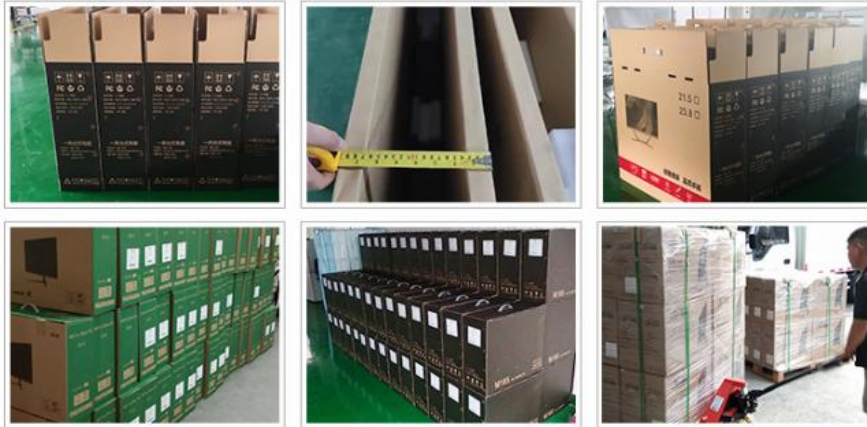
Aging



Finished Product

OUR CERTIFICATES





SHIPPING



FAQ

Q: Is your company a real manufacturer?

A: Our company is a professional manufacturer mainly producing all-in-one computer, mini PC, touch screen monitor, smart teaching& conference flat panel and laptop computer in Panyu District, Guangzhou City. You are mostly welcomed to visit us anytime.

Q: How does your factory do regarding quality control?

A: Quality is priority. We always attach great importance to quality controlling from the very beginning to the end and focus on every detail strictly during a variety of testings.

Q: Can I visit your factory for inspection?

Your visit is always welcomed.

Q: What if I'd like to use my own logo or design?

A: OEM& ODM customization is supported. Clients can enjoy this service and experience once requirements come.

Q: How long is delivery time?

A: The delivery is normally estimated within 2-15 days according to the order capacity

Q: What is your advantage?

A: 1. Direct factory, strong R&D team, customize as your request available.
2. 24 hours after-sale service, ensure solving your problems earliest.



Guangzhou Weipuna Technology Development Co., Ltd.



+86 135 4430 6128



allinonepccomputers.com

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