

Business All-in-one PC with Core i3/i5/i7 CPU and Optional 19.1/23.6 inch Screen

Our Product Introduction

for more products please visit us on allinonepccomputers.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: WPNA/OEM/ODM
- Certification: CE/FCC/RoHs/ISO9001/CCC
- Model Number: E
- Minimum Order Quantity: 15 sets
- Price: Negotiable
- Packaging Details: carton, bubble bag, stretch 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

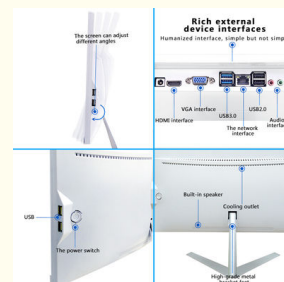


Product Specification

- Product Name: Compact Desktop
- Series: For Video Play
- Plugs Type: US, JP, CN, AU, UK, EU
- Warranty(Year): 1-Year
- Display Ratio: 16:9
- Display Resolution: 1920x1280
- After-sales Service: Call Center And On-line Technical Support
- Size: 19.1inch/21.5 Inch/23.6inch Optional
- CPU: I3/I5/I7
- Memory: 4G/8G/16G/32G Optional
- Hard Dish: SSD 128G/256G/512G, HDD 500GB/1TB /2TB Optional
- Keywords: Frameless
- OS: Compatible With Win7/8/10, Linux
- Highlight: **core i3 all in one desktop pc,**



More Images



Product Description

21.5" Aio Computer Gaming Core Laptop Cpu I3 I5 I7 Business All-in-one Pc Desktops Barebone Computador

Products Parameter

Specifications	
System Parameters	
Model	E
CPU	Intel I3/I5/I7(windows)
Memory Capacity	4G/8G/16G/32G
Hard drive support	128G/256G/512G/1TB/2TB
network card chip	Integrated chip
WiFi function	Built-in WiFi module
Power characteristics	Input 100-240V 50~60Hz, 12V special power adapter
Operating system	Support windows/linux system
Screen Parameters	
Screen size	23.6" LED backlit screen, 16:9 widescreen
Resolution	1920*1080
Screen	IPS
Interface Parameters	
USB	USB x 6
VGA interface	VGA×1
HD interface	HDMI×1
Network Interface	LAN×1
Audio port	Audio×1
Adapter interface	DC×1
Switch	Power×1
Product Size	62*48*20cm

Products Description

The all-in-one computer is equipped with a high-definition display that provides vivid images and wide viewing angles, and a built-in powerful processor to ensure smooth multi-tasking. It perfectly combines high-performance computing with simple design, suitable for modern office and home entertainment. The compact body integrates all necessary ports to support a wide range of peripheral connections while saving space, reducing cluttered cables, and improving ease of use. The elegant appearance and easy setup make it an ideal choice for users who pursue efficiency and beauty.

Characteristics

Supports free upgrade of CPU, memory, and storage to meet diverse performance needs.
Multiple screen sizes and resolutions are available to adapt to different visual experiences.
Provides logo customization to personalize your workspace.

Application

- Business office: Appearance fashionable atmosphere, suitable business office of enterprises and units, all kinds of office software run smoothly.
- Home entertainment: A stunning visual and audio experience, make your entertainment more enjoyable.
- Graphic design: Strong performance, fast load large type files, easy to run all kinds of graphic design software.

Selling points

Easy to install and deploy: All-in-one computers are usually ready to use out of the box. They do not need to be assembled and connected to various cables like desktop computers, which simplifies the initial setup process and is very suitable for enterprise environments that require rapid deployment.

Touch screen option: Some all-in-one computers provide touch screen functions, which provide a more intuitive operation method for specific application scenarios such as drawing and design, and increase the flexibility of use.

Relatively good portability: Although not as easy to carry as a laptop, all-in-one computers are easier to move and relocate than desktop computers, especially for users who need to change their working position occasionally.

Simple and beautiful: All-in-one computers integrate components such as the host and display, reducing complex connections, making the desktop tidier and the appearance design more fashionable. This is an important attraction for users who pursue integrated office environment or home decoration.

Space saving: Compared with traditional desktop computers, all-in-one computers take up less space and are particularly suitable for offices or homes with limited desktop space.

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.

Technology

Integrated design: Combines the host and the display into one, saving space and having a simple appearance.

Energy saving and environmental protection: Low power consumption design, in line with green environmental protection standards, and reduces the cost of use.

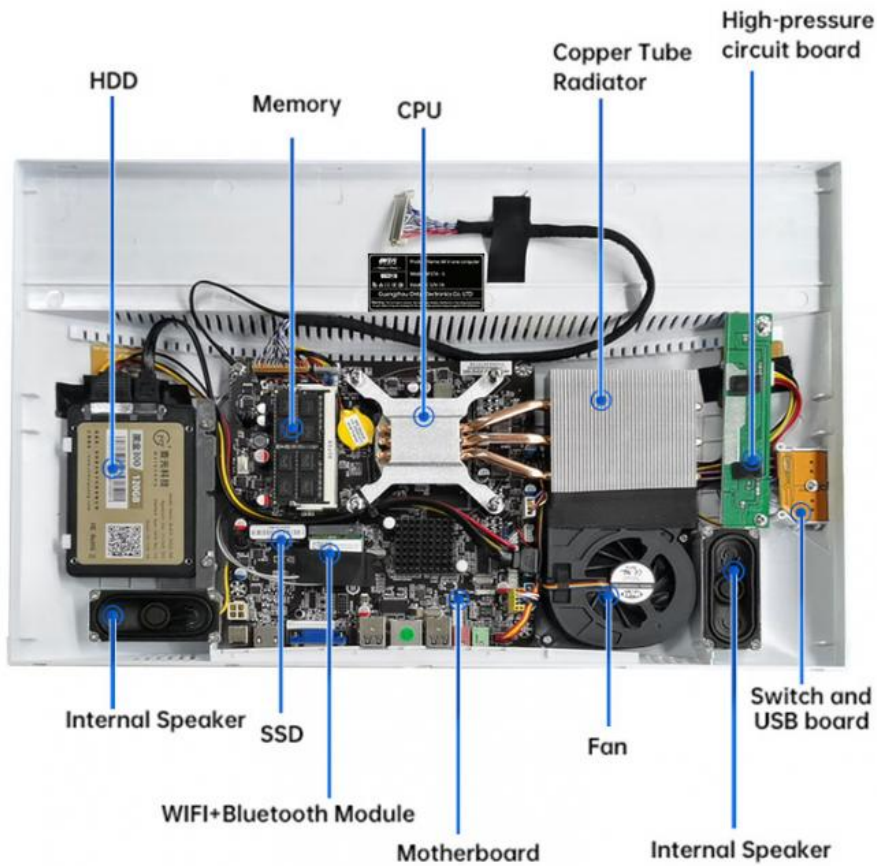
High-performance configuration: Equipped with the latest processor, independent graphics card and large-capacity memory to meet multi-tasking needs.

Rich interfaces: Provides a variety of interfaces, such as USB, HDMI, etc., with strong scalability and convenient connection of peripherals.

High-definition display: Equipped with a high-resolution screen, accurate color reproduction, suitable for design, audio and video entertainment.

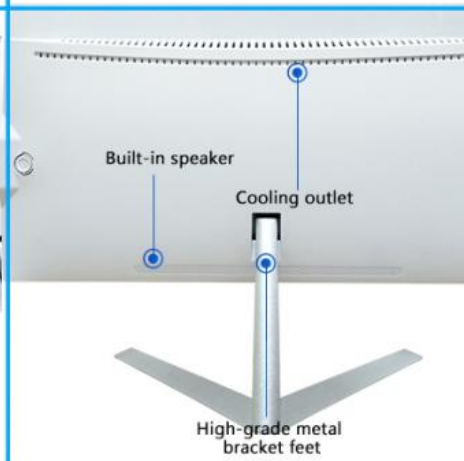
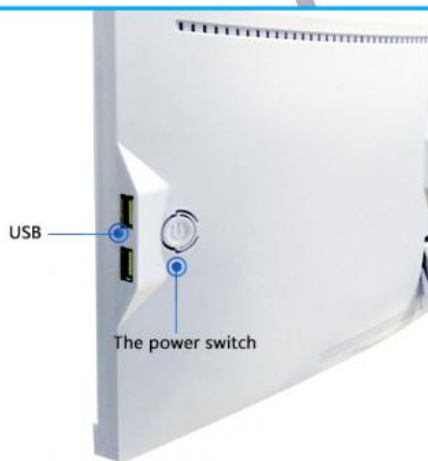
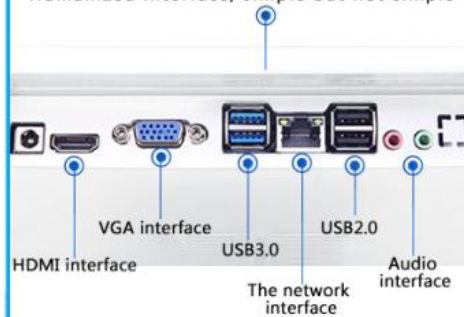
Convenient operation: Supports touch function, enhances the interactive experience, and makes operation more intuitive.





Rich external device interfaces

Humanized interface, simple but not simple



Company Information

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. 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.



Customer-Centric Approach:

Aims to provide comprehensive solutions and reliable products to meet diverse customer needs worldwide.

Global Commitment:

Focused on delivering high-end, cutting-edge products to the global market.

Core Expertise:

Specializes in the R&D, manufacturing, and sales of advanced high-tech products.

Key product lines include all-in-one computers, mini PCs, touch screen monitors, smart teaching & conference panels, and laptop computers.

Innovation-Driven:

Backed by a professional R&D team dedicated to continuous innovation and technological advancement.

Quality Assurance:

Ensures superior product quality through rigorous R&D and state-of-the-art manufacturing processes.

Future Vision:

Committed to expanding its product portfolio and enhancing manufacturing capabilities to meet evolving market demands.

Certifications



Packing & Shipping

Our computer factory provides efficient product packaging and transportation services to ensure the safe delivery of equipment. We use professional shockproof and moisture-proof packaging materials to protect products from damage during transportation. We support a variety of transportation methods, including sea, express and rail transportation, to meet the needs of different customers. Whether it is a bulk order or an urgent shipment, we can make flexible arrangements to ensure that the goods arrive at global destinations on time, providing customers with convenient and reliable logistics solutions.







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. PC All In One Touchscreen

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 50units we can support printing logo for you,over 100units 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.

Recommend Products



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