

15.6 Inch Black Win 10 4g 32g Touch Screen Tablet Pc with VGA Interface and J1900 CPU

Basic Information

Place of Origin: Guangdong, China

Brand Name: WpnaMinimum Order Quantity: 5set

Price: \$208.00/pieces 5-99 pieces
 Packaging Details: carton, bubble bag, stecth film
 Supply Ability: 10000 Piece/Pieces per Month



Product Specification

Products Status: Stock

• Type: Industrial Monitor

• Interface: VGA/HDMI/USB/RJ45/COM/Audio

Operating System: Windows/Android 8.1
 CPU: J1900/I3/I5/I7/RK3288
 RAM: 2GB/4GB/8GB DDR3
 SSD: 32G/64G/128G/256G SSD

WIFI: 300M Built-in WifiPower Supply: DC12V/5A

• Warranty: 1 Year

Sample: 10.4 Inch+4G+128GPort: Guangzhou Huangpu

• Highlight: j1900 cpu touch screen panel pc,

j1900 cpu industrial touch screen pc, 8gb ddr3 touch screen panel pc



More Images









Product Description

Products Description

Product features

- * System optional:android 5.1,6.0,7.1,9.0,10.0 OR winXP/7/8/10,linux,ubuntu or industrial monitor,Support customization
- * Mouting ways:desktop,VESA,Embedded,wall mounting,etc

 * 10 points capacitive touch/Resistive touch/non touch optional,High brightness optional

 * A+ panel,seamless design,IP65 waterproof dustproof Explosion proof
- * Simple And Smart Design All In One.
- * 7/24 working
- * Multiple I/O Port To Meet Customers Requirement.* Provide SDK, Support secondary development.

Parameter						
	Product name	Industrial Tablet PC				
Product form	size	10.4/12.1/13.3/15.6/18.5/21.5/23.6/27Inch (Optional)				
	Overall weight	3-7KG				
CPU	Intel	RK3288/J1900/I3/I5/I7(Optional)				
GPU	integrated graphics	Intel HD Graphics				
RAM	DDR3/DDR4	4G/8G/16G (Optional)				
SSD	MSATA SSD	128G/256G/512G (Optional)				
HDMI port	Audio and video output	HDMI support 1080P 60Hz 2K 60Hz 4K 30Hz				
VGA port	Audio and video output	VGA support 1080P				
COM port	Data input and output	One or more than two (optional)				
	Standard accessories					
Standard configuration						

Standard configuration

Enclosure The power adapter x1 12V

power cord x1

INDUSTRIAL LCD SCREEN EXCELLENT QUALITY

ADOPTING IMPORTED INDUSTRIAL A-STANDARD SCREEN, LED BACKLIGHT HAS LOW POWER CONSUMPTION, CLEAR DISPLAY, SATURATED BRIGHTNESS AND LONG SERVICE LIFE



BACKLIGHT BRIGHTNESS 400cd/m²



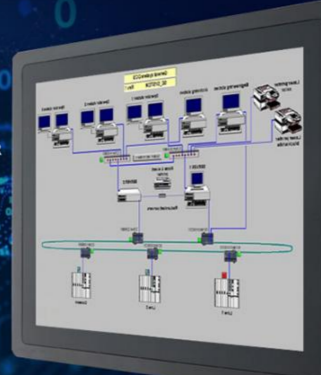
DYNAMIC COLOR 16.7M



CONTRAST



BACK LIGHT 50000h





10 points capacitive touch

Heat

dissipation



aluminum alloy design



good mute effect



Waterproof front shell



Dustproof design

Multiple sizes available

capacitive touch(standard), non touch(optional)
*Means resistive touch is available

Inch	Resolution	Ratio	Inch	Resolution	Ratio
10.4"	1024*768	4:3(Square panel)*	17"	1280*1024	4:3(Square panel)
12.1"	1024*768	4:3(Square panel)*	18.5"	1366*768	16:9(Wide screen)
13.3"	1920*1080	16:9(Wide screen)	19"	1280*1024	4:3(Square panel)
15"	1024*768	4:3(Square panel)*	21.5"	1920*1080	16:9(Wide screen)*
15.6"	1920*1080	16:9(Wide screen)	for other size, please contact pre-sales serviece.		

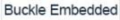
Multiple Size

Flexiable Installation











Wall Mount



Desktop



Desktop Stand



Vesa Installation

NO DEAD ENDS, PURE PLANAR CAPACITIVE TOUCH SENSITIVE AND MORE ACCURATE

PURE PLANE, NO DEAD CORNERS, NO BLIND SPOTS, TEMPERATURE-SENSITIVE TOUCH, FAST RESPONSE, FIVE DRIFTS, NO DEAD SPOTS, HIGH OPERATING EFFICIENCY



A variety of gestures, you can swipe as you want



Two fingers slide down



Two fingers slide up



Two fingers to the right



Two fingers to the left



Two fingers to rotate left



Two fingers to rotate right

Industrial Panel PC

Different configuration windows: J1900 i3 i5 i7
Linux
Android: RK3288 RK3399
Capacitive touch
Resistive touch













Windows 7

Windows 10

Android

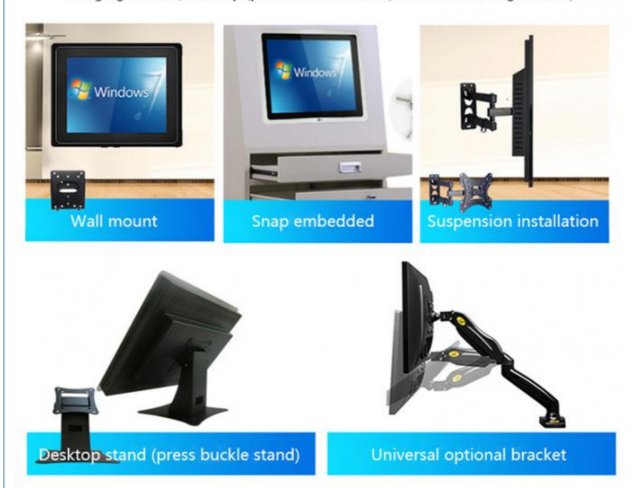
Linux Capa touch

Capacitive All in one touch screen industrial pc



DIVERSIFIED INSTALLATION METHODS

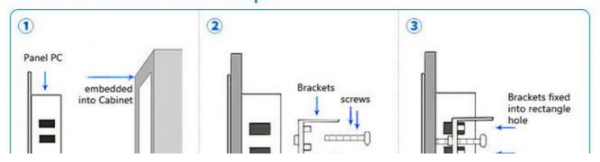
Bayonet embedded bracket, wall bracket, hanging bracket, desktop (press buckle bracket, universal rotating bracket)



Installation Method

A variety of installation methods can be applied to different scenarios

Embedded installation steps:



Wall-Mount installation steps:





Picture of Embedded installation



Wall-Mount installation



Wall-Mount long stand installation

Products Show



Aluminum alloy design

Air circulation design



Dustproof design

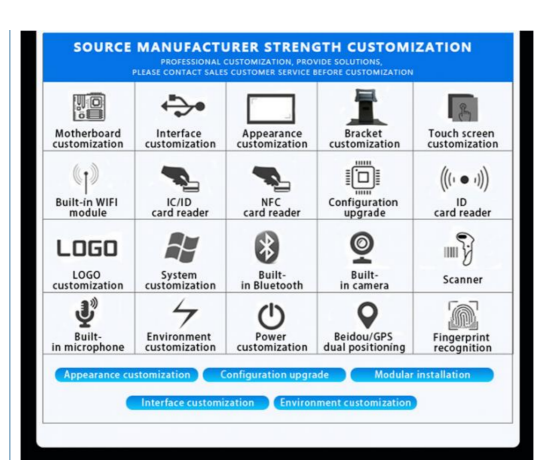
Interface display



Product Interface Diagram

Multiple interfaces to meet your various needs

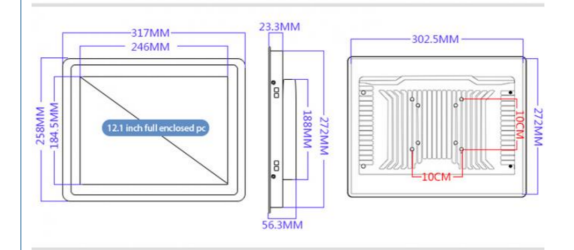


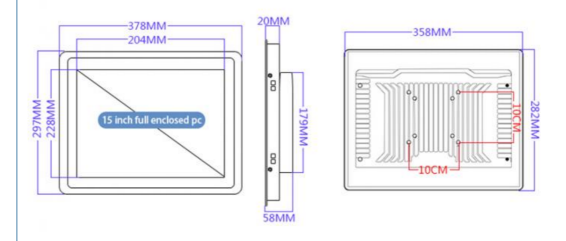


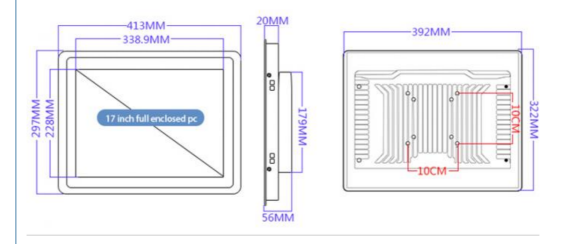
PRODUCT SIZE DISPLAY DRAWING

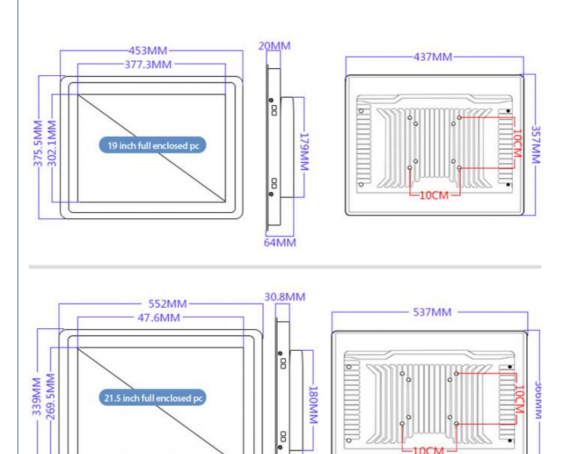
. . .

NOTE: MANUAL MEASUREMENT CANNOT AVOID THE ERROR OF 1-2MM, PLEASE REFER TO THE ACTUAL PRODUCT!



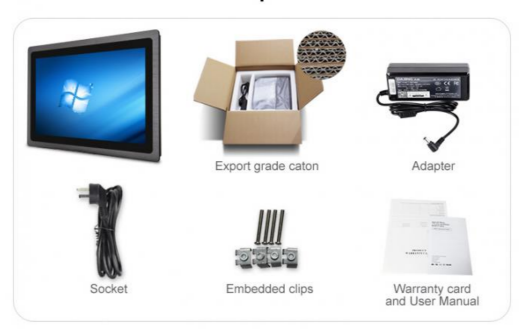






Packing list

73MM



Certifications







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.



Company Information



Packing & Shipping











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. PC All In One Touchscreen

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.

Recommend Products



Guangzhou Weipuna Technology Development Co., Ltd.



+86 135 4430 6128



