18.5" 21.5" 24" 27" 32 Inch Touch Screen Monitor Interactive Touch Lcd Display Windows Android System Panel Pc Ip65

Basic Information

Place of Origin: China
Brand Name: TouchVision
Certification: CE, ROHS

Minimum Order Quantity:

Price: \$90-\$160 Delivery Time: 10-15Day

• Payment Terms: T/T, Western Union, PayPal, Credit card, etc

• Supply Ability: 2000pcs per month



Product Specification

Product Name: Touch Monitor

Size: 18.5" 21.5" 24" 27" 32"
 Resolution: 1920*1080, FHD

• Touch Screen: Multi Touch

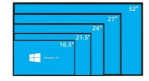
• Interface Type: HDM, VGA, DVI, USB

• Brightness: 300 Nits

• Highlight: Interactive Touch Lcd Display,

32 Inch Touch Screen Monitor, 24 Inch Touch Screen Monitor

Product Size



More Images







18.5" 21.5" 24" 27" 32 Inch Touch Screen Monitor Interactive Touch Lcd Display Windows Android System Panel Pc Ip65

Touch screen monitors are interactive displays that combine a liquid crystal display (LCD) with a touch-sensitive panel. These monitors are available in a variety of sizes, with common options including 18.5", 21.5", 24", 27", and 32". They are often used as interactive touch LCD displays and can be configured as panel PCs with integrated computing capabilities running Windows or Android operating systems. A key feature for many of these devices is an IP65 rating, which signifies their resistance to dust and water.

Key Features

- Technology: These panels primarily use Projected Capacitive (PCAP) touch technology, which is known for its high accuracy, responsiveness, and multi-touch capability. PCAP technology uses an electrical field to detect touch, allowing for a smooth and intuitive user experience. It's often paired with a durable glass surface that resists scratches and damage.
- Sizes: The monitors are available in multiple sizes, ranging from compact 18.5" models to larger 32" displays. This allows them to be
 used in various applications, from small-scale kiosks and point-of-sale (POS) systems to large-format digital signage and interactive
 whiteboards.
- Operating Systems: These displays are designed to be compatible with a range of operating systems, including Windows and Android.
 Many models are available as a "panel PC" with the computer components built directly into the display. This allows them to function as a standalone device without needing an external PC.
- IP65 Rating: The IP65 rating is a crucial feature for industrial and commercial applications. It stands for "Ingress Protection" and indicates the device's resistance to environmental factors. The "6" in IP65 means the device is completely protected against dust ingress. The "5" means it is protected against low-pressure water jets from any direction. This makes them suitable for environments where they might be exposed to splashes or washdowns, such as kitchens, manufacturing floors, or outdoor kiosks.

Specifications

Display Size	18.5" 21.5" 24" 27" 32"
LCD Panel	A+ Industrial LCD Panel with WLED Backlight
Aspect Ratio	16:9
Resolution	FHD, 1920*1080
Contrast	1200:1
Brightness	300cd/m2
View Angle	H:178° V:178°
MTBF(Hours)	50000
Custom	1000~2500cd/m2 Direct Sunlight Readable
Touch Screen	10 point capacitive touch
Transmittance	≥90%
Touch interface	USB touch
Signal interface	HDMI, VGA, DVI
Housing Material	Metal, aluminum alloy
IP Grade	IP65
Operation Tem.	0°C~60°C Custom with -20°C~75°C
Operation Hum.	10%~95%
Mounting Method	Panel Mount, VESA, Wall Mount, Flush Mount
Power supply	DC12V with Power Adapter (100~240V AC)
Package	Thick Foam and Rugged Carton

Product Photos



No smear, enjoy silky smooth, user-friendly and convenient gestures



FACTORY DIRECT SALES THREE-YEAR WARRANTY SUPPORT CUSTOMIZATION

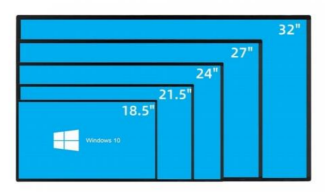
INDUSTRIAL GRADE BUILT-IN ALL-IN-ONE COMPUTER

FULLY EMBEDDED DESIGN, THE CABINET IS INTEGRATED TO SAVE MORE SPACE





Product Size



Android/Windows System





Windows

Compatible with Win7 Win8 Win10 Android

Download App from Google Play

All-flat dust-proof and splash-proof

IP65 dustproof and waterproof, suitable for various self-service terminal equipment







-10°C~60°C High resistance low temperature



High hardness Wear-resistant Compression



0%-90% Work temperature



IP65 dustproof and waterproof, suitable for various self-service terminal equipment









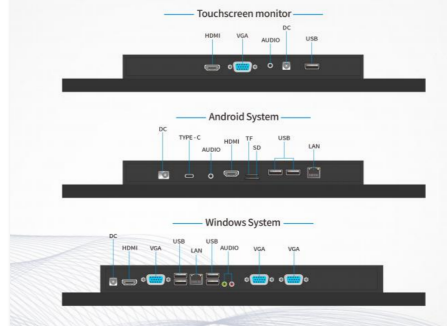
High hardness Wear-resistant Compression



0%-90% Work temperature

PRACTICALWIDE COMPATIBILITY

Rich interfaces to meet different needs



Plug & Play Available Worldwide
US UK EU JP AU etc



Applications

These panels are designed for demanding, high-traffic environments and are commonly used in:

- Interactive Kiosks: Used for wayfinding, self-service ordering, and information retrieval in retail, hospitality, and public spaces.
- Interactive Monitors: For collaborative work and presentations in corporate meeting rooms and educational settings.
- Digital Signage: Engaging customers with interactive advertisements and product information.

Certification

Our touch monitors have CE, FCC, and RoHS certifications.



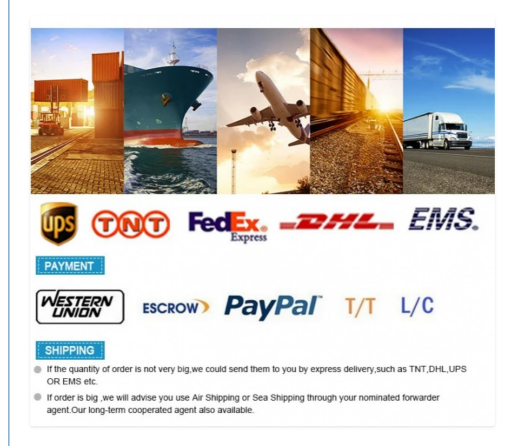
Exhibition

In recent years, we have consistently showcased our core products—touch monitors, touch screens, and Panel PCs—at major exhibitions both at home and abroad, achieving great success.



Transportation

When it comes to the shipping of your touch screens and monitors, we understand your concerns about speed and safety. That's why we work closely with globally recognized logistics partners like DHL, FedEx, and UPS. No matter where you are, we ensure your order is delivered quickly and without worry, providing you with a seamless and secure experience.





Touch Vision (Shenzhen Sufeida) Technology Co., Ltd.

+86 19925413433

cnsfdxhl@monitortp.com

e monitorspcs.com

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