# 12.1" Industrial Touch Monitor Open Hardware Monitor Microsoft Surface Aio PC

## **Basic Information**

Place of Origin: Shen ZhenBrand Name: Skipsoul

Certification: CE/ FCC/UL/ ROHS

Model Number: TRC12105



## **Product Specification**

Resolution: 1024\*768
Screen Proportion: 4:3
Brightness: 350cd/m2
Viewing Angle: H:160°V:140°

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

Touch: Capacitive Touch Attributes: Open Hardware Monitor

• 3M Touch: Support

• Highlight: Industrial Touch Monitor 12.1in,

768 Industrial Touch Monitor, 1024 aio pc



## More Images



## Industrial Monitor Open Hardware Monitor Microsoft Surface All In One PC

## Industrial MonitorsThe Power of Open Hardware and the All-in-One

Industrial environments require robust and reliable computing solutions to meet the demands of complex operations. Industrial monitors play a vital role in visualizing critical data and facilitating efficient workflows. The combination of open hardware monitors and the all-in-one efficiency of Microsoft Surface PCs offers a powerful solution that bridges the gap between customization and seamless integration. In this article, we explore the benefits and applications of industrial monitors, focusing on the synergy between open hardware monitors and Microsoft Surface all-in-one PCs.

## **Open Hardware Monitors**

Open hardware monitors provide users with the ability to access and modify the underlying design, allowing for unparalleled flexibility and customizability. Unlike proprietary systems, open hardware monitors empower businesses to tailor the display's functionality to their specific needs.

## Microsoft Surface All-in-One PC

Microsoft Surface all-in-one PCs provide a powerful computing platform that combines the hardware and software into a single, integrated solution. The seamless integration of Microsoft's operating system with the hardware ensures a stable and efficient computing experience. This level of integration streamlines workflows, reduces the need for separate devices, and optimizes space utilization in industrial environments.

## **Industrial Applications: Efficiency and Effectiveness**

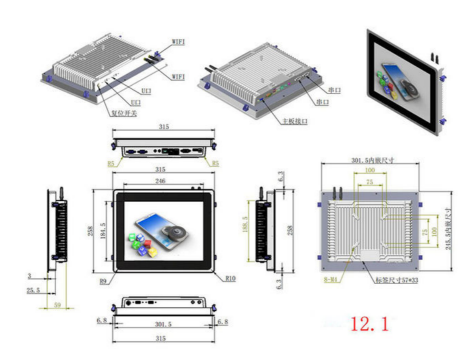
The combination of open hardware monitors and Microsoft Surface all-in-one PCs finds applications across a wide range of industries. In manufacturing, these solutions can be utilized for real-time monitoring of production lines, quality control, and tracking inventory. In logistics and transportation, they can provide real-time tracking and route planning. In energy and utilities, they can be used for monitoring and controlling power generation and distribution systems.

Industrial Monitor Open Hardware Monitor Microsoft Surface All In One PC	
Brand	Computer
Product color	Black
Backlight source	TFT-LED
Screen size	12.1 Inch Open Hardware Monitor
Screen proportion	4:3
Backlight	LED
Resolution	1024*768
Brightness	350cd/m2
Contrat	1000:1
Viewing angle	H:160°V:140°
Color temperature	16.7M
Brushing	60Hz
Scanning method	Progressive scan
Response Time	2ms
Other interfaces	HDMI/VGA/USB/RJ45/COM
12.1 Inch Open Hardware Monitor parameters	
Capacitance touch	10 point Capacitive Touch
	G+G
	ILITEK2511
	Transmittance :≥90%
	USB operating voltage 3.3-5V
	>50 million times
	20g current sensing
	USB +R232
Open Hardware Monitor parameters	
Environmental conditions	Work temperature : -0 to 70°C
	Working humidity : -0 to 70°C
	Save temperature : -0 to 70°C
	Save humidity : -10to 70°C
Power supply	DC-12V
	electricity : 3A
	Machine power consumption : 30W









## **FAQ**

## Q:How can I get the price?

A:We usually give you a quotation within 24 hours after receiving the inquiry (except weekends and holidays), if you need a quotation urgently, you can contact us by mail or other means.

#### Q:What is the minimum order?

A:Our company mainly deals in wholesale business,but if you insist on buying one, or you only need one set,we will also deliver the goods to you.

#### Q:Can I buy a prototype to test before buying in bulk?

A:Yes, please feel free to contact us.

#### Q:What payment methods do you accept?

A:Our company supports most payment methods, but usually accepts T/T, PayPal.

#### Q:What are your shipping methods?

A:We support sea, air, rail transportation and express delivery, and also support customers to use their own logistics forwarders. Please confirm with us before placing an order.

#### Q:I would like to ask you if it's possible to have my logo on the product.

A:Yes, we support OEM and special customization, so we can design, produce and process according to customer's requirements. Of course, custom logos on the box and instruction manual are also included.

#### Q:What is your delivery time?

A:It depends on your order quantity and order season. Usually small quantities will be shipped within 5 to 15 days, and large quantities will be delivered within about 30 days. All in all, the delivery time will not exceed the time agreed between us and the buyer.









605, Workshop C, No.1, East Industrial District, Shangxue Science park, Xinxue Community, Bantian Street, Longgang District, Shenzhen, China