

110 Inch Interactive Display











Product image(s) are for illustrative purposes only and may differ from the actual product



UNIVERSAL ENTERPRISES

Interactive Display	UE-IP-9
Display Type	110" DLED Technology, IPS with 350nits brightness
Body Type	Die cast Aluminium, PCB Coating
Aspect Ratio	16:9
Screen Color	10 bit -1.07 Billion colours
Resolution	UHD 3840 x 2160
Contrast Ratio	1100:1
Viewing Angle	H-178 ⁰ V-178 ⁰
Response Time	4 ms
Display Orientation	Landscape
Refresh Rate	60 Hz
Smart Eye protection	Interactive display have Smart Eye protection
Security	Provision to lock all the USB port, Screen Lock, application lock to restrict unwanted access
Buttons	Volume UP/Down, Home, Back, Menu, Touch on/off & Power Buttons
Inbuilt Pen Holder	Two Magnetic (Inbuilt) Hold up to two pens
OS Support	Windows/Linux/Mac/Android Embedded Player CPU Inbuilt
Multilanguage GUI	GUI interface in both Hindi and English Language
Virtual Keyboard	Inbuilt virtual keyboard with English to Hindi writing support
Light Life	50,000 Hours
Built-In Hotspot	Hotspot with internet sharing across the connected devices
Screen Mirroring	Allow user to share/mirror the content of Laptop/Desktop and mobile device (Android) wirelessly and Screen Share software to show up to 4 Multiple screens at same time
Wi-Fi and Bluetooth	Inbuilt Dual band Wi-fi (2.4 & 5Ghz), Bluetooth version 5.0
Interactive Whiteboard	Inbuilt whiteboard software for teaching/ training using Interactive display with features like (Pen, thickness of pen, colours of pen, Pixels eraser and Region eraser, Shapes (Circle, Triangle, Rectangle, arrows), Background of White board (multiple colours also use picture, shape), Redo/Undo, Next/Previous, Select & Drag option, Switching between single touch and multiple touch, Clear screen, List of pages with deleting option, Switching tool bar right to left, Many other Tools (Compass, Protector, Insert Table, Calculator, Curtain, Timer, Calendar, Camera, Spotlight, Multiscreen (divide board in 2,3,and 4 parts with background colour and different pen colour), on screen annotation. Interactive software of the interactive Display detect the Visual Presenter/ Visualiser and able to annotate on the image captured by the Visual Presenter/ Visualiser.
Smart USB Port	All USB 3.0 port support Smart USB sharing for Android, Internal PC or other External PC / Device
Touch Technology and Resolution	IR Touch, 32767 x 32767
Touch Accuracy	±1mm
Touch Interface	Finger/Pen
Touch and Writing Points	20 Points Multi-touch and 10 Writing Points



UNIVERSAL ENTERPRISES

Touch Response Time	<4 ms
Glass (Thickness/Hardness)	Thickness: 4 mm tempered, level 7 Mohs, Antiglare, Anticrack
Built-in speaker	Stereo 25W x 2 and 25W x 1 subwoofer
Communication ports	RJ45 x 1, RS232 ln x1
I/O Ports	USB 3.0 Type A x 2, USB 2.0 Type A x 3, USB Type C x 2, USB Type B (touch) x
	2, HDMI x 3, DP x 1, VGA/RGB x 1, RS232 x 1, Audio In (3.5mm) x 1, Slot-in
	PC (OPS) x 1, PC Audio In x 1, SPDIF x 1, Earphone Out x 1, HDMI Out x 1
Quiz	In built tool to allow participants to submit answers from their Smart
	Phones (Answering/Voting/Messaging)
Smart Multimedia Port	Built in Type-c multimedia port on front side to deliver Video, Audio,
	Touch control, Internet Sharing and Fast charging of up to 65 watt using a
	single USB type C cable, HEVC decoder
Auto Brightness Control	Inbuilt Light sensor to control brightness automatically based on
	ambiance light
Software based Video	Device support software-based VC with internal android platform like
conferencing	Google meet, Cisco WebEx, Skype, Microsoft teams & Zoom applications.
YouTube	Built in YouTube application and support up to 4K resolution.
Play Store Support	Built in Google Play store to download applications direct from Play store
Inbuilt Cloud drive	Inbuild cloud drive access from Google drive & One drive
Quick Access Tool	Floating Tool available on all screen for quick access tools and same
	customized as per user requirement.
Multiple controlling menu	Multi Controlling menu including Side menu, floating menu and pull up
	menu.
Sound Enhancement	Inbuilt Volume equalizer and surround sound support to enhance the
	sound quality
Screen Recording	Built in Screen recording feature supports up to full HD resolutions
Screenshot	Built-in screen shot option using single click
Gesture Control	Gesture control like Hold five fingers on screen for Interactive display
	sleep mode, hold and move three fingers on screen for Floating menu &
	swipe the screen Upside for Pull up menu control.
Split Screen	Inbuilt split screen user able to split the screen to operate multitask like
	play a video in half of screen and open whiteboard in other half side.



UNIVERSAL ENTERPRISES

Power Supply	AC100 to 240V, 50 / 60 Hz, Standby <0.5 W
Maximum Power Consumption	650W
Accessories	Remote Control w/ Battery , Power Cord (1.5 Meter) x 1, Floor Stand, Keyboard & Mouse, Touch Cable (USB A to USB B 1.5 Meter) x1, HDMI Cable (1.5 Meter) x 1 , VGA Cable x 1, Floor/Wall mount
Operating Temperature	0°C ~ 45°C
Operating Humidity	10% ~ 80% RH Non-Condensing
CPU	Quad Core 1.9 Ghz
Graphics Card	Integrated Graphics
RAM	16 GB DDR3/DDR4
Storage	64GB
OS	Android 13
Device Management Software	The envisioned platform is an integrated device management and
(Optional)	monitoring software designed for Interactive Flat Panel Displays (IFPDs),
	offering comprehensive features for usage tracking, application
	management, and error monitoring. The system provides a centralized
	dashboard for real-time visibility into device statuses, including daily,
	weekly, and monthly usage breakdowns, online/offline categorization,
	and notifications for malfunctions or disconnections. It enables remote
	installation and uninstallation of applications with detailed logs,
	incorporates intelligent app blocking to prevent the removal of critical
	applications, and issues alerts for unauthorized activities or devices
	breaching predefined geo-fencing boundaries. The platform also ensures
	secure cloud-based synchronization of usage details with user-based
	authentication, while push notifications inform users of system online
	status. The overarching goal is to offer a robust solution that combines
	hardware integration, software development, and cloud infrastructure to
	provide a secure and efficient IFPD management experience.

Product image(s) are for illustrative purposes only and may differ from the actual product



UNIVERSAL ENTERPRISES