



*Embracing
the New Era*

**Take JECTOR
To The
Next Level**

Your Expert of
Integrated Display
Solution

JECTOR Digital Corporation
2F.-1, No.268, Liancheng Rd., Zhonghe Dist.,
New Taipei City 235038, Taiwan
+886 2 82273311
sale@jectordigital.com
www.jectordigital.com



JECTOR



Facebook



YouTube

Solutions



Education



Business



Public Display



Control Room



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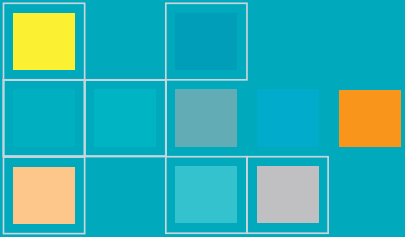
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Integrated Display Solution



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JECTOR

About JECTOR

From primary to high-end education, JECTOR Digital provides a full range of products and services in smart classrooms, including interactive flat panel displays, interactive projectors, lecture capture solutions, interactive response systems (IRS), digital podiums, video conference and video wall solutions. By combining physical and remote learning in a hybrid teaching approach, JECTOR Digital is dedicated to creating highly interactive, effective, and productive solutions for education.

JECTOR Digital Corporation is a professional digital solution provider that specializes in smart classrooms, corporations, public displays, and control room fields. With over 20 years of experience in education, JECTOR Digital was established as a joint venture between JECTOR and AUO Display Plus corporation. It is now an AUO company and offers a comprehensive range of products to customers worldwide.

Benefitting from the global presence of AUO Display Plus, JECTOR's business is expanding to regions worldwide, including Southeast Asia, India, Japan, South Korea, the United States, Europe, China, and other regions.





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JECTOR and AUO Display Plus:
Pioneering Display
Integration Solutions
from Taiwan to the World

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JECTOR Digital Corporation Chairman Jerry Lee

Dear JECTOR team and partners,

I want to express my heartfelt gratitude for your unwavering dedication and passion over the past three years, which has led to our remarkable achievements. Looking ahead, I envision JECTOR maintaining its strong momentum, partnering with AUO Display Plus (ADP), and thriving in the competitive market, paving the way for a brighter future.

JECTOR has amassed invaluable service experience in education, consistently embodying an enthusiastic service attitude. This forms the bedrock of my confidence in our future. Our deep understanding of teachers' needs, honed through past service, ensures that our products and solutions are always service-centric. We offer comprehensive one-stop services, from pre-installation consultation to post-installation product training, making us the most reliable team in display integration solutions.

Despite facing new challenges over the past three years, we have leveraged our extensive education market experience to provide expert solutions to a diverse range of industries, including the Taiwan Stock Exchange and Tri-Service General Hospital. We are poised to replicate our success in Taiwan on the global stage, building our recognition at international exhibitions since 2021.

The Southeast Asian and Indian markets, in particular, have shown consistent growth. I am eager to collaborate with our partners to deliver higher quality, more professional products, and services to our customers globally. As we expand internationally, our goal is to achieve even greater success with all our partners.

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Mastering Global Smart Fields:
Strategic Approach with
a Service-Oriented Mindset

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JECTOR Digital Corporation President Angela Weng



Dear JECTOR team and partners,

I want to express my sincere gratitude to all of you for your tireless efforts and continuous passion over the past three years. It is because of your hard work that we have achieved such remarkable results. I expect JECTOR to continue its bullish spirit, to collaborate with AUO Display Plus (ADP), and to advance together in the market competition, creating a better future.

JECTOR has accumulated rich service experience in the field of education and has always upheld the enthusiastic service spirit and philosophy. This is crucial and the important basis for my confidence in the future. Our past service experience has allowed us to deeply understand the needs of teachers. Our products, services, and solutions are always centered on service, providing customers with one-stop services from pre-deployment consultation and planning to post-deployment product training. I firmly believe that we are the most trustworthy professional team in display integration solutions.

Over the course of the last three years, we have encountered various new challenges and difficulties. However, we have been able to apply our extensive experience in the education market to a wider range of fields such as the Taiwan Stock Exchange, Tri-Service General Hospital, and others, providing expert solutions to various industries. We are also looking forward to expanding our successful experience in the Taiwan market to the international arena.

Since 2021, JECTOR has expanded into the global market and has gained recognition from customers for our products and potential ecosystem at global exhibitions. Over the past three years, the Southeast Asian and Indian markets have continued to grow and develop. I am excited to collaborate with JECTOR's partners to deliver better quality and more professional products and services to our customers. Building on our success in Taiwan, we aim to expand into the international market and achieve greater accomplishments together with all our partners.

Go-to-market

New Opportunities in Global Markets

JECTOR is a renowned smart display brand based in Taiwan. Over the years, we have expanded our scope and entered the global education market with our innovative solutions. Our aim is to replicate the success we have achieved in Taiwan worldwide.

We have made significant progress in accelerating our global business, particularly in Southeast Asia, by collaborating with key distributors and establishing a strong presence in diverse markets. Our commitment to innovation and excellence has been recognized internationally, and we are proud winners of the HolonIQ Taiwan EdTech 50 award for three consecutive years.

Our dedication to making a difference in educational technology sets a remarkable example for others. Looking ahead, we are focused on expanding globally and becoming a leader in smart displays. With our vision and innovation, JECTOR is set to transform the education technology landscape.



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Exclusive Interview

Cross-Domain Collaboration : Generating Greater Growth Momentum

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AU Optronics CEO & President
Frank Ko



AU Optronics (AUO) has been actively transforming its business in recent years. The company has not only been developing new technologies but has also been expanding its reach to software and hardware integration solutions, as well as the development of new businesses. AUO has gradually built a complete industrial ecosystem. As a result of this transformation plan, the establishment of JECTOR Digital, a joint venture between AUO's subsidiary, ADP, and JECTOR in 2021, is an important step.

The CEO and President of AUO, Frank Ko, has highlighted that over the past decade, the company has made significant investments in various fields such as industrial, commercial, and educational. With display business as the foundation, it has established strong relationships with customers and has introduced excellent products. The company's subsidiary, AUO Display Plus (ADP), has further strengthened its presence in retail, enterprise, education, transportation, and

healthcare environments, creating ample opportunities for diverse field applications and pushing Taiwan's next-generation display technology to new milestones.

He stated that during the process of transformation, they have noticed a significant trend,

which is the increasing relevance of displays or panels in people's daily lives. This means that it is not just about providing equipment, but also about creating value-added services. Therefore, as part of their core strategy of "Go Vertical," they consider it crucial to move from products to applications and services.

He also acknowledged that while AUO possesses strong product technology, it is relatively weak in vertical field applications, customer relationships, and industry connections. To address this issue, the company has adopted a "Go vertical" strategy that focuses on building strong partnerships to enhance interaction

and deepen its presence in the vertical market applications. As a result, they are actively working towards building the AUO ecosystem to enter the terminal market more quickly.

"We are delighted to have the opportunity to collaborate with JECTOR. We hope to leverage their two decades of experience in Taiwan to expand our presence in the education market. By complementing and sharing resources, we aim to enhance the value of our products and services, foster synergy, and jointly explore the vast potential of smart environments."

The global digital education market is rapidly growing, and the pandemic has opened up new opportunities for smart learning. This has led to a transformative shift in the digital education industry. JECTOR has been deeply rooted in the field of smart education for over two decades and is well-prepared for this transformation.

AU Optronics (AUO) has been implementing its "Go premium" and "Go vertical" strategies in recent years. Going premium by upgrading display technology with added value, and Going vertical by vertically integrating the supply chain. The partnership between AUO and JECTOR is not only about leveraging JECTOR's rich experience and good reputation in the education market, but also integrating technological capabilities to pave the way for a broader future.

The shift towards distance learning and the creation of interactive digital content has become an integral part of our lives, and we have the perfect opportunity to create even greater value.

By leveraging JECTOR's existing foundation and the technological infusion and support from AUO, we have strengthened our hardware and software integration capabilities and launched a hardware management system. This allows JECTOR's services to be more comprehensive and capable of seizing trends. We are further harnessing the energy of industry chain manufacturers and providing more products and services, moving towards diversified and customized solutions to meet the needs of our customers.

JECTOR has already established a good reputation and built up considerable contacts in the education sector. Recently, it has expanded into the business sector, and its successful cases are evidence of its capabilities and potential. Since becoming



part of AUO three years ago, JECTOR has diversified its business to different areas and ventured overseas with ADP.

In the post-pandemic era, the integration and innovation of 5G, AI, and display technologies will play a crucial role in turning the crisis into an opportunity.

Frank Ko eagerly anticipates this development, stating, "The trend towards smart living or smart cities is a global

phenomenon. Taiwan is a sufficiently large market for demonstration. In terms of marketing and promotion, I look forward to JECTOR collaborating with ADP to work together towards global expansion. I am confident that JECTOR's successful experience in educational solutions in Taiwan can penetrate global markets. Together, we can enhance overall corporate value and become global experts in display solutions, demonstrating AUO's determination and strength

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Exclusive Interview

Transitioning from technology to service

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ADLINK Technology Inc
Chairman Jim Liu



AU Optronics (AUO) has been expanding into new business lines such as smart manufacturing, healthcare, retail, entertainment, and transportation. This expansion is significant for JECTOR, which already has a strong position in the education market, this not only represents an important growth momentum for the group's future but also accumulates more integration capabilities through the synergistic effects of group resources, advancing toward the exploration of larger business markets.

On the occasion of JECTOR's third anniversary, Jim Liu, Chairman of ADLINK, shared insights into JECTOR's development strategy under AUO. He believes that JECTOR should enhance its core competencies in line with AUO's "Go Premium" strategy, which aims to upgrade display technology with value-added features, and "Go Vertical" strategy, which focuses on deepening integration in vertical markets.

He emphasized that in the context of global competition and restructuring of the industrial chain, AUO must not only continue investing in panel technology but also explore new industrial niches to expand the value chain of its ecosystem. He specifically noted two major trends in the panel market for the future: the integration of display and computation, and the development of terminals with human-computer interaction interfaces and platforms. This will enable the

company to provide high-value-added products and solutions services.

"The integration of display and computing involves the combination of high quality panels (the 'face') with powerful processors (the 'brain'). This collaboration leads to the emergence of edge intelligence, which enables the development of innovative applications for various fields, such as entertainment, healthcare, and factories. By creating comprehensive systemic solutions,



Jim Liu, Chairman of ADLINK Technology, has more than 25 years of successful experience in industrial and commercial computer applications. On the occasion of JECTOR's third anniversary, he emphasized the importance of developing towards meeting the diverse needs of vertical markets and deepening the strength of integrated software and hardware solutions to drive future development.

we can establish a symbiotic display ecosystem that spans multiple domains and generates new growth opportunities for businesses" He also emphasized the importance of "interactivity" in human-machine interaction, which is one of the core values of JECTOR.

"But I believe JECTOR should not limit itself to making interactive flat panel displays only. Instead, they should develop an interactive platform that can provide personalized solutions to customers in both the education and commercial markets. This platform can also improve user experience and connect different technologies and experiences horizontally, thus creating cross-domain cooperation opportunities in smart display technology." Jim Liu emphasized that technology is valuable only when it serves a purpose.

The transition from products to services offers a significant opportunity for future growth. Displays play a crucial role in connecting people through digital



technology and integrating various smart environments. By perfecting their implementation and developing innovative display technologies and services suitable for various fields, we can confidently capture business opportunities.

Jim Liu believes that in the future market, relying solely on individual efforts is not enough, and collective efforts are necessary.

He thinks that JECTOR plays an essential strategic role within the AUO ecosystem. Jim Liu looks forward to JECTOR continuing to improve its product and service capabilities by focusing on vertical market demands and building its strength in integrated hardware and software solutions. This will help connect the value chain of the group's display intelligence and applications, forming an innovative force for continuous and thriving growth.

Taiwan Stock Exchange New Design



Breaking Boundaries: Meeting High-End Application Needs

Last year, Taiwan Stock underwent a comprehensive renovation, which included upgrading its hardware and software structures and adopting a new corporate identity. On July 3rd, a launch event was held to introduce the new look of Taiwan Stock Exchange to the world. What's remarkable is that unlike the stiff atmosphere of the past, the hall has become more technologically advanced and futuristic. Several large curved LED displays, as well as streamlined designs surrounding the interior space, allow for

real-time observation of stock market trends, creating a more professional and diverse office environment for Taiwan's futures exchange.

The Taiwan Stock Exchange, which has been in operation for over 60 years, was in urgent need of updating its equipment. Fortunately, an opportunity arose for a visit to Korea, where the modern and technology-driven design of their stock exchange was observed. This prompted a comprehensive upgrade plan, and JECTOR

was commissioned to customize the viewing environment for the venue with precision.

JECTOR has introduced a range of advanced display solutions to meet the corporate needs. These solutions include a 130-inch LED all-in-one display, curved LED designs, a 292-inch large curved display, flexible LED signages, and an international real-time index wall.

JECTOR ensures professional installation to deliver industry-leading solutions featuring hundreds of pixels per inch (PPI) pixel density and seamless splicing technology. The people working at the Taiwan Stock Exchange have given highly positive feedback, noting that they experience comfortable viewing even after long periods of usage. The curved displays provide an immersive work environment, enhancing focus and efficiency significantly.



JECTOR's revolutionary technology merges state-of-the-art display capabilities with a wide range of cross-border applications, shattering the constraints of traditional flat displays confined to rectangular forms and limited dimensions. It can effortlessly transform into various curved surfaces,

sizes, and shapes, catering to diverse creative display aspirations and ushering in countless possibilities for a brighter and more imaginative tomorrow.

National Taiwan University College of Medicine 508 Future Classroom

Elevating Medical Education Through Interactive Learning!

As the educational landscape continues to evolve, traditional single-screen interactive flat panel displays are no longer sufficient to meet the diverse teaching needs. This is especially true for Taiwan's top medical school, National Taiwan University College of Medicine (NTUCM), which aims to enhance teaching efficiency and learning effectiveness through digital innovation. To achieve this goal, in 2022, JECTOR planned and established a "Future Classroom" at the medical school. The purpose of this classroom is to create an interactive and diverse learning environment that explores the possibilities of future teaching.

Uly Hung, the Director of JECTOR's Global Business Department, has stated, "Prior to beginning of the installation process, we conducted interviews with dozens of teachers and students in order to better understand the school's needs. Our aim is to facilitate interaction between traditional and smart learning, create an interactive learning environment, and offer a wider variety of medical skills training options."

The 508 Future Classroom at the National Taiwan University College of Medicine comes equipped with a seamless LED P1.2 display wall of 163 inches and six 75" interactive flat panel displays surrounding the room.

This setup allows for effective communication and interaction among teachers and students during group discussions and experiments, with the large smart displays showing the content.

To cater to the users' requirements, JECTOR has customized a dedicated podium that permits adjustment of the screen angle according to the speaker's height. Various scenario teaching modes have been designed, which lets users allocate and adjust LED display screens with just one touch on a tablet. Moreover, all classroom equipment can be controlled using the tablet.

JECTOR also installed smart dimmable glass panels in the Future Classroom. The glass can be transparent for a soothing view of the campus or opaque for students to use as a whiteboard.

Uly has emphasized that constructing the 508 Future Classroom at NTUCM was a challenging task. This was because

the classroom was closely linked to NTU Hospital and had to be designed to the standards of a national-level teaching hospital. The construction of this classroom posed several difficulties, which included layout, ceiling-mounted lighting, and plumbing configurations. However, the team and the school worked together collaboratively, and the classroom was

completed on schedule, meeting high standards. The classroom has received significant recognition and is believed to provide a friendly and convenient environment for medical learning. It is expected that this classroom will help students in their path to becoming successful medical professionals.



Smart dimmable glass panels (transparent)



Smart dimmable glass panels (opaque)



National Tsing Hua University AUO Lecture Hall

Smart Classrooms Upgraded: The Ultimate Learning Environment



As one of Taiwan's leading comprehensive universities, National Tsing Hua University (NTHU) actively incorporates digital technology to optimize its teaching environments. The College of Technology Management, located in the TSMC Building on the NTHU campus, has the most advanced smart classroom on campus, the "AUO Lecture Hall." This new smart classroom was donated by AU Optronics (AUO) and features LED screens, touch displays, digital podiums, and high-definition cameras for tracking, creating a new generation of interactive technology-driven learning environments.

The Executive Director of the EMBA program at NTHU, Mr. Lin, has mentioned that in the past, the classroom equipment used in the program was outdated. Though there was a digital integration system, it was too slow, and the screen resolution was not up to the mark. As the teaching environment for senior executives, this sometimes led to complaints from business owners or senior executives attending classes. Furthermore, the COVID-19 pandemic has emphasized the need for effective integration of online and offline teaching methods. In this regard, AUO Chairman Paul Peng was invited to teach at the NTHU EMBA program.

During the lecture, he provided valuable insights on various topics such as smart retail, smart education, smart transportation, smart healthcare, and others. After observing the challenges faced in the teaching environment, it was decided to create a smart classroom with customized solutions. JECTOR was consulted for providing a comprehensive plan to implement smart classroom technology.

The AUO Lecture Hall was designed to cater to the needs of the EMBA program. It features a seamless 135" LED screen and two 86" interactive flat panel displays on either side. This provides professors with the ability to write on the displays and project them onto the large screen in real-time. Mr. Lin, the creator of the classroom, explained that JECTOR has thoughtfully integrated the audiovisual and lighting control systems into a tablet. This allows professors to easily switch to projection mode to display their slides on the screen or to theatre mode when showing movies, and the classroom lights will dim accordingly. Moreover, the classroom is equipped with three tracking cameras that automatically follow the professor, allowing remote students to see their classmates in the classroom from different angles,



CEO of EMBA/MBA/MPM/MFB Program, College of Technology Management Professor of Economics
Eric S. Lin Ph.D.

enhancing the sense of participation in real-time interaction between online and offline students.

NTHU has recently completed a full renovation of the AUO Lecture Hall, including new desks, interior design, and the installation of microphones. They have also redecorated a teacher's lounge. By integrating improvements in both hardware and software, NTHU aims to advance the digitalization of their educational environment to better meet modern needs.





Fu Jen Catholic University

Chung Mei Auditorium

Revitalizing Campus Sports with Smart Technology



Chung Mei Auditorium is a historically significant building located at Fu Jen Catholic University. It is known for its unique architecture and serves as an important venue for hosting sports events and academic ceremonies. Last year, the Smart Display Industry Alliance (SDIA) collaborated with JECTOR to transform Chung Mei Auditorium into a smart recreational venue. The venue now boasts state-of-the-art smart display technology, making it a prime location for showcasing the latest advancements in this field.

Professor Ho, who is a professor of the Department of Physical Education at Fu Jen Catholic University, has shared that the implementation of smart entertainment displays has improved the quality of events held at Chung Mei Auditorium. He explains that the use of smart displays in combination with live broadcasts has allowed for the enlargement and replay of player movements during events such as the HBL and UBA competitions, making

it possible for viewers from all positions to see the dynamics on the field. This has enhanced the enjoyment of watching the game.

Despite the structural challenges faced by Chung Mei Auditorium due to its circular design, the school refused to let that hinder their students' experience. In the past, the audience had to deal with blind spots when watching games. However, the school's determination led to the installation of two 162-inch P1.8 LED large display walls last year. These display walls have ultra-high resolution, high contrast, color, and brightness, making for an unforgettable viewing experience for all viewers. Now, every person in the hall can immerse themselves in the atmosphere, making it a truly inspirational space for sports and competition. In addition, JECTOR also helped set up AIoT hand sanitizer stands with a 15.6-inch display introducing seamless IoT connectivity, allowing users to check all



Professor of Physical Education Chien-Chang Ho Ph.D.

sorts of data connected to the cloud. This expands the overall space usage functionality, combining the functions of a hand sanitizer stand and a digital signage to become an information service platform for various activities and events, greatly saving manpower.

Professor Ho stated, "In addition to hosting sports games, Chung Mei Auditorium is also where students have PE classes. Many teachers also use the large LED display walls to introduce game rules and analyze game situations, making teaching more convenient and offering more possibilities."



Education Solution



Marching towards 2030
Smart classroom 4.0
Building an interactive
environment
Diverse educational
applications

Combining physical and remote learning as a hybrid teaching method, JECTOR aims to create interactive, effective, and productive solutions for education. Driving educational reform, we fully integrate information technology with diverse teaching modes to tailor a student-centered smart learning environment for customers.



Enterprise Solution



Collaboration at
your fingertips
Customize your
corporate image

Due to the COVID-19 pandemic, hybrid working, which mixes remote and on-site meetings, has become the new normal in business settings. JECTOR enterprise solutions can help you achieve efficiency at work and enable your team to collaborate seamlessly. Whether you're working from home or in the office, our suite of tools enables smooth communication, screen sharing, and project management. With JECTOR, you can ensure that your team stays connected and productive, no matter where they are located.



LED Solution



Flexible and modular design
Exceptional visuals
Immersive experience

JECTOR offers a large-screen display application solution -AUO Display Plus LED seamless display system. This product is designed with great expertise, ensuring that it offers flexible modular products with excellent visual performance. This high-tech display comes with an LED controller, providing greater flexibility than traditional LED video walls and integrated LED display alternatives. The display series has a high color depth and volume, providing exceptional image fidelity, which makes it perfect for creating immersive viewing experiences in various applications such as meeting rooms, classrooms, control rooms, conference halls, corporate lobbies, and showrooms.



LED Display with Controller



Meeting Room



Classroom



Conference Hall



Corporate Lobby



Showroom



Control Room

Smart P.O.D Solution



A Space for Work
and Meetings Anywhere
Instant Video Conferencing
Soundproof,
Privacy Designs

The Smart P.O.D. (Place-on-Demand) Solution is designed for the needs of the hybrid workforce by providing a workspace for concentrated work and meetings free from disturbance in public and office areas. Enhance work efficiencies with this solution that is easy for users to book and flexible to configure for any space.



Easy, Simplified
Booking



Instant Video
Conferencing



Soundproof,
Privacy Designs



Flexible
Configuration



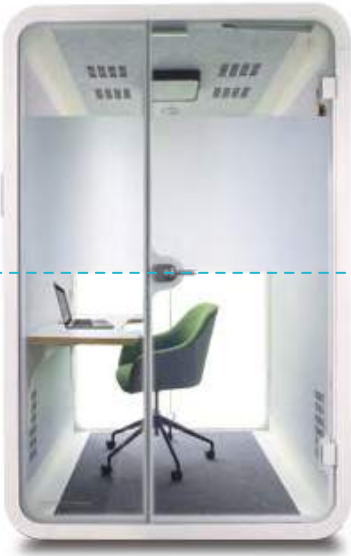
Energy-efficient
Management



Marketing
tool



Electrochromic Glass



On

Off

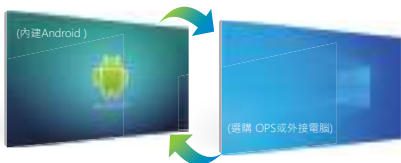
Interactive Flat Panel Display

JECTOR's interactive flat panel displays provide a unique smart technology experience with easy and convenient operation. It is an all-in-one integration that includes features such as smart touch, interactive whiteboard, screen mirroring, video conferencing, public signage, and product training. This allows you to easily control and use your tools, significantly improving user efficiency.



Dual System

Android/Windows seamless instant switching, bi-directional functionality and flexibility



4K Visuals Anti-glare glass

4K viewing quality, highly responsive touch technology, screen protected with toughened glass



Front Surround-sound Speakers

Device equipped with front surround-sound speakers*2, saving the cost of external hardware



Control Settings

Remote management system included



Screen Mirroring

Enabling students to effortlessly mirror their laptop, tablet, or smartphone screens onto the touch display. This empowers dynamic teaching and learning interactions from any corner of the classroom.



Smooth Writing

Effortless and swift touch-based annotations, enabling multiple users to simultaneously draw, zoom, shrink, move, rotate, erase, copy, and utilize a variety of touch gestures.



File Management

Android : File commander, Gadgets
Windows : Word / Powerpoint / Excel



Floating Toolbar

Gesture controlled floating toolbar



Intuitive Software

The whiteboard function offers a plethora of tools to enhance the versatility of teaching. Files can be saved for editing whenever necessary.



Screen Recording

The content on the touch display can be recorded, and the digital whiteboard's teaching process can be captured as videos, meeting the requirements for asynchronous online learning.



Tools

Diverse tools including calculator, eye protection, vote, screen record., etc.



Diverse Templates

Customizable with theme options and the ability to personalize an image by changing wallpapers.



SatisView
Wireless screen sharing,
limitless collaboration

ADM
Providing remote
management services
for your devices



Dashboard



Device Management



Resource Management



Account Management



Execution Logs



Multi-layer Management



***FM-E Series
Education***

Model	FM-E6511
Screen size	65"(64.5")
Active Display Area	1428.48x803.52mm
Brightness	350cd/m ²
Contrast	1200 : 1
Response time	8ms
Back light	D-LED
Resolution	3840x2160 pixels · 16:9
Display Colors	1.07B (8bit+FRC)
Viewing angle	178°(H) / 178°(V)
Lamp life	30,000 hrs
	50,000 hrs (ECO mode)
Touch technology	Infrared (IR)
Touch accuracy	±1mm
Surface Protection	Toughened Glass
Multi-touch	Windows : 40-point
	Android : 20-point
Tools	Pen or finger
Response time	≤ 6ms
Input type	USB 2.0
Front speaker	12W*2 / 8Ω
Smart protection	over temperature protection
Built-in system	Android 11, RAM 4GB, ROM32GB
Front input	Type-C*1, HDMI in*1, Touch USB*1, USB 3.0*3
Other input	RJ45 in*1, RS232*1, HDMI in 2.0*2, VGA in*1, Audio in*1, Touch(Type B)*1, AV in*1, USB 2.0*1, USB 3.0*1, AV out*1, Coax out*1, Audio out*1
Wifi	Wifi 802.11a/b/g/n/ac,
Bluetooth	Bluetooth 4.2
temperature	Working 0℃ ~45℃ Storage -20℃ ~60℃
Working Voltage	AC110V~240V · 50/60Hz
Power consumption	250W, standby power <0.5W
Net weight	42±1 kg
Size	1490.6*904.8*88.95mm
Wall-mount	VESA 4-M8 500mmx400mm or trolley
Accessories	remote *1、cord *1、pen *2、 HDMI *1、touch (USB A-B) *1



[View Product](#)



***UT Series
Education***

Model	UT8601/UT7501
Screen Size	86"(85.6") / 75"(74.5")
Resolution	3840*2160
Pixel	16:9
Brightness	400cd/m ²
Contrast Ratio	1200:1
Dynamic Contrast Ratio	4000:1
Display Colors	1.07B (8bit+FRG)
Color Gamut	72% NTSC (typ.)
Viewing Angle	178°(H)/ 178°(V)
Response time	8ms (typ.)
Frame Rate	60Hz
Active Display	UT8601 : 1895.04 x 1065.96 mm UT7501 : 1649.66 x 927.94 mm
Backlight	D-LED
Operation system	Android 9, RAM8GB, ROM 64GB
Touch technology	Infrared (IR)
Touch accuracy	±1mm
Surface Protection	4mm Toughened Glass
Multi Touch	Up to 20-point
OS Support	Multi Touch (Windows 10/8/7, Android), Single Touch (Windows XP, Linux, Mac OS X, Chrome)
Inputs	HDMI 2.0 x 3, DP 1.2a x 1, VGA x 1, Audio In x 1, Mic In x 1, RS-232 x 1
Outputs	Audio Out x 1, HDMI Out x 1 USB USB2.0 Type-A x 1, USB3.0 Type-A x 4, USB3.0 Type-B (Touch) x 2, USB-C x 1
LAN	RJ-45 x 2
Power Supply	AC 100V ~ 240V, 50/60 Hz
Power Consumption	380~460W, Standby < 0.5W
Housing Material	Aluminum, metal plate
Housing Color	Black



[View Product](#)



FM-C Series
Android 13 Octo-core

Model	FM-C863(T) / FM-C753(T)
Screen size	86"(85.6") / 75"(74.5")
Resolution	3840*2160
Pixel	16:9
Brightness	400cd/m ²
Contrast	1200:1
Display Colors	1.07B (8bit+FRC)
Viewing angle	178°(H) / 178°(V)
Response time	8ms
Frame Rate	60Hz
Active Display Area	C863(T) : 1895.04x1065.96mm C753(T) : 1649.66x927.936mm
Back light	D-LED
Operation system	Android 13, RAM 8GB, ROM 64GB
Lamp life	30,000 hrs, ECO mode 50,000 hrs
Touch technology	Infrared (IR)
Touch accuracy	±1mm
Surface Protection	Toughened Glass, hardness H8, thickness 3.2mm, high density
Glass material	Anti-glare
Multi-touch	Windows 40-point ; Android : 20-point
Tools	Pen or finger
Input type	USB 2.0
Front speaker	20W*2 / 8Ω
Smart protection	over temperature protection
Front input	USB Type-C*1, Public USB 3.0, Type-A*2, Touch-USB 3.0 , Type-B*1, HDMI 2.0 in*1 (Up to 3840x2160@60Hz)
Other input	HDMI 2.0 in *2 (Up to 3840x2160@60Hz), DP in *1, VGA DB15 in *1, Audio in *1, RJ-45 LAN *2 USB 2.0 Type-A *1, USB 3.0 TypeA *2, Touch-USB 3.0 Type-B *1, Mic in *1, RS232-in *1, SPDIF *1, HDMI out *1, Audio out *1
Wifi / Bluetooth	(optional)Wifi 802.11a/b/g/n/ac, Bluetooth4.2
Operation voltage	AC 100-240V, 50/60Hz
Power consumption	380~460W, standby <0.5W
Net weight	52.5~65.5kg Size
Optional buy	Trolley or Wall-mount (VESA Mount 800*600mm)



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**UX Series
Enterprise**

Model	UX8601/UX7501/UX6501
Screen Size	86"(85.6") / 75"(74.5") / 65"(64.5")
Resolution	3840*2160
Pixel	16:9
Brightness	400cd/m ²
Contrast Ratio	1200 : 1
Dynamic Contrast Ratio	4000 : 1
Display Colors	1.07B (8bit+FRC)
Color Gamut	72% NTSC (typ.)
Viewing Angle	178°(H)/ 178°(V)
Response time	8ms (typ.)
Frame Rate	60Hz
Active Display	UX8601 : 1895.04 x 1065.96mm UX7501 : 1649.66 x 927.94mm UX6501 : 1428.48 x 803.52mm
Backlight	D-LED
Operation system	Android 11, RAM8GB, ROM 64GB
Touch technology	Infrared (IR)
Touch accuracy	±1mm
Surface Protection	4mm Toughened Glass
Multi Touch	Up to 20-point
OS Support	Multi Touch (Windows 10/8/7, Android), Single Touch (Windows XP, Linux, Mac OS X, Chrome)
Inputs	HDMI 2.0 x 2, HDMI 2.1 x 1, DP 1.2a x 1, VGA x 1, Audio In x 1, Mic In x 1, RS-232 x 1
Outputs	HDMI 2.1 x 1, Audio Out x 1, Line Out x 1
USB	USB2.0 Type-A x 1, USB3.0 Type-A x 3, USB3.0 Type-B (Touch) x 3, USB-C x 2(with Power)
LAN	RJ-45 x 2
Power Supply	AC 100V ~ 240V, 50/60 Hz
Power Consumption	116.8~165.12W, Standby Mode < 0.5W
Housing Material	Aluminum, metal plate
Housing Color	Gun grey, black
Net Weight	95.0 kg / 209.4 lbs
Multimedia	1300MP Webcam with 8 Array Mic x 1
Stylus	Stylus x 2
Remote control	Remote control x 1
Cables	3m Power Cord x 1, 3m USB A-B Cable x 1, 3m HDMI Cable x 1, 3m USB-C Cable x 1



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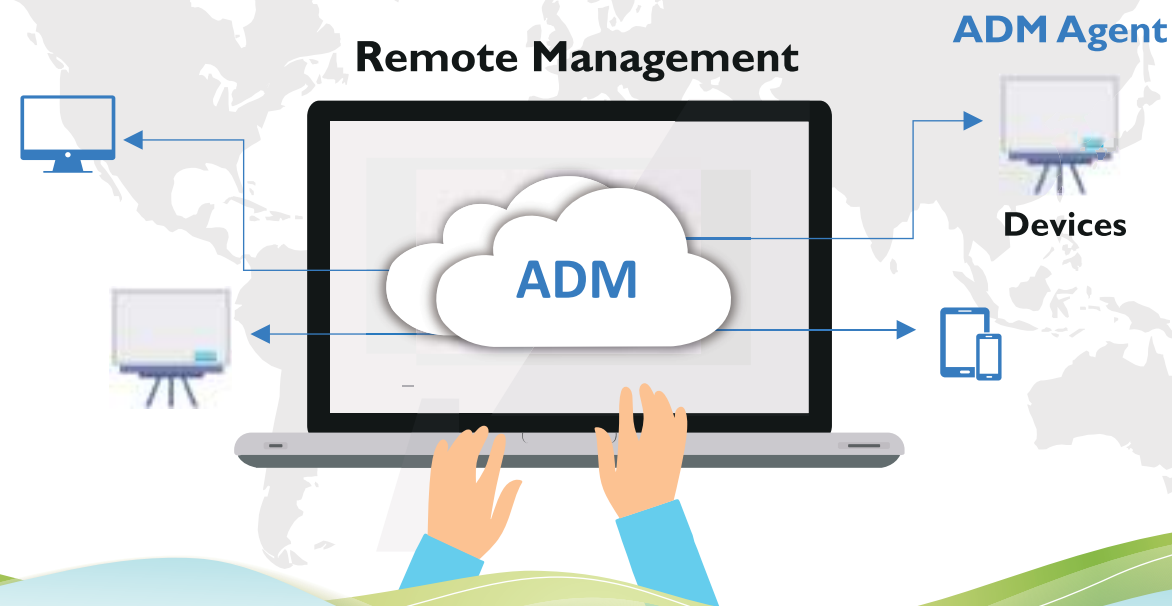


FM-E32 32"
Mobile Touch Display



AUO Device Management System(ADM)

Provides remote management services for your devices



Dashboard

- Operating system distribution
- Latest registered devices



Device Management

- Message sending
- Media resource
- Alarm sending
- Webpage sending
- File sending
- Device screen
- Workflow
- Scheduler



Resource Management

- Media resource
- Alarm management
- File management
- Workflow
- Scheduler



Account Management

- Keep user permissions up to date
- Manage user accounts and assign roles



Execution Logs

- Check controlled items' execution status on devices



Multi-layer Management

- Multi-layer management
- Manage permissions for subordinate organizations or units

Various control methods, management tasks made easy



Information Broadcasting

Push various information in real-time, such as notifications and announcements.



Multimedia Playback

Play multimedia files to enhance the interactive experience.



File Transfer

Easily transfer files to specified devices.



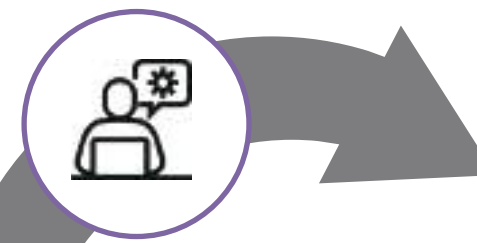
Device Management

Monitor and control device status in real-time, ensuring optimal performance.



Supports mainstream **Android** systems

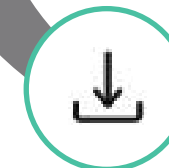
Start Management
Log in to the ADM management platform and start managing devices.



Device Registration
Open ADM Agent, enter the device information, and complete the registration.



Agent Installation
Install ADM Agent on the device.



Device Connectivity
Device power on/off, connect to external networks.



Account Activation
Keep user account permissions up-to-date and assign roles.



- ✓ Simple Installation
- ✓ Quick Start
- ✓ Convenient Management



Immersive experiences with exceptional visuals

This state-of-the-art display comes with a LED controller, offering more flexibility than traditional LED video wall and all-in-one LED display alternatives.



LED Display Solution

The AUO Display Plus 27" LED Cabinet series comes in a variety of pixel pitches and offers superior picture quality, excellent uniformity with optimized flatness, and simple front and rear maintenance. This series adopts 16:9 aspect ratio cabinets, making it simple to configure into large, seamless displays suitable for corporate lobby, conference hall, lecture hall, and demo room applications.

Superior Picture Quality
Vivid, Vibrant Colors

Support for wide color gamut and HDR enables stunningly vivid and high-fidelity content to be displayed. The wider color spectrum and greater contrast ratio allow displayed contents to create an impressive visual impact.

Uniformity Fine-Tuned

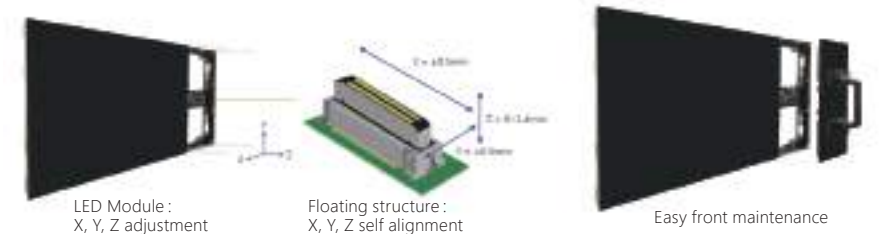
The LED modules undergo brightness , color, and grey scale factory calibrations , which guarantees very accurate color and brightness uniformity and enables flawless content display.

Easy, Seamless Setup
Smooth, Optimized Flatness

Designed with strong aluminum alloy cabinet structures and LED modules that can adjust precisely in X, Y, Z directions, this series provides optimal display flatness, ensuring an outstanding viewing experience and display perfection.

Flexible Front Access

LED modules can be removed using magnetic and vacuum tools for efficient front access during installation and maintenance, which is especially useful in space-constrained

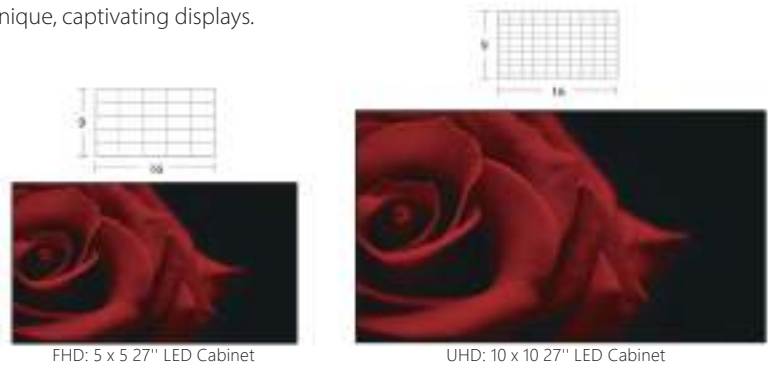


Flexible For Any Application
Perfect 16:9 Configurations

The AUO Display Plus 27" LED Cabinet series has a 16:9 aspect ratio that effortlessly supports popular FHD or UHD content. Existing content can be reused, saving you from the hassle and costs associated with additional content editing.

Shape and Size for Any Space

Create seamless video walls in any shape or size. The modular design of the 27" Cabinet series enables installations to adapt to any space, allowing you to build large, immersive video walls and unique, captivating displays.



Applications

- Dispatch center, electricity, water resources and military units
- 3D simulation, flying simulation
- Public spaces, malls, showrooms, airports
- Conference centers, remote meetings
- Control rooms, traffic and radio
- Schools, auditoriums, activity centers



24h Long-lasting
Seamless Visuals,
Flexible Brilliance

Boasting high color depth and volume for superior picture quality and fidelity, this series is perfect for creating immersive viewing experiences in meeting room, classroom, control room, conference hall, corporate lobby, showroom applications and more





LX Series 138" All-in-one LED



Easy Installation



Exceptional Visuals



Versatile Application



Seamless Assembly



Integrated Sound



Powerful Processor

Advanced Brilliance, Seamless Visuals

The LX Series LED display is designed to be the centerpiece in corporate or education environments. It exemplifies JECTOR's commitment to innovative flexible technology that can blend seamlessly into different surroundings. Its sleek modern design employs a tiled wall approach for easy installation. With consistently bright and clear images, the LX Series is a transformative addition to any space.



Industry-level System Reliable and User-friendly Operation

Industry-level system brings stable and reliable product performance. Control via mobile devices makes interaction more efficient.



Ultra High Definition Versatile Application Modes

Ultra-HD display effect ensures perfect viewing experience without loss of detail. Built-in video processing function supports screen splitting mode and easy switch.



Highly Integrated Design Audio-visual All-in-one Experience

Built-in high quality audio system tuned by professional sound engineer and fully upgraded audio analytic algorithm provides immersive all-round enjoyment.



Elegant Product Appearance

New fabric cover design enables the product to fit in different application scenarios. Highly integration both on hardware and control system ensure more stable performance.



Screen control via mobile device

Various scene modes

90dB sensitivity

Adaptive brightness

Self-developed Apps

High gray scale level under low brightness

180Hz-20KHz Frequency response

Type-C Port

SPECIFICATIONS

Display Diagonal	138"
Overall Dimension	3064(W) × 1832(H) × 31(D)mm
Weight	135 kg
Resolution	1920×1080
Brightness	100- 550 nits
Refresh Rate	3840 Hz
Contrast	≥3000 : 1
Audio Frequency	Built-in 2 * 30W audio system, 2.0 channel, full frequency range
Cabinet Material	Magnalium
Viewing Angle	(H)160°/ (V)140°
Input Port	3- way HDMI2.0 4K@60Hz Signal Input
Picture in picture	Support HDMI 2.0 signal Picture in picture
Installation Mode	Wall Mounting / Hanging / Mobile Stand1
Maintenance	Front
Power Consumption	1.97/0.79(Max./Ave.)(KW)
Recommended Viewing Distance	≥3.8 m

*Note: Specifications are for reference only and are subject to change without notice.



Electrical Parameter

Operation Voltage	100~240VAC 50/60Hz
Standby Power	≤ 0.5W
Average Power Consumption of Overall Unit	0.57KW
Maximum Power Consumption of Overall Unit	1.69KW

Not only a device,
but also a genius

- ✓ Integrated devices
- ✓ One-click activation
- ✓ Easy management
- ✓ Simple Operation



From the structural design, load-bearing capacity, and impact resistance, to integration, we develop using high-strength composite materials. 1.6mm~2.0mm steel plate with wooden handrails

Simple and sleek style Generous Design And Practicality

With strict standards, we create the most suitable digital multimedia podium for your needs, making operation easy and smooth.

10,000⁺ positive reviews.

Stable system, easy operation, and management

- 10,000+ tests on touch panel
- 50000 hours continuity test
- 3000 tests on screen up and down
- 20000 tests on retractable shelf
- 999 tests on gooseneck microphone angle adjustment
- 200kg test on swivels and brake function



Stable and reliable quality, sleek design with a twist



Durable and Sturdy Materials

The body is constructed with a thickness of 1.2~1.6mm steel plate, on the right side, the retractable side shelf can bear 25 kilograms. The base is equipped with four roller wheels, with brake functions for added safety and reliability.



Highly Stable Centralized Control System

Adapting to the evolving landscape of smart devices, the design of the central control system undergoes continuous refinement and updates, ensuring the product's value



Ergonomic Design

Intuitive interface, equipped with handrails, a flexible gooseneck microphone, and an adjustable panel, suitable for speakers of various heights.



Convenient Storage Design

The cabinet features a clean design with a wide range of storage capabilities, allowing neat organization of devices and cables. You can quickly access your keyboard and mouse with the slide-out keyboard drawer. Additionally, the retractable side shelf, with a load capacity of 25 kilograms, provides extra space for items like mobile devices and visualizers...etc.

Flexible integration to meet all your needs.



Integrated touch screen



Control panel and slide-out keyboard drawer



Storage space for microphone and extension cords

SK-M68 Multimedia Podium



- Body material : 1.2mm~1.6mm steel plate with wooden handrails
- Body size : (W)670x(D)588x(H)1045mm(±10mm) · with safety lock
- Operation platform : 665x370mm
- Retractable side shelf : 495*336mm, load capacity 25kg
- Slide-out keyboard drawer
- Wired/wireless microphone storage space
- 3-inch roller wheels*4, 2 with brakes
- LCD touch display 23.8-inch 10-point multi-touch
- Built-in gooseneck microphone x 1 & wired microphone with 5m cord
- 100W output, built-in 30W amplifiers x2
- AC+USB power socket (Can charge PAD, phone, tablet, NB)
- Password is needed to activate podium functions
- Automatic shutdown after 50 minutes without use
- Optional alarm settings
- Film touch panel module
- Power on & off projector or PC
- Independent volume control of the microphone and gooseneck mic
- Multiple audio inputs & outputs from microphone, PC, DVD, etc
- Forward, playback, pause, play, exit
- Synced power on/off for projector/computer, motorized screen up/down
- Select different signal sources for preview and playback
- Signal can be simultaneously output to LCD screen and projector
- HDMI for external devices (visualizer of laptop) connectivity
- 110V AC power outlets *2
- USB port *2 (DC5V/3.1A.Max)
- 4 sets of HDMI inputs with AV separation
- Network (RJ45)-optional purchase of 5-port hub
- CANON microphone input port *1 supports condenser microphone
- 6.3mm microphone input port *2 supports wired microphone
- 110V AC power outlet
- 2 sets of HDMI output
- HDMI with AV separation, audio output *1