

Specification of Interactive Flat Panel



Series: Interactive flat panel

Product model: 75M6APro

Date: October 2023

Shenzhen Horion Intelligent Technology Co., Ltd

1. Product features

1.1 System

- Google Certification (EDLA): Complete the meeting in the most professional way.
- Zoom Certification: Every detail of audio and video is presented in the most wonderful way.
- Built-in Android 13.0 system and optional with OPS computer module (Windows 11).
 Switch freely to meet various use needs.
- 8-core CPU, 8GB RAM+128GB ROM for fast running speed and large storage space.

1.2 Appearance, audio and video

- Horion unique gun-color metal aluminum frame; the surface of the frame is oxidized, which has a fine texture and excellent weather resistance.
- 4K high resolution for ultra clear display and vivid details; High HDR and 72% NTSC high color gamut make colors more layered and bring an unparalleled visual experience.
- 48 MP AI camera, 102° horizontal Angle of view, compatible with a variety of video conferencing platforms; Support sound localization to always focus on the speaker.
- 8-array microphone, 12 meters long distance pickup, equipped with intelligent noise reduction to make remote calls more clear, quality is guaranteed.

1.3 Whiteboard

- High precision infrared touch frame, touch accuracy up to ±1mm, support up to 40 touch. Highly sensitive touch technology and ultra-low writing delay make every stroke feel like it falls on the page.
- Support single point and multi-point writing, support writing with pen edge and change color. Comments can be made in any page.
- Using 3.2mm AG anti-glare tempered glass, even in strong light environment, the picture is still delicate and bright. Mohs hardness level 7 can be strong scratch resistance.

1.4 Transmission

Built-in infrared, NFC, and light sensor modules.

- Front bi-directional Type-C port, supports bi-directional data flow, and supports 60W power ultra-fast charging.
- Wireless screen mirror, no need to install driver, computer/mobile phone can be quickly mirror to IFP.
- Randomly paired with the new Type-C dongle. Compared with the traditional USB dongle, the picture is clearer and the delay is lower.
- Equipped with Wi-Fi 6 module, the speed is 38% faster than WiFi 5. Lower latency, lower power consumption and safer transmission.
- The rich port can be compatible with a variety of mainstream audio and video terminals,
 making remote communication simpler and multi-party collaboration more efficient.

1.5 Commercial display

- High-definition image processing engine: image motion compensation, color enhancement processing, point-to-point precision display technology.
- Image output function: output real-time images to the expansion device with high-definition, stable and low-latency.
- Customized welcome page: massive templates to meet different usage scenarios;
- WPS office APP: document display no longer cumbersome with efficient communication;
- More applications: Timers, vote kit and other applications are convenient to operate.

2. Main Specifications

2.1 Overview

Certified model	M6APro	
Display		
Size	74.5"	
Backlight Type	D-LED	
Resolution(pixels)	3840×2160(pixels)(UHD)	

Brightness	400cd/m²(typ.)	
Contrast Ratio	1200:1(typ.)	
Response Time	8ms(typ.)	
Pixel Pitch(mm)	0.3720(H)x0.3720(V)	
Refreshing Frequency	60Hz	
Viewing Angle	178°(H) / 178°(V)	
Color Gamut(x% NTSC)	72%NTSC(typ.)	
View Area(mm)	1428.48(H)x803.52(V)	
Display Colors	1.07B(10bit)	
Life Time	30,000 hrs(min.)	
Electrical		
Chipset	A311D2	
CPU Architecture	Cortex A73+A53	
CPU Working Frequency	Max 2.2GHz for big and 2.0GHz for little	
CPU Core	Quad core A73 + Quad core A53	
GPU	Mali G52-MP8	
RAM	8GB LPDDR4X	
ROM	128GB	
OS	Android 13.0	
Power Requirements	AC 100V ~ 240V, 50/60 Hz	
Power Consumption Without OPS	300W	
OPS Power	DC 18V/5A	
Standby Condition	<0.5W	
Audio Output Power	2×20W	
Subwoofer	20W	
Sensor	infrared, NFC, and light sensor all in one	
Interface		

	1	
HDMI IN	×2	Max Resolution:
		3840×2160@60Hz
	^2	Version: HDMI2.0
		HDMI 1 Support ARC
		Max Resolution:
DP IN	×1	3840×2160@60Hz
		Version: DP1.2a
		DFP Mode only
		15W PD
Type-C	×1	Max Resolution:
		3840×2160@60Hz
		Interface: USB Type-C
		Input Impedance: 75Ω
		Level: 0.7±0.15 Vp-p
VGA IN	×1	Max Resolution:
		1920×1080@60Hz
		Interface: DB15
	×1	Input level(L/R):
ALIDIO INI		0.2-2Vrms
AUDIO IN		Interface:
		Φ3.5mm mini interface
LANI	×2	10M/100M/1000Mbps Base-T
LAN		Interface: RJ-45
		Support images, music, video file playback,
USB2.0		and firmware upgrade, android system use
USB2.0	×1	only.
		Interface: USB2.0 Type-A
	V	Smart follow interface, support images,
USB3.0		music, video file playback, can not use for
	×2	firmware upgrade.
		Interface: USB3.0 Type-A
Touch	×3	Touch port for
		HDMI1/HDMI2/DP/VGA
		Interface: USB3.0 Type-B
MIC IN	×1	Interface: Φ3.5mm mini intercafe
SPDIF	×1	Max speed: 16Mbps

		Interface: Optical	
		RS232 Input	
RS232 IN	×1	Interface: DB9	
		Output level(L/R):	
		110mVrms±40mVrms(@500mVrms 1KHz,	
AUDIO OUT	×1	load 32Ω)	
		Interface: Φ3.5mm mini interface	
		Support TF Card	
SD CARD	×1	Interface: Micro SD card socket	
		Remarks: optional before delivery	
		Max Resolution:	
		3840×2160@60Hz	
HDMI OUT	×1	Version: HDMI2.0	
		All channel can be same screen-outed by	
		HDMI	
Front Interface			
	×1	Power output: 60W(20V/3A)	
Type-C		Up to 3840×2160@60Hz	
Type c		Support DRP mode	
		Interface: Type-C	
Public USB	×2	Version: USB3.0	
		Interface: Type-A	
	٧	VIFI	
	Main Chipset	BCM43752	
Wi-Fi 6	Operating Frequency	2.4GHz/5GHz	
	Wi-Fi Standard	802.11a/b/g/n/ac/ax	
Bluetooth			
Bluetooth BT 5.3			
		IFC	
Standard	ISO/IEC 14443 A / ISO/IEC 14443 B		
Support card type	MIFARE FeliCa		

Read/Write distance	<30mm	
Read/Write speed	106 To 424kbps	
Read/Write latency	<100ms	
	Camera	
Pixels	4800W	
	DIAGONAL	114.9°
FOV	Horizontal	102.1°
Al Camera(active open	Sound localization	
required)	Intelligent framing	
	Array Mic	
Array quantity	8-mic	
Pick up Area	12m(Angle: 180°)	
AEC	support	
AGC	support	
Speech enhancement	support	
Output signal	USB output	
	Touch	
Sensing Type	Infrared Touch Frame	
Surface Protection	3.2mm Toughened Glass	
Infrared Touch	40 Points	
Interpolation Resolution	32768×32768	
Touch Accuracy	±1mm	
Response Time	≤8ms	
Output Mode	HID Standard	
Theory Clicks	Unlimited	
Minimum Touch Object	Single touch ≥1.6mm	
William Touch Object	Multiple touch ≥2mm	
Connect Type	USB2.0 Full Speed	

Voltage	DC+5V±5%	
Power Consumption	≤2W	
Windows 11/10/8/7, Android	Multiple Touch	
Windows XP, Linux, Mac OS X, Chrome	Single Touch	
Structure		
Net Weight	54kg±1.5kg	
Gross Weight	65kg±1.5kg	
Product Size(W×D×H)	1722.5mm × 87.1mm × 1021.8mm	
Package Size(W×D×H)	1900mm × 225mm × 1125mm	
Housing Material	Aluminum/Metal plate	
Housing Color	Black&Dark pewter/Black	
VESA	4-M8 Screw Hole 800mm×400mm	
Accessories		
Remote Control	×1	
Touch Pen	×2	
Touch Cable	×1	
3m Power Cord	India Standard×1, Europe Standard×1, American Standard×1, Austrilia Standard×1, Japan Standard×1, Saudi Arabia + Britain Standard×1, Brazilian Standard×1	
3m USB A-B Cable	×1	
3m HDMI Cable	×1	
Qualified Certificate Lable	×1	
Instruction	×1	
Warranty Card	×1	
Wall Mount	×1	
Smart pen(optional)	×1	

Environment		
Operating temperature	0°C ~ +40°C	
Storage temperature	-10°C ~ +60°C	
Operating humidity	20% ~ 80% RH Non-Condensing	
Storage humidity	10% ~ 80% RH Non-Condensing	
Operating altitude	≤5000m	
The longest service time	18 Hours×7 days	

3. Touch and writing system

3.1 Overview

- High precision of infrared touch frame, resolution by interpolation algorithm can be as high as 32768*32768.
- Supports up to 40 touch points.

3.2 Specifications

Sensing Type	Infrared Touch Frame
Surface Protection	3.2mm Toughened Glass
Infrared Touch	40 Points
Interpolation Resolution	32768×32768
Response Time	≤8ms
Touch Accuracy	±1mm
Output Mode	HID Standard
Theory Clicks	Unlimited
Minimum Touch Object	Single touch ≥ 1.6mm, Multiple touch ≥ 2mm

Connect Type	USB2.0 Full Speed
Voltage	DC+5V±5%

3.3 Systems and software

Support Multiple Touch	Windows 11/10/8/7, Android
Support Single Touch	Windows XP, Mac OS X, Linux, Chrome

