

# **Specification of Interactive Flat Panel**



Series: Interactive flat panel

Product model: 65M6AProV2

Shenzhen Horion Intelligent Technology Co., Ltd

### 1. Product features

### 1.1 System

- Built-in Android 14.0 system and optional with OPS computer module (Windows 11).
   Switch freely to meet various needs.
- 8-core CPU, 16GB RAM+256GB 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.
- Built-in quad-camera system featuring one 48-megapixel main camera and three 8-megapixel auxiliary cameras, which support speaker tracking and an intelligent viewfinder.
- 8-array microphone, 12 meters long distance pickup, equipped with intelligent noise reduction to make remote calls more clear, quality is guaranteed.
- 60W audio units, two 20W speakers plus one 20W subwoofer for a stunning audio effect.

### 1.3 Whiteboard

- High precision infrared touch frame, touch accuracy up to ±1mm, support up to 50 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.
- Ultra-low write latency, the writing delay is less than 30ms, which is infinitely close to natural writing.
- 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.
- Dual Wi-Fi module, Wi-Fi 6 for surfing and Wi-Fi 5 for screen mirror, full speed, no interference.
- 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	M6AProV2
Display	

C:	CAEII
Size	64.5"
Backlight Type	D-LED
Resolution(pixels)	3840×2160(pixels)(UHD)
Brightness	400cd/m <sup>2</sup>
Contrast Ratio	1200:1
Response Time	8ms
Pixel Pitch(mm)	0.3720(H)x0.3720(V)
Refreshing Frequency	60Hz
Viewing Angle	178°(H) / 178°(V)
Color Gamut(x% NTSC)	85%NTSC
View Area(mm)	1428.48(H)x803.52(V)
Display Colors	1.07B(10bit)
Life Time	50,000 hrs
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	16GB LPDDR4X
ROM	256GB
OS	Android 14.0
Power Requirements	AC 100V ~ 240V, 50/60 Hz
Power Consumption Without OPS	260W
OPS Power	DC 18V/5A
Standby Condition	<0.5W
Audio Output Power	20W/6Ω ×2

Subwoofer	20W/4Ω	
Sensor	Infrared, NFC, and light sensor	
Mainboard Interface		
HDMI IN	×2	Max Resolution: 3840×2160@60Hz Version: HDMI2.0 HDMI 1 Support ARC
DP IN	×1	Max Resolution: 3840×2160@60Hz Version: DP1.2a
Type-C	×1	DFP Mode only 15W PD Max Resolution: 3840×2160@60Hz Interface: USB Type-C
VGA IN	×1	Input Impedance: 75Ω Level: 0.7±0.15 Vp-p Max Resolution: 1920×1080@60Hz Interface: DB15
AUDIO IN	×1	Input level(L/R): 0.2-2Vrms Interface: Φ3.5mm mini interface
LAN	×2	10M/100M/1000Mbps Base-T Interface: RJ-45
USB2.0	×1	Support images, music, video file playback, and firmware upgrade, android system use only. Interface: USB2.0 Type-A
USB3.0	×2	Smart follow interface, support images, music, video file playback, can not use for 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 IN	×1	RS232 Input
K3232 IIV	^1	Interface: DB9
		Output level(L/R):
AUDIO OUT	×1	110mVrms±40mVrms(@500mVrms 1KHz,
710010 001	~ 1	load 32Ω)
		Interface: Φ3.5mm mini interface
		Support TF Card
SD CARD	×1	Interface: Micro SD card socket
		Remarks: optional before delivery
HDMI OUT		Max Resolution:
		3840×2160@60Hz
	×1	Version: HDMI2.0
		All channel can be same screen-outed by
		HDMI
Front Interface		
		Power output: 60W(20V/3A)
Type C	×1	Up to 3840×2160@60Hz
Type-C		Support DRP mode
		Interface: Type-C
Public USB	×2	Version: USB3.0
Public USB		Interface: Type-A
WIFI		
Wi-Fi 6	Main Chipset	AP6275P
	Operating Frequency	2.4GHz/5GHz
	Wi-Fi Standard	802.11a/b/g/n/ac/ax
	Main Chipset	MT7663BU
Wi-Fi 5	Operating Frequency	2.4GHz/5GHz

	Wi-Fi Standard	802.11a/b/g/n/ac
Bluetooth		
Bluetooth		BT 5.3
NFC		
Standard	ISO/IEC 14443	A / ISO/IEC 14443 B
Support card type	MIFARE FeliCa	
Read/Write distance	<30mm	
Read/Write speed	106 To 424kbp	os
Read/Write latency	<100ms	
Camera		
Pixels	48MP+3*8MP	
FOV (main camera)	H99.7°, V67.4°, D107.9°+3°	
FOV (secondary camera)	H105°, V43°+3°	
Al Camera(active open	Sound localization	
required)	Intelligent framing Electronic gimbal	
Array Mic	Liectronic gir	indai
Array quantity	8-mic	
Pick up Area	12m(Angle: 18	0°)
AEC	Support	
AGC	Support	
Speech enhancement	Support	
Output signal	USB output	
Touch		
Sensing Type	Infrared Touch	Frame
Surface Protection	3.2mm Toughe	ened Glass
Infrared Touch	50 Points(max.	.)

Interpolation Resolution	32768×32768	
Touch Accuracy	±1mm	
Response Time	≤8ms	
Output Mode	HID Standard	
Theory Clicks	Unlimited	
	Single touch ≥1.6mm	
Minimum 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		
Product Size(W×D×H)	1512mm × 87mm × 909mm	
Package Size(W×D×H)	1660mm × 220mm × 1010mm	
Housing Material	Aluminum/Metal plate	
Housing Color	Black&Dark pewter/Black	
VESA	4 × M8 Screw Hole 600mm×400mm	
Accessories		
Remote Control	×1	
Touch Pen	×2	
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(Touch Cable)	×1	
	×1	
3m HDMI Cable	× I	

Instruction	×1
Warranty Card	×1
Wall Mount	×1
Smart pen(optional)	×1
Screen projector(optional)	×1
Environment	
Operating temperature	0°C ~ +40°C
Operating temperature Storage temperature	0°C ~ +40°C -10°C ~ +60°C
Storage temperature	-10°C ~ +60°C
Storage temperature  Operating humidity	-10°C ~ +60°C 20% ~ 80% RH Non-Condensing

# 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 45 touch points.

## 3.2 Specifications

Sensing Type	Infrared Touch Frame
Surface Protection	3.2mm Toughened Glass
Infrared Touch	45 Points(max.)
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