

## Stock 17 Inch Aluminum Capacitive Resistive Touch Panel Pc with J1900/I3/I5/I7 CPU

for more products please visit us on allinonepccomputers.com

# **Basic Information**

• Place of Origin:

Certification:

- Guangdong, China • Brand Name: WPNA
  - CE/FCC/RoHs/ISO9001/CCC
- Minimum Order Quantity: 5 units
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

## Negotiable

- carton, bubble bag, stecth film 15-30 workdays L/C, D/A, D/P, T/T, Western Union,
- MoneyGram 10000 Piece/Pieces per Month

## **Product Specification**

<ul> <li>Product Name:</li> </ul>	Industrial Fanless Panel Pc	
• Туре:	Embedded Computer, Capacitive	li li
<ul> <li>Model Number:</li> </ul>	GK17	
<ul> <li>Touch Screen Type:</li> </ul>	10-Point Capacitive Touch	
• CPU:	J1900/I3/I5/I7/RK3288/RK3399 As Required	A
• RAM:	4GB/8GB/16GB/32GB Optional	Windows 7 Win
• SSD:	32G/64G/128G/256G/515G/1TB/2TB	
<ul> <li>Resolution:</li> </ul>	800*600 /1024*768/1920*1080	
<ul> <li>Operating System:</li> </ul>	Win 10/11/linux/Ubuntu	🔧 Wind
<ul> <li>Highlight:</li> </ul>	capacitive resistive touch screen panel pc, capacitive resistive industrial touch screen pc, 8gb ddr3 touch screen panel pc	



## More Images



## **Product Description**

17 Inch Fanless Structure J1900 I3 I5 I7 Cpu Industrial Touch Panel Pc Aluminum Capacitive Resistive **Touch Panel Pc** 

**Products Description** 

#### Screen

Screen size

10.4/12.1/15/17/19 inch(square screen) 13.3/15.6/18.5/21.5 inch(widescreen)

Resolution

800\*600P/1366\*768P 1920\*1080P

Aspect ratio	04:03/16:09	Display Type	TN Touch
		CPU	
CPU	RK3288/RK3299 Intel J1900/ I3/I5/I7 ( Optional)	Frequency	2.0GHz to 3.9GHz(Optional)
Hard disk	SSD 64G/128G/256G/512G (Optional)	Memory	2G/4G/8G/16G (Optional)
LAN	1000Mbit LAN+wifi	integrated Module	WIFI 802.11B/G/N Agreement,support 1000M
		I/O Interface	
Power port	×1	RJ45	×1
EAM	×1	VGA	×1
MIC	×1	USB	×6
HDMI	×1	COM(RS485/RS232)	×2
		Power Adapt	tor
Input	100-240V AC ,50/60Hz Universal	Output	12V Direct Current ,6A,60W
		Accessorie	S
Power cable	×1	Power adaptor	×1
User'S manual	×1	Keyboard/Mouse	×1
Material		Mg-Al alloy base,ABS	plastic shell
		Optional	
support	External USB CD/DVD driver	support	Compatible with win7/8/10Linux
		Environment	
Operating Temperature	0°C to 40°C	Storage Temperature	-20°Cto 60°C
	Produc	Aluminum	alloy design

Air circulation design

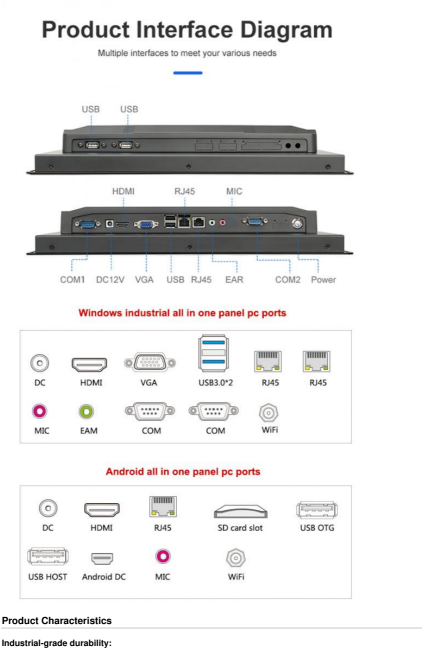


Interface display



Dustproof design





wide temperature, shock-resistant, and anti-interference design, adaptable to harsh industrial environments.

Efficient and stable:

high-performance hardware configuration to ensure long-term stable operation.

Touch screen:

high-sensitivity touch operation to improve human-computer interaction efficiency.

Waterproof design:

adapt to humid and dusty environments to ensure stable operation of the equipment.

Multiple sizes available: provide a variety of sizes and specifications to flexibly adapt to different scene requirements.

Customizable configuration:

support CPU, memory, storage and other hardware customization on demand to meet diverse needs.

Widely applicable:

applicable to intelligent manufacturing, automation control, Internet of Things and other fields, to help industrial upgrades. Wall-mounted installation:

saves space and is suitable for deployment in compact environments such as factories and workshops.

#### Usage

This industrial computer is widely used in intelligent manufacturing, automated production lines, IoT devices and industrial control scenarios. Its wall-mounted design saves space, touch-screen operation improves efficiency, waterproof performance adapts to humid and dusty environments, and multiple sizes and customizable configurations meet diverse needs. It is suitable for food processing, chemical industry, logistics and other fields, helping to upgrade Industry 4.0 and ensure efficient and stable operation.

#### Technology

Precision design: CAD software is used for structural design to ensure stable wall mounting, reasonable touch screen layout, and waterproof performance up to standard. High-quality materials: Industrial-grade metal housing and waterproof sealing materials are selected to improve durability and

High-quality materials: Industrial-grade metal housing and waterproof sealing materials are selected to improve durability and protection level.

Modular assembly: The modular design of core components facilitates flexible production and configuration customization of multi-size models.

Waterproof process: Through precision injection molding and sealing technology, ensure that the interfaces and gaps reach IP65 and above waterproof level.

Touch screen calibration: The high-precision touch screen is strictly calibrated to ensure sensitivity and response speed. Strict testing: Each device is tested for waterproofing, shock resistance, high and low temperature and long-term operation to ensure reliability.

Customized production: Customize hardware configuration according to customer needs, support rapid adjustment of production lines to meet diversified orders. Environmentally friendly process: Use lead-free welding and environmentally friendly materials, comply with RoHS standards,

and take into account performance and sustainability.

### Advantage

Space optimization: Improve site utilization, wall-mounted design saves installation space, suitable for compact environments such as factories and workshops.

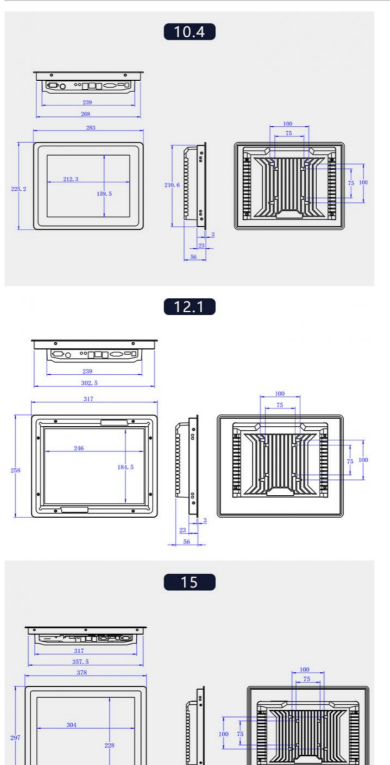
Convenient operation: High-sensitivity touch screen simplifies operation process, improves human-computer interaction efficiency, and reduces training costs. Strong environmental adaptability: Waterproof design supports harsh environments such as humidity and dust, ensuring stable

operation of equipment and reducing failure rate. Flexible adaptation: Multiple sizes are available, and configurations can be customized on demand to meet the diverse needs

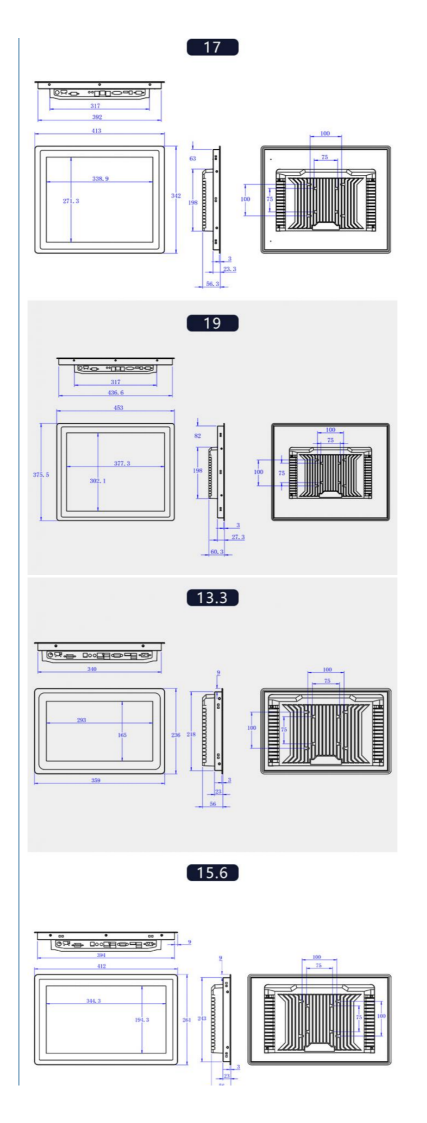
of different industries and application scenarios. Efficient and reliable: Industrial-grade hardware and strict testing ensure high performance and long life, helping to upgrade

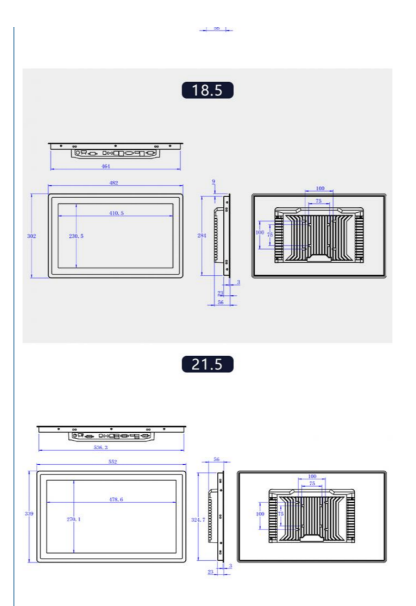
smart manufacturing and industrial automation.

### Size Details Display



23 56





#### After-sales Service

We provide comprehensive after-sales services, including hardware warranty, software support and technical consultation. During the warranty period, we repair or replace faulty parts free of charge to ensure efficient operation of the equipment. Professional teams provide remote or on-site technical support to quickly solve customer problems. In addition, we provide regular maintenance and upgrade services to extend the service life of the equipment and ensure worry-free production for customers.

Buyers' praise	
J********r	Supplier Service:       Very satisfied (5 stars)         On-time Shipment:       Very satisfied (5 stars)         Front panel IP65 21.5 22 inch sunlight readable outdo         *****         Excellent product and servicel         Excellent product and service
C******a	Supplier Service:       Very satisfied (5 stars)         On-time Shipment:       Very satisfied (5 stars)         Image: Shipment:       21.5 Inch touch screen monitor tablet touch panel klo         Image: Shipment:       21.5 Inch touch screen monitor tablet touch panel klo         Image: Shipment:       21.5 Inch touch screen monitor tablet touch panel klo         Image: Shipment:       Constrained to the product on time.         Image: Shipment:       Co
F***********	Supplier Service:       Very satisfied (5 stars)         On-time Shipment:       Very satisfied (5 stars)         17inch no RAM,no SSD no touch WiFi Bluetooth         *****         Trusted supplier, good quality of products.         Trusted supplier, good quality of products.
CR	Supplier Service:         Satisfied (4 stars)           On-time Shipment:         Satisfied (4 stars)           Image: Shipment:         Satisfi
O*******V	Supplier Service: Very satisfied (5 stars) On-time Shipment: Very satisfied (5 stars) 15.6*Embedded (Non-touch) all in one panel pc ***** Great peoplel Great service! Great service

#### **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.

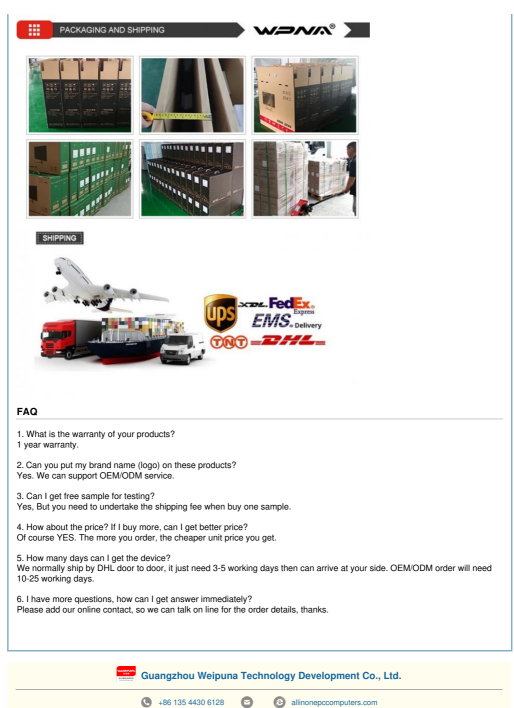
Future Vision: Committed to expanding its product portfolio and enhancing manufacturing capabilities to meet evolving market demands. Quality Assurance:

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.







4th Floor, Building B7, Huachuang Animation Industrial Park, No. 9, Huateng Road, Shiji Town, Panyu District, Guangzhou City, Guangdong Province, China