

Specification of Interactive Flat Panel



Product Categories : Interactive Flat Panel

Product Model: 65M5APro

Date: 2023.9



1. Product characteristics

- 1.1 System properties
- Equipped with Android 11.0 Smart OS and a unique 4K UI user interface design;
- 8GB internal cache + 64GB internal storage, for faster operating speeds;
- 1.2 Exterior and smart touch
- Gun-color business appearance, four-corner arc design, safe and reliable; front USB interface that can be shared by dual systems, convenient operation;
- There are 2 USB ports available in the front of board which support dual operating system, and 1
 Type-C port, which is convenient to operate;
- The distance between the tempered glass and the screen is close to 0, which can effectively prevent light reflection, the display effect and the writing experience are excellent;
- High-precision infrared touch frame, touch accuracy ±1mm, support 20-point touch, high sensitivity;
- With OPS interface, it can expand dual system; dual network port design can realize switch function;
- The distance between the toughened glass and the screen is close to 0, effectively preventing light reflection, excellent display effect, and excellent writing experience;
- 1.3 Whiteboard writing
- Support single-point and multi-point writing, writing with a pen tip, adding colored pen effects, etc., any channel and any interface can be annotated;
- Adopt 3.2mm AG anti-glare tempered glass, Mohs hardness level 7, better writing experience;
- 1.4 Conference & Training
- Built-in 13 Megapixel camera and 8-channel array microphone, making remote meetings more convenient and efficient;
- Built-in NFC function, with smart pen, the whiteboard function can be called up at any time;
- Built-in 2.4G/5.8G dual-band dual-network card, supports simultaneous use of wireless Internet access and WIFI hotspot, and the antenna adopts a front hidden design;
- Bluetooth function, which can wirelessly connect to Bluetooth devices such as mobile phones/stereos to transmit data; and supports wireless connection with printing devices for printing;
- 1.5 Commercial Display
- High-definition image processing engine: image motion compensation, color enhancement processing, point-to-point precision display technology;
- Full-channel output function: output real-time images with high-definition, stable and low-latency to the expansion device;



Horion conference central management to meet the needs of different scenarios;

2. Main Specification Parameters

2.1 Specification overview

| | Display |
|-----------------------|----------------------|
| Certification | 65M5APro |
| Size | 64.5" |
| Backlight type | D-LED |
| Brand | 3840*2160 |
| Brightness | 350cd/m ² |
| Contrast ratio | 1200:1 |
| Response time | 8ms |
| Pixel pitch | 0.372mm*0.372mm |
| Refreshing frequency | 60Hz |
| Viewing angle | 178°(H) / 178°(V) |
| Color gamut(x% NTSC) | 72% |
| View area | 1428.48mm*803.52mm |
| Display colors | 1.07B(10bit) |
| Life time | 30,000 hrs |
| | System |
| Solution | MT9950 |
| Operation system | Android 11.0 |
| CPU Architecture | ARM A73 |
| CPU Working Frequency | 1.8GHz |
| CPU Core | Quad Core |
| GPU | Mali-G52 |
| RAM | 8GB |
| ROM | 64GB |
| | Power |



| Voltage | 100 V ~ 240 V/AC, 50/60 Hz | | |
|-----------------------------------|------------------------------------|--|--|
| Power consumption without OPS | 220W | | |
| OPS Power | 18V(DC)/5A | | |
| Power consumption in standby mode | <0.5W | | |
| Power (AC) input | *1 | | |
| Са | mera | | |
| Pixel | 13M | | |
| FOV | DIAGONAL 85.4±3° | | |
| Focus form | Fixed focus | | |
| Arra | Array Mic | | |
| MIC Category | 8pcs omnidirectional silicon wheat | | |
| Pick-up Distance | 8m | | |
| Pick-up Angle | 180° | | |
| Fui | nction | | |
| Audio Output Power | 10W * 2 | | |
| WIFI | Support | | |
| NFC | Support | | |
| Bluetooth | Support Bluetooth5.0 | | |
| Int | erface | | |
| HDMI-IN | *2 | | |
| LAN | *2 | | |
| DP-IN | *1 | | |
| VGA-IN | *1 | | |
| Audio-IN | *1 | | |
| USB 2.0 | *3 | | |
| USB 3.0 | *2 | | |
| Touch-USB | *1 | | |
| MIC-IN | *1 | | |



| ent | | |
|---------------------------|--|--|
| C ~ 40°C | | |
| °C ~60°C | | |
| % ~ 80% | | |
| % ~ 80% | | |
| 000m | | |
| Hours*7Days | | |
| re | | |
| $xg \pm 1.5kg$ | | |
| $kg \pm 1.5kg$ | | |
| 1.56mm*86.08mm*907.89mm | | |
| 50mm*220mm*1010mm | | |
| M8 Screw Hole 600mm*400mm | | |
| uminum/Sheet Metal | | |
| ay(White)/Black | | |
| Accessories | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



| Touch Cable | *1 |
|-------------|----|
| Power Cable | *1 |

3. Touch Frame Specifications

3.1 Product Overview

- High precision of infrared touch frame, resolution by interpolation algorithm can be as high as 32768
 *32768;
- Support Plug and Play;
- Support 20 Points Infrared Touch;

3.2 Main specification parameters

| Sensing Type | Infrared Touch Frame |
|------------------------------|--|
| Surface protection | 3.2mm AG Toughened glass |
| Response Time | <8ms |
| Touch Accuracy | More than 90% of the touch area of plus or minus 1mm |
| Minimum Touch Diameter | ≥1.6mm(Single-point) ≥2mm(Multi-point) |
| Number of theoretical clicks | Unlimited |
| Interface Type | USB |
| Working Voltage | DC+5V±5% |
| Power Consumption | ≤2W |

3.3 Operating system and software

| Multi-touch supported operating system | Multi-touch: Windows 7/8/10, Android, Linux | |
|--|---|--|
| | Single-touch: Windows XP, Mac OS X, Chrome | |



Specification of Interactive Flat Panel



Product Categories : Interactive Flat Panel

Product Model: 75M5APro

Date: 2023.9



1. Product characteristics

- 1.1 System properties
- Equipped with Android 11.0 Smart OS and a unique 4K UI user interface design;
- 8GB internal cache + 64GB internal storage, for faster operating speeds;
- 1.2 Exterior and smart touch
- Gun-color business appearance, four-corner arc design, safe and reliable; front USB interface that can be shared by dual systems, convenient operation;
- There are 2 USB ports available in the front of board which support dual operating system, and 1
 Type-C port, which is convenient to operate;
- The distance between the tempered glass and the screen is close to 0, which can effectively prevent light reflection, the display effect and the writing experience are excellent;
- High-precision infrared touch frame, touch accuracy ±1mm, support 20-point touch, high sensitivity;
- With OPS interface, it can expand dual system; dual network port design can realize switch function;
- The distance between the toughened glass and the screen is close to 0, effectively preventing light reflection, excellent display effect, and excellent writing experience;
- 1.3 Whiteboard writing
- Support single-point and multi-point writing, writing with a pen tip, adding colored pen effects, etc., any channel and any interface can be annotated;
- Adopt 3.2mm AG anti-glare tempered glass, Mohs hardness level 7, better writing experience;
- 1.4 Conference & Training
- Built-in 13 Megapixel camera and 8-channel array microphone, making remote meetings more convenient and efficient;
- Built-in NFC function, with smart pen, the whiteboard function can be called up at any time;
- Built-in 2.4G/5.8G dual-band dual-network card, supports simultaneous use of wireless Internet access and WIFI hotspot, and the antenna adopts a front hidden design;
- Bluetooth function, which can wirelessly connect to Bluetooth devices such as mobile phones/stereos to transmit data; and supports wireless connection with printing devices for printing;
- 1.5 Commercial Display
- High-definition image processing engine: image motion compensation, color enhancement processing, point-to-point precision display technology;
- Full-channel output function: output real-time images with high-definition, stable and low-latency to the expansion device;



Horion conference central management to meet the needs of different scenarios;

2. Main Specification Parameters

2.1 Specification overview

| | Display |
|-----------------------|----------------------|
| Certification | 75M5APro |
| Size | 74.5" |
| Backlight type | D-LED |
| Brand | 3840*2160 |
| Brightness | 350cd/m ² |
| Contrast ratio | 1200:1 |
| Response time | 8ms |
| Pixel pitch | 0.4296mm*0.4296mm |
| Refreshing frequency | 60Hz |
| Viewing angle | 178°(H) / 178°(V) |
| Color gamut(x% NTSC) | 72% |
| View area | 1649.664mm*927.936mm |
| Display colors | 1.07B(10bit) |
| Life time | 30,000 hrs |
| | System |
| Solution | MT9950 |
| Operation system | Android 11.0 |
| CPU Architecture | ARM A73 |
| CPU Working Frequency | 1.8GHz |
| CPU Core | Quad Core |
| GPU | Mali-G52 |
| RAM | 8GB |
| ROM | 64GB |
| | Power |



| Voltage | 100 V ~ 240 V/AC, 50/60 Hz |
|-----------------------------------|------------------------------------|
| Power consumption without OPS | 300W |
| OPS Power | 18V(DC)/5A |
| Power consumption in standby mode | <0.5W |
| Power (AC) input | *1 |
| Са | mera |
| Pixel | 13M |
| FOV | DIAGONAL 85.4±3° |
| Focus form | Fixed focus |
| Arra | ay Mic |
| MIC Category | 8pcs omnidirectional silicon wheat |
| Pick-up Distance | 8m |
| Pick-up Angle | 180° |
| Fui | nction |
| Audio Output Power | 10W * 2 |
| WIFI | Support |
| NFC | Support |
| Bluetooth | Support Bluetooth5.0 |
| Int | erface |
| HDMI-IN | *2 |
| LAN | *2 |
| DP-IN | *1 |
| VGA-IN | *1 |
| Audio-IN | *1 |
| USB 2.0 | *3 |
| USB 3.0 | *2 |
| Touch-USB | *1 |
| MIC-IN | *1 |



| SPDIF-OUT | *1 | |
|--|----------------------------------|--|
| HDMI-OUT | *1 | |
| Audio-OUT | *1 | |
| Type-C | *1 | |
| RS232-IN | *1 | |
| Envir | ronment | |
| Working Temperature | 0°C ~ 40°C | |
| Storage Temperature | -10°C ~60°C | |
| Working Humidity | 20% ~ 80% | |
| Storage Humidity | 10% ~ 80% | |
| Work Altitude | ≤5000m | |
| The longest service time(Hour*Day) | 18Hours*7Days | |
| Stro | ucture | |
| Net Weight | $50 \text{kg} \pm 1.5 \text{kg}$ | |
| Gross Weight | 65kg±1.5kg | |
| Product Size (W*D*H) | 1722.41mm*87.08mm*1022.15mm | |
| Package Size (W*D*H) | 1900mm*225mm*1125mm | |
| VESA | 4*M8 Screw Hole 800mm*400mm | |
| Housing Material (Surface Frame /Back Cover) | Aluminum/Sheet Metal | |
| Housing Color (Surface Frame /Back Cover) | Gray(White)/Black | |
| Accessories | | |
| Pen | *2 | |
| Remote Control | *1 | |
| Expansion Screw | *8 | |
| User Manual | *1 | |
| Certificate of quality/Warranty card | *1 | |
| HDMI Cable | *1 | |



| Touch Cable | *1 |
|-------------|----|
| Power Cable | *1 |

3. Touch Frame Specifications

3.1 Product Overview

- High precision of infrared touch frame, resolution by interpolation algorithm can be as high as 32768
 *32768;
- Support Plug and Play;
- Support 20 Points Infrared Touch;

3.2 Main specification parameters

| Sensing Type | Infrared Touch Frame |
|------------------------------|--|
| Surface protection | 3.2mm AG Toughened glass |
| Response Time | <8ms |
| Touch Accuracy | More than 90% of the touch area of plus or minus 1mm |
| Minimum Touch Diameter | ≥1.6mm(Single-point) ≥2mm(Multi-point) |
| Number of theoretical clicks | Unlimited |
| Interface Type | USB |
| Working Voltage | DC+5V±5% |
| Power Consumption | ≤2W |

3.3 Operating system and software

| Multi-touch supported operating system | Multi-touch: Windows 7/8/10, Android, Linux | |
|--|---|--|
| | Single-touch: Windows XP, Mac OS X, Chrome | |



Specification of Interactive Flat Panel



Product Categories : Interactive Flat Panel

Product Model: 86M5APro

Date: 2023.9



1. Product characteristics

- 1.1 System properties
- Equipped with Android 11.0 Smart OS and a unique 4K UI user interface design;
- 8GB internal cache + 64GB internal storage, for faster operating speeds;
- 1.2 Exterior and smart touch
- Gun-color business appearance, four-corner arc design, safe and reliable; front USB interface that can be shared by dual systems, convenient operation;
- There are 2 USB ports available in the front of board which support dual operating system, and 1
 Type-C port, which is convenient to operate;
- The distance between the tempered glass and the screen is close to 0, which can effectively prevent light reflection, the display effect and the writing experience are excellent;
- High-precision infrared touch frame, touch accuracy ±1mm, support 20-point touch, high sensitivity;
- With OPS interface, it can expand dual system; dual network port design can realize switch function;
- The distance between the toughened glass and the screen is close to 0, effectively preventing light reflection, excellent display effect, and excellent writing experience;
- 1.3 Whiteboard writing
- Support single-point and multi-point writing, writing with a pen tip, adding colored pen effects, etc., any channel and any interface can be annotated;
- Adopt 3.2mm AG anti-glare tempered glass, Mohs hardness level 7, better writing experience;
- 1.4 Conference & Training
- Built-in 13 Megapixel camera and 8-channel array microphone, making remote meetings more convenient and efficient;
- Built-in NFC function, with smart pen, the whiteboard function can be called up at any time;
- Built-in 2.4G/5.8G dual-band dual-network card, supports simultaneous use of wireless Internet access and WIFI hotspot, and the antenna adopts a front hidden design;
- Bluetooth function, which can wirelessly connect to Bluetooth devices such as mobile phones/stereos to transmit data; and supports wireless connection with printing devices for printing;
- 1.5 Commercial Display
- High-definition image processing engine: image motion compensation, color enhancement processing,
 point-to-point precision display technology;
- Full-channel output function: output real-time images with high-definition, stable and low-latency to the expansion device;
- Horion conference central management to meet the needs of different scenarios;



2.Main Specification Parameters

2.1 Specification overview

| Decification overview | | |
|-----------------------|---|--|
| | Display | |
| Certification | 86M5APro | |
| Size | 85.6" | |
| Backlight type | D-LED | |
| Brand | 3840*2160 | |
| Brightness | 350cd/m ² | |
| Contrast ratio | 1200:1 | |
| Response time | 8ms | |
| Pixel pitch | 0.4935mm*0.4935mm | |
| Refreshing frequency | 60Hz | |
| Viewing angle | 178°(H) / 178°(V) | |
| Color gamut(x% NTSC) | 72% | |
| View area | 1895.04mm*1065.96mm | |
| Display colors | 1.07B(10bit) | |
| Life time | 30,000 hrs | |
| | System | |
| Solution | MT9950 | |
| Operation system | Android 11.0 | |
| CPU Architecture | ARM A73 | |
| CPU Working Frequency | 1.8GHz | |
| CPU Core | Quad Core | |
| GPU | Mali-G52 | |
| RAM | 8GB | |
| ROM | 64GB | |
| Power | | |
| Voltage | $100 \text{ V} \sim 240 \text{ V/AC}, 50/60 \text{ Hz}$ | |



| Power consumption without OPS | 380W | |
|-----------------------------------|-------------------------------------|--|
| OPS Power | 18V(DC)/5A | |
| Power consumption in standby mode | <0.5W | |
| Power (AC) input | *1 | |
| Ca | mera | |
| Pixel | 13M | |
| FOV | DIAGONAL 85.4±3° | |
| Focus form | Fixed focus | |
| Arra | ay Mic | |
| MIC Category | 8 pcs omnidirectional silicon wheat | |
| Pick-up Distance | 8m | |
| Pick-up Angle | 180° | |
| Fui | nction | |
| Audio Output Power | 10W * 2 | |
| WIFI | Support | |
| NFC | Support | |
| Bluetooth | Support Bluetooth5.0 | |
| Interface | | |
| HDMI-IN | *2 | |
| LAN | *2 | |
| DP-IN | *1 | |
| VGA-IN | *1 | |
| Audio-IN | *1 | |
| USB 2.0 | *3 | |
| USB 3.0 | *2 | |
| Touch-USB | *1 | |
| MIC-IN | *1 | |
| SPDIF-OUT | *1 | |



| *1 | | |
|-----------------------------|--|--|
| *1 | | |
| *1 | | |
| *1 | | |
| onment | | |
| 0°C ~ 40°C | | |
| -10°C ~ 60°C | | |
| 20% ~ 80% | | |
| 10% ~ 80% | | |
| ≤5000m | | |
| 18Hours*7Days | | |
| acture | | |
| 68kg±1.5kg | | |
| 85.5kg±1.5kg | | |
| 1967.65mm*87.28mm*1160.15mm | | |
| 2160mm*225mm*1310mm | | |
| 4*M8 Screw Hole 800mm*600mm | | |
| Aluminum/Sheet Metal | | |
| Gray(White)/Black | | |
| Accessories | | |
| *2 | | |
| *1 | | |
| *8 | | |
| *1 | | |
| *1 | | |
| *1 | | |
| *1 | | |
| | | |



| Power Cable | *1 |
|-------------|----|
|-------------|----|

3. Touch Frame Specifications

3.1 Product Overview

- High precision of infrared touch frame, resolution by interpolation algorithm can be as high as 32768
 *32768;
- Support Plug and Play;
- Support 20 Points Infrared Touch;

3.2 Main specification parameters

| Sensing Type | Infrared Touch Frame |
|------------------------------|--|
| Surface protection | 3.2mm AG Toughened glass |
| Response Time | <8ms |
| Touch Accuracy | More than 90% of the touch area of plus or minus 1mm |
| Minimum Touch Diameter | ≥1.6mm(Single-point) ≥2mm(Multi-point) |
| Number of theoretical clicks | Unlimited |
| Interface Type | USB |
| Working Voltage | DC+5V±5% |
| Power Consumption | ≤2W |

3.3 Operating system and software

| Multi-touch supported operating system | Multi-touch: Windows 7/8/10, Android, Linux |
|--|---|
| | Single-touch: Windows XP, Mac OS X, Chrome |