

I active

ISeries



Integration

Android 14 

Industry Leading Interactive Flat Panel (IFP)
Display company



4K ULTRA HD
DISPLAY



DUAL OS (ANDROID
AND WINDOWS)
COMPATIBLE



ANTI-GLARE
PROTECTION



WIRELESS
PROJECTION

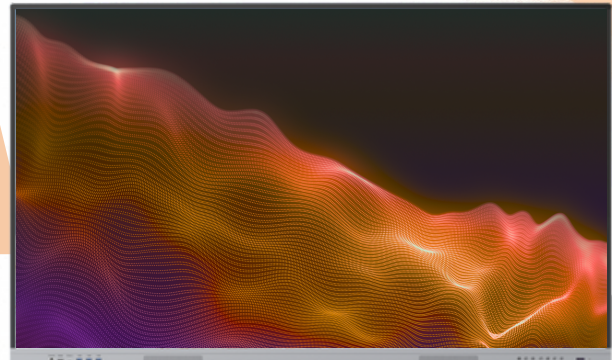


STORAGE
8/256

I Series

SIZE VARIANTS

65" | 75" | 86" | 98"



Panel info

IActive Premium Interactive Flat panel series is available in different screen sizes, 65, 75, 86, and 98 inches gives the lactive a significant advantage, allowing customers to choose the size that best fits their specific space and audience.

IACTIVE I-SERIES

The IActive I Series Interactive Flat Panel (IFP) is designed to transform classrooms, corporate meetings, and training sessions into engaging, technology-driven experiences. With AI-powered features, 4K Ultra HD resolution, and dual operating systems, this series ensures seamless interaction and enhanced productivity.

COMPANY HIGHLIGHT

This ensures optimal viewing and interaction experience in various environments, from small meeting rooms to large auditoriums. lactive interactive flat-panel display that offers a high-resolution visual experience and the flexibility to operate within both Android and Windows environments, making it versatile for various applications.

INCLUDING WITH

ANDROID

This is a mobile-focused operating system, often used for its ease of use, app ecosystem (e.g., educational apps, collaboration tools), and touch-friendly interface.



EDUCATION

This is one of the most common and impactful applications. IFPs have largely replaced traditional blackboards, whiteboards, and projectors due to their enhanced capabilities.

WINDOWS

ALL in one operating system. Having Windows built-in (often via an integrated OPS - Open Pluggable Specification-PC module) means the panel can function like a powerful computer, running full Windows applications, software, and tools, offering familiarity and compatibility for many users.



COLLABORATIVE LEARNING

Multi-touch capabilities allow several students to work on the screen simultaneously, fostering teamwork and problem-solving skills through group activities, brainstorming, and shared projects.



Zero Bonding

- Zero bonding process is adopted to effectively
- avoid light refraction
- Improve the screen display effect
- the touch is more natural restore the real handwriting experience.



Wireless Projection

CONNECT WIRELESSLY WITH ANY DEVICE TO PANEL With Screen Mirroring for hassle-free presentations

Personalized Learning:



Teachers can adapt lessons to different learning styles and paces, provide real-time feedback, and access a wealth of online resources to cater to individual student needs.



Hybrid and Remote Learning:

IFPs facilitate remote participation through built-in cameras and microphones, allowing students to engage with lessons from anywhere. Lessons can also be recorded and shared.

Enhanced Engagement:



Teachers can create dynamic, AI interactive lessons using multimedia (videos, images, 3D models, animations). Students can directly interact with content, solve problems, and participate actively, increasing their engagement and retention.



Educational Digital Content Software:

Often preloaded with curriculum-aligned content, quizzes, and subject-specific resources to enhance teaching and learning



Split Screen

You can use many screen at a time without any hustle



Built in Speaker

Typically 2x10W or 2x20W speakers provide clear audio for presentations, videos, and video conferencing.

4k ultra HD Display

4K ultra high definition panel, the image quality is delicate and natural. AG anti- glare tempered glass, Resistant to bright light environments, and can also have clear visual performance everywhere.



Anti Glare Glass

Experience uninterrupted clarity with our anti-glare toughened glass — built to resist reflections and protect the screen, even in bright environments.



Corporate Business and Corporate Environments (Meeting Rooms, Boardrooms, and Training Centers):

IFPs significantly enhance collaboration and productivity in professional Display.



Seamless Collaboration:

Wireless screen sharing allows multiple participants to display their devices simultaneously, facilitating quick content sharing and discussion.



Video Conferencing:

Integrated cameras and microphones make IFPs ideal for video conferences, connecting remote and in-person teams for more interactive meetings.



Training and Workshops:

Conduct interactive training sessions where participants can engage directly with the material, solve problems, and provide feedback.



I active interactive flat panels are used anywhere where a large, high-resolution display combined with touch interactivity and robust computing power can enhance communication, collaboration, and learning.

CONNECTIVITY AND SHARING

Wireless Connectivity

(Wi-Fi, Bluetooth, Screen Mirroring)

"Go cable-free with seamless Wi-Fi, Bluetooth, and screen mirroring for ultimate convenience."



Real-time Collaboration

Collaborate instantly with multi-user interaction and real-time syncing.

Multiple Ports

Stay connected with multiple input/output ports designed for versatile use.



Split-Screen Functionality

Multitask with ease using smart split-screen display options

Cloud Integration

Access, store, and share files effortlessly with built-in cloud integration.



HDMI Input/Output

Enjoy crystal-clear audio and video with HDMI input and output support.

Screen Recording

Capture every session in high clarity with one-touch screen recording



Integrated Cameras and Microphones

Engage effectively with built-in cameras and high-fidelity microphones for hybrid setups.



SCAN FOR
SPECIFICATION

www.iactive.co.in