



Professional 4K Display

















Operating System

Camera

20 Touch Points

Anti-Glare 12th / 13th Gen Intel CPU Screen * With Optional OPS

Video Conferencing

Wireless Casting

Interactive Whiteboard

The FA-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", and 98"), this collaboration whiteboard runs on the latest Android 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

Find the perfect fit with 65", 75", 86", or 98" screen sizes. Equipped with multiple camera and microphone array configurations, the FA-Series adapts seamlessly to diverse environments, from small huddle rooms to large conference spaces, ensuring an optimized audio-visual experience for every setting.



Customizable Multi-Range Camera Options for Meeting Room with Any Length

Experience the versatility and precision of MYSHER's AI-Powered Camera solutions. Available in single, dual, and triple-lens configurations with 48MP or 50MP sensors, these built-in cameras deliver crystal-clear visuals, intelligent tracking, and optimized framing for enhancing communication in any meeting environment.





*. FA Series comes standard with dual 50MP cameras and supports customization with the above options.



Huddle or Small Conferencing Rooms

3~4 people



Large Conferencing Room 12~20+ people



Seamless Focus, Capturing Every Angle

Equipped with dual 50MP cameras and Auto-Framing technology, the FA Series combines a wide-angle lens for full-room coverage with a standard lens that smartly tracks and frames the speaker. This ensures crystal-clear close-ups and dynamic visuals for a more engaging meeting experience.





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 8/16-Mic Array

Featuring a built-in 8-microphone array with an optional 16-microphone array, the FE 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.

0000



Audio DSP



Reduction







(a)
 (b)
 (c)
 (c)

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.



The FA 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







Al 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.

Advanced Screen Sharing Technology



Scenario 1 (Cloud Screen Sharing)



Exclusive Cloud Screen Sharing

Facilitate seamless collaboration with exclusive Cloud Screen Sharing! The FA-Series supports multiple screen-sharing methods, including sharing by scanning the QR code or using a web browser. Simply input the display code in any web browser to effortlessly connect, collaborate, and share your screen in ways you've never experienced before.





*. The above cloud screen-sharing methods are only available when using the FA-Series' built-in ViiTalk video conferencing software.

Scenario 2 (Local Wireless Screen Sharing)



Wireless Screen Casting Dongle

Thanks to the built-in dual Wi-Fi module, the FA-series ensures simultaneous screen-sharing hotspots and network connections. This feature enables instant screen casting through the external Wireless Sharing Dongle. Experience a fast and stable connection with minimal image latency, guaranteeing an exceptional screen-sharing experience.



*. T4C - 4K Wireless Screen Casting Dongle (Optional)



Intuitive 4K Video Conferencing Software

MYSHER'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.







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.



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!



Remote Collaboration Whiteboard for Seamless Teamwork Powered by ViiTalk, the

Z Various

Brushes







Powered by ViiTalk, the FA-Series features an advanced multi-user remote interactive whiteboard, enabling seamless real-time collaboration across different locations. Users can write, draw, and annotate simultaneously using a variety of brush tools and palm eraser functionality.

Whiteboard pages can be instantly shared by scanning a QR code, ensuring effortless access to meeting notes and lesson materials. With 20-point touch on Android and 40-point touch on Windows, it delivers a highly responsive and engaging experience—making it the ideal solution for dynamic classrooms and productive meetings.

Flexible Operating System Options

Palm

Eraser

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.





FA-Series IFPD Specifications



Display

FA065YN 65"	FA075YN	FA086ZN	FA098ZN		
65"			FA098ZN		
	75"	86"	98"		
1504 x 117 x 923 mm	1652 x 117 x 1049 mm	1972 x 117 x 1197 mm	2235 x 104 x 1350 mm		
450 cd/m2 450 cd/m2 450 cd/m2			450 cd/m2		
85% NTSC 1200:1 (IPS Panel) DLED Ultra HD 3840x2160	85% NTSC	85% NTSC	85% NTSC 1200:1 (IPS Panel) DLED		
	1200:1 (IPS Panel)	1200:1 (IPS Panel)			
	DLED	DLED			
	Ultra HD 3840x2160 Ultra HD 3840x2160		Ultra HD 3840x2160		
16:09	16:09 8ms	16:09 8ms	16:09		
8ms			8ms 178° 8-bits 60Hz		
178°	178°	178°			
8-bits	8-bits	8-bits			
60Hz	60Hz	60Hz			
Low Blue Light	Low Blue Light	Low Blue Light	Low Blue Light		
	Touch				
Infrared					
Anti-Glare Glass					
Stylus / Finger / Eraser					
20 Points in Android / 40 Points in Windows					
Pen Tip Writing / Tail End Erasing / Eraser rotation recognition / Simulated pressure sensitivity / Palm Rejection					
	Speaker / Camera / M	licrophone			
L: 20W / R: 20W					
Built-in Dual-50MP Lens Camera					
		Touch Infrared Anti-Glare Glass Stylus / Finger / Era 20 Points in Android / 40 Poin Pen Tip Writing / Tail End Erasing / Eraser rotation recogn Speaker / Camera / M L: 20W / R: 20V	Touch Infrared Anti-Glare Glass Stylus / Finger / Eraser 20 Points in Android / 40 Points in Windows Pen Tip Writing / Tail End Erasing / Eraser rotation recognition / Simulated pressure sensitivity / Paln Speaker / Camera / Microphone L: 20W / R: 20W		

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

Built-in 8+4 Microphone Array with AGC / ANR / AEC (Optional for 16-Microphone Array)

	I/O	
	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)
Front	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 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		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



Microphone

Optional Accessories





Mysher Technology Co., Ltd. / Customer Support: info@mysher.com

OPS

Intel 12th Gen.

Core i5 or i7 CPU