

Factory price New Design Industrial Computer 4K Display Core I3 I5 I7 OPS Mini PC for Whiteboard Education Office Industrial

Our Product Introduction

for more products please visit us on allinonepccomputers.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: WPNA
- Model Number: MU800
- Minimum Order Quantity: 5set
- Price: \$660.00/pieces 10-49 pieces
- Packaging Details: carton, bubble bag, stecth film
- Supply Ability: 10000 Piece/Pieces per Month



Product Specification

- Products Status: New
- Warranty(Year): 1-Year
- Use: For Gaming
- Plugs Type: US, JP, CN, AU, UK, EU
- Hard Drive Type: SSD+HDD
- Video Memory Type: GDDR4
- Operating System: Windows 10
- Processor Type: Intel CORE I7
- Graphics Card Chipset: Dedicated Card
- RAM Type: DDR4
- Chipset Type: Intel H67
- HDD Rotation Speed: SSD
- Mouse & Keyboard: NO
- Processor Core: Hexa Core
- Processor Series: Intel CORE I7



More Images



Hot Sales



A2224



W27



K24



L24



M27



S240

Mini PC Core i5 i3 i5 i7 Portable Gaming Win 10 16 GB 256 GB Mini Computer PC

Product Description

Business Office Work and Game

Mini PC

Intel Core i3/i5/i7 high grade processor to choose

low consuming and noise, wireless wifi, portable,
seconds to boot-up



Intel Core
i3/i5/i7 CPU



Quadro Graphics Card
Optional Configurations



Branded RAM
16G Optional



Built-in 5G Dual Frequency
WIFI 4.0 Bluetooth



Support Wall Mount and
Quadruped Tray



High Speed
SSD 128/ 256 Optional

Optional Configurations

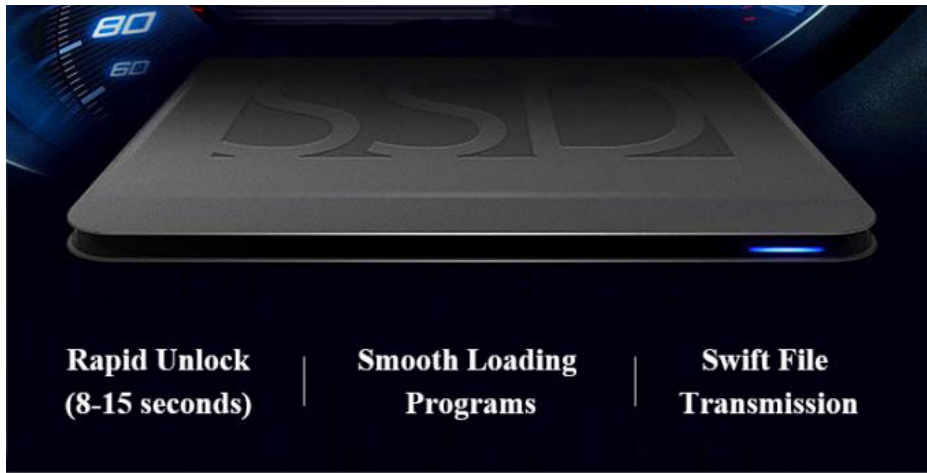
Mini PC in Desktop

<p>Configuration 1</p> <p>CPU: AMD A4-6210(Quad Core Quad Thread)</p> <p>Memory: 4G-DDR3(can be expanded to 8G)</p> <p>Hard Disk: 128G SSD</p> <p>Network Card: Wired Network Card+ 5G Dual Frequency WIFI</p> <p>Graphics Card: AMD Radeon R3</p> <p>Heat Dissipation: Smart Heat Dissipation Low Noise</p>	<p>Configuration 2</p> <p>CPU: AMD A8-7410(Quad Core Quad Thread)</p> <p>Memory: 8G-DDR3</p> <p>Hard Disk: 128G SSD</p> <p>Network Card: Wired Network Card+ 5G Dual Frequency WIFI</p> <p>Graphics Card: AMD Radeon R5</p> <p>Heat Dissipation: Smart Heat Dissipation Low Noise</p>
<p>Configuration 3</p> <p>CPU: AMD A8-7410(Quad Core Quad Thread)</p> <p>Memory: 8G-DDR3</p> <p>Hard Disk: 256G SSD</p> <p>Network Card: Wired Network Card+ 5G Dual Frequency WIFI</p> <p>Graphics Card: AMD Radeon R5</p> <p>Heat Dissipation: Smart Heat Dissipation Low Noise</p>	<p>Configuration 4</p> <p>CPU: CORE i3-6100H(2.70GHz)</p> <p>Memory: 8G-DDR3(Max 32G)</p> <p>Hard Disk: 128G SSD</p> <p>Network Card: Gigabit Network Card+ 5G Dual Frequency WIFI</p> <p>Graphics Card: Intel Core graphuics card 530</p> <p>Heat Dissipation: Smart Heat Dissipation Low Noise</p>
<p>Configuration 5</p> <p>CPU: Intel G5400(3.70GHz)</p> <p>Memory: 8G-DDR3(Max 32G)</p> <p>Hard Disk: 128G SSD</p> <p>Network Card: Gigabit Network Card+ 5G Dual Frequency WIFI</p> <p>Graphics Card: Intel Core graphuics card 610</p> <p>Heat Dissipation: Smart Heat Dissipation Low Noise</p>	<p>Configuration 6</p> <p>CPU: CORE i3-8100(Quad Core Quad Thread)</p> <p>Memory: 8G-DDR4(Max 32G)</p> <p>Hard Disk: 256G SSD</p> <p>Network Card: Gigabit Network Card+ 5G Dual Frequency WIFI</p> <p>Graphics Card: Intel Core graphuics card 530</p> <p>Heat Dissipation: Smart Heat Dissipation Low Noise</p>

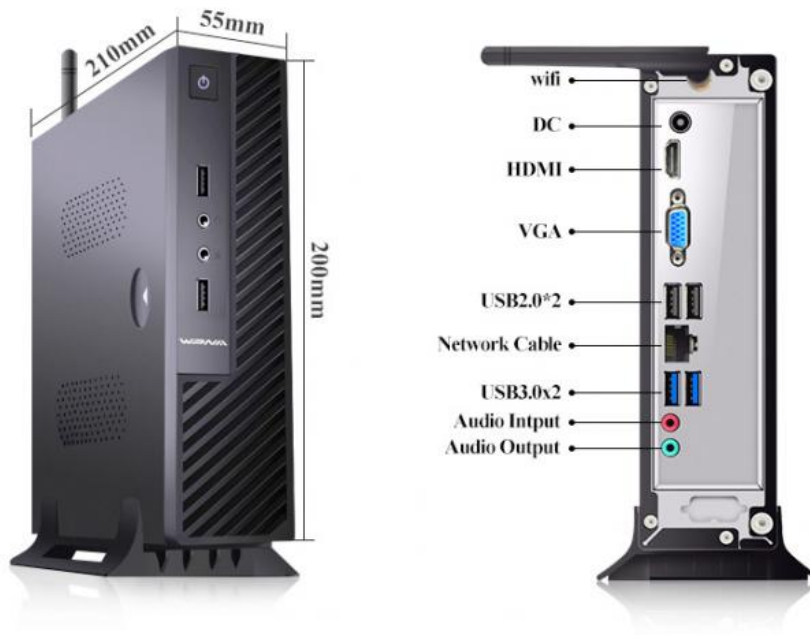
<p>Configuration 7</p> <p>CPU: CORE i5-4570(Quad Core Quad Thread)</p> <p>Memory: 8G-DDR3(Max 16G)</p> <p>Hard Disk: 256G SSD</p> <p>Network Card: Wired Network Card+ 5G Dual Frequency WIFI</p> <p>Graphics Card: Intel Core graphuics card 4600</p> <p>Heat Dissipation: Smart Heat Dissipation Low Noise</p>	<p>Configuration 8</p> <p>CPU: CORE i5-9300H(Quad Core Octa Thread)</p> <p>Memory: 8G-DDR4(Max 32G)</p> <p>Hard Disk: 256G SSD</p> <p>Network Card: Gigabit Network Card+ 5G Dual Frequency WIFI</p> <p>Graphics Card: Intel Core graphuics card 630</p> <p>Heat Dissipation: Smart Heat Dissipation Low Noise</p>
<p>Configuration 9</p> <p>CPU: CORE i7-4790(Quad Core Octa Thread)</p> <p>Memory: 8G-DDR3(Max 16G)</p> <p>Hard Disk: 256G SSD</p> <p>Network Card: Wired Network Card+ 5G Dual Frequency WIFI</p> <p>Graphics Card: Intel Core graphuics card 4600</p> <p>Heat Dissipation: Smart Heat Dissipation Low Noise</p>	<p>Configuration 10</p> <p>CPU: CORE i7-9750H(Hexa Core Twelve Thread)</p> <p>Memory: 8G-DDR4(Max 32G)</p> <p>Hard Disk: 512G SSD</p> <p>Network Card: Gigabit Network Card+ 5G Dual Frequency WIFI</p> <p>Graphics Card: Intel Core graphuics card 630</p> <p>Heat Dissipation: Smart Heat Dissipation Low Noise</p>

Detailed Images





Parameter



Audio

Red for microphone;
Green for speaker

Audio

Hard Disk Slot

M.2 SSD *1
2.5Inch *1
(assemble or Mechanical)

Default 2 HD Slots

USB

USB 2.0*2
USB 3.0*2;
USB 2.0*2

USB*6

Built-in Dual Frequency Wireless WIFI and Bluetooth 4.0

Support 2.4G and 5G frequency band,dual wifi,
connected with wireless life

Documents



Game



Office Work



Plain Flat Design



Wireless Dual
Frequency Wifi



Wall Mount



Support Wall Mount, Compact and Clean Office Desk Space

Preset wall-mounted holes, exclusive adapter meets VESA standard,
applicable to almost all
wall-mounted mini pcs in desktop; saves much space



Related Products



WPNA Book Y400



W27



S240



L24



M27



MX-56

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 widely 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

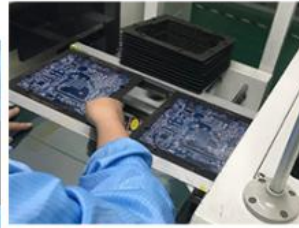
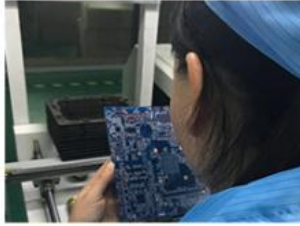


Production Process



■ Materials Arrangement

■ Inspection



■ Board Testing



■ Internal Assembly

WPNA®



■ External Assembly



■ Equipment Inspection



■ Aging



■ Finished Product

Packaging & Shipping



SHIPPING



Certifications

OUR CERTIFICATES

[Click Here Back to Home](#)

Our Services

1. Improving the quality of product according to your feedbacks
2. Arranging your orders as soon as possible.
3. Giving professional answers to your questions timely. (Including pre-sale and after-sale)

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.

Q: 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