

1900*1080p HD All-In-One Desktop PC With 21.5 Inch Screen And Core I3 I5 I7 Processor

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: 25 units
- 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: All-in-One PC
- Series: For Business
- Plugs Type: US, JP, CN, AU, UK, EU
- Display Resolution: 1920x1080
- Size: 21.5 Inch/23.6 Inch
- CPU: I3/I5/I7
- SSD/HDD: 128GB/256GB/512GB/1TB/2TB Optional
- Operating System: Windows 10/11/Ubuntu/Linux
- RAM: Optional
- Interface Type: DVI, S-VIDEO, Support HDMI Input, HDMI, VGA, Usb, Fast Ethernet
- Warranty(Year): 1-Year
- After-sales Service: Call Center And On-line Technical Support
- Highlight: HD All In One Desktop PC, 21.5" All In One Desktop PC



More Images



Product Description

21.5 inch Core I3 I5 I7 Business 1900*1080p Hd Aio pc Desktop Memory 4g 8g 16g Monoblock Computer Barebone All In One Pc

Parameter

Screen			
Screen size	21.5/23.6 inch(Optional)	Resolution	1920*1080P
Aspect ratio	16:09	Display Type	LED
CPU			
CPU	Intel Core I3 3rd Gen I3/I5/I7,(Optional)	Frequency	2.0GHz to 3.9GHz (Optional)
Hard disk	SSD128G/256G/512G, HDD 1TB /2TB (Optional)	Memory	4G/8G/16G (Optional)

Our Product Introduction

LAN	1000Mbit LAN+wifi	integrated Module	WIFI 802.11B/G/N Agreement,support 1000M
I/O Interface			
Power port	×1	LAN	×1
Earphone-in jack	×1	VGA	×1
Microphone-out jack	×1	USB	×6
Power Adaptor			
Input	100-240V AC ,50/60Hz Universal	Output	12V Direct Current ,6A,60W
Accessories			
Power cable	×1	Power adaptor	×1
User'S manual	×1	Keyboard/Mouse	×1
Material		Mg-Al alloy base,ABS plastic shell	
Optional			
support	External USB CD/DVD driver	support	Compatible with win7/8/10Linux
Environment			
Operating Temperature	0°C to 40°C	Storage Temperature	-20°Cto 60°C

Theory

This all-in-one computer adopts modular design and supports touch screen customization. Users can freely adjust the touch accuracy and anti-mistouch level to meet different operating requirements. It has a built-in DVD drive and is compatible with all kinds of optical discs. It is also equipped with an intelligent cooling system and a multi-angle bracket, taking into account functionality and scalability. The hardware configuration is flexible and combined with energy-saving technology to ensure efficient and stable operation, suitable for office, entertainment and other scenarios.

Technology

The all-in-one computer adopts precision integrated molding technology, the all-metal frame enhances structural stability, and the touch screen is laminated and precisely calibrated with multiple layers of tempered glass to ensure sensitivity and durability. The DVD drive adopts shockproof and noise reduction design, and the whole machine has undergone strict aging testing and quality control screening to ensure that heat dissipation, quietness and reliability are optimally balanced, meeting the high-standard production requirements of personalized customization.

Selling Points

Flexible touch screen customization: supports multi-touch, can freely choose touch sensitivity and anti-mistouch function, adapt to different usage scenarios.

Personalized configuration plan: modular hardware design, users can freely combine according to needs to meet office, entertainment or professional creation needs.

Built-in DVD drive: retains the traditional optical drive function, convenient for reading CD data, compatible with film and television, software installation and other needs.

Minimalist integrated design: save space, hide wires, tidy desktop, improve the beauty of home or office environment.

High-definition wide-viewing angle screen: high color gamut display, reduce reflection, 178° viewing angle, clear and bright picture.

Intelligent cooling system: low noise and efficient heat dissipation design, long-term stable operation without heat.

Multi-mode bracket: supports lifting and rotation, can switch to vertical screen mode, adapt to different operations such as browsing and drawing.

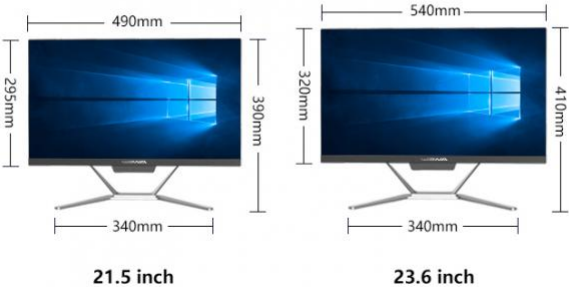
Rich interface expansion: equipped with a variety of common interfaces, easy to connect peripherals, strong scalability.

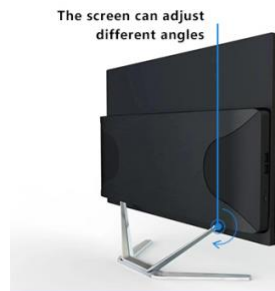
One-click intelligent optimization: built-in performance tuning software, quickly improve operating efficiency, smoother operation.

Environmental protection and energy-saving certification: low power consumption design, passed multiple environmental protection certifications, energy saving, durable and safer.

OPTIONAL SIZES

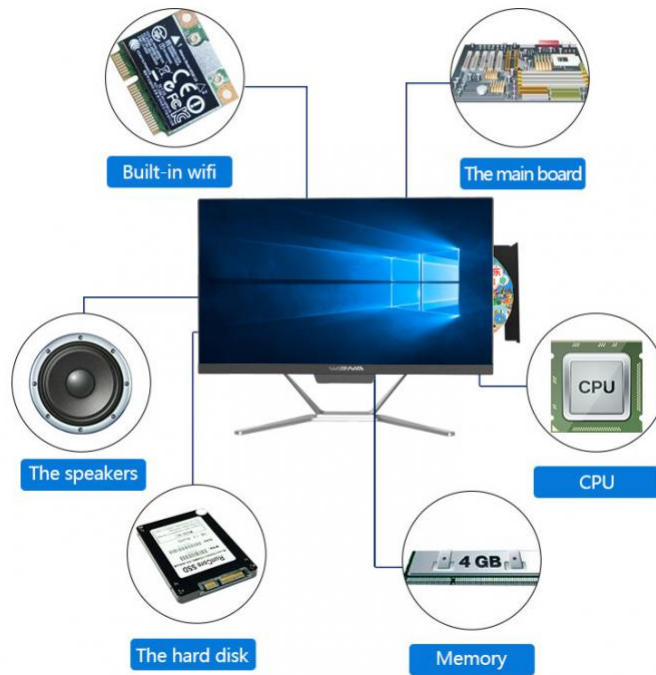
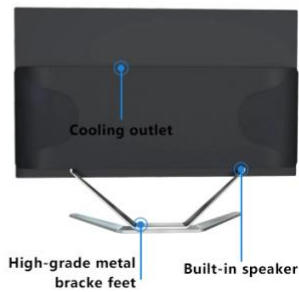
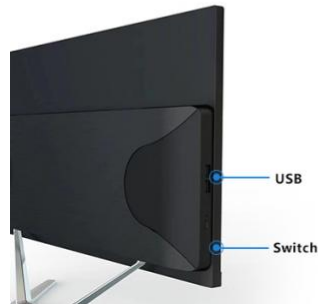
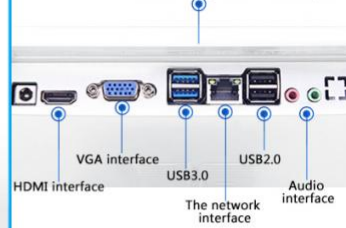
Resolution: 1920*1080





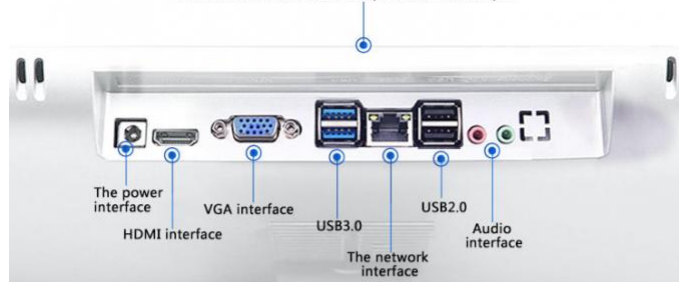
Rich external device interfaces

Humanized interface, simple but not simple



Rich external device interfaces

Humanized interface, simple but not simple



Certifications



Usage

Immersive flight simulation - curved screens provide a more realistic cockpit view experience

Smart retail terminals - curved screens enhance customer interactivity and product display

Virtual reality assistance - used as an extended display device for VR systems

Medical surgery navigation - helps doctors observe image data from multiple angles during surgery

Traffic dispatch command - monitors real-time images of multiple traffic intersections at the same time

Esports live commentary - commentators can watch the game and interact with the audience at the same time

Industrial design review - three-dimensional display of full-angle details of product 3D models

Multimedia art installations - as interactive carriers for digital art exhibitions

Smart conference room terminals - optimize the multi-screen display effect of remote meetings

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.



Packing & Shipping





PAYMENT T/T, Western Union, MoneyGram, Paypal



DELIVERY Safe, Fast, and Effective



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 logo for 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.



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