

13.3 Inch Capacitive Touch Screen Industrial Tablet PC with I3 I5 I7 CPU and 10 Point Touch for Automation Control

Basic Information

Place of Origin: Guangdong, China

Brand Name: WPNAMinimum Order Quantity: 5Price: \$258-288



Product Specification

Screen Size: 13.3 InchTouch Screen: Capacitive

CPU Options: J1900/RK3288/i3/i5/i7
 Memory Options: 8GB/16GB/32GB
 Hard Disk: 128G/256G/512G SSD

Display Resolution: 1920x1280Contrast Ratio: 500:1

• Brightness Options: 250cdm2 Or 1000cdm2

Screen Ratio: 16:9
Power Supply: 9-36V DC
Power Consumption: 24W-37W
Operating Temperature: -20 ~70
Storage Temperature: -40 ~80
Touch Points: 10 Point Touch
Touch Accuracy: <2.5mm



More Images



13.3 Inch Capacitive Touch Screen Industrial Mini PC

High-performance industrial computer with 13.3" capacitive touch screen, available with Intel i3, i5, or i7 processors for demanding industrial applications.

Key Specifications

Model	GK-133	GK-156	GK-185	GK-215	GK-236	
Motherboard Configuration	RK3288, J1900, i3, i5, i7					
Interfaces	WiFi: 802.11b/g/n (optional), Support 3G/4G (optional) HDMI: 1× HDMI output USB: 4× USB 3.0 ports Network: 2× RJ45 with 1000 Base-T COM: RS485×2 Power: 1× DC lock phoenix terminal (9-36V) Audio: 1× 3.5mm audio output Other: 8× GPIO (optional)					
Display Specifications	13.3" LCD	15.6" LCD	18.5" LCD	21.5" LCD	23.6" LCD	
Resolution	1920×1280 (all models)					
Contrast Ratio	500:1	500:1	700:1	900:1	900:1	
Brightness	250cd/m² (standa	250cd/m² (standard), 1000cd/m² (optional)				
Screen Ratio	16:9					
Dimensions (mm)	450×330×140	500×330×130	590×394×140	650×440×130	700×530×140	
Power Consumption	24W	25W	33W	34W	37W	

Touch Screen Features

Type: Projected capacitive touch screen

Touch Points: 10-point multi-touch

Physical Resolution: 4096×4096

Response Time: <5ms Accuracy: <2.5mm Transparency: ≥90%

Protection: 1:1 PVC protective film coating

Construction & Environment

Housing: Aluminum front/back cover with glass frame paste and aluminum die casting

Colors: Black or grey

Cooling: Fanless aluminum fin heat dissipation
Panel Indicators: Power state, hard disk state

Operating Temperature: -20 to 70

Storage Temperature: -40 to 80

Humidity: 10% to 90% (non-condensing)

Installation: Embedded or VESA 100×100mm mount

Included Accessories

User Manual, certificate of qualification, warranty card Optional brackets: wall mounted, embedded, or desktop

Power adapter

Product Images

Company Information Guangzhou Weipuna Technology Development Co., Ltd. is a factory manufacturer specializing in R&D, manufacturing and sales of all-in- one computers, mini PCs, touch screen monitors, smart teaching/conference panels and laptop computers. Certifications						
					Packing & Shipping	
arming at comprising						
Frequently Asked Questions						
Are you a factory?						
Ve are a factory with OEM/ODM service	9.					
When can I get the quotation?						
Ve usually quote within 12 hours after v	ve receive your inquiry.					
Can I order a sample to check th	e quality?					
es, you can order a sample. The additi	onal sample cost can be refunded in your next bulk order if the products meet requirements.					
Vhy choose us?						
10 years as leading manufacturer and top supplier						
Competitive prices direct from factory	(
Outstanding design and high quality						
Fast global delivery						
Professional OEM/ODM and customic	ization services					
low to order?						
Provide model number, quantity, color and special requirements						
We'll prepare a proforma invoice for your approval						
Production begins after payment/deposit receipt						
Goods delivered as specified in the invoice						
What kind of inspection do you p	provide?					
Ve conduct multiple tests from material	purchasing to finished products. Our QA, QC, and sales teams ensure products are perfect befor					



Guangzhou Weipuna Technology Development Co., Ltd.



+86 135 4430 6128



@ allinonepccomputers.com