

Guangdong, China

carton, bubble bag, stecth film

10000 Piece/Pieces per Month

Space-Saving PC

21.5" Monoblock Barebone All In One Pc Core I3 I5 I7 Aio For Business **Gaming Laptops**

Basic Information

- Place of Origin:
- Brand Name:
- WPNA/OEM/ODM CE/FCC/RoHs/ISO9001/CCC Certification:
- Model Number:
- Minimum Order Quantity: 20 units
 - Negotiable
- Packaging Details:
- Delivery Time:

• Price:

15-30 workdays • Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram

Е

• Supply Ability:



Product Specification

- Product Name:
- Series:
- CPU:
- Memory:
- Hard Disk:
- Size:
- Display Ratio:
- Display Resolution:
- Plugs Type:
- After-sales Service:
- OS:
- Warranty(Year):
- Highlight:
- For Design 13/15/17 4G/8G/16G/32G Optional SSD 128G/256G/512G,HHD 500GB/1TB /2TB Optional 19.1inch/21.5 Inch/23.6inch Optional 16:9 1920x1280 US, JP, CN, AU, UK, EU Call Center And On-line Technical Support Compatible With Win7/8/10,Linux 1-Year
 - monoblock barebone all in one pc, all in one pc core i3, monoblock all in one desktop pc



More Images









21.5 " High Quality Laptops Core I3 I5 I7 Aio For Business Gaming Monoblock Barebone All In One Pc Computer Desktop

Product Characteristics

Flexible customization: supports personalized configuration of processor, memory, storage and graphics card to meet different needs.

Efficient performance: equipped with high-performance hardware, it can easily cope with office, entertainment and design tasks.

Ultra-thin design: saves space and is suitable for placement in a variety of scenarios.

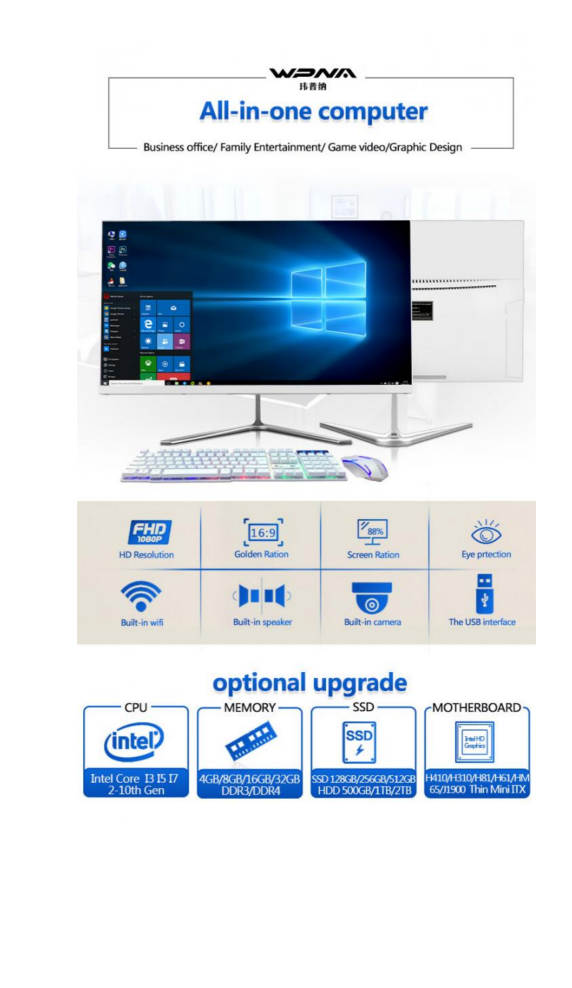
High-definition display: large screen, bright colors, excellent visual experience.

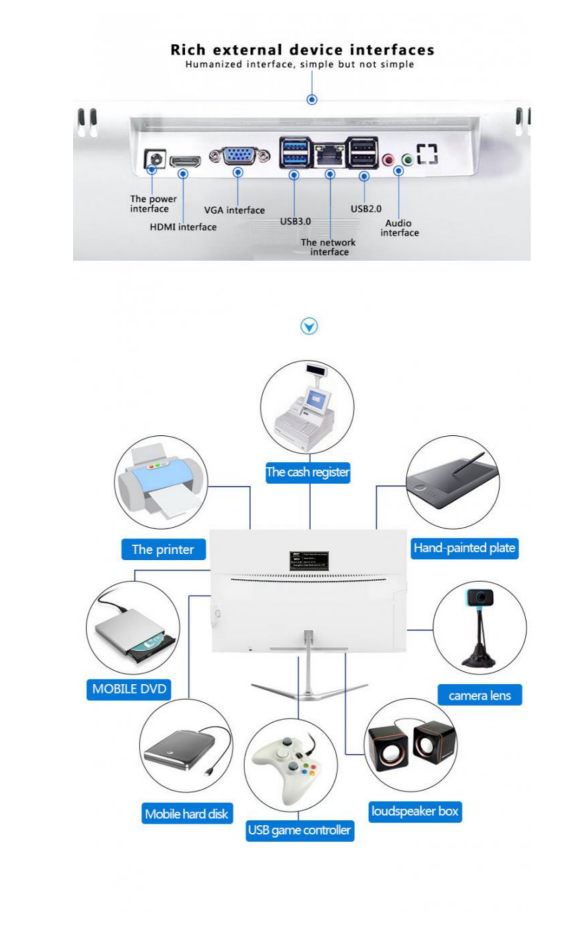
Rich interfaces: equipped with a variety of interfaces, strong scalability, and more convenient connection of peripherals. Wireless connection: supports Wi-Fi and Bluetooth, free from the constraints of cables. Silent operation: low noise design provides a quiet use environment.

Products Description

r

	So	creen	
Screen size	19.1/21.5/23.6inch(Opti onal)	Resolution	1920*1080P
Aspect ratio	16:09	Display Type	LED
	C	CPU	I
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
	l/O Ir	iterface	1
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
	Acce	ssories	
Power cable	×1	Power adaptor	×1
User'S manual	×1	Keyboard/Mouse	×1
Material		Mg-Al alloy base, ABS plastic shell	
	Ор	tional	I
support	External USB CD/DVD driver	support	Compatible with win7/8/10Linux
	Envi	ronment	
Operating Temperature	0°C to 40°C	Storage Temperature	-20°Cto 60°C





Product Description

This all-in-one computer has rich interfaces, strong expandability, and smooth and convenient operation. It supports deep customization, and users can flexibly choose core configurations such as processor, memory, hard disk and graphics card according to their needs to meet the needs of multiple scenarios such as office, design, and entertainment. The ultra-thin body is matched with a large high-definition screen, which saves space while providing an immersive visual experience. It is an ideal choice for both performance and beauty.

Service

Professional team: We have an experienced after-sales service team that can quickly respond to and solve various technical problems of hardware factories and computer manufacturing plants to ensure efficient operation of equipment. Customized service: We provide equipment maintenance and upkeep services for the special needs of hardware factories; for computer manufacturing plants, we focus on hardware and software optimization and upgrading to ensure the stability of production lines.

Quick response: We promise to respond within 2 hours after receiving the repair notice and provide door-to-door service within 24 hours to minimize factory downtime.

Regular inspection: To prevent potential problems, we provide regular inspection services to ensure that the equipment is always in the best condition and reduce the failure rate.

Training support: We provide operation and maintenance training for factory employees to improve their skills and reduce human operating errors.

Spare parts supply: We have sufficient spare parts in stock to ensure that they can be quickly replaced when equipment fails, reducing production interruption time.

Technology

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

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

Integrated design: All-in-one computers combine the host and the display into one, saving space and having a simple appearance.

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

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.

Usage

Home entertainment: The large screen and high-quality sound system provide immersive audio-visual enjoyment, suitable for watching movies and playing games.

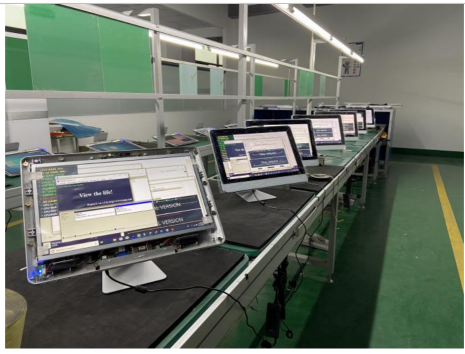
Education and learning: Provide students with a simple learning platform to facilitate online course learning and information query.

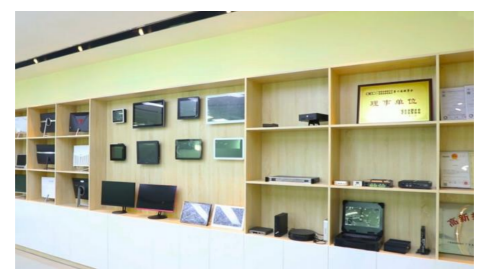
Display purpose: Used as an information display terminal in public places such as exhibitions and shopping malls to attract customers' attention

Daily office: Sufficient processing power supports tasks such as document editing, web browsing and video conferencing, improving work efficiency.

Design and creation: High-performance configuration can meet the use requirements of image and video editing software, and help realize creativity.

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.

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.

Global Commitment:

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

Future Vision:

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

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

Customer-Centric Approach:

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

Selling points

Stable performance to meet daily needs: The all-in-one computer has stable performance and can smoothly handle daily tasks such as office and entertainment. It also supports graphic design and light games to meet diverse needs.

Space-saving, simple and beautiful: The all-in-one computer combines the host and the display into one, which is suitable for users with limited desktop space. At the same time, the appearance is simple and stylish, which enhances the overall aesthetics.

Convenient installation and simple operation: The all-in-one computer is ready to use out of the box, without complicated assembly and cable connection, which is especially suitable for users who are not familiar with computer hardware and is more convenient to use.

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.

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.

Question 5: What is the lead time of your products?

1-3 days for one sample, 15 working days for a large quantity.





@ allinonepccomputers.com

4th Floor, Building B7, Huachuang Animation Industrial Park, No. 9, Huateng Road, Shiji Town, Panyu District,