

Interactive Whiteboard with Software Interface

This interactive whiteboard features a large display area and a user-friendly software interface. It is designed for creating and displaying content in educational and business settings.



Product Overview

Advanced Interactive Whiteboard Solution

This interactive whiteboard utilizes cutting-edge infrared LED light technology to deliver precise touch and writing capabilities. By embedding infrared-emitting diodes within the frame, the system creates a high-accuracy X and Y coordinate grid. This allows users to seamlessly interact with the board using any opaque object, such as a finger or stylus, making it an ideal tool for presentations, collaborative editing, and content creation.

Technical Specifications

Tracking Technology	Infrared (IR) LED light technology
Input Method	Finger, Pointing device, Opaque objects
Coordinate Detection	X, Y grid formed by infrared detection diodes

Software Interface

Software Capabilities

- Ribbon-style toolbar
- File management
- Content editing tools
- Presentation slide support
- Clipboard functions (Paste, Undo, Redo)

Display Metrics

99 : Aspect Ratio (X)	1 Aspect Ratio (Y)
---------------------------------	------------------------------