Horion Interactive Displays-M6TA

Flagship to lead the market

65"/75"/86"/98"

Innovative modularized design, flexible and scalable

Choose one of the three editions, just plug in the OPS module you need.



Without OPS, it's an interactive monitor.



With Android 12 OPS module, it's a flagship Andriod IFP.



With the Intel chipset inside OPS module, it's a compatible Windows IFP.



- Windows module: Robust Intel chipset powers customized windows OS with Horion services inside. Horion services are now available and compatible in windows platform.
- Android module: 8G+128G, Android 12 system with octa-core chipset, supports 8K video decoding, make it easy to cope with complex working scenarios.

Wireless Screen Mirroring

Wireless screen mirroring of 4 devices simultaneously. Supports Airplay / Miracast / one-click dongle (compatible with type-c port). Contents of PCs, tablets and mobile phones can be easily shared on Horion IFP.



Build-in 48MP professional camera

The resolution increases by 270%, FOV increases by 30% than the predecessor (M5A & M5APro).





Auto Framing

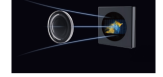




Sound source localization

The attendee who speaks in meeting is automatically tracked and showed in best view in real-time.





102° wide viewing angle

Ultra-wide angle



Pluggable WiFi module Balance of security and connectivity

The transmission rate of WiFi 6 is up to 9.6Gbps. It supports both stable 2.4GHz and high-speed 5GHz, improving the screen mirroring efficiency.



Display	Cameras/Microphones/Speakers	OPS module (optional)
Size: 65" / 75" / 86" / 98"	Camera Pixel: 48M	Windows OPS
Resolution: 3840 * 2160	Auto framing Speaker tracking & Auto zoom	CPU: Intel Core i5 10400
Brightness: 65"-86" 350cd/m ² 98" 400cd/m ²	Horizontal view Angle: 102.1°	System: Windows 10
Contrast Ratio: 1200:1	Mic Category: 8-array	RAM: 16G ROM: 256G
Backlight Type: D-LED	Pick-up Distance: 12m Pick-up Angle: 180°	Power: 12-19V/3-5A
9	Speaker Audio Output Power: 10W *2	Size: 195*180*30mm
Pixel Pitch: 65" 0.372mm*0.372mm 75" 0.4296mm*0.4296mm	Mechanical	Interface: HDMI-OUT *1 DP-OUT *1 MIC-IN *1
		LINE-OUT *1 USB2.0 *4 USB3.0 *2 LAN *1
86" 0.4935mm*0.4935mm 98" 0.5622mm*0.5622mm Refreshing Frequency: 60Hz Viewing Angle: 178°(H) / 178°(V) Color Gamut(NTSC): 72% Display Color: 1.07B(10bit) Power Comsuption Valtage: 100V ~ 240V/AC, 50/60Hz Power Comsuption (standby): <0.5W	Net Weight: 65" 42kg±1.5kg 75" 54kg±1.5kg 86" 83.50kg±1.5kg 98" 157.40kg±1.5kg Gross Weight: 65" 52kg±1.5kg 75" 65kg±1.5kg 86" 65.95kg±1.5kg 98" 104.65kg±1.5kg Product Size (H*W*D): 65" 1511.6mmx86.1mmx909mm 75" 1722.5mmx87.1mmx1021.8mm 86" 1967.9mmx87.1mmx1159.8mm 98" 2239.15mmx103.05mmx1315.75mm Frame Material: Aluminum Frame Color: Gray	Android OPS CPU: RK3588 System: Android 12 RAM: 8G ROM: 128G Power: 12-19V/3-5A Size: 195*180*30mm Interface: HDMI-OUT *1 USB2.0 *2 USB3.0 *2 LAN *1 HDMI-IN *1 LINE-IN *1 LINE-OUT *1
Ports	Touch	
HDMI-IN *1 VGA-IN *1 PC-Audio-IN *1 USB3.0 *2 USB(UPGRADE) *1 Touch-USB *1 OPS slot *1 LINE-OUT *1 MIC(POE) *1 Type-C *1	Touch Mode: Infrared touch Touch Point: 20 Response Time: <8ms Touch Accuracy: ±1mm Output Form: HID standard Interface Type: USB 2.0 +UART	





