

Horion M6APro EDLA - The First Google EDLA-Certified IFPDs

Release the Power of Visual Thinking

65" / 75" / 86" / 98"

Leverage the Power of Google's Ecosystem

With Google EDLA (Enterprise Device Licensing Agreement) certification, our interactive whiteboard ensures seamless access to all Google apps and services. This certification guarantees that users can collaborate online, edit content in real-time, and share documents effortlessly, all within the robust Google ecosystem.



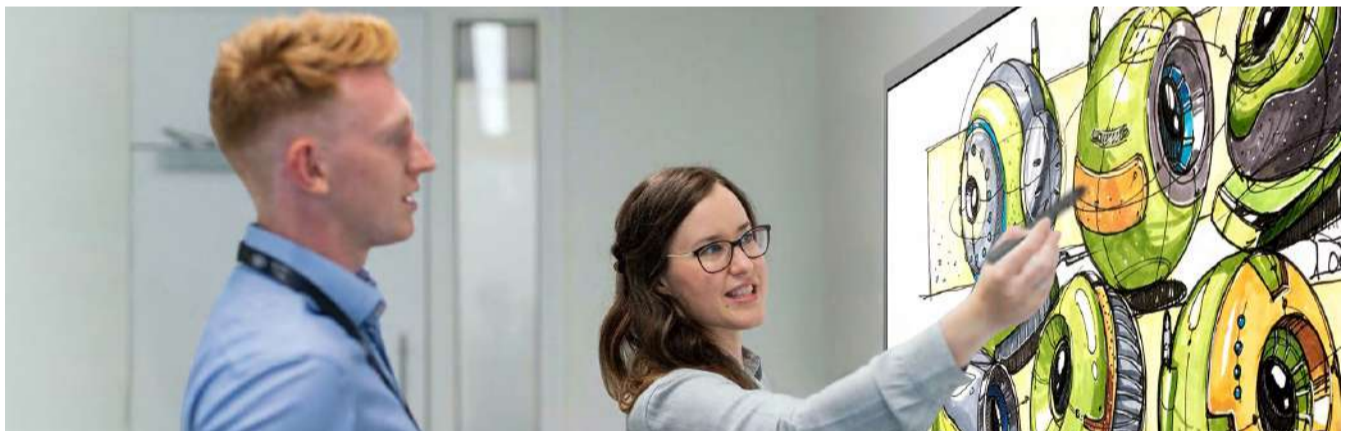
Google Workspace for Education

Google's ecosystem has significantly impacted the education sector, providing integrated tools that enhance collaboration, streamline classroom management, and create more interactive and engaging learning experiences.



Enhancing Teamwork with Google EDLA

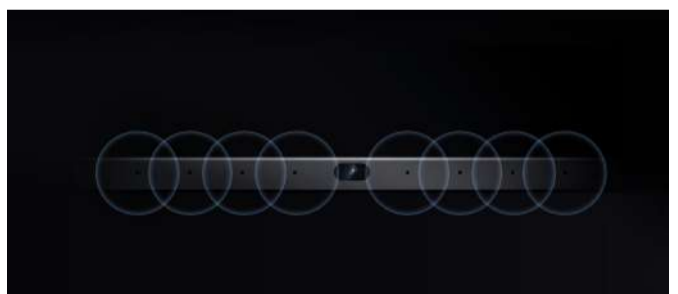
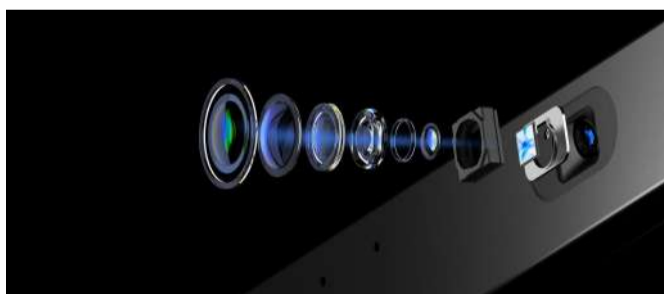
Google EDLA brings a powerful boost to teamwork by providing seamless integration with Google's suite of tools. Teams can collaborate effortlessly, access shared resources in real-time, and streamline their workflows, leading to increased productivity and more cohesive collaboration.



48MP Ultra HD Camera | 8-Array Microphone

The Horion M6APro Interactive Flat Panel features an upgraded 48MP camera, professionally calibrated and paired with an ultra-wide-angle lens. It delivers crystal-clear, ultra-high-definition video images, supporting intelligent framing and AI sound source localization for real-time remote communication.

Revolutionary design for broader sound capture, integrating top-positioned microphone array with a touch frame.



12m Pickup Range - Seamless Remote Collaboration

With an 8-array microphone, the M6APro captures sound clearly up to 12m away with a 180° wide-angle pickup, perfect for medium to large meeting rooms.



AI Sound Source Localization - Focus on What Matters

With AI-driven speaker tracking and facial recognition, the M6APro keeps the focus sharp, making remote discussions feel like face-to-face interactions.



Automatically capture wide viewing angle



Real-time sound source localization, focusing on the speaker

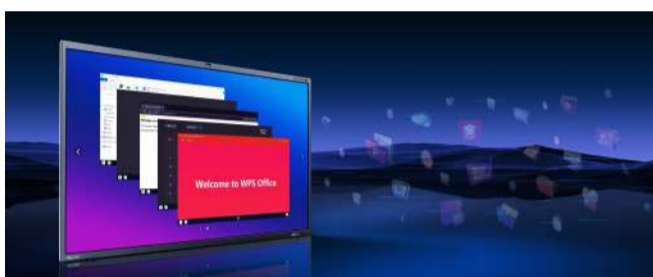
4K Ultra HD - Visual Perfection in Every Pixel

Experience the finest details with a 178° viewing angle and over 1.07 billion colors. Automatic brightness adjustment for optimal viewing comfort.



Multiwindow application Multiple screens are more efficient

Support multi-application display, can flexibly adjust the window size, support 2 split screen, 4 split screen display, team collaboration and discussion without switching applications, while reviewing the whiteboard record, efficient work.



Dual System (Optional) - Switch with Ease

Out of the box with Android 13.0, and an optional Windows system. The plug-and-play design makes upgrades convenient, offering robust processing capabilities and easy loading of extensive files for a smooth and efficient office experience.



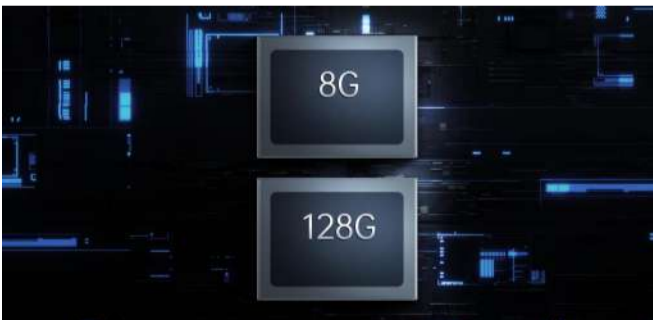
Compatible with Leading Video Conferencing Software

Works seamlessly with Zoom, Microsoft Teams, and more. Start meetings with a click, ensuring smooth, synchronized communication.



High-Performance, Large Storage

Faster startups, quicker software launches, and speedy data access. With 8GB RAM and 128GB storage, it's all about a seamless, powerful experience.



| Display | Cameras/Microphones/Speakers | System |
|---|--|---|
| Size: 65" / 75" / 86" / 98" | Camera Pixel: 48M | System: Android 13.0 (EDLA) |
| Resolution: 3840 * 2160 | Auto framing Speaker tracking & Auto zoom | CPU Architecture: Quad core A73 + Quad core A53 |
| Brightness: 65"-86" 380cd/m ² 98" 430cd/m ² | Horizontal View Angle: 102.1° | CPU Working Frequency: Max 2.2GHz |
| Contrast Ratio: 1200:1 | Mic Category: 8-array | CPU Core: Quad core A73 + Quad core A53 |
| Backlight Type: D-LED | Pick-up Distance: 12m Pick-up Angle: 180° | Solution: A311D2 |
| Pixel Pitch: 65" 0.3720(H)x0.3720(V) | Speaker Audio Output Power: 60W | GPU: Mali G52-MP8 |
| 75" 0.4296(H)x0.4296(V) | (Audio Output Power 20W *2 Subwoofer 20W) | RAM: 8GB LPDDR4X+128GB |
| 86" 0.4935(H)x0.4935(V) | | |
| 98" 0.5622mm*0.5622mm | | |
| Refreshing Frequency: 60Hz | | |
| Viewing Angle: 178°(H) / 178°(V) | | |
| Color Gamut(NTSC): 72% | | |
| Display Color: 1.07B(10bit) | | |
| | | |
| Power Consumption | Mechanical | Touch |
| Voltage: 100V ~ 240V/AC, 50/60Hz | Net Weight: 65" 45kg±1.5kg 75" 53kg±1.5kg | Touch Mode: Infrared touch |
| Power Consumption (standby): <0.5W | 86" 71kg±1.5kg 98" 131kg±1.5kg | Touch Point: Max50 Response Time: ≤8ms |
| | Gross Weight: 65" 58kg±1.5kg 75" 69.47kg±1.5kg | Touch Accuracy: ±1mm |
| | 86" 87.5kg±1.5kg 98" 156kg±1.5kg | Output Form: HID standard |
| | Product Size (H*W*D): | Interface Type: USB 2.0 +UART |
| | 65" 1511.6mm × 86.1mm × 909mm | |
| | 75" 1722.5mm × 87.1mm × 1021.8mm | |
| | 86" 1967.9mm × 87.1mm × 1159.8mm | |
| | 98" 2239.15mm × 103.05mm × 1315.75mm | |
| | Frame Material: Aluminum | |
| | Frame Color: Gray | |
| Ports | | |
| HDMI-IN *2 DP-IN *1 Type-C *1 VGA IN*1 AUDIO IN *1 LAN*2 USB2.0 *1 USB3.0 *2 Touch *3 | | |
| MIC IN*1 SPDIF*1 RS232 IN*1 AUDIO OUT*1 | | |