

# 13.3 Inch Industrial PC with I3 I5 I7 CPU Capacitive Touch Screen Windows 11

#### **Basic Information**

• Place of Origin: Guangdong, China

Brand Name: WPNAMinimum Order Quantity: 1

• Price: \$188-216



#### **Product Specification**

Screen Size: 13.3 Inch
Touch Screen: Capacitive
Touch Points: 10 Point
Resolution: 1920x1280
Brightness: 250cd/m²
Contrast Ratio: 500:1

• CPU Options: J1900 Quad Core/RK3288/I3/I5/I7

• SSD Options: 32G/64G/128G/256G

• Operating Systems: Windows10/11/Android 8.1/Linux

Power Supply: DC12V/5A
Power Consumption: 24W
Working Temperature: -20 ~70
Storage Temperature: -40 ~80
Humidity Range: 10%~90%
IP Rating: IP65



#### More Images









#### **Product Description**

#### 13.3 Inch Industrial PC with Capacitive Touch Panel

High-performance industrial PC featuring Intel i3/i5/i7 processors, capacitive touch screen, and fanless IP65-rated design. Compatible with Windows 10/11, Android 8.1, and Linux operating systems.

#### **Product Specifications**

| Attribute        | Value                             |
|------------------|-----------------------------------|
| Product Status   | In Stock                          |
| Туре             | Embedded Computer                 |
| Touch Screen     | Capacitive Touch Screen           |
| Interfaces       | VGA/HDMI/USB/RJ45/COM/Audio       |
| Application      | Industrial Applications           |
| Operating System | Windows 10/11, Android 8.1, Linux |
| CPU Options      | J1900 Quad Core/RK3288/I3/I5/I7   |
| SSD Options      | 32G/64G/128G/256G SSD             |
| WIFI             | 300M Built-in Wifi                |
| Power Supply     | DC12V/5A                          |
| Warranty         | 3 Years                           |

#### **Product Images**

FIUSH BONDING .

# Fully enclosed embedded industrial control touch ALL-IN-ONE MACHINE

Upgraded version of a new generation of embedded. Fully enclosed industrial computer with coexistence of beauty and strength.





High-definition display



ten-point



high and low temperature resistance



all-weather



Dustproof and waterproof



wireless WiFi module



Anti-magneti interference



Silent energy saving

## **Efficient Heat Dissipation System**

Military-grade cooling system saves more than 5% energy than ordinary touch integrated machine; Aluminum alloy fuselage Reasonable layout of heating components to ensure that the internal heat and temperature can be effectively exported







# Endurable low temeprature against high temperature

The whole fuselage is cast by metal cold-rolled plate, and the cold-rolled plate is designed with back cover and back heat dissipation, which is maintained The working temperature is stable, and the host runs for a long time, which protects the life and stability of the whole machine

-20~60°C 耐高低温范围

# **Anti-dust& waterproof**

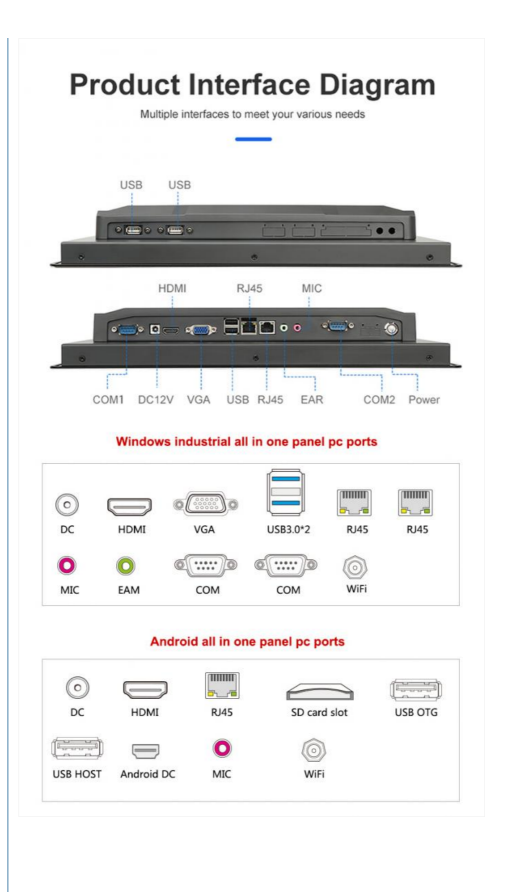
IP65 waterproof panel, fully enclosed back cover design, can effectively prevent dust and water tains from entering the host Extend the service life, improve the running stability of the machine, and easily cope with the harsh industrial environment

000

#### 0.0005 Micron

Moisture Index





### **Products Show**



Aluminum alloy design

Air circulation design



**Dustproof design** 

Interface display



#### Suitable for all kinds of applications

Our products meet different scenarios and different environments



















SOURCE MANUFACTURER STRENGTH CUSTOMIZATION Appearance customization Touch screen customization Motherboard Interface Bracket customization customization customization (((• • •))) Built-in WIFI module Configuration upgrade IC/ID card reader NFC card reader ID card reader 1111 LOGO LOGO customization Built-Built-Scanner Built-in microphone Beidou/GPS **Environment** Power Fingerprint recognition dual positioning

#### **Technical Specifications**

| Feature                   | GK-133 (13.3")                                   |
|---------------------------|--|
| Motherboard Configuration | RK3288, J1900, i3, i5, i7                        |
| Wireless                  | 802.11b/g/n (optional), Support 3G/4G (optional) |
| HDMI                      | 1x HDMI output                                   |

| USB         4x USB 3.0           Network         2x RJ45 with 1000 Base-T           COM Ports         COM (RS485) x2           Power Supply         1x DC lock phoenix terminal, Support 9-36V           Audio         1x 3.5mm audio           Other         8x GPIO (optional)           Display Type         13.3° LCD           Resolution         1920x1280           Contrast Ratio         500:1           Brightness         250cd/m² (1000cd/m² optional)           Screen Ratio         16:9           Construction         Aluminum front/back cover, glass frame paste           Color         Black, grey           Cooling         Fanless aluminum fin heat dissipation           Touch Screen Type         Projected capacitive (10-point touch)           Touch Resolution         4996x4096           Response Time         -5ms           Accuracy         <2.5mm           Operating Temperature         -20 to 70           Power Consumption         24W |                       |  |
|--|-----------------------|--|
| COM Ports         COM (RS485) x2           Power Supply         1x DC lock phoenix terminal, Support 9-36V           Audio         1x 3.5mm audio           Other         8x GPIO (optional)           Display Type         13.3" LCD           Resolution         1920x1280           Contrast Ratio         500:1           Brightness         250cd/m² (1000cd/m² optional)           Screen Ratio         16:9           Construction         Aluminum front/back cover, glass frame paste           Color         Black, grey           Cooling         Fanless aluminum fin heat dissipation           Dimensions (mm)         450x330x140           Touch Screen Type         Projected capacitive (10-point touch)           Touch Resolution         4096x4096           Response Time         <5ms   | USB                   | 4x USB 3.0                                   |
| Power Supply         1x DC lock phoenix terminal, Support 9-36V           Audio         1x 3.5mm audio           Other         8x GPIO (optional)           Display Type         13.3" LCD           Resolution         1920x1280           Contrast Ratio         500:1           Brightness         250cd/m² (1000cd/m² optional)           Screen Ratio         16:9           Construction         Aluminum front/back cover, glass frame paste           Color         Black, grey           Cooling         Fanless aluminum fin heat dissipation           Dimensions (mm)         450x330x140           Touch Screen Type         Projected capacitive (10-point touch)           Touch Resolution         4096x4096           Response Time         <5ms  | Network               | 2x RJ45 with 1000 Base-T                     |
| Audio         1x 3.5mm audio           Other         8x GPIO (optional)           Display Type         13.3" LCD           Resolution         1920x1280           Contrast Ratio         500:1           Brightness         250cd/m² (1000cd/m² optional)           Screen Ratio         16:9           Construction         Aluminum front/back cover, glass frame paste           Color         Black, grey           Cooling         Fanless aluminum fin heat dissipation           Dimensions (mm)         450x330x140           Touch Screen Type         Projected capacitive (10-point touch)           Touch Resolution         4096x4096           Response Time         <5ms           Accuracy         <2.5mm           Operating Temperature         -20 to 70  | COM Ports             | COM (RS485) x2                               |
| Other         8x GPIO (optional)           Display Type         13.3° LCD           Resolution         1920x1280           Contrast Ratio         500:1           Brightness         250cd/m² (1000cd/m² optional)           Screen Ratio         16:9           Construction         Aluminum front/back cover, glass frame paste           Color         Black, grey           Cooling         Fanless aluminum fin heat dissipation           Dimensions (mm)         450x330x140           Touch Screen Type         Projected capacitive (10-point touch)           Touch Resolution         4096x4096           Response Time         <5ms   | Power Supply          | 1x DC lock phoenix terminal, Support 9-36V   |
| Display Type         13.3" LCD           Resolution         1920x1280           Contrast Ratio         500:1           Brightness         250cd/m² (1000cd/m² optional)           Screen Ratio         16:9           Construction         Aluminum front/back cover, glass frame paste           Color         Black, grey           Cooling         Fanless aluminum fin heat dissipation           Dimensions (mm)         450x330x140           Touch Screen Type         Projected capacitive (10-point touch)           Touch Resolution         4096x4096           Response Time         <5ms  | Audio                 | 1x 3.5mm audio                               |
| Resolution 1920x1280  Contrast Ratio 500:1  Brightness 250cd/m² (1000cd/m² optional)  Screen Ratio 16:9  Construction Aluminum front/back cover, glass frame paste  Color Black, grey  Cooling Fanless aluminum fin heat dissipation  Dimensions (mm) 450x330x140  Touch Screen Type Projected capacitive (10-point touch)  Touch Resolution 4096x4096  Response Time <5ms  Accuracy <2.5mm  Operating Temperature 250 to 70   | Other                 | 8x GPIO (optional)                           |
| Contrast Ratio 500:1  Brightness 250cd/m² (1000cd/m² optional)  Screen Ratio 16:9  Construction Aluminum front/back cover, glass frame paste  Color Black, grey  Cooling Fanless aluminum fin heat dissipation  Dimensions (mm) 450x330x140  Touch Screen Type Projected capacitive (10-point touch)  Touch Resolution 4096x4096  Response Time <5ms  Accuracy <2.5mm  Operating Temperature -20 to 70   | Display Type          | 13.3" LCD                                    |
| Brightness 250cd/m² (1000cd/m² optional)  Screen Ratio 16:9  Construction Aluminum front/back cover, glass frame paste  Color Black, grey  Cooling Fanless aluminum fin heat dissipation  Dimensions (mm) 450x330x140  Touch Screen Type Projected capacitive (10-point touch)  Touch Resolution 4096x4096  Response Time <5ms  Accuracy <2.5mm  Operating Temperature -20 to 70   | Resolution            | 1920x1280                                    |
| Screen Ratio  Construction  Aluminum front/back cover, glass frame paste  Color  Black, grey  Cooling  Fanless aluminum fin heat dissipation  Dimensions (mm)  450x330x140  Touch Screen Type  Projected capacitive (10-point touch)  Touch Resolution  4096x4096  Response Time  <5ms  Accuracy  -20 to 70  | Contrast Ratio        | 500:1  |
| Construction Aluminum front/back cover, glass frame paste  Color Black, grey  Cooling Fanless aluminum fin heat dissipation  Dimensions (mm) 450x330x140  Touch Screen Type Projected capacitive (10-point touch)  Touch Resolution 4096x4096  Response Time <5ms  Accuracy <2.5mm  Operating Temperature -20 to 70  | Brightness            | 250cd/m² (1000cd/m² optional)                |
| Cooling Fanless aluminum fin heat dissipation  Dimensions (mm) 450x330x140  Touch Screen Type Projected capacitive (10-point touch)  Touch Resolution 4096x4096  Response Time <5ms  Accuracy <2.5mm  Operating Temperature -20 to 70  | Screen Ratio          | 16:9   |
| Cooling Fanless aluminum fin heat dissipation  Dimensions (mm) 450x330x140  Touch Screen Type Projected capacitive (10-point touch)  Touch Resolution 4096x4096  Response Time <5ms  Accuracy <2.5mm  Operating Temperature -20 to 70  | Construction          | Aluminum front/back cover, glass frame paste |
| Dimensions (mm)  450x330x140  Touch Screen Type Projected capacitive (10-point touch)  Touch Resolution 4096x4096  Response Time <5ms Accuracy <2.5mm  Operating Temperature -20 to 70   | Color                 | Black, grey                                  |
| Touch Screen Type Projected capacitive (10-point touch)  Touch Resolution 4096x4096  Response Time <5ms  Accuracy <2.5mm  Operating Temperature -20 to 70  | Cooling               | Fanless aluminum fin heat dissipation        |
| Touch Resolution 4096x4096  Response Time <5ms  Accuracy <2.5mm  Operating Temperature -20 to 70   | Dimensions (mm)       | 450x330x140                                  |
| Response Time <5ms  Accuracy <2.5mm  Operating Temperature -20 to 70   | Touch Screen Type     | Projected capacitive (10-point touch)        |
| Accuracy <2.5mm  Operating Temperature -20 to 70   | Touch Resolution      | 4096x4096                                    |
| Operating Temperature -20 to 70  | Response Time         | <5ms   |
|  | Accuracy              | <2.5mm                                       |
| Power Consumption 24W  | Operating Temperature | -20 to 70                                    |
|  | Power Consumption     | 24W  |

#### **Company Information**

Guangzhou Weipuna
Technology Development Co.,
Ltd. is a factory manufacturer
specializing in the R&D,
manufacturing and sales of allin-one computers, mini PCs,
touch screen monitors, smart
teaching & conference panels,
and laptop computers.
With our professional R&D
team, we are committed to
manufacturing and providing
high-end products to the global
market.







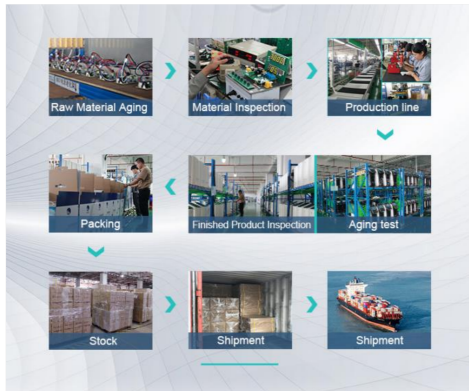
#### Certifications



#### Packing & Shipping







#### **Frequently Asked Questions**

#### Are you a factory?

We are a factory with OEM/ODM service.

#### When can I get the quotation?

We usually quote within 12 hours after we receive your inquiry.

#### Can I order a sample to check the quality?

Yes, you can order a sample. The additional sample cost can be refunded in your next bulk order if the products meet your requirements.

#### Why Choose us?

10 Years Leading manufacturer and Top supplier in Alibaba

Competitive Prices Direct From Factory Suppliers

Outstanding design and high quality

Fast Delivery Around The Global

Professional OEM/ODM and Personalized private customize

#### How to order?

Tell us Model number, quantity, color and other special requirements

Proforma Invoice will be made and sent for your approval

Production will be arranged upon receipt of your approval and payment/deposit

Goods will be delivered as stated on the proforma invoice

#### What kind of inspection do you provide?

We conduct multiple tests from material purchasing to finished products by different departments (QA, QC, sales representatives) to guarantee product quality. We also accept third-party inspections.

