

Special for Conference Rooms/Exhibition Halls:

Large-Size Infrared Touch Frame Buying Guide

In 2026, creating immersive and interactive environments has shifted from a luxury to a standard requirement for professional spaces. Selecting a large-size infrared touch frame is a critical decision that transforms standard displays into collaborative powerhouses for corporate headquarters or public museums.

.. 16, 2026

Characteristics of Large-Size IR Touch Frames

Large-format touch solutions (typically 55 inches and above) are engineered differently than desktop versions:

- **Conference Room Use:** Must support high-precision multi-user collaboration for brainstorming.
- **Exhibition Hall Use:** Requires extreme durability and advanced ambient light resistance to handle complex lighting.
- **Aesthetics:** Features ultra-thin "Apple-style" profiles to maintain a sleek, modern office look.

Key Selection Parameters

To ensure you choose the right hardware, focus on these critical specifications:

1. **Size and Aspect Ratio:** While a 65-inch infrared touch frame is standard for medium meeting rooms, exhibition halls often require 100-inch frames or custom-spliced video walls.
2. **Touch Accuracy:** On large screens, precision is vital; look for accuracy within ± 1.5 mm to ensure digital "ink" follows the stylus perfectly.
3. **Multi-Touch Points:** 10-point touch is the baseline, but 2026 high-tier models offer 20 to 40 points for simultaneous multi-user interaction.

Comparison: Conference Rooms vs. Exhibition Halls

| Feature | Conference Room Needs | Exhibition Hall Needs |
|--------------------|-------------------------|---------------------------|
| Typical Size | 65" - 86" | 86" - 150"+ (Spliced) |
| Touch Points | 10 - 20 Points | 20 - 40 Points |
| Surface Protection | Standard Tempered Glass | High-Hardness Anti-Vandal |

Light Resistance

Moderate (Office Lighting)

High (Strong Spotlights)

Large vs. Small IR Touch Frames: The Differences

Unlike smaller units, **large-size infrared touch frames** require significant structural stability to prevent "sagging" of the IR grid. High-quality models use reinforced internal ribbing to stay perfectly flat. Additionally, these large arrays often require higher power, sometimes needing dual-USB connections or external adapters.

Installation Precautions

- **Flatness is Critical:** Use a spirit level during mounting; any slight twist can cause "dead zones" where the IR beams fail to align.
- **Light Interference:** Avoid direct sunlight, as it can overwhelm the infrared sensors.
- **Active Cabling:** For distances exceeding 5 meters, an active USB extender is mandatory to maintain data integrity.

Conclusion & Purchase Summary

Investing in a **large-size infrared touch frame** is an investment in seamless interaction. For most modern conference halls, **86-inch models** currently offer the best balance of cost, performance, and optimized driver support. Before finalizing a purchase, always verify the manufacturer's compatibility list for your specific operating system.