15 inch infrared touch screen panel

XINTOUCH infrared touch screen supports 10 points of touch, response time 10ms, which can meet the needs of multi-person synchronous operation. The product adopts ultra-narrow aluminum alloy frame design, scratch resistance and wear resistance and



corrosion resistance. Support plug and play USB interface, compatible with Windows, Android, Linux and other systems, seamless docking of various display terminals, suitable for a variety of complex environments. Products through strict quality control, through the CE, FCC, RoHS international certification to ensure safety and environmental protection.

Oct 23, 2025



Regular size: 15 "-23.6" Touch points: 10 points

Material: Outer frame aluminum alloy + tempered glass panel

Touch interface: USB, plug and play Product certification: CE, FCC, RoHS

Available Operating systems: Windows, Android, Linux, Mac



High quality aluminum alloy: ultra-narrow frame design, simple and generous, hard and wear-resistant.

Black drawing process: fine texture, anti scratch, no fading.

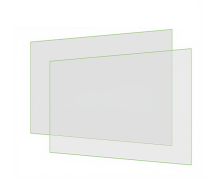
Immersive visual experience: ultra-narrow border maximizes the display area, which fits the style of modern devices.



Advanced chip: high precision touch, fast response, sensor discontinuous damage 10%, can still touch.

LED die life: 60000 hours, stable and durable, reduce maintenance costs.

Standard USB interface: plug and play, convenient and efficient, transmission speed up to 480Mbps.



Full tempered glass protection: full tempered glass cover, with high impact resistance, effectively prevent burst.

Wear resistant surface: glass surface scratch resistance, long-term use of no scratches, maintain touch sensitivity.

Explosion-proof safety certification: through FCC, CE and other certification, to ensure that the product is safe and reliable, the use of worry free.



Wide compatibility: Supports multiple operating systems, including Windows 7, Windows 8, Windows 10, Android, Linux, Mac(mouse /mouse), Windows xp (single point).

Seamless connection: No complex setup to ensure fast access and stable operation of the device.

Cross-platform adaptation: suitable for education, commerce, industry and other scenarios, compatible with all kinds of hardware devices.

Size

