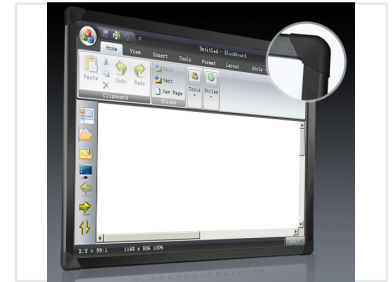


# Interactive Whiteboard with Software Interface

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

<b>99 :</b> Aspect Ratio (X)	<b>1</b> Aspect Ratio (Y)
---------------------------------	------------------------------