Our Product Introduction

₫

21.5 Inch All in One Barebone Core i3 i5 i7 CPU 8GB 16GB RAM 256GB 512GB SSD AIO PC for Office

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: WPNA

Certification: CE/FCC/RoHs/ISO9001/CCC

Model Number: L22
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: Compact Desktop

• CPU: 13/15/17

Memory: 4G/8G/16G/32G Optional

• Hard Disk: SSD 128G/256G/512G,HDD 500GB/1TB

/2TB Optional

• Series: For Business

• Plugs Type: US, JP, CN, AU, UK, EU

Graphics Card Type: Integrated Card
 Display Resolution: 1920x1280
 OS: Win7/8/10/11/Linux

Panel Type: IPSWarranty(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, None



More Images











Product Description

21.5 inch screen all in one barebone core i3 i5 i7 cpu 8GB 16GB RAM 256GB 512GB SSD aio pc office use desktop computer $\,$

Technology

The production of all-in-one machines starts with the overall design. Designers determine the appearance, size, and functional layout based on market demand and user feedback. After the design is completed, 3D modeling and simulation testing are carried out to ensure the rationality and aesthetics of the structure. Then, designers work with engineers to optimize the internal component layout to ensure a balance between heat dissipation and performance. Finally, the design plan enters the next stage after passing the review.

Features

Ultimate performance:

The all-in-one is equipped with a top-level processor and a discrete graphics card to provide an ultimate performance experience. Whether it is gaming or professional design, it can run smoothly to meet the needs of high-end users.

The all-in-one adopts an ultra-narrow bezel design, with a high screen-to-body ratio and stunning visual effects. Whether it is work or entertainment, it can provide an immersive experience.

Intelligent dimming:

The all-in-one display supports intelligent dimming function, which automatically adjusts the brightness according to the ambient light. While protecting your eyes, it can also save energy.

Wireless projection:

The all-in-one supports wireless projection, and users can project the content on their mobile phones or tablets onto the big screen. Suitable for conference presentations and home entertainment.

High refresh rate:

The all-in-one display supports high refresh rate, and the picture is smooth and without ghosting. Suitable for gamers and video editors, providing an ultimate visual experience.

Selling points

Modular design: The all-in-one adopts a modular design, and users can upgrade the hardware according to their needs. Extend the service life of the equipment and reduce replacement costs.

Intelligent voice: The all-in-one has a built-in intelligent voice system that supports voice input and voice search. Improve the convenience of operation, suitable for users who are not good at typing.

Quick Start: The all-in-one supports quick start function, which allows you to enter the system in seconds. Save waiting time and improve work efficiency.

High scalability: The all-in-one provides a variety of expansion interfaces, and users can connect various peripherals according to their needs. Meet the usage needs in different scenarios.

Professional color: The all-in-one display is professionally color calibrated with high color reproduction. Suitable for designers and photographers, providing accurate color performance.

Usage

- 1. Conference collaboration tool: The all-in-one machine is used as a collaboration tool in conference rooms, supporting video conferencing and document sharing. Its high-definition camera and microphone array improve the quality of remote meetings and are suitable for corporate team collaboration and cross-regional communication.
- 2. Catering ordering system: The all-in-one machine is used as a self-service ordering terminal in restaurants, supporting touch operation and multiple payment methods. Its fast response and user-friendly interface enhance the customer ordering experience and are suitable for fast food restaurants and high-traffic restaurants.
- 3. Hotel self-service: The all-in-one machine is used for self-service check-in and check-out services in hotels. Its integrated authentication and payment functions simplify the check-in process and improve customer satisfaction, making it suitable for modern hotels and resorts.
- 4. Retail self-service checkout: The all-in-one machine is used for self-service checkout in retail stores, supporting barcode scanning and multiple payment methods. Its efficient checkout speed and reduced queuing time enhance the customer shopping experience and are suitable for supermarkets and convenience stores.
- 5. Smart home control center: The all-in-one machine is used as a control center in smart homes, integrating lighting, temperature and security system control. Its voice recognition and touch operation enhance the home automation experience and are suitable for families pursuing smart life.

Theory

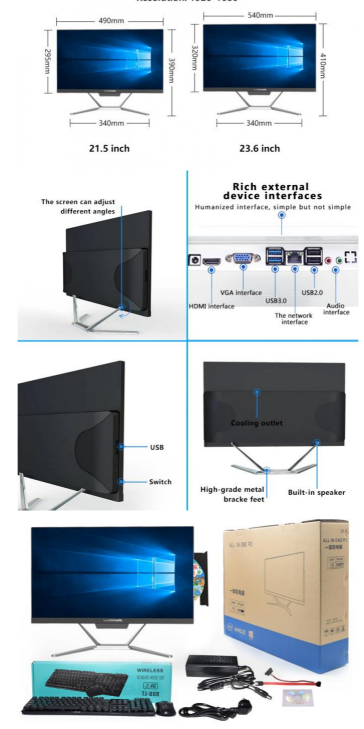
All-in-one computers integrate hardware such as monitors, host computers, and speakers into one body, reducing external connection cables and simplifying installation and use. Its core principle is to connect CPU, memory, hard disk and other components through the motherboard to achieve data processing and display output. Due to the high degree of integration, heat dissipation design is particularly important, and low-power components and optimized air duct design are usually used to ensure stability.

Products Description

	S	creen	
Screen size	21.5	Resolution	1920*1080P
Aspect ratio	16:09	Display Type	LED
	1	CPU	
CPU	Intel Core I3 3rd Gen I3/I5/I7,(Optional)	Frequency	2.0GHz to 3.9GHz (Optional)
Hard disk	SSD128G/256G/512G, HHD 1TB /2TB (Optional)	Memory	4G/8G/16G (Optional)
LAN	1000Mbit LAN+wifi	integrated Module	WIFI 802.11B/G/N Agreement,support 1000M
	I/O I	nterface	
Power port	×1	LAN	×1
Earphone-in jack	×1	VGA	×1
Microphone-out jack	×1	USB	×6
	Powe	r Adaptor	
Input	100-240V AC ,50/60Hz Universal	Output	12V Direct Current ,6A,60W
	Acc	essories	
Power cable	×1	Power adaptor	×1
User'S manual	×1	Keyboard/Mouse	×1
Material		Mg-Al alloy base,ABS plastic shell	
	Ol	otional	
support	External USB CD/DVD driver	support	Compatible with win7/8/10Linux
	Env	ironment	ı
Operating Temperature	0°C to 40°C	Storage Temperature	-20°Cto 60°C

OPTIONAL SIZES

Resolution: 1920*1080



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 50units we can support printing logofor 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.

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.



