

17 Inch LED Backlight Touch Monitor 1280*1024 Resolution For Office **Computer Touch Monitor**

Basic Information

. Place of Origin: Shen Zhen . Brand Name: Skipsoul

CE/ FCC/UL/ ROHS · Certification:

TS1701 Model Number: Minimum Order Quantity: negotiation • Price: negotiation

T/T, Western Union, MoneyGram, PayPal • Payment Terms:



Product Specification

• Product Name: 17 Inch Touch Monitor

· Size: 17 Inch LED Backlight . Backlight: Black/Custom • Product Color: 1280*1024 · Resolution:

• Screen Proportion: 4:3

250cd/m2 . Brightness: H:170°V:160° . Viewing Angle: • Signal Interface: VGA+HDMI

• Highlight: 17Inch LED Backlight PC Monitor,

LED Backlight PC Monitor 1280*1024





More Images



Product Description

17 Inch LED Backlight Touch Monitor 1280*1024 Resolution For Office Computer Touch Monitor

Screen Size

The touch monitor has a diagonal screen size of 17 inches, measured from corner to corner. This measurement indicates the size of the visible display area.

Display Technology

The 17-inch touch monitor uses LCD technology, which consists of a layer of liquid crystals sandwiched between two polarized glass panels. The liquid crystals manipulate the light passing through them to create the images on the screen.

Resolution

The 17-inch LED monitor's resolution refers to the number of pixels it can display horizontally and vertically. A 17-inch LCD touch monitor typically has a resolution of 1280x1024 pixels, although other resolutions may also exist.

Refresh Rate

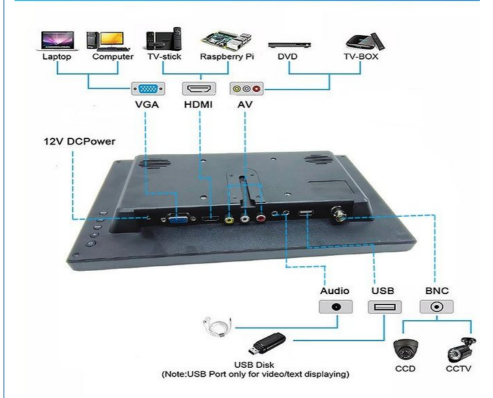
The refresh rate indicates the number of times per second the monitor updates the image on the screen. A typical 17-inch LCD monitor has a refresh rate of 60 Hz, which means it refreshes the image 60 times per second.

Response Time

The response time measures how quickly pixels on the display can change from one color to another. A lower response time is generally preferred for fast-paced activities like gaming or watching videos. A 17-inch LCD monitor may have a response time of around 5 milliseconds (ms) to 8 ms.

17 Inch Lcd Monitor	
Brand	OEM
Product Color	Black
Backlight source	LCD
Screen size	17 inch
Screen proportion	4:3
Backlight	LED
Resolution	1280*1024
Brightness	250cd/m2
Contract	1000:1
Viewing angle	H:170°V:160°
Color temperature	16.7M
Brushing	60Hz
Scanning method	Progressive scan
Response Time	3ms
Other interfaces	DC-12V/HDMI/VGA
17 Inch Led Monitor parameters	
Environmental conditions	Work temperature: -10 to 70°C
	Working humidity: -10 to 70°C
	Save temperature: -10 to 70°C
	Save humidity: -10 to 70°C
Power	110V-240V -DC12V
	electricity: 2.6A
	Machine power consumption: 15W

Multi-ports for Multi-functional Use



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







