

INTERACTIVE FLAT PANEL-EDUCATION SERIES



Interactive Flat Panel provides an ALL-IN-ONE solution for different educational needs. Effective and Interactive Class Sessions help in better learning and building good foundation for students.

- ▲ Boost student engagement
- ▲ Accommodate different learning styles
- ▲ Save and share lessons

Apart from making lesson delivery interesting, IFPs also help in: -

- ▲ Pre-Class Lesson Preparation.
- During Class Facilitate teacher-student interactions.
- Post-Class Share discussed material/notes with class easily.

READY FOR CLASS







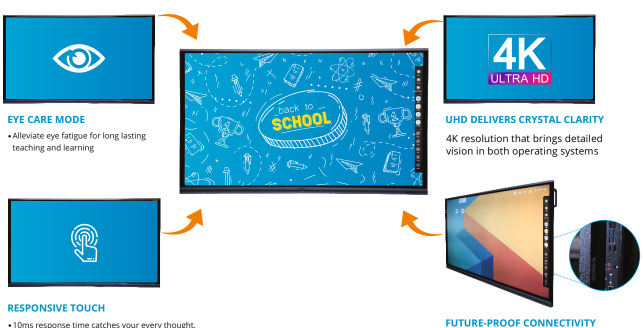


FEATURES



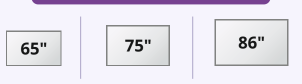
• Narrow Bezel in a thin body at up to around 89% screen -to-body ratio.

• A purposeful front bezel design that helps students concentrate on the screen.



- 10ms response time catches your every thought.
- Windows Ink compatible

AVAILABLE SCREEN SIZES













HDMI Out



PC Module



Shared USB Ports



USB 3.0, HDMI Out

Wireless Screen Sharing with up to 9 screens simultaneously





PURPOSE- BUILT EDUCATION WHITEBOARD

Inspired by the real classroom scenes, NOTE application is born for better immersive learning experience.





SMART ILLUSTRATION

A re-inverted whiteboard that recognises the hand drawing and offers a wide range of illustration options



HANDY TOOLS

A ruler, set square or protractor at a single tip



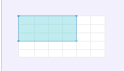
SHAPES RECOGNITION

Automatically straightens up the hand-drawn shapes



INSTANT STICKERS

Add reminders to the whiteboard and put them in a corner



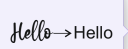
SMART TABLE

Auto-adaptive height and width in each cell



BOUNDLESS CANVAS

Extends the canvas in all directions



HANDWRITING RECOGNITION

Convert Handwriting to text to improve your board writing



SEARCH & DRAG

Search with whiteboard writing and drag the picture visual aids from the browser to the whiteboard.



WRITING & ANNOTATION

Multiple pen and color choices for teaching needs





PERSONALIZE YOUR WHITEBOARD

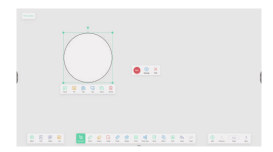
Change the background to your preferred colour, texture or even add a picture







> MORE FEATURES OF THE PANEL



Screen Recording



Split View



Customisable Home Screen



Air Class





LESSON DELIVERY SOFTWARE

Easinote5 is a collaborative education whiteboard application for interactive displays.

It is purposefully designed for teachers to engage students with compelling content.





CREATING INTERACTIVE CLASS









FOR BOTH CLASS PREPARATION & DELIVERY



Teachers can make courseware on their computer and save it to the cloud*.

* The cloud saving function is not available for EasiNote 5 Lite. * EasiNote 5 Lite is only available for Windows 10.



During class, EasiNote 5 can encourage studentcollaboration at the front of the class with featuresincluding subject tools, spotlights, timers and more.

SYNCHRONIZE FILE ANYTIME, ANYWHERE*



The cloud version of EasiNote 5 allows teachers creating their personal accounts, save courseware to cloud drive and synchronize file in real time. Click "Sync" then you can save every changes you've made to your file.

*Features mentioned in the page only refer to EasiNote 5 Clou



CONNECT

This software creates a Wi-Fi-based system for interaction between mobile terminal and IFP

- Wireless Transmission
 Transmit files or pictures from mobile devices to IFP wirelessly
- Remotely Control IFP
 Teachers can click, drag, scroll, annotate and make comments on the screen via mobile device



CAPTURE



Online video and audio recording, editing and class recording...achieve them all via our software Capture







Record class delivery



Edit video and share

SCREENSHARE PRO





ScreenShare Pro allows participants to project their screens onto the interactive flat panel. BYOD (Bring Your Own Device) is now possible

It supports up to four students to share their screens from phones, tablets, PCs, or Macs.



	Product Specification	
Display Models (I65FA / I75FA / I86FA)		
Size	65/75/86 inches	
Display Ratio	16:9	
Backlight	DLED	
Resolution	3840 (H) X 2160 (V)	
Viewing Angle	Horizontal 178, Vertical 178	
	Touch System	
Glass Material	Anti-glare tempered glass	
Touch Technology	Infrared	
Touch Point	20 points touch, 10 points writing	
Writing Tools	Finger, Finger cover by glove, Opaque objects	
Touch Accuracy	±1.5mm	
Touch / local dey		
	Speaker	
Speaker Quantity	2	
Power	2*12W	
	Display Ports	
HDMI IN	3	
HDMI Out	1	
VGA IN	1	
USB 2.0	3	
USB 3.0	3	
USB Touch Output	2	
RS232	1	
LAN(RJ45)	1	
AUDIO IN	1	
	Built-in Operating System	
CPU	Quad core Mali G51	
RAM	3GB	
ROM	32GB	
	Android 8.0 embedded, supports slot-in PC module	
Operating System		
	PC Module(Optional)	
Operating System	Windows 10 LTSC	
CPU	Core i5/i7	
RAM	8GB/16GB	
Storage	128GB/ 256GB	
	Intel LID Creation	
GPU	Intel HD Graphics	
USB 3.0	inter nD Graphics	
USB 3.0 USB 2.0	4 2	
USB 3.0 USB 2.0 HDMI Out	4	
USB 3.0 USB 2.0 HDMI Out Mic In	4 2 1 1	
USB 3.0 USB 2.0 HDMI Out	4 2	
USB 3.0 USB 2.0 HDMI Out Mic In Headphone Out	4 2 1 1 1	
USB 3.0 USB 2.0 HDMI Out Mic In Headphone Out Display Port LAN VGA OUT	4 2 1 1 1 1 1	
USB 3.0 USB 2.0 HDMI Out Mic In Headphone Out Display Port LAN	4 2 1 1 1 1 1	
USB 3.0 USB 2.0 HDMI Out Mic In Headphone Out Display Port LAN VGA OUT	4 2 1 1 1 1 1	
USB 3.0 USB 2.0 HDMI Out Mic In Headphone Out Display Port LAN VGA OUT	4 2 1 1 1 1 1 1	
USB 3.0 USB 2.0 HDMI Out Mic In Headphone Out Display Port LAN VGA OUT Type C	4 2 1 1 1 1 1 1 1 1 1 1 1 Environment Requirement	

Available On





