

PRODUCTS BROCHURE



All-in-One Interactive Display & Collaboration Solutions





About VIISAN

Founded in 2013, VIISAN, a core brand of MYSHER Technology Co., Ltd., is a global technology provider specializing in interactive flat panel displays (IFPDs), visualizers (document cameras), book and document scanners, and AI-powered solutions for education and collaboration. With customers around the world, VIISAN serves schools, universities, enterprises, and government institutions across global markets.

Our portfolio includes interactive displays for classrooms and meeting spaces, video conferencing accessories for hybrid collaboration, visualizers for teaching and presentations, and high-resolution overhead book and document scanners widely used in education, training, and business environments. Beyond hardware, VIISAN also develops trusted software platforms such as ViiTalk Rooms for video conferencing, OfficeCam for document scanning, and VisualCam and ViShow for education and classroom applications.

Driven by innovation, VIISAN combines advanced hardware, intelligent software, and AI-powered technologies to deliver smarter education solutions, more professional meeting experiences, and efficient document digitization tools. As a trusted partner, we help customers create connected, productive, and engaging environments around the world.

Award-Winning & Certified

Our education document camera products have received numerous awards, including recognition from the iF Design Award and the Golden Pin Design Award. In addition, our AI-powered camera solutions are certified by Zoom, Microsoft Teams, and Tencent VooV. We also support customers in achieving Google EDLA certification, delivering award-winning solutions and reliable services worldwide.



Your Trusted Brand Partner

VIISAN is a leading provider of solutions for education, professional meeting environments, and interactive flat panel displays, supported by a full range of accessories. Our products meet international standards such as CB, CE, and FCC, and are fully compliant with RoHS and REACH—ensuring premium quality and reliable performance worldwide.



*. All trademarks, logos, and copyrights mentioned above are the property of their respective owners.

We Make Collaboration Simple & More Effective!

Table of Contents

03	ViiHub 2 Series Interactive Flat Panels for Business
13	ViiHub 2 Pro Series Interactive Flat Panels for Professionals
17	ViiHub 3 Series Interactive Flat Panels for Advanced Business
19	ViiHub 4 Pro Series Interactive Flat Panels for Premium Collaboration
21	ViiPANEL FB-K6 Series (EDLA) Interactive Flat Panels for Education
23	ViiPANEL FC-G1 Series Interactive Flat Panels for Versatile Applications
25	ViiPANEL FL Series Interactive Flat Panels for Essential Applications
27	ViiPANEL FDA-G1-S4V1 86" Smart Blackboard for Classroom
29	ViiPANEL FG Series All-in-One Portable Smart Touch Screen
31	Accessories Accessories for Interactive Flat Panels



Smart Interactive Flat-Panel for Modern Business Collaboration



android 13
Operating System



Professional 4K Display



Dual-lens Camera



20 Touch Points



Anti-Glare Screen



8-Core Processor
8GB RAM /64GB ROM



ViiTalk Rooms
Video Conferencing



Wireless Casting



Interactive Whiteboard

The ViiHub 2 Series is an innovative, all-in-one Interactive Flat Panel Display designed to seamlessly adapt to various meeting spaces. This smart solution integrates a powerful ViiTalk-powered video conferencing system, featuring multiple AI camera options, crystal-clear speakers, and a multi-microphone array with voice tracking and noise reduction technologies. Available in four sizes (65", 75", 86", 98", and 110"), this collaboration whiteboard runs on the latest Android 13 and offers a wide range of customizable options. It delivers an immersive meeting experience, enabling seamless enterprise collaboration anytime, anywhere.



Versatile Screen Size Options for Any Space

Available in 65", 75", 86", 98", and 110" sizes to match any space.

Multiple camera and mic array options allow the ViiHub 2 Seriesto support everything from compact meeting rooms to large conference spaces, ensuring an optimized audio-visual experience.



Huddle or Small Conferencing Rooms

3~4 people



Standard Conferencing Room

4~7 people



Large Conferencing Room

12~20+ people





Seamless Focus, Capturing Every Angle

With dual-camera and Auto-Framing technology, the ViiHub 2 Series features a wide-angle lens to capture clear, full-room visuals, while a standard view lens intelligently tracks and frames the speaker for a sharp, precise close-up, ensuring a dynamic and engaging experience in every meeting.



80°



120°



Standard View Lens

Delivers clear and focused views of attendees in a standard view.



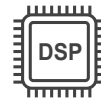
Wide-Angle Lens

Captures the entire room with ease.



Crystal-clear Communication with Advanced 8+4 Mic Array

Featuring a built-in 8+4-microphone array, the ViiHub 2 Series delivers superior audio performance. Equipped with powerful DSP algorithms, this system ensures lossless transmission, echo cancellation (AEC), automatic gain control (AGC), and active noise suppression (ANS), AI De-noise, and more. Achieve crystal-clear, full-duplex voice communication with coverage extending up to 10 meters, making every conversation crisp and intelligible.



Embedded Audio DSP



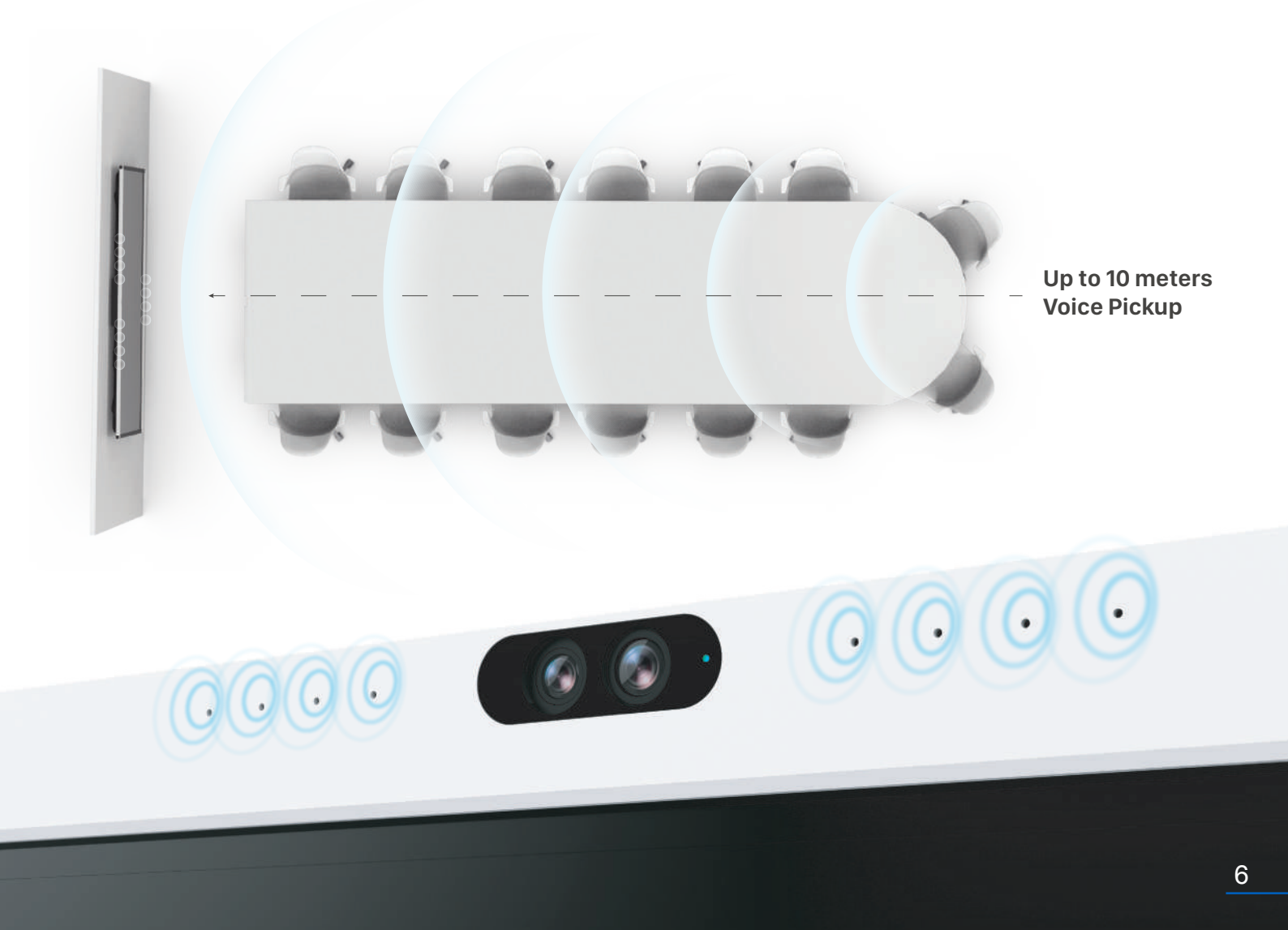
AI Noise Reduction



Full Duplex Audio



10Meters Voice Pickup

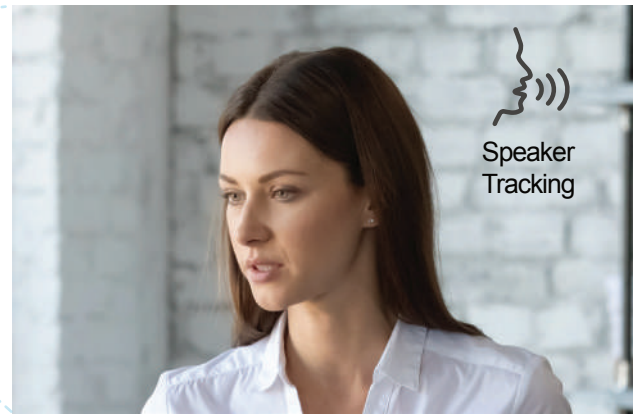


Up to 10 meters Voice Pickup

Revolutionize Your Meetings with Intelligent AI-Tracking



Auto-Framing recognizes the number and positions of attendees, automatically adjusting to achieve the best angle based on the number of participants and their locations, providing a close-up view.



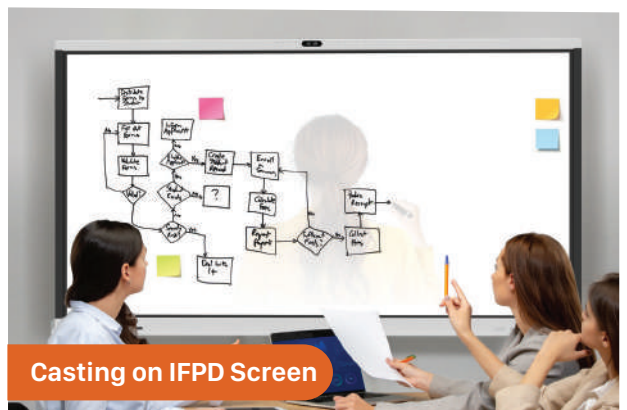
With a built-in Multi-Microphone Array, speaker tracking continuously locates the sound source, providing a real-time close-up of the presenter. This ensures the speaker remains the center of attention, delivering a more immersive and engaging meeting experience.



The intelligent Gesture Recognition feature allows real-time control of the video camera, including auto framing feature remote activation and other customized features.



Whiteboard Tracking



Casting on IFPD Screen

The ViiHub 2 Series' built-in AI-Powered Camera intelligently tracks and casts whiteboard content onto the IFPD screen in real-time. It removes obstructions like hands while enhancing handwritten note visibility, ensuring a clear and seamless presentation experience.

Enhance Your Video Conferencing Experience with Advanced AI Features



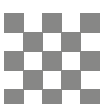
AI Beauty

Look your best in every meeting with intelligent facial refinement that enhances your appearance for a polished and professional look, ensuring confidence in any virtual interaction.



Background Blur

Maintain privacy and eliminate distractions with a smart background blur feature that keeps the focus on you while softening everything behind you, creating a cleaner and more professional meeting environment.



Face Mosaic

Protect personal identities and sensitive visuals with advanced facial masking technology that pixelates faces for secure collaboration, ensuring privacy during meetings and presentations.

4K

Videophone



Powered by ViiTalk

Intuitive 4K Video Conferencing Software

VIIISAN's IFPD comes equipped with ViiTalk Rooms 4K video conferencing software, offering AI voice-to-text translation, scheduled meetings, and cloud screen sharing. With AI-powered auto-framing, voice tracking, and gesture recognition, it delivers a premium conferencing experience while supporting SIP / H.323 compatibility for seamless enterprise collaboration.



1080P/4K Video Calls



Schedule Meeting



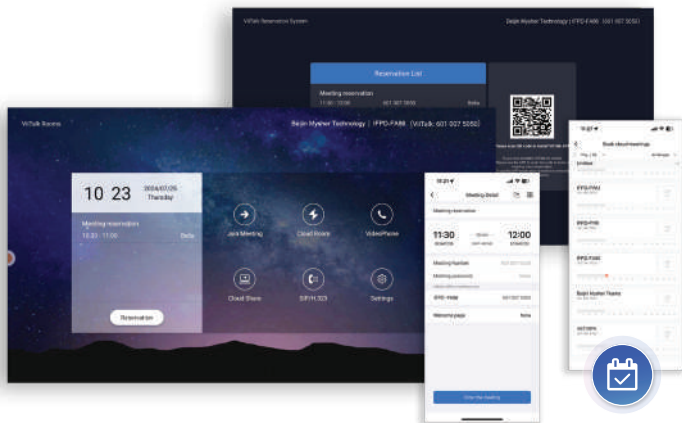
Speech-To-Text Translation



Cloud Screen Sharing



SIP / H.323 Compatible



Schedule Meetings with Ease

With ViiTalk video conferencing software, users can easily schedule meetings or reserve meeting room devices by scanning a QR code using their smartphone or via the ViiTalk client app on a laptop. This feature streamlines the scheduling process, making organizing and coordinating meetings hassle-free and accessible for everyone.



嗨, Cindy, 您好! 让我们一起讨论一下我们的线上销售运营策略吧。

Hi Cindy, How are you? Let's go over the details of our online sales operations.

AI Speech-To-Text Translation

ViiTalk delivers real-time AI Speech-To-Text translation, instantly transcribing spoken words into on-screen subtitles during conference calls. Break language barriers, enhance collaboration, and make your discussions accessible to everyone. Upgrade your conferencing experience today!

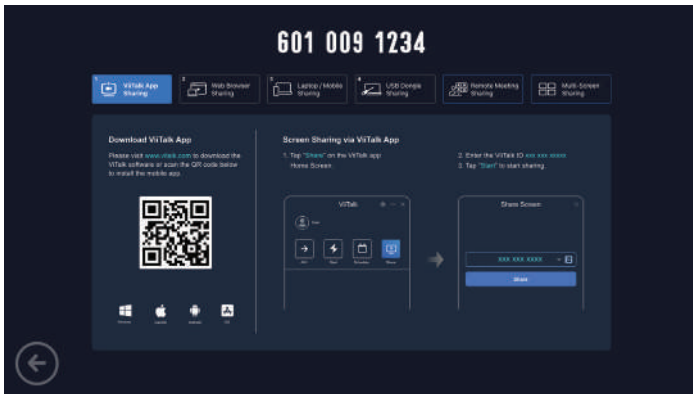
ViiScreen Wireless Sharing

Share your screen instantly and collaborate without limits. Powered by ViiTalk, ViiScreen enables seamless wireless screen sharing for meetings and presentations. With multiple connection options, users can quickly present and collaborate from laptops, smartphones, and tablets.



Powered by ViiTalk

Cloud Screen Sharing



Share Your Screen in Multiple Ways

Scan the QR code to download the **ViiTalk App**, connect through a **web browser**, or cast instantly using **Miracast** and **AirPlay**. ViiScreen Share enables seamless wireless collaboration from laptops, smartphones, and tablets.



Windows



macOS



Android



iOS

Wireless Casting Dongle

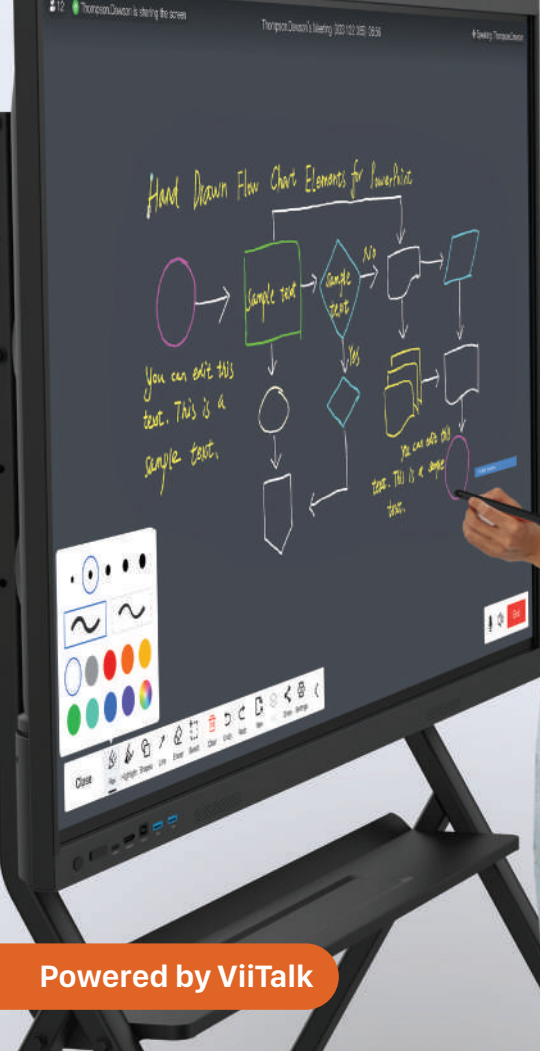


Instant Screen Sharing, Plug & Play

With the optional GT282C Wireless Screen Casting Dongle, simply plug in and press the button to start presenting. Enjoy stable transmission and ultra-low latency for smooth meetings and classroom presentations.



*. GT282C USB-C 4K Wireless Screen Sharing Dongle (Optional)



Local Side



Remote Collaboration Whiteboard for Seamless Teamwork



Various Brushes



Shapes & Line Tools



Remote Multiple Users Writing



Palm Eraser

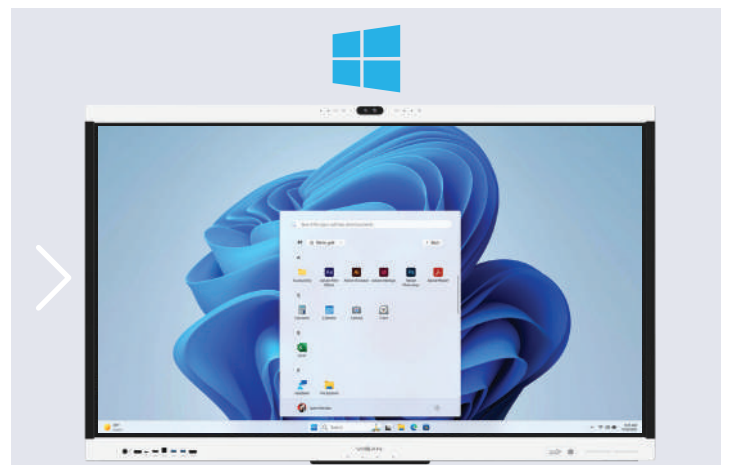


Share by QR Code

The ViiHub 2 Series integrates ViiBoard remote whiteboard with ViiTalk Rooms video conferencing, enabling one-click remote whiteboard meetings. Participants can join in real time for simultaneous writing and instant collaboration, making communication across classrooms and meeting spaces more efficient. With versatile pen tools, free annotation, gesture erase, and quick QR code sharing, ViiBoard delivers a smooth and intuitive interactive experience, with whiteboard content easy to save and review anytime.

Flexible Operating System Options

Supports optional i5/i7 OPS, allowing effortless switching between the Android and Windows dual systems. It ensures smooth data transfer and sharing while fully supporting multimedia presentation software, including PPT, Word, Excel, and whiteboard applications.



Specifications



Display

Model	ViiHub 2-65	ViiHub 2-75	ViiHub 2-86	ViiHub 2-98	ViiHub 2-110
Available Size (Inch)	65"	75"	86"	98"	110"
Dimension (mm)	1504 x 117 x 923 mm	1652 x 117 x 1049 mm	1972 x 117 x 1197 mm	2235 x 104 x 1350 mm	2520 x 129 x 1520 mm
Brightness (typ)	450 cd/m2	450 cd/m2	450 cd/m2	450 cd/m2	450 cd/m2
Color Gamut (typ)	85% NTSC	85% NTSC	85% NTSC	85% NTSC	85% NTSC
Contrast Ratio	1200:1 (IPS Panel)	1200:1 (IPS Panel)	1200:1 (IPS Panel)	1200:1 (IPS Panel)	1200:1 (IPS Panel)
Backlight	DLED	DLED	DLED	DLED	DLED
Resolution	Ultra HD 3840x2160	Ultra HD 3840x2160	Ultra HD 3840x2160	Ultra HD 3840x2160	Ultra HD 3840x2160
Aspect Ratio	16:09	16:09	16:09	16:09	16:09
Response Time	8ms	8ms	8ms	8ms	8ms
Viewing Angle	178°	178°	178°	178°	178°
Color Depth	8-bits	8-bits	8-bits	8-bits	8-bits
Panel Refresh Rate	60Hz	60Hz	60Hz	60Hz	60Hz
Others	Low Blue Light	Low Blue Light	Low Blue Light	Low Blue Light	Low Blue Light

Touch

Touch Technology	Infrared
Glass	Anti-Glare Glass
Writing Tool	Stylus / Finger / Eraser
Touch Points	20 Points in Android / 40 Points in Windows
Writing Features	Pen Tip Writing / Tail End Erasing / Eraser rotation recognition / Simulated pressure sensitivity / Palm Rejection

Speaker / Camera / Microphone

Speaker	L: 20W / R: 20W
Camera	Built-in Dual 50MP Cameras
Microphone	Built-in 8+4 Microphone Array with AGC / ANR / AEC

Computing

Operating System	Android 13
CPU	A73x4+A53x4
GPU	Mali G52 MP8
RAM	8G
ROM	64G
UI	4K

I/O

Front	Interface	HDMI In x 1 / USB-B For Touch x 1 / USB-A (Dynamic) 3.0 x 2 / USB-C x 1 supports Power Delivery (PD)
	Buttons	Power On/Off / OPS System Reset Hole
Back	Interface	Side I/O: TF Card slot x 1 / USB-A (Dynamic) 2.0 x 1 / USB-A (Android) 2.0 x 1 / HDMI In x 2 / USB-B For Touch x 2 / HDMI Out x 1 / OPS Slot x 1
		Bottom I/O: RS232 x 1 / Audio Out x 1 / Audio In (For Video Calling) x 1 / Audio In (For Local amplification) x 1 / RJ45 In x 1 1000M / SPDIF x 1
Connectivity	Pluggable Wi-Fi Module and Bluetooth (Dual-band Wi-Fi 6 + Dual-band Wi-Fi 5 + Bluetooth 5.)	

Sensor

(X-MIC) Receiver	Built-in
Light Sensor / Motion Sensor	Built-in
NFC	Built-in
Quick Pen Launch Detection	Built-in

Optional Accessories



GT282C
USB-C 4K Wireless
Screen Sharing Dongle



OPS
Intel 12th Gen.
Core i5 or i7 CPU



KZH11
Standard Mobile Stand



android 13
Operating System



Professional 4K Display



Triple-Lens Camera with 16-Mic Array



Built-in 4K Visualizer



20 Touch Points



8-Core Processor 8GB RAM /64GB ROM



ViiTalk Rooms Video Conferencing



Wireless Casting



Interactive Whiteboard

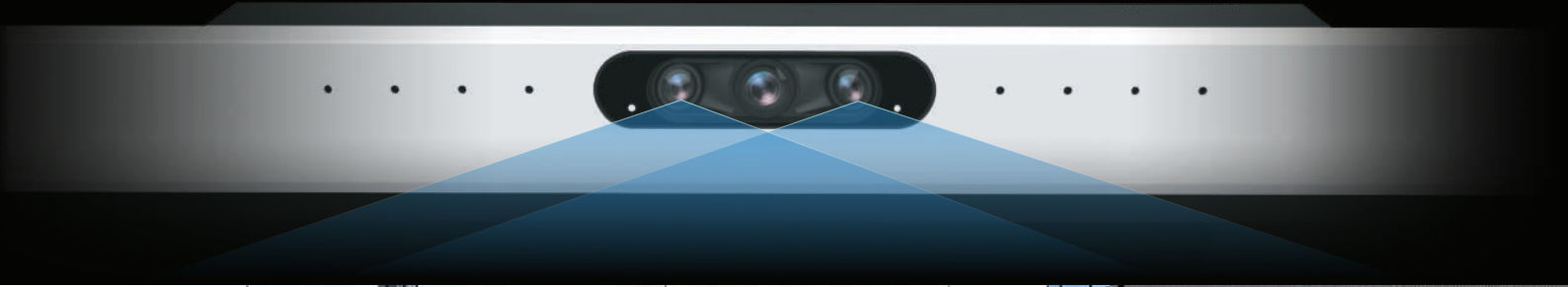
The Ultimate All-in-One Interactive Flat Panel For Professionals

Upgrade your classroom with a powerful all-in-one interactive flat panel, designed for seamless teaching and collaboration. The AI-powered Triple-Lens Camera provides a 130-degree wide-angle view, ensuring every student is visible. The built-in 4K Visualizer delivers crystal-clear content sharing, while the interactive whiteboard transforms lessons into engaging, dynamic experiences. This all-in-one solution enhances learning, collaboration, and presentations, making every session more immersive and effective than ever.



AI-Powered Triple-Cam System with Ultra-Wide-Angle Seamless Stitching

With advanced seamless stitching mode, the Triple-Cam Technology delivers versatile display options for various meeting scenarios, providing an ultra-wide-angle view exceeding 130° for an immersive and dynamic experience.



Transform Your Meetings with Dynamic Modes

Enhance collaboration with the ViiGear Camera Control app, allowing effortless switching between Grid, Gallery, and Round Table modes. Ensure every participant is clearly seen and heard, delivering a truly immersive and professional meeting experience.



Grid Mode



Gallery Mode



Round Table Mode



All-in-One Smart Integration

Combines an interactive flat panel, AI-powered cameras, and a 4K Visualizer into a sleek, all-in-one solution for seamless collaboration.



Built-in Triple-Lens Camera



Optional 10X PTZ Pluggable Camera



Built-in 4K Visualizer



Optional Mobile Stand (GS101) for Document Camera Demos



Elevate Training Presentations with a Built-in 4K Visualizer



Experience seamless teaching and collaboration with our latest ViiHub 2 Pro, featuring a built-in 4K@30FPS Visualizer with Tilt-Shooting Technology for instant scanning and seamless demonstrations. Equipped with full lighting coverage technology, it ensures crystal-clear visuals in any setting. Integrated with the ViiShow Visualizer app, it delivers superior content display, making lessons and presentations more interactive.

Specifications

Display

Model No.	ViiHub 2 Pro-65 / ViiHub 2 Pro-86
Available Size (Inch)	65" / 86"
Dimension (mm)	1504 x 117 x 923 mm (65") / 1972 x 117 x 1197 mm (86")
Brightness (typ)	450 cd/m2
Color Gamut (typ)	85% NTSC
Contrast Ratio	1200:1 (IPS Panel)
Backlight	D-LED
Resolution	Ultra HD 3840x2160
Aspect Ratio	16:09
Response Time	8ms
Viewing Angle	178°
Color Depth	8-bits
Panel Refresh Rate	60Hz
Others	Low Blue Light

Touch

Touch Technology	Infrared
Glass	Anti-Glare Glass
Writing Tool	Stylus / Finger / Eraser
Touch Points	20 Points in Android / 40 Points in Windows
Writing Features	Pen Tip Writing / Tail End Erasing / Eraser rotation recognition / Simulated pressure sensitivity / Palm Rejection

Speaker / Camera / Microphone

Speaker	L: 20W / R: 20W
Camera Type	Built-in Triple-Lens Camera with 130° Wide-Angle and Dynamic View
Microphone	Built-in 16-Microphone Array

Visualizer

Camera Type	Optional Built-in 4K Document Camera
Max. Resolution / FPS	3840 x 2160 @ 30 fps
Built-in LED	x 2 pcs with Asymmetrical Lighting Technology

Computing

Operating System	Android 13
CPU	A73x4+A53x4
GPU	Mali G52 MP8
RAM	8GB (Expandable to 16GB)
ROM	64GB (Expandable to 256GB)
UI	4K

I/O

Front	Interface	HDMI In x 1 / USB-B For Touch x 1 / USB-A (Dynamic) 3.0 x 2 / USB-C x 1 supports Power Delivery (PD)
	Buttons	Power On/Off / OPS System Reset Hole
Back	Interface	Side I/O: TF Card slot x 1 / USB-A (Dynamic) 2.0 x 1 / USB-A (Android) 2.0 x 1 / HDMI In x 2 / USB-B For Touch x2 / HDMI Out x 1 / OPS Slot x 1
		Bottom I/O: RS232 x 1 / Audio Out x 1 / Audio In (For Video Calling) x 1 / Audio In (For Local amplification) x 1 / RJ45 In x 1 1000M / SPDIF x 1
Connectivity	Pluggable Wi-Fi Module and Bluetooth (Dual-band Wi-Fi 6 + Dual-band Wi-Fi 5 + Bluetooth 5)	

Sensor

(X-MIC) Receiver	Built-in
Motion Sensor	Built-in
NFC	Built-in
Quick Pen Launch Detection	Built-in

Optional Accessories



GT282C
USB-C 4K Wireless
Screen Sharing Dongle



OPS
Intel 12th Gen.
Core i5 or i7 CPU



CT9
10X Optical Zoom
Pluggable PTZ camera



GS101
Mobile Stand for Visualizer



Smarter Meetings from Every Angle!



android 15

Operating System



Professional 4K Display



Triple-Lens Camera with 16-Mic Array



Pointing Remote Control



8GB RAM 128GB ROM



ViiTalk Rooms Video Conferencing



Wireless Casting



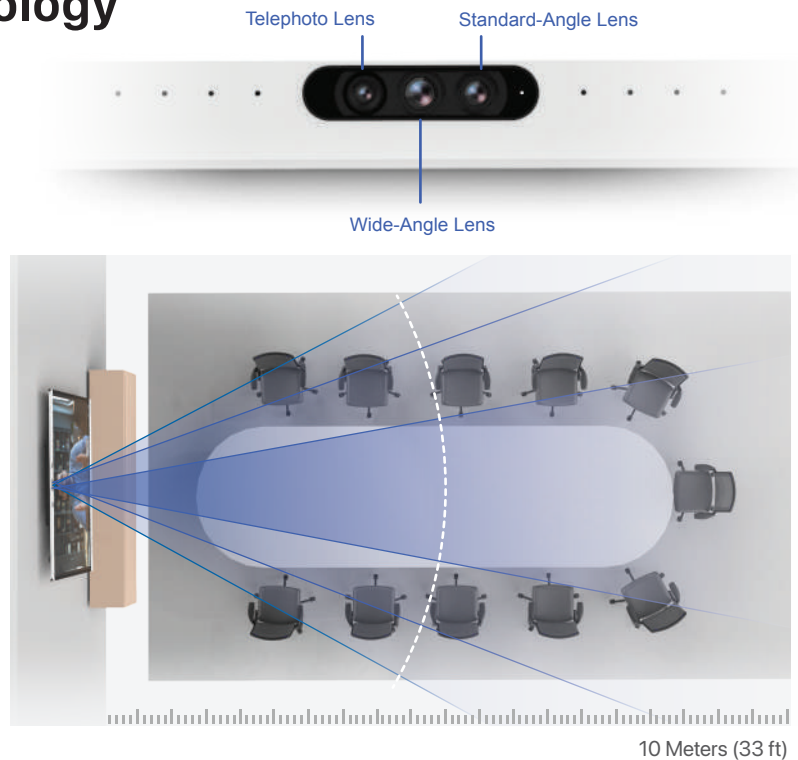
Interactive Whiteboard

Three-Lens AI Camera Technology for Long-Range View

The ViiHub 3 Series features Three-Lens AI Camera technology with intelligent switching between wide-angle, standard, and telephoto lenses for enhanced meeting visibility.

It captures both full-room coverage and close-up speaker details with ease, delivering a more dynamic meeting experience.

Available in 65", 75", 86", 98", and 110" sizes, the FE Series is ideal for enterprise meeting rooms and smart classroom environments.



Specifications



Display

Model	ViiHub 3-65	ViiHub 3-75	ViiHub 3-86	ViiHub 3-98	ViiHub 3-110
Available Size (Inch)	65"	75"	86"	98"	110"
Dimension (mm)	1504 x 117 x 923 mm	1652 x 117 x 1049 mm	1972 x 117 x 1197 mm	2235 x 104 x 1350 mm	2520 x 129 x 1520 mm
Brightness (typ)	450 cd/m2	450 cd/m2	450 cd/m2	450 cd/m2	450 cd/m2
Color Gamut (typ)	85% NTSC	85% NTSC	85% NTSC	85% NTSC	85% NTSC
Contrast Ratio	1200:1 (IPS Panel)	1200:1 (IPS Panel)	1200:1 (IPS Panel)	1200:1 (IPS Panel)	1200:1 (IPS Panel)
Backlight	DLED	DLED	DLED	DLED	DLED
Resolution	Ultra HD 3840x2160	Ultra HD 3840x2160	Ultra HD 3840x2160	Ultra HD 3840x2160	Ultra HD 3840x2160
Aspect Ratio	16:09	16:09	16:09	16:09	16:09
Response Time	8ms	8ms	8ms	8ms	8ms
Viewing Angle	178°	178°	178°	178°	178°
Color Depth	8-bits	8-bits	8-bits	8-bits	8-bits
Panel Refresh Rate	60Hz	60Hz	60Hz	60Hz	60Hz
Others	Low Blue Light	Low Blue Light	Low Blue Light	Low Blue Light	Low Blue Light

Touch

Touch Technology	Infrared
Glass	Anti-Glare Glass
Writing Tool	Stylus / Finger / Eraser
Touch Points	20 Points in Android / 40 Points in Windows
Writing Features	Pen Tip Writing / Tail End Erasing / Eraser rotation recognition / Simulated pressure sensitivity / Palm Rejection

Speaker / Camera / Microphone

Speaker	65": 2.0 Channel Speaker System (2 × 15W) / 75" / 86" / 98" / 110": 2.2 Channel Speaker System (2 × 15W + 2 × 15W Subwoofer)
Camera	Built-in Triple-Lens AI Camera System (Wide, Standard, and Telephoto lenses)
Microphone	Built-in 16+8 Microphone Array with AGC / ANR / AEC

Computing

Operating System	Android 15
CPU	4×A76 + 4×A55
GPU	Mali-G52 2EE
RAM	8G
ROM	128G
UI	4K

I/O

Front	USB-C 2.0 ×1 (Supports PD up to 65W) / HDMI-IN 2.0 ×1 / USB-B 3.0 (Touch) ×1 / USB-A 3.0 ×2 Power key ×1 / IR Sensor ×1 / OPS Reset ×1 / X-MIC Sensor ×1 / Light Sensor ×1
Back	Side: HDMI In ×2 / HDMI Out ×1 / USB 3.0 Type-A ×1 / USB 2.0 Type-A (Android) ×1 / USB-B (Touch) ×2 / Type-C Out ×1 / TF Card Slot ×1 / DP In ×1 Bottom I/O: RS232 ×1 / Audio Out ×1 / Audio In (For Video Calling) ×1 / Audio In (For Local amplification) ×1 / RJ45 In ×1 1000M / SPDIF ×1 1fi
Connectivity	Dual-band Wi-Fi 6 (2.4GHz & 5GHz, 1T1R) + Wi-Fi 5 (IEEE 802.11a/b/g/n/ac/ax) with Bluetooth 5.4, supporting up to 600 Mbps data rate

Sensor

(X-MIC) Receiver	Built-in
Pointing Remote Control Antenna	Built-in
NFC / Motion Sensors	Built-in
Quick Pen Launch Detection	Built-in

Optional Accessories



GT282C
USB-C 4K Wireless
Screen Sharing Dongle



GC501
Pointing
Remote Control



CT901E
10X Optical Zoom
Pluggable PTZ camera



OPS
Intel 12th Gen.
Core i5 or i7 CPU



Beyond Wide. Built for Pro Meetings.



android 15
Operating System



Professional 4K Display



Quad-Lens Camera with 24-Mic Array



Built-in 4K Visualizer



Pointing Remote Control



8GB RAM 128GB ROM



ViiTalk Rooms Video Conferencing



Wireless Casting



Interactive Whiteboard

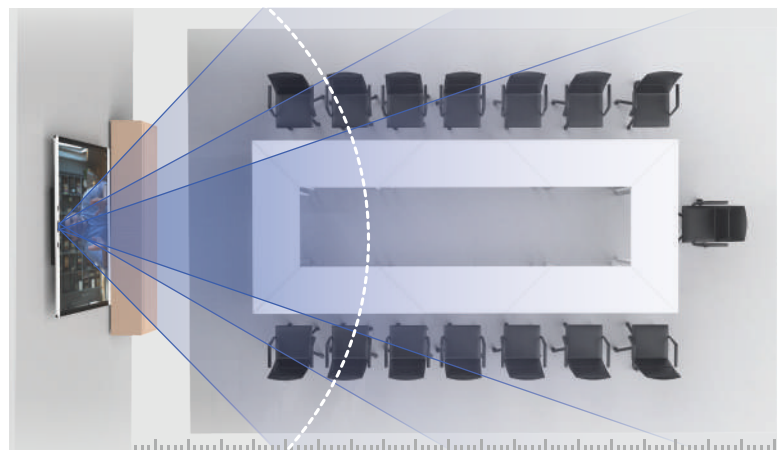
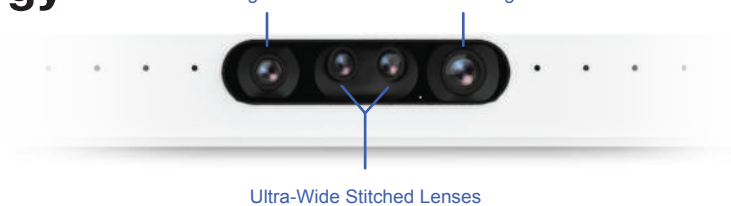
Quad-Lens AI Camera Technology for Ultra-Wide View

The ViiHub 4 Pro is a premium flagship interactive display designed for high-end collaboration.

With Quad-Lens AI Camera technology, it provides standard, wide-angle, and ultra-wide stitched views for flexible coverage across different meeting room sizes and layouts.

Designed for executive boardrooms, enterprise collaboration spaces, and modern hybrid work environments. Available in 65" and 86" sizes.

Standard-Angle Lens Wide-Angle Lens



10 Meters (33 ft)

Specifications

Display

Model No.	ViiHub 4 Pro-65 / ViiHub 4 Pro-86
Available Size (Inch)	65" / 86"
Dimension (mm)	1504 x 117 x 923 mm (65") / 1972 x 117 x 1197 mm (86")
Brightness (typ)	450 cd/m2
Color Gamut (typ)	85% NTSC
Contrast Ratio	1200:1 (IPS Panel)
Backlight	D-LED
Resolution	Ultra HD 3840x2160
Aspect Ratio	16:09
Response Time	8ms
Viewing Angle	178°
Color Depth	8-bits
Panel Refresh Rate	60Hz
Others	Low Blue Light

Touch

Touch Technology	Infrared
Glass	Anti-Glare Glass
Writing Tool	Stylus / Finger / Eraser
Touch Points	20 Points in Android / 40 Points in Windows
Writing Features	Pen Tip Writing / Tail End Erasing / Eraser rotation recognition / Simulated pressure sensitivity / Palm Rejection

Speaker / Camera / Microphone

Speaker	65": 2.0 Channel Speaker System (2 × 15W) / 75" / 86" / 98" / 110": 2.2 Channel Speaker System (2 × 15W + 2 × 15W Subwoofer)
Camera Type	Built-in Quad-Lens AI Camera for Ultra-Wide Coverage and Dynamic Views
Microphone	Built-in 16+8 Microphone Array

Visualizer

Camera Type	Optional Built-in 4K Document Camera
Max. Resolution / FPS	3840 x 2160 @ 30 fps
Built-in LED	x 2 pcs with Asymmetrical Lighting Technology

Computing

Operating System	Android 15
CPU	4×A76 + 4×A55
GPU	Mali-G52 2EE
RAM	8GB
ROM	128GB
UI	4K

I/O

Front	USB-C 2.0 ×1 (Supports PD up to 65W) / HDMI-IN 2.0 x 1 / USB-B 3.0 (Touch) ×1 / USB-A 3.0 ×2 Power key ×1 / IR Sensor x 1 / OPS Reset ×1 / X-MIC Sensor x 1
Back	Side: HDMI In ×2 / HDMI Out ×1 / USB 3.0 Type-A ×1 / USB 2.0 Type-A (Android) ×1 / USB-B (Touch) ×2 / Type-C Out ×1 / TF Card Slot ×1 / DP In ×1 Bottom I/O: RS232 x 1 / Audio Out x 1 / Audio In (For Video Calling) x 1 / Audio In(For Local amplification) x 1 / RJ45 In x 1 1000M / SPDIF x 1fi
Connectivity	Dual-band Wi-Fi 6 (2.4GHz & 5GHz, 1T1R) + Wi-Fi 5 (IEEE 802.11a/b/g/n/ac/ax) with Bluetooth 5.4, supporting up to 600 Mbps data rate

Sensor

(X-MIC) Receiver	Built-in
Pointing Remote Control Antenna	Built-in
NFC / Motion Sensors	Built-in
Quick Pen Launch Detection	Built-in

Optional Accessories



GT282C
USB-C 4K Wireless
Screen Sharing Dongle



GC501
Pointing
Remote Control




CT901E
10X Optical Zoom
Pluggable PTZ camera



GS101
Mobile Stand for Visualizer



Google EDLA–Certified Interactive Flat Panel For Immersive Classroom Learning

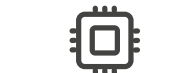

Android 16
Operating System


Professional 4K Display


Dual-50MP Camera


50 Touch Points


Anti-Glare Screen


8-Core Processor
8GB RAM /128GB ROM


ViiTalk Rooms
Video Conferencing

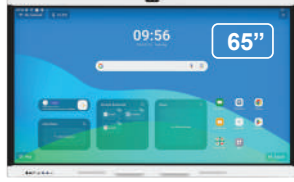

Wireless Casting


Interactive Whiteboard

The ViiPANEL FB-K6 Series is an EDLA-certified interactive flat panel designed for modern classrooms. It fully supports Google Workspace apps, including Google Classroom, Docs, Drive, and Meet—allowing teachers to plan and deliver lessons using tools they already know. Powered by Android 16 with 8GB RAM and 128GB of internal storage, the panel delivers smooth performance and fast access to educational applications. It also features a built-in Power Whiteboard for intuitive writing and annotation, along with an integrated Screen Casting app for quick and seamless wireless sharing.



Specifications



Display

Model	FB65-K6D508	FB75-K6D508	FB86-K6D508
Available Size (Inch)	65"	75"	86"
Dimension (mm)	1504 x 925 x 118mm	1726 x 1050 x 118mm	1972 x 1190 x 118mm
Brightness (typ)	320 cd/m2	320 cd/m2	320 cd/m2
Color Gamut (typ)	72% NTSC	72% NTSC	72% NTSC
Contrast Ratio	4000:1 (VA Panel)	4000:1 (VA Panel)	4000:1 (VA Panel)
Backlight	DLED	DLED	DLED
Resolution	Ultra HD 3840x2160	Ultra HD 3840x2160	Ultra HD 3840x2160
Aspect Ratio	16:09	16:09	16:09
Response Time	8ms	8ms	8ms
Viewing Angle	178°	178°	178°
Color Depth	8-bits	8-bits	8-bits
Panel Refresh Rate	60Hz	60Hz	60Hz
Others	Low Blue Light	Low Blue Light	Low Blue Light

Touch

Touch Technology	Infrared
Glass	Anti-Glare Glass
Writing Tool	Stylus / Finger / Eraser
Touch Points	20 Points in Android / 50 Points in Windows
Writing Features	Pen Tip Writing

Speaker / Camera / Microphone

Speaker	L: 15W / R: 15W
Camera	Built-in Dual 50MP Cameras
Microphone	Built-in 8-Microphone Array with AGC / ANR / AEC (10M sound-pickup)

Computing

Operating System	Android 16
CPU	RK3576 (4 × Cortex-A72 + 4 × Cortex-A53)
GPU	Mali-G52 MC3
RAM	8GB
ROM	128GB
UI	4K

I/O

Front	USB-B 2.0 (Touch) x 1 / HDMI IN x 1 / USB-A 3.0 (Public) x 1 / USB-A 2.0 (Public) x 1 / USB-C x 1
Rear	USB-B 2.0 (Touch) x 2 / HDMI-IN x 2 / DP Port x 1 / HDMI OUT x 1 / USB-C IN x 1 / USB-C OUT x 1 / USB-A 3.0 (Public) x 2 / USB-A 2.0 (Android) x 1 / TF Card Slot x 1
Bottom	RS232 x 1 / COAXIAL x 1 / Earphone In x 1 / Microphone In x 1 / LAN IN / OUT x 1
Sensor	Light Sensor / IR Receiver
Connectivity	Dual-band Wi-Fi 6 (802.11a/b/g/n/ac/ax), 2.4 GHz & 5 GHz / Bluetooth 5.4 / 10/100/1000 Mbps Ethernet

Optional Accessories



GT282C
USB-C 4K Wireless
Screen Sharing Dongle



OPS
Intel 12th Gen.
Core i5 or i7 CPU



KZH11
Standard Mobile Stand



Transform the Classroom for Creativity, Connection & Collaboration!



android 14

Operating System



Professional 4K Display



Premium AI Audio and Video



20 Touch Points



Anti-Glare Screen



8GB RAM 128GB ROM



ViiTalk Rooms Video Conferencing



Interactive Whiteboard

The FC-G1 Series is an affordable interactive flat panel designed for classrooms. It comes pre-installed with ViiTalk Rooms 4K video conferencing software, supports optional OPS for various applications, and pairs with wireless and wall-mounted visualizers. Powered by Android 14 and integrated with ViiShow Visualizer software, it enhances teaching and collaboration. Available in 65, 75, and 86 inches, it offers customization options to meet diverse classroom needs.



Specifications



Display

Model	FC-G1-65-P1V1	FC-G1-75-P1V1	FC-G1-86-P1V1
Available Size (Inch)	65"	75"	86"
Dimension (mm)	1504 x 925 x 118mm	1726 x 1050 x 118mm	1972 x 1190 x 118mm
Brightness (typ)	320 cd/m2	320 cd/m2	320 cd/m2
Color Gamut (typ)	72% NTSC	72% NTSC	72% NTSC
Contrast Ratio	4000:1 (VA Panel)	4000:1 (VA Panel)	4000:1 (VA Panel)
Backlight	DLED	DLED	DLED
Resolution	Ultra HD 3840x2160	Ultra HD 3840x2160	Ultra HD 3840x2160
Aspect Ratio	16:09	16:09	16:09
Response Time	8ms	8ms	8ms
Viewing Angle	178°	178°	178°
Color Depth	8-bits	8-bits	8-bits
Panel Refresh Rate	60Hz	60Hz	60Hz
Others	Low Blue Light	Low Blue Light	Low Blue Light

Touch

Touch Technology	Infrared
Glass	Anti-Glare Glass
Writing Tool	Stylus / Finger / Eraser
Touch Points	20 Points in Android / 40 Points in Windows
Writing Features	Pen Tip Writing / Tail End Erasing / Eraser rotation recognition

Speaker / Camera / Microphone

Speaker	L: 15W / R: 15W
Camera	Built-in a 4K Camera (Note: The built-in camera can be removed or change as a custom specification.)
Microphone	Built-in 8-Microphone Array with AGC / ANR / AEC (10M sound-pickup)

Computing

Operating System	Android 14
CPU	8*A55, 1.5GHZ
GPU	Mali-G52 MC2
RAM	8GB
ROM	128GB
UI	4K

I/O

Front	Interface	HDMI Input ×1 / USB-B Touch Port ×1 / USB-A (Dynamic) 3.0 ×2 / USB-C ×1 (USB 2.0)
	Buttons	Left-side Buttons: Power On/Off / OPS System Reset Hole Right-side Buttons: Home / Back / Quick Settings / Freeze Screen / Volume Up / Volume Down
	Sensor	Light sensor / IR Receiver / X-MIC Receiver
Back	Interface	RS232 ×1 / TF Card Slot ×1 / USB 2.0-A (Android) ×1 / USB 3.0-A (Android) ×1 / HDMI IN ×2 / Coaxial Output ×1 / VGA ×1 / Audio In (VGA) ×1 / Touch USB 2.0-B ×1 / Earphone ×1 / MIC (Local Amplification) ×1 / Component (YPbPr) ×1 / AV In ×1 / RJ45 In ×1 / HDMI Out ×1
Connectivity		Dual-band Wi-Fi 6 + Bluetooth 5

Optional Accessories



GT282C
USB-C 4K Wireless
Screen Sharing Dongle



OPS
Intel 12th Gen.
Core i5 or i7 CPU



KZH11
Standard Mobile Stand



Interactive Flat Panel for Simple, Effective Collaboration

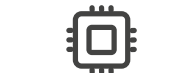

android 14
Operating System


Professional 4K Display


Premium AI Audio and Video


20 Touch Points

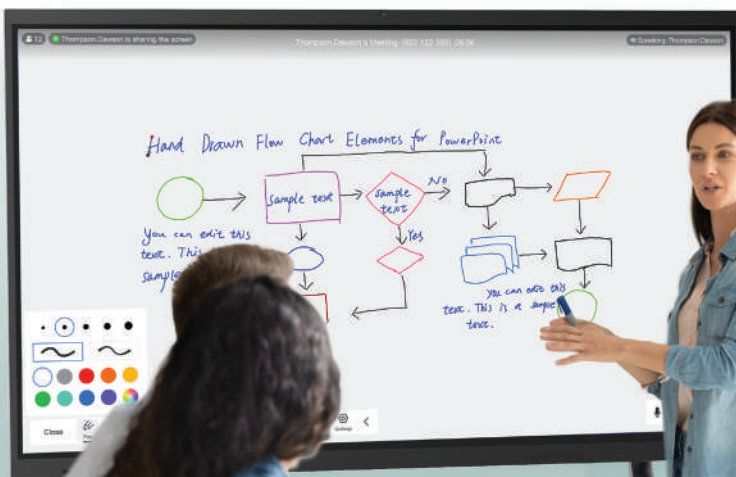

Anti-Glare Screen


8-Core Processor
4GB RAM / 32GB ROM

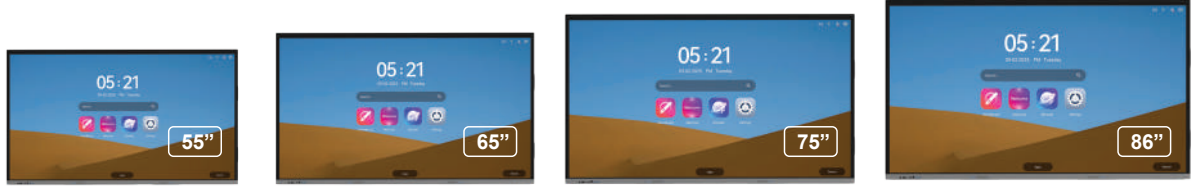

ViiTalk Rooms
Video Conferencing


Interactive Whiteboard

The ViiPANEL FL-Series is a budget-friendly interactive flat panel designed for cost-conscious applications. Powered by the latest Android 14, it supports optional OPS for expanded functionality, catering to various usage scenarios. Seamlessly integrating with ViiTalk Rooms software, it enables remote whiteboarding, enhancing teaching and collaboration. Available in 55, 65, 75, and 86 inches, the FL-Series offers customization options to meet the diverse needs of classrooms and business.



Specifications



Display

Model	FL55-H6138	FL65-H6138	FL75-H6138	FL86-H6138
Available Size (Inch)	55"	65"	75"	86"
Dimension (mm)	1271 x 770 x 117	1481 x 904 x 117	1703 x 1029 x 117	1951 x 1152 x 107
Brightness (typ)	300 cd/m2	300 cd/m2	300 cd/m2	300 cd/m2
Color Gamut (typ)	72% NTSC	72% NTSC	72% NTSC	72% NTSC
Color Depth	8-bit + FRC, 1.07 Billion Colors	8-bit + FRC, 1.07 Billion Colors	8-bit + FRC, 1.07 Billion Colors	8-bit + FRC, 1.07 Billion Colors
Contrast Ratio	1200:1 (IPS Panel) / 4000:1 (VA Panel)	1200:1 (IPS Panel) / 4000:1 (VA Panel)	1200:1 (IPS Panel) / 4000:1 (VA Panel)	1200:1 (IPS Panel) / 4000:1 (VA Panel)
Backlight	DLED	DLED	DLED	DLED
Backlight life	≥ 30,000 Hours	≥ 30,000 Hours	≥ 30,000 Hours	≥ 30,000 Hours
Resolution	Ultra HD 3840x2160	Ultra HD 3840x2160	Ultra HD 3840x2160	Ultra HD 3840x2160
Aspect Ratio	16:09	16:09	16:09	16:09
Response Time	8ms	8ms	8ms	8ms
Viewing Angle	178°	178°	178°	178°
Panel Refresh Rate	60Hz	60Hz	60Hz	60Hz
Others	Low Blue Light	Low Blue Light	Low Blue Light	Low Blue Light

Touch

Touch Technology	Infrared
Glass	Anti-Glare Glass
Touch Points	20 Points in Android / 40 Points in Windows

Speaker / Camera / Microphone

Speaker	L: 10W / R: 10W
Camera	Built-in a 4K Camera
Microphone	Built-in 8-Microphone Array with AGC / ANR / AEC (10M sound-pickup)

Computing

Operating System	Android 14
CPU	A55 x 8
GPU	Mali G52MP4
RAM	4 GB
ROM	32 GB

I/O

Front	USB Type-C x 1 / USB Touch Type-B x 1 / HDMI In x 1 / USB 2.0(Public) x 2
Back	MIC in x 1 / Line out x 1 / USB-A (Public) 3.0 x 1 / HDMI In x 2 / USB-B For Touch x 1 (Type-B 2.0) / USB-A (Android) 2.0 x 1
Bottom	RJ45 in x 1 / RS232 x 1 / COAXIAL x 1
Sensor	Light sensor / IR Receiver

Network

Wireless	Dual-band 2.4G/5G Wi-Fi 5 (802.11a/b/g/n/ac) + Bluetooth 5
LAN	10/100/1000 Mbps Ethernet

Power

Voltage Range	AC 100-240V	AC 100-240V	AC 100-240V	AC 100-240V
Current & Power Supply	2.5A	3A	3.5A	4.0A
Power Consumption	250W	300W	350W	400W
OPS Power Supply	DC 18V / 5.5A	DC 18V / 5.5A	DC 18V / 5.5A	DC 18V / 5.5A
Standby Power Consumption	<0.5W	<0.5W	<0.5W	<0.5W

Optional Accessories

GT282C
USB-C 4K Wireless
Screen Sharing Dongle



OPS
Intel 12th Gen.
Core i5 or i7 CPU



KZH11
Standard Mobile Stand





86" Smart Blackboard for Interactive & Engaging Classrooms

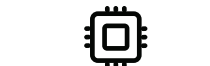

Android 14
Operating
System


Professional
4K Display


Quad-lens Camera
with 8-Mic Array


Magnetic
Chalkboard


20 Touch
Points


8-Core Processor
4GB RAM /32GB ROM


ViiTalk Rooms
Video Conferencing


Interactive
Whiteboard

The FDA-G1-S4V1 seamlessly integrates an 86" Interactive Flat Panel Display with dual-sided chalkboard wings, providing a versatile and interactive solution for modern education. This smart blackboard wings are perfect for writing, sharing notes, or showcasing student work, ensuring a collaborative and engaging learning environment. Equipped with capacitive touch technology, a built-in AI-powered quad-lens camera, and a multi-microphone array, it enhances interactive lessons, dynamic presentations, and real-time collaboration, transforming the classroom experience.



Specifications

Magnetic Chalkboard – Washable Surface



Display

Model	FDA-G1-86-S4V1
Available Size (Inch)	86" / 16:9
Dimension (mm)	4200x 146 x 1200 mm (for 86")
Brightness (typ)	320cd/m ²
Color Gamut (typ)	72% NTSC
Contrast Ratio	1200:1 (IPS Panel)
Backlight	DLED
Resolution	Ultra HD 3840x2160
Aspect Ratio	16:09
Response Time	≤8ms
Viewing Angle	178°
Color Depth	8-bits
Panel Refresh Rate	60Hz
Others	Low Blue Light

Touch

Touch Technology	Capacitive
Glass	Anti-Glare Glass
Writing Tool	Stylus / Finger / Eraser
Touch Points	20 Points in Android / 40 Points in Windows
Writing Features	Pen Tip Writing / Tail End Erasing / Eraser rotation recognition / Simulated pressure sensitivity

Speaker / Camera / Microphone

Speaker	L: 15W / R: 15W
Camera	Built-in Quad-Lens Camera
Microphone	Built-in 16-Microphone Array with AGC / ANR / AEC (10M sound-pickup)

Computing

Operating System	Android 14
CPU	8*A55,1.5GHZ
GPU	Mali-G52 MC2
RAM	4G
ROM	32G
UI	4K

I/O

Front	Interface	HDMI In x 1 / USB-B For Touch x 1 / USB-A (Dynamic) 3.0 x 2 / USB-C x 1 supports Power Delivery (PD)
	Buttons	Left Part Buttons: Power On/Off / OPS System Reset Hole Right Part Buttons: Home / Return / Quick Settings / Freeze Screen / Volume Up / Volume Down
	Sensor	Light sensor / IR Receiver / X-MIC Receiver / Environmental Sound Detection
Back	Interface	Side I/O: USB-A (Dynamic) 2.0 x 1 / USB-A (Android) 2.0 x 1 / HDMI In x 2 / USB-B For Touch x2 / HDMI Out x 1 (Optional) / OPS Slot x1 Bottom I/O: RS232 x 1 / Audio Out x 1 / Audio In (For Video Calling) x 1 / Audio In (For Local amplification) x 1 / RJ45 In x 1 1000M / SPDIF x 1
Connectivity		Dual-band Wi-Fi 6 + Bluetooth 5

Optional Accessories

GT282C
USB-C 4K Wireless
Screen Sharing Dongle



OPS
Intel 12th Gen.
Core i5 or i7 CPU





Operating System



Octa 8-Core
(8GB RAM / 128GB ROM)



Full HD
1920 x 1080



Rotatable Panel



10-Touch Points



13MP Camera



5W x 2
Stereo Speakers



Up to 12 Hours
Battery Life

All-in-One Portable Smart Touch Screen Ideal for Live Streaming & Learning

The ViiPANEL FG Series is an all-in-one portable smart touch screen available in 27-inch and 32-inch sizes, built to deliver both power and mobility for modern connected lifestyles. Equipped with Android 14, a Qualcomm octa-core processor, 8GB of RAM, and 128GB of storage, it ensures smooth, responsive performance for work, learning, and entertainment.

With a Full HD IPS display, 10-point multi-touch support, a 13MP camera, dual microphones, and stereo speakers, the FG Series is perfect for live streaming, online classes, fitness training, and yoga sessions. Its built-in battery provides up to 12 hours of mobility, making it a flexible solution for everything from remote learning to live presentations and shows.



Specifications



Five rolling wheels



Display

Model	FG-Q5-P1V1
Size (Inch)	27" / 32"
Panel Technology	a-Si TFT-LCD (IPS, Transmissive, Normally Black)
Active Area	597 x 336 mm (27") / 697 x 392 mm (32")
Brightness (typ)	300 cd/m ²
Contrast Ratio	3000:1
Viewing Angle	178°
Resolution	Full HD 1920 x 1080
Aspect Ratio	16:9
Color Temperature	6500K
Refresh Rate	60Hz

Touch

Touch Technology	Projected Capacitive Technology (PCAP)
Surface Treatment	AG + AF Coating (Anti-Glare + Anti-Fingerprint)
Touch Points	10-Point Multi-Touch
Fast Response	≤10ms
High Precision	≤2mm
Durable Surface	≥7H Hardness

Speaker / Camera / Microphone

Speaker	27" model: 2 × 5W stereo speakers (4Ω) 32" model: 2 × 10W stereo speakers (8Ω)
Camera	Built-in 13 MP Camera
Microphone	2 Microphones

Hardware

Operating System	Android 14
Processor (CPU)	Qualcomm SM6225 Octa-core (4×Cortex-A73 2.4GHz + 4×Cortex-A53 1.9GHz, 64-bit)
Graphics (GPU)	Adreno 610
RAM	RAM 8GB DDR
ROM	ROM 128GB UFS
Control Methods	Capacitive Touch / Bluetooth Remote
Wireless Connectivity	Wi-Fi 802.11 a/b/g/n/ac Bluetooth 5.0 (DR/EDR/BLE)
I/O	HDMI Input ×1, USB-A ×1
Button	1 key (Power)
Built-in Battery	Up to 12 Hours Battery Life (213Wh)
Dimensions	615×369×1295 mm (27") / 717×400×1330mm (32")
Net Weight	16 kg (27") / 19 kg (32")

Environment

Operating	0°C to 55°C, 10–90% RH
Storage	-5°C to 60°C, 10–90% RH

Accessories

AC Adapter (13.5V-6A, 100-240V, 50/60Hz) ×1 / Power Cable (1.5m) ×1 Hex Screws (M4×20) ×4 / Hex Wrench (4mm) ×1 / Screws (PB3×8) ×1, (M8×8) ×1
Base Cover (Plastic) ×1 / Screwdriver (3mm Cross, Crystal Handle) ×1 / Warranty Card ×1 / User Manual ×1

Pluggable Camera Series

VIISAN offers a series of AI-powered pluggable cameras suitable for any size of conference room. They can be customized to fit various Interactive Flat-Panel Displays requirements.



CT411C

4K Pluggable Cameras
With 2-Microphone Array

- 4K@30fps video quality with AI Auto-Framing
- Built-in 2-Microphone Array with Voice Tracking
- 88° FOV
- Supports MJPEG / H.264 / H.265 compression
- Privacy Shutter
- USB Type-C Connector



CT302E

4K Pluggable Camera
with 4-Microphone Array

- 4K@30fps video quality with AI Auto-Framing
- Built-in 4-Microphone Array for Voice Tracking
- 120° wide-angle lens
- Supports MJPEG / H.264 / H.265 compression
- Privacy protection cover (Optional)
- USB 30-Pin Pro Connector



CT402C

4K Pluggable Cameras
With 2-Microphone Array

- 4K@30fps video quality with AI Auto-Framing
- Built-in 2-Microphone Array with Voice Tracking
- 120° wide-angle lens
- Supports MJPEG / H.264 / H.265 compression
- Privacy Lens Cap
- USB Type-C Connector



CT303E

Dual-lens 4K Pluggable Camera
with 4-Microphone Array

- Dual-lens 4K Camera (Normal & Wide-angle lens)
- 4K@30fps video quality with AI Auto-Framing
- Built-in 4-Microphone Array for Voice Tracking
- Supports MJPEG / H.264 / H.265 compression
- Privacy protection cover (Optional)
- USB 30-Pin Pro Connector



CT501C

4K Pluggable Cameras
With 2-Microphone Array

- 4K@30fps video quality with AI Auto-Framing
- Built-in 2-Microphone Array with Voice Tracking
- 120° wide-angle lens
- Supports MJPEG / H.264 / H.265 compression
- Privacy Switch
- USB Type-C Connector



CT901E

Pluggable PTZ Camera
with 10X Optical Zoom

- PTZ Camera with 10X Optical Zoom
- 4K@30fps Video Quality with AI Auto-Framing
- Supports MJPEG / H.264 / H.265 Compression
- USB 30-Pin Pro Connector
- IR Remote Control Support (Optional)



ViiCam - Camera Control App for IFPD

The ViiCam camera control app leverages VIISAN's advanced AI algorithms, delivering Auto-Framing, Voice Tracking, and Gesture Recognition for an optimized video conferencing experience. Designed for seamless integration with VIISAN Interactive Flat Panels, it allows users to manually control PTZ, switch between multiple camera lenses, and configure settings directly from the display. Additionally, PIP Picture-in-Picture mode enhances flexibility, ensuring a professional and immersive collaboration experience.



Auto Framing



Voice Tracking



Gesture Recognition



PTZ Control



PIP Mode



X-MIC Wireless Microphone Series

The X-MIC Series offers a diverse range of wireless microphone solutions, including neck-hanging and handheld models, designed for both professional and educational environments. VIISAN's IFPD features a built-in X-MIC receiver with advanced quick wireless pairing technology, ensuring effortless connectivity. With seamless integration, advanced noise reduction, and crystal-clear audio pickup, these microphones enhance speech clarity and communication, delivering an optimal experience for educators and professionals alike.



VIISAN's IFPD with Built-in X-MIC Receiver

Quick and Easy Wireless Pairing

10M Receiving Range

Feedback Suppression

Long Battery Life



AS103-RC X-MIC Wireless Receiver

- Quick and easy installation with wireless pairing.
- Up to 10 meters of wireless operating range.
- Line-out for audio signal transmission.
- USB Type-A for power supply.



AS203-TX Neck-worn Wireless Microphone

- Neck-worn design enables hands-free communication.
- Quick and easy installation with wireless pairing.
- Howling Suppression reduces feedback for clear audio.
- Up to 10 meters of wireless operating range.
- Built-in DSP supports noise reduction.
- Built-in a 6 hours rechargeable battery.



AS703-TX Handheld Wireless Microphone

- Ergonomic handheld microphone design.
- Quick and easy installation with wireless pairing.
- Howling Suppression reduces feedback for clear audio.
- Up to 10 meters of wireless operating range.
- Automatically scans and pairs frequencies.
- Built-in DSP supports noise reduction.
- 11 hours long battery life.

AB03 2-in-1 Bluetooth/USB Speakerphone



Compatible with ViiMic
AI Microphone app for IFPD

- AI-Powered 2-in-1 Bluetooth/USB speakerphone
- Supports AI Speech-to-Text and Multi-Language Translation via the ViiMic app on Android
- Built-in 6-microphone array with 360° omni-directional voice pickup
- AI Sound Tracking
- Built-in DSP supports audio 3A (AGC, ANS, AEC) algorithms
- Long-life battery supports 8 hours of continuous operation

360° Omni-directional Voice Pickup

AI Sound Tracking

AI Powered Denoise

AI Powered Denoise

2-in-1 Bluetooth / USB



AI Sound Tracking Technology

Automatically detects and focuses on the attendee's voice location, enhancing sound pickup quality for clear and immersive communication.



Omni-directional Microphone

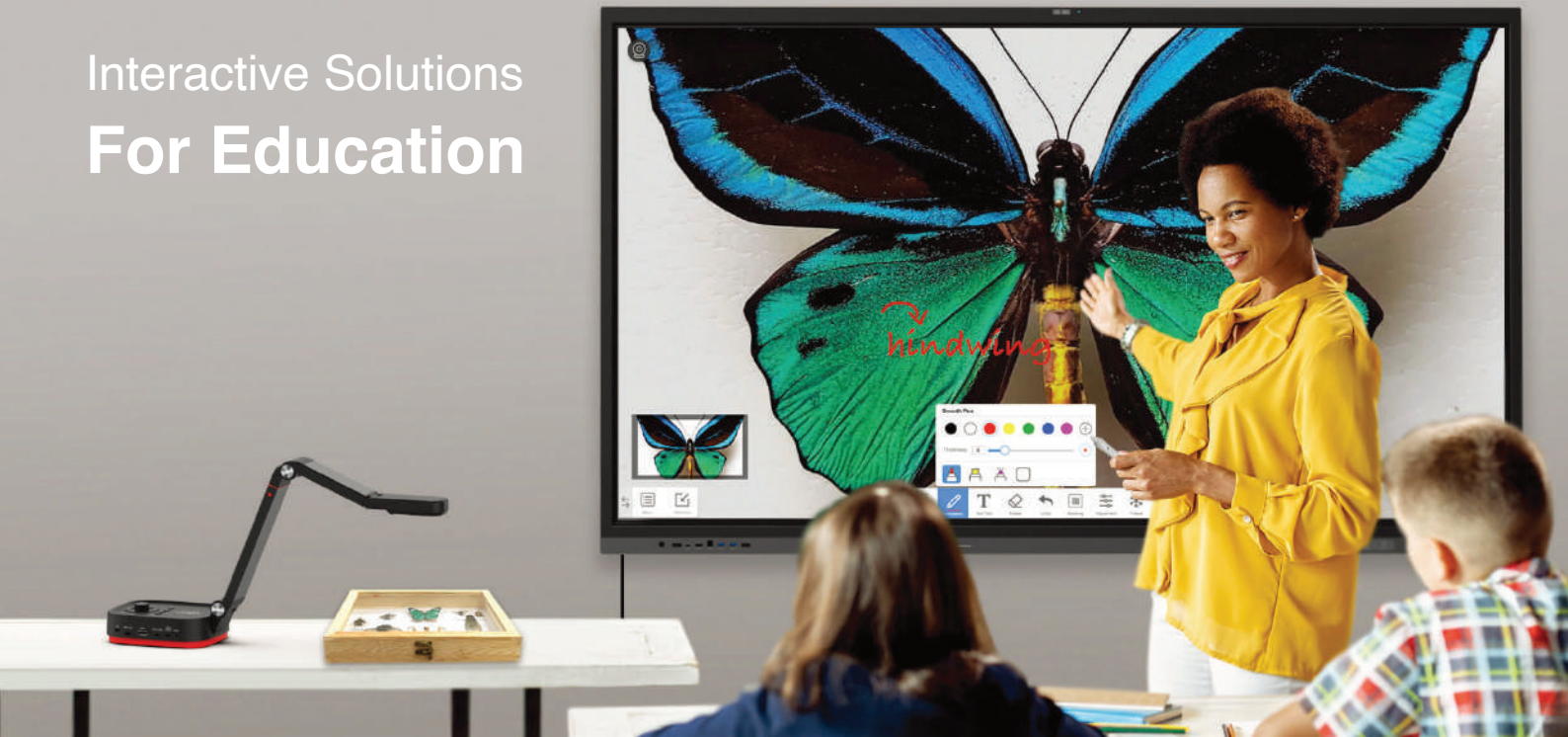
With 6-Microphone Array, the AB03 speakerphone provides 360-degree coverage enabling hands-free collaboration and allowing attendees to hear and be heard from all angles.



Full Duplex Technology

With a full duplex technology, it is able to make multiple users communicate simultaneously, if anyone interrupts and chime in won't cut off the current speaker.

Interactive Solutions For Education



A Smart Visualizer for Every Classroom

VIISAN offers a wide range of high-quality visualizers and easy-to-use Visualizer software options to enhance your educational presentations. Recognizing the uniqueness of every classroom, we have developed a variety of visualizers to meet your educational and budgetary requirements. Our portable, desktop, wireless, and wall-mounted visualizers are designed to elevate your in-classroom or remote learning experiences. Choose an VIISAN visualizer solution for any subject, from STEM to language arts to physical education.



Portable Visualizer Series

Desktop Visualizer Series



VS13AM 2-in-1 USB 4K Visualizer with 20X Macro Lens Adapter

- 13MP still image capture / 4K@30fps video output
- Large A3 shooting area.
- Comes with a 20X macro lens
- AI-Noise Reduction Technology.
- Built-in G-sensor, automatically rotates video.
- Dual-mode autofocus (AF-C / AF-S).
- Foldable multi-joint design for easy mobility and storage.
- Works with an interactive VisualCam software. (Windows & macOS supported)



VZ5 Desktop Type, Mechanical Arm USB/HDMI 4K Visualizer

- 16MP camera with smooth 4K@30fps video output
- Up to 30x total zoom for capturing fine details clearly
- Quick-access buttons for easy camera control
- Compact design with a flexible mechanical arm
- Supports HDMI and USB connectivity
- Fully compatible with VisualCam software



VS13AI 2-in-1 USB 4K Visualizer with AI-Noise Reduction Technology

- 13MP camera with 4K@30 FPS & 1080P@60 FPS output.
- Large A3 shooting area.
- Built-in AI-Noise Reduction Microphone.
- Built-in G-sensor, automatically rotates video.
- Dual-mode autofocus (AF-C / AF-S).
- Foldable multi-joint design for easy mobility and storage.
- Works with an interactive VisualCam software.



VZ5W Desktop Type, Mechanical Arm Wireless 4K Visualizer

- 16MP camera with smooth 4K@30fps video output
- Up to 30x total zoom for capturing fine details clearly
- Quick-access buttons for easy camera control
- Compact design with a flexible mechanical arm
- Supports Wi-Fi, HDMI, and USB connectivity
- Fully compatible with VisualCam software
- Built-in rechargeable battery for over 6 hours of use
- Supports Wi-Fi client (STA) and hotspot connections



Wall-Mounted Visualizer, Whiteboard Camera, Visualizer Software Series



VF84X1 Wall-Mounted Type Visualizer

- 8.0MP Camera.
- 1080P@30fps HD image quality.
- Designed for wall-mounting with a security lock case.
- Multiple touch buttons for easy operation.
- Works with ViiShow Visualizer software for Flat-Panel Display (IFPD) interaction.
- Compatible with Android and Windows.



VB861A Whiteboard Camera

- 4K (3840 x 2160 px) camera.
- Hand removal technology with enhanced whiteboard handwriting visibility.
- Seamless integration with ViiShow Visualizer software for IFPD interaction.
- Compatible with Android and Windows.

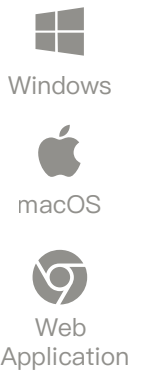


VF134X2 Wall-Mounted Type Armless Visualizer

- 13MP Camera.
- Designed for wall-mounting with a security lock case.
- Multiple touch buttons for easy operation.
- Works with ViiShow Visualizer software for Flat-Panel Display (IFPD) interaction.
- Compatible with Android and Windows.



VisualCam Interactive Visualizer Software for Windows, macOS, and Web Application



VF16401 Wall-Mounted Type Visualizer

- 16MP Camera.
- Designed for wall-mounting with a security lock case.
- Multiple touch buttons for easy operation.
- Works with ViiShow Visualizer software for Flat-Panel Display (IFPD) interaction.
- Compatible with Android and Windows.



ViiShow Interactive Visualizer & Whiteboard Software for Android IFPDs and OPS





VIISAN®

CONTACT US



+86-10-82826362



info@viisan.com



www.viisan.com/en/

VIISAN TECHNOLOGY CO., LTD

Room 107, 1st Floor, Building 1, No. 20 Tongji South Road,
Beijing Economic-Technological Development Area (BDA), Beijing 100176, China