

HF-ITP98-0464



Product Features

- ≥ Perfect 4K resolution
- ≥ Industrial grade aluminum frame
- ≥ 3mm protect glass and anti-scratch
- ≥ Front audio stereophonic speaker
- ≥ 20 points touch, <5~8ms response
- ≥ Multiple signal input HDMI, VGA, Video, YPbPr, TV etc.
- ≥ Password / Pattern Lock protected
- ≥ Infrared touch technology for rich writing experience
- ≥ Support APK install & authorize management, permit or forbidden application







Smart Board is an amazing interactive smart display that is combined by touch, Monitor, Computer, Android Pad.













NO SCRATCH EXPLOSION PROOF

Morse 7 toughened glass protect LCD screen

MAGNETIC PEN HOLD POSITION

2 Magnetic Pen Holding Position



ANTI-GLARE DISPLAY



Others



Hi-Focus

DEFAULT ACCESSORIES

- 2 tips Magnetic Pen
- Wall Bracket





Specifications:

DISPLAY

Screen Size and Resolution 98" 4K/3840*2160

Bonding Technology Zero Bonding

Display Orientation Landscape (Portrait display option)

Screen Type TFT LCD(Direct-LED Backlight)

Blue Light Reduction Yes
Bonded Glass Yes
Aspect Ratio 16:9

Display Area 98" 4k: 2158 x 1214mm(85 x 47.8 in)

LCD Viewing Angle 178°
LCD Response Time 8ms
LCD Refresh Rate(Panel) 60Hz

LED Lifespan 50,000hours

Contrast Ratio 5000:1 Dynamic, 1200:1 Static

Brightness ≥350cd/m²±5%

Ambient Light Sensor Yes

Glass Hardness 9H(pencil),7(Mohs)

Glass Type Heat tempered, Anti-Glare

INTERACTIVITY

Touch Technology Infrared Touch
Touch Method Finger & Stylus

Vellum Touch Technology Yes

Continuous Touch Points 20Points(Android), 40Points(Windows)

Touch Resolution 32768*32768px

Response Time ≤5msTouch Accuracy ≥1mmTracking Rate ≥4m/sScan Rate ≥00Hz

Gestures and Edge Swipes Android and Windows supported

Eraser Included (Block Eraser) Yes

Smart Pen Option, Support Smart Pen at Windows OS







Pen and Touch Differentiation Yes
Palm Erase Yes

Palm Rejection Yes, Writing and non-writing hand
Pens Included Yes, 2pcs Aluminum Magnetic Stylus

Pen Type Battery-less pen

Pen Holder 2 pen slots at down bezel of IFPD(1 pen slot on 55")

Pen Tip Diameter ≥2mm(Fine Pen Tip), ≥7mm(Thick Pen Tip)

Classroom Essential Apps Including Whiteboard, Annotate, Timer, Calculator, Split Screen, Record,

Spinner, Screen Capture, Screen Record, Screen Share, Browser, PDF reader,

Media Player, Screen Cast, etc.

Compatibility Windows 7 to 11; Mac Os 10.8 to 10.11:MAC Os Sierra 10.12.1 or later;

Linux Ubuntu 20.04 LTS; Chrome OS

COMPUTING

Operating System Android 11
RAM Default 4G
Internal Storage Default 64G

CPU AMlogic T982,Quad core ARM Cortex-A55 CPU,1.9 GHz

GPU Mali-G52 MP2(2EE)

OSD Language English, Arabic, Spanish, French, Italian, Japanese, Portuguese, Russian, etc

Video/Picture Decoding – AV1 MP-10@L6.0/5.1 up to 8Kx4K@30fps or 4Kx2K@60fps

- H.265 HEVC MP-10@L5.1 up to 8Kx4K@30fps or 4Kx2K@60fps

- VP9 Profile 2 up to 8Kx4K@30fps or 4Kx2K@60fps

- AVS2 MP up to 4Kx2K@60fps

- H.264 AVC HP@L5.1 up to 4Kx2K@30fps

- H.264 MVC up to 1080P@60fps

- MPEG-4 ASP@L5 up to 1080P@60fps (ISO-14496)

- WMV/VC-1 SP/MP/AP up to 1080P@60fps

- AVS-P16(AVS+) /AVS-P2 JiZhun Profile up to 1080P@60fps

- MPEG-2 MP/HL up to 1080P@60fps (ISO-13818)

- MPEG-1 MP/HL up to 1080P@60fps (ISO-11172)

- Multiple language and multiple format sub-title video support







Video/Picture Decoding

- MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918)
- Supports JPEG thumbnail, scaling, rotation and transition effects
- Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.iso, *.mp4and *.jpg file formats

Video/Picture Encoding

- Independent JPEG and H.264 encoder with configurable performance/bit-rate
- JPEG image encoding
- H.264 video encoding up to 1080P@30fps with low latency

AUDIO & CAMERA

Dual Front-facing Speakers

98" 4K: 2 x 16W

Subwoofer

No

Microphone Array

Option(8 x Microphone array)

Inbuilt Camera

Option 1- inbuilt a 13Mega camera

Option 2- inbuilt a 48Mega camera with AI features

(face tracing and voice tracing)

NETWORK

LAN in(RJ45) 10/100Mbps

LAN out(RJ45) No Wake-on-LAN Yes

Wi-Fi(Client) IEEE 802.11a/b/g/n, 2.4G, 5G

Bluetooth 5.0version

CONNECTIVITY

HDMI in(rear) 2 x HDMI 2.1version

HDMI out(rear) Option(1 x HDMI 2.1version)

RS-232 1

Line Out/Earphone(3.5mm) 1

SPDIF/Optical 1

Line in/Mic in(3.5mm) 1

USB-B 2.0(rear) 2

USB-B 3.0(rear) 1







USB-C 3.2(Type-C,rear) 1

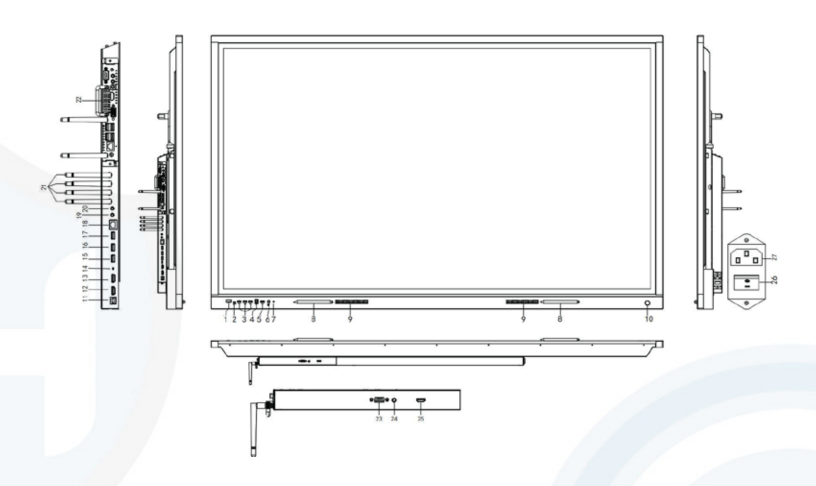
USB-A 2.0(Touch,rear) 1

HDMI in(Front) 1 x HDMI 2.1version

USB-B 2.0(Front) 3(Both work on Android and OPS)

USB-C 2.0(Type-C,Front) 1(Work as USB 2.0)

USB-A 2.0(Touch,Front) 1 Light Sensor Yes









1	Remote sensor and LED	Receiving infrared signal of remote controller.
		LED status of IFPD, Blue is working, Red is standby.
2	Type-C	Connecting USB-C cable, working as USB 2.0
3	USB-B 2.0 port	Connecting both Android and OPS system, working as USB 2.0
4	USB-A(Touch)	Connecting a USB(A-B) cable from computer/laptop, then the users can
		touch control computer/laptop on IFPD screen.
5	HDMI in(2.1verstion)	HDMI input port, 2.1 version.
6	Touch Lock	One Key Press to lock or unlock the touch feature of IFPD
7	Light sensor	Detecting environment light and auto adjusting display brightness.
		Enable the light sensor in settings menu.
8	Pen Position	2 Pen position of magnetic pen
9	Speaker	Front facing speaker, 2*16W
10	Power On/Off button	One key power on/off or standby button
		(Note: the position of On/Off button can be any position)
11	USB-A port(Touch)	Connecting a USB(A-B) cable from computer/laptop, then the users can
		touch control computer/laptop on IFPD screen.
12	HDMI input	HDMI 2.1 version input port
13	HDMI input	HDMI 2.1 version input port
14	Type-C/USB OTG	Default is HOST mode. Switching the working mode between
		Device or HOST mode in setting.
15	USB 3.0 port	Connecting both Android system, For USB devices, like keyboard, mouse, USB storage etc.
16	USB 2.0 port	Connecting both Android system, For USB devices, like keyboard, mouse, USB storage etc.
17	USB 2.0 port	Connecting both Android system, For USB devices, like keyboard, mouse, USB storage etc.
18	LAN port	Connecting LAN by RJ45 port
19	Line out/Earphone	Connecting earphone or audio device
20	Line in/Mic in	Connecting Microphone input device
21	Antenna	WiFi 2.4G/5G, Hotspot, Bluetooth Antenna
22	OPS slot	Connecting OPS computer to IFPD. OPS can install windows or Linux OS,
		suit for the height of 30~42mm OPS, international 80pins interface.
23	RS232	Connecting RS232 cable, Communication with IFPD from 3rd party devices.
24	SPDIF/COAX out	Digital SPDIF/Coaxial audio signal out.
25	HDMI out(option)	HDMI 2.1 version output port
26	AC switch	AC power on/off switch button.

110~240V AC power input socket



27

AC socket



PANEL MANAGEMENT

OTA Updates Yes

MDM (Option) ≥ IFPD information (IFPD Location, IP,MAC, Operation System version,

(Multiple Display Management) Specification etc.)

≥ User management

≥ IFPD Device management(Power on/off, Screen Lock, Sent Message, Program

work flow, Setting Parameters, Install/Uninstall APK, Upgrade firmware etc)

≥ Running log

≥ Group management

PHYSICAL SPECIFICATIONS

Handle 98" 4K: 4

Panel Net Weight(Kg) 98" 4K: 90±0.5 Packed Weight(Kg) 98" 4K: 110±0.5

Panel Dimensions(W*H*D)(mm) 98" 4K: 2225.7 x 1308.4 x 91.8

Packed Dimensions(W*H*D)(mm) 98" 4K: 2380 x 245 x 1455

VESA Mount Point(mm) 98" 4K: 900 x 600

POWER

Power Requirements 100V~240V AC, 50/60Hz

Energy Star Power Consumption 98" 4K: ≤350W (without OPS)

Power Consumption(Standby) ≤0.5W Ultra-Quiet Fanless Design Yes

ENVIRONMENTAL

Operating Temperature $0^{\circ}\text{C to }40^{\circ}\text{C}(32^{\circ}\text{F to }104^{\circ}\text{F})$ Storage Temperature $-15^{\circ}\text{ to }55^{\circ}\text{C}(-5^{\circ}\text{F to }131^{\circ}\text{F})$

Operating Humidity 20% to 80% non-condensing humidity Storage Humidity 20% to 90% non-condensing humidity

COMPLIANCE & CERTIFICATION

Regulatory Certifications CCC, CE,FCC,CB,BIS,CNAS,RoHS

Enterprise Qualification ISO9001,SGS







PACKED CONTENTS

What's in the Box 1 x IFPD panel

1 x Remote Controller 1 x Wall Mount Bracket

2 x Stylus

1x 3 m Length HDMI Cable

1 x User Manual

1 x 1.8 m Regional Power Cable

Option USB cable(A-B)

USB-C cable

TECHNICAL DRAWINGS: 98"

(Unit:mm)

