

Intel Core i7 Mini PC 16GB DDR4 256GB SSD Windows 10 Gaming

Basic Information

• Place of Origin: Guangdong, China

Brand Name: WPNA
Model Number: MU800
Minimum Order Quantity: 10
Price: \$514-660



Product Specification

Processor Type: Intel CORE I7
Processor Core: Hexa Core
RAM Type: DDR4
Video Memory: 16GB

• Graphics Card: Intel UHD Graphics 630

Hard Drive Type: SSD+HDD
HDD Rotation Speed: SSD
Operating System: Windows 10
WIFI: 802.11ac

• USB Ports: 2xUSB3.0, 4xUSB2.0

Chipset Type: Intel H67
 Video Memory Type: GDDR4
 Graphics Card Type: Graphics 630

• Plugs Type: US, JP, CN, AU, UK, EU

Memory Support: DDR4 RAM



More Images





Mini PC Core I5 I3 I5 I7 Portable Gaming Win10 16 GB 256 GB Mini Computer PC

Product Specifications

Product Status	New
Warranty	1-Year
Primary Use	Gaming
Compatible Plug Types	US, JP, CN, AU, UK, EU
Hard Drive	SSD+HDD
Video Memory	GDDR4, 16GB
Operating System	Windows 10
Processor	Intel CORE I7 (Hexa Core)
Graphics	Intel UHD Graphics 630 (Dedicated Card)
RAM	DDR4
Chipset	Intel H67
Connectivity	802.11ac WiFi, 4x USB2.0, 2x USB3.0

Product Overview



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



Cadre Graphics Card **Optional Configurations**



Branded RAM 16G Optional



Built-in 5G Dual Frequency | Support Wall Mount and WIFI 4.0 Bluetooth



Quadruped Tray



High Speed SSD 128/256 Optional

Optional Configurations

Mini PC in Desktop

Configuration 1

CPU: AMD A4-6210(Quad Core Quad Thread)

Memory: 4G-DDR3(can be expanded to 8G)

Hard Disk: 128G SSD

Network Card: Wired Network Card+ 5G Dual

Frequency WIFI

Graphics Card: AMD Radeon R3

Heat Dissipation: Smart Heat Dissipation Low

Noise

Configuration 2

CPU: AMD A8-7410(Quad Core Quad Thread)

Memory: 8G-DDR3

Hard Disk: 128G SSD

Network Card: Wired Network Card+ 5G Dual

Frequency WIFI

Graphics Card: AMD Radeon R5

Heat Dissipation: Smart Heat Dissipation Low

Noise

Configuration 3

CPU: AMD A8-7410(Quad Core Quad Thread)

Memory: 8G-DDR3

Hard Disk: 256G SSD

Network Card: Wired Network Card+ 5G Dual

Frequency WIFI

Graphics Card: AMD Radeon R5

Heat Dissipation: Smart Heat Dissipation Low

Noise

Configuration 4

CPU: CORE i3-6100H(2.70GHz)

Memory: 8G-DDR3(Max 32G)

Hard Disk: 128G SSD

Network Card: Gigabit Network Card+ 5G Dual

Frequency WIFI

Graphics Card: Intel Core graphuics card 530

Heat Dissipation: Smart Heat Dissipation Low

Noise

Configuration 5

CPU: Intel G5400(3.70GHz)

Memory: 8G-DDR3(Max 32G)

Hard Disk: 128G SSD

Network Card: Gigabit Network Card+ 5G Dual

Frequency WIFI

Graphics Card: Intel Core graphuics card 610

Heat Dissipation: Smart Heat Dissipation Low

Noise

Configuration 6

CPU: CORE i3-8100(Quad Core Quad Thread)

Memory: 8G-DDR4(Max 32G)

Hard Disk: 256G SSD

Network Card: Gigabit Network Card+ 5G Dual

Frequency WIFI

Graphics Card: Intel Core graphuics card 530

Heat Dissipation: Smart Heat Dissipation Low

Noise

Configuration / CPU: CORE i5-4570(Quad Core Quad Thread) Memory: 8G-DDR3(Max 16G)

Hard Disk: 256G SSD

Network Card: Wired Network Card+ 5G Dual Frequency WIFI

Graphics Card: Intel Core graphuics card 4600

Heat Dissipation: Smart Heat Dissipation Low

Noise

соппуцгацоп о

CPU: CORE i5-9300H(Quad Core Octa Thread)

Memory: 8G-DDR4(Max 32G)

Hard Disk: 256G SSD

Network Card: Gigabit Network Card+ 5G Dual

Frequency WIFI

Graphics Card: Intel Core graphuics card 630

Heat Dissipation: Smart Heat Dissipation Low

Configuration 9

CPU: CORE i7-4790(Quad Core Octa Thread)

Memory: 8G-DDR3(Max 16G)

Hard Disk: 256G SSD

Network Card: Wired Network Card+ 5G Dual

Frequency WIFI

Graphics Card: Intel Core graphuics card 4600

Heat Dissipation: Smart Heat Dissipation Low

Configuration 10

CPU: CORE i7-97500H(Hexa Core Twelve Thread)

Memory: 8G-DDR4(Max 32G)

Hard Disk: 512G SSD

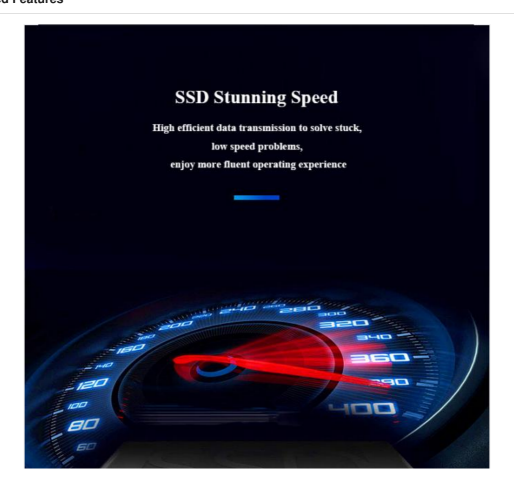
Network Card: Gigabit Network Card+ 5G Dual

Frequency WIFI

Graphics Card: Intel Core graphuics card 630

Heat Dissipation: Smart Heat Dissipation Low

Detailed Features

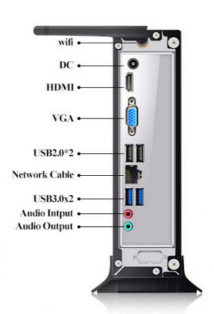




Swift File
Transmission

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

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



Our Services

Continuous product improvement based on customer feedback

Efficient order processing and fulfillment

Professional pre-sale and after-sale technical support

Frequently Asked Questions

Is your company a real manufacturer?

Yes, we are a professional manufacturer based in Panyu District, Guangzhou City, specializing in all-in-one computers, mini PCs, and related products. Visitors are welcome.

How does your factory handle quality control?

Quality is our top priority with strict testing procedures at every production stage to ensure product reliability.

Do you support custom branding and designs?

Yes, we offer OEM/ODM services for custom logos and designs according to customer requirements.

What is your typical delivery time?

Delivery typically takes 2-15 days depending on order volume and customization requirements.

Packaging & Certifications







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