

Enhanced Productivity & Better Collaboration

Intelligent Interactive Display

CP-URP-H86EN1-4K





Android-based 4K UHD Smart Interactive Display

Enjoy enhanced connectivity & better performance at everything you do. This intelligent interactive whiteboard has been designed to enable you to collaborate seamlessly and increase your productivity manifolds.

One-Touch Smart Projection

Your ultimate solution for performance-driven presentations. Now, all your presentations can be hassle-free. Just get the one-touch smart projection Dongle along with your Interactive Display and control your whiteboard efficiently with the touch of a button.





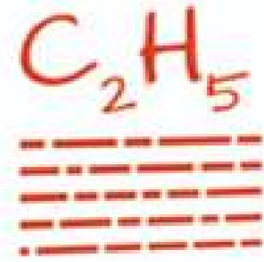
Wireless Screen Sharing with Multiple Devices

Designed to work with CP Cast Mobile Application for screen sharing and mirroring, this intelligent whiteboard can be operated using all the major Platforms such as IOS, Android, Windows OS, and Mac OS.

Optimize Conferencing With Better Collaboration

This whiteboard has been designed to enable you with an intelligent way to work and helps you transform your office or classroom into a productive space, where people interact and collaborate to get the best results.





Real Writing Experience with Smart Pen

Revolutionize the way you work with your whiteboard, Pen-point made of Zero Air Gap technology that allows you to write, draw, and manipulate content with ease, making every presentation or meeting an engaging and dynamic experience.

One Display, Many Benefits

The whiteboard is ideal to be used for a number of applications to improve efficiencies and collaboration between teams such as conferences, meeting rooms, command centers, hospitals, banks, and classrooms.



Specification - CP-URP-H86EN1-4K

Feature	Description
Display Size	86 inch (165.1 centimeters)
Aspect Ratio	16:09
Backlight	DLED
Resolution	4K (3840 × 2160)
Brightness	400 cd/m ²
Contrast	VA: 4000, IPS: 1200
Response Time	≤8ms
Touch Accuracy	± 1mm (more than 90% area)
Display Color	1.07Billion
Viewing Angle	H- 178, V- 178
Communication Mode	USB
supportive system	Windows, Mac, Android, Chrome
Surface Hardness	> 7H
Transparency	>88%
Attachment Method	Zero Bonding
Rear Port	Android USB2.0 Type-A *1 USB2.0 Type-A*1 HDMI IN*2 USB Touch Type-B 2.0 *1 RS232*1 RJ45 in*1 TF card*1 Audio Out *1, 3.5mm
OPS Slot	1 Slot
Screen sharing	Support
Color gamut	72%NTSC
Surface Treatment	Anti-Glare
BT	BT 5.0
Button Indicator	Red for standby, blue for running - front indicator
Response time(Typ.)	≤ 5ms
Operating System	Android 14

Feature	Description
Infrared Receiver	Support
Standby Button	1 front button, screen off by pressing button in power-on state; power on by pressing button in standby state
CPU	A55 x 8
SOC	V100
CPU Frequency	1.2 GHz
RAM	8GB
ROM	128GB
Wi-Fi	wifi5 802.11a/b/g/n/ac
Lifespan	≥50000 hours
Light Sensor	Support
Front Ports	USB2.0 Type-A*1 USB3.0 Type-A*1 TYPE-C*1 HDMI IN (4K@30Hz) *1 USB Touch Type-B 2.0 *1
Touch Technology Type	IR
Touch Response Time	2mm (more than 90% area)
Touch Points	Android 20, Windows 40
Valid Touch	≤ 2mm
Writing Mode	Finger + Pen
Speaker Power	15W x 2
Power Supply	AC100-240V
Display Glass	3MM AG
Casing	Metal
Dimensions	2050mm x 1290mm x 200mm
Weight	68 Kg

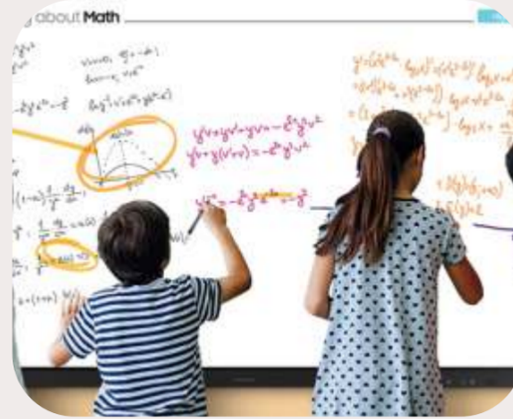
Applications



Office



Institutes



School



Hospital



Event