

For Business & Education



INTERACTIVE FLAT PANEL









In Conference / Huddle Room

Evota EV Series enhance your meeting experiences. Work together in an effective and efficient way, collaborate, share, annotate, conference and more. Being android powered you can plug in and start showing presentation, display documents, video directly from pen drive and annotate on screen and save as image for future reference without PC. It's Interactive multi touch technology gives businesses the opportunity to present and collaborate efficiently.

Class Room & Training Room

Evota EV Series turns a typical classroom into a fun learning environment for both student and teachers. It enriches classrooms in several ways by providing hands on collaboration and creating the perfect learning, allow different forms of media including images, photos, illustrations, maps, graphs, and video, to be displayed. These tools not only enrich the classroom experience but also help to expand the nature of content that can be used in learning. It makes learning to be more dynamic owing to the different forms of presenting information. This allows students to become part of the process, rather than simply recipients of prepared information.



In meetings

Evota EV Series enables meeting participants to engage with the information being discussed, files can be easily shared, accessed and saved on display. You can iterate in real-time, making changes to whatever topic is at hand as you receive feedback from your colleagues also annotate all office documents making virtual changes within it and it will further improve your communications and document workflow. At the end of the meeting or presentation, the meeting leader can email, print, and share everything that came up in the session.

Public Information & Control Room

Evota EV Series with Full HD / Ultra HD resolution offer best-in-class reliability with the stunning image quality. Available in Sizes from 55" to 98" the multi touch displays come standard with commercial-grade features required for digital signage, information kiosk, corporate, and control room environments. Reliable and designed with high-quality visual resolution is interactive and promotional at the same time to get the attention of target audience.





In Video Conferencing

Evota EV Series not only can be used as video conferencing display device but also allow you to annotate on real time. Same time you may even connect your laptop and pen drive with multi touch display for sharing the office content within our group sitting at place. In PIP mode one can use the screen as a board to note down the minutes of meeting for self-record. Easy-to-use software provides the essential tool set for collaborating on-screen.







Quick Start -

Just switch on display power and start play any office files or start White-board application in less than 5 Seconds.



Interactive Display Panel have capability to run all common file like PDF, Microsoft word, excel and power point, video and images. Supported applications can be installed from Google store or third party.

Play Contents -

Office files, Video Files and Images can run directly on Interactive Display panel, No need to connect PC. Also Annotation feature to super impose topics and sub topics on any application. Annotation will work with any application, including PowerPoint, Excel, PDF, Video and images etc.



Multiple Source -

Connect variety of devices like Camera, DVD Player, DTH, Video conferencing and Laptop / Desktop or any RGB/HDMI/AV output device.



Inbuilt Speaker -

20W x 2 internal front facing speakers with technology to deliver best audio without any external arrangement.





Save and Share -

Produce hundred pages of work on Embedded Note application and save them on in-built memory or USB as image files. Internet stored Data can be copy to any USB storage device. Also share files through email or social network sites.



highlight, edit, and transform documents and images onscreen in real-time. This includes annotation on all displayed files same can be easily shared, saved for future reference.





White-board Software -Whiteboard software include features like draw, choose, pens, annotate, erase, color, shapes, sizes, text, edit, fonts, hand writing recognition, stamp, move, capture picture, video, save, rotate, undo, image gallery, print, floating key-board, screen wrap, magnifier, clock, date time, spotlight and background etc.



Extends Display -

Simply extend display to external panel with RGB/HDMI output*.



Multi Monitoring and Control* -

An integrated RJ45 connection and Monitoring software allows you to remotely set up and manage display content, flashing massages from a PC or laptop. You can remotely turn the display off, adjust volume level and other setting via control software.



User-Friendly -

Frequently used function pen tools, enlargement tools & all common task and most used tools is accessed on home screen. Three USB slot for Android & PC is also on front panel for easy access. Operation multi touch functionality makes it simple to move graphics object or your document and resize them. Multiple people can also interact same time.



Display PC / Laptop wirelessly with touch enable.



Multi-Touch -10/20 Point Multi-Touch Capabilities with precision to deliver superior writing performance and

touch accuracy. Multiple users can simultaneously write or draw on the display's surface using Finger / stylus at the same time.



Connect Tablet / Mobile Device -

Seamlessly connect mobile devices / tablets to your interactive display and manage your presentations wirelessly. Control interactive display from tablet like remote desktop (replica of display on tablet) use annotation, capture photo from mobile device and send to display and annotate, present slide show from tablet and use tablet as touch pad to control interactive display.



Audio.



SCREEN	SIZE			65"	75"	86"	98"
Panel	Screen Technology			LED Backlit			
	Panel Technology			IPS			
	Resolution			3840 x 2160 (Ultra HD)			
	Aspect Ratio			16:9			
	Active Display Area (mm)			1428.48 x 803.52	1649.664 x 927.936	1895.04 x 1065.96	2158.848 x 1214.352
	Brightness (Typical) cd / m ²			450			
	Contrast Ratio			5000:1 1600:1			1200:1
	Dynamic Contrast			100000:1			
	Viewing Angle (Degree)			178 / 178			
Touch	Technology			Infrared			
	Point			10 / 20 Point Multitouch			
	Output Coordinate			32767 x 32767 32678 x 32678			
Connectivity	Input	HDMI		YES			
		VGA		YES			
		Audio		YES			
		TF Card	<u> </u>	Optional			
	Output	Output Audio		YES			
				RJ45 LAN and Wi-Fi			
	Input / Output			RS232			
				USB 2.0 & 3.0			
				TYPE - C			
Audio Output	Speaker Type			Built-in Speaker			
	Speaker Output			20W x 2			
Physical Specifications	Protection Glass			AG Toughened Glass			
	Dimension (mm)		Net	1490 x 892 x 68	1720 x 1025 x 89.5	1960 x 1165 x 90	2245 x 1323 x 90.6
			Gross	1670 x 225 x 1010	1918 x 285 x 1230	2211 x 285 x 1375	2484 x 376 x 1494
	Weight (kg)		Net	38	55	70	102
			Gross	48	67	82	139
	Cabinet Colour			Black			
Environment	Temperature Humidity			0-45°C 0-95% RH			
Power	Power St	upply		AC 100-240 Volt 50 Hz			
Operating System				Quad Core CPU, 4 GB RAM, 32 GB Storage			
Detachable PC Module (Optional)							Microphone Input x 1 HDMI Output x 1
Standard Accessories AC Power Cord, Remote Control, Wall Mount Bracket, VGA Cable, USB Cable, Audio/Video cables							

Marketed by :



Laser AV Solutions

222, Creative Industrial Estate, Sunder Nagar Lane 2, Kalina, Santacruz East., Mumbai - 400098 9820076679 | www.laserav.in | info@laserav.in