



PRODUCT GALLERY

COMPANY PROFILE

JOMETech is a leading provider of cutting-edge conference solutions. Our product lineup, featuring Smart Interactive Whiteboards, Smart Blackboards, and Digital Signage Displays, is at the forefront of technology. These advanced display devices have found extensive applications in education, corporate meetings, business expos, and exhibition halls.

Our success is rooted in our dedicated team, bolstered by professional engineers and an efficient sales force. We provide competitive advantages that have attracted clients from around the world. We export our solutions to over 30 countries, including European and Asia-Pacific regional markets, and more, fostering global connectivity and collaboration.

Our R&D department provides robust technical support, enabling us to undertake OEM and ODM projects. Our manufacturing capabilities are equally impressive, with a sprawling 10,000-square-meter factory equipped with six high-capacity production lines. Our annual output speaks volumes - we export a minimum of 300,000 state-of-the-art smart display devices every year.

Choose JOMETech for intelligent conference solutions. Contact us today, and let's explore new horizons together, creating innovative solutions for your conferencing needs.



**FOCUS ON
SMART
BUSINESS
DISPLAY**



online shopping

☎ 008615323710708

E-mail: Lydia@jmsxdisplay.com
ADD: 2nd Floor, Building 3, District 2,
Fuqiao Industrial Zone, Baoan District
Shenzhen, Guangdong, China

QUALITY ASSURANCE



CONTENTS

Interactive Flat Panel Display | 01

LED Interactive Display | 05

Nano Blackboard | 09

Digital Signage And Displays | 13

Peripheral Accessories | 17

STRENGTH QUALIFICATION



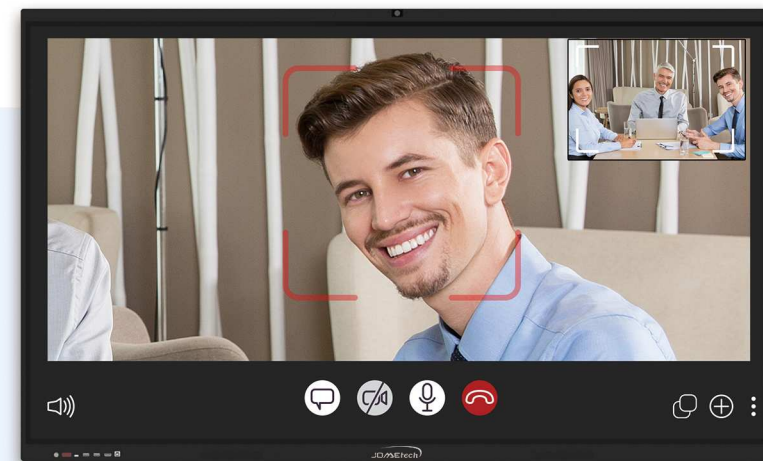


Interactive Flat Panel Display

Multi-device interaction | Embedded camera | High precision

Smart interactive board with ultra-thin body structure, 4K resolution, multi-touch, high-precision whiteboard writing and wireless screen projection; camera can accurately locate the speaker, suitable for local office and remote collaboration multi-scenario needs.

PRODUCT INTRODUCTION



Interactive Whiteboard

Supports writing of small characters within 1cm, and the recognition accuracy of two-color pens reaches 100%.



Any Comments

Handwritten annotations on any screen of Android and computer and email sharing of annotation content.



System Selection

Provide optional solutions for Android and Windows operating systems for you to choose.



Multi-Device Sharing

Support multiple devices for screen mirroring at the same time, support Android, Windows, Apple multi-system.



Touch Design

The whole series of structure and low-touch design bring you an unparalleled touch writing experience.



Tempered Glass

4mm tempered glass protection, Mohs hardness level 7, anti-collision, anti-explosion, anti-scratch.



Eye Protection Anti-glare

Using high-transmittance anti-glare glass, no reflection increases the light transmittance.



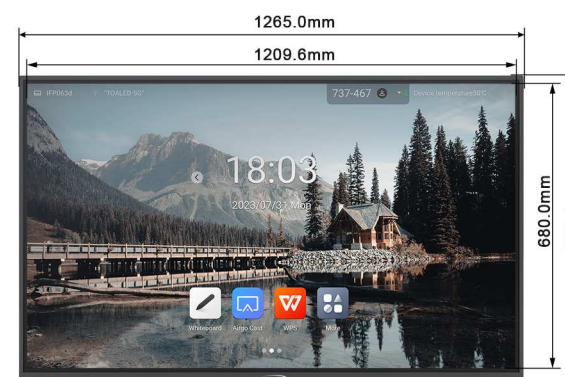
Plug and Maintain

The OPS integrated plug-in design of the international general standard is convenient for maintenance.

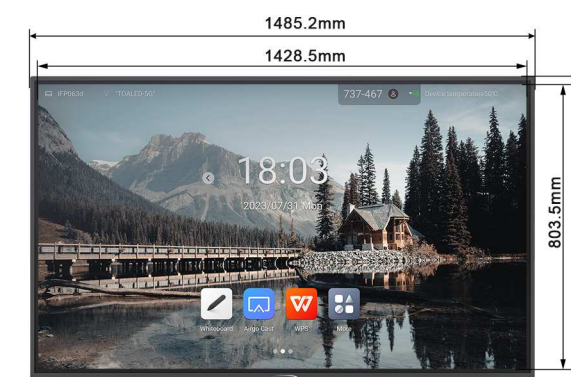
Interactive Flat Panel Display Parameters

Display parameters					
Size	55"	65"	75"	86"	98"
Screen type	LED LCD screen (A gauge)	LED LCD screen (A gauge)	LED LCD screen (A gauge)	LLED LCD screen (A gauge)	LED LCD screen (A gauge)
Aspect ratio	16:9	16:9	16:9	16:9	16:9
Backlight type	D-LED	D-LED	D-LED	D-LED	D-LED
Display area	1209.6*680.0mm	1428.5*803.5mm	1649.6*927.9mm	1872.0*1053.0mm	2157.8*1213.4mm
Resolution	3840 X 2160 (4K)	3840 X 2160 (4K)	3840 X 2160 (4K)	3840 X 2160 (4K)	3840 X 2160 (4K)
Brightness	350cd/m ²	350cd/m ²	450cd/m ²	450cd/m ²	450cd/m ²
Response time	3ms	3ms	3ms	3ms	3ms
Contrast	5000:1	5000:1	5000:1	5000:1	5000:1
Frequency	60Hz	60Hz	60Hz	60Hz	60Hz
Color gamut	60% NTSC (CIE1931)	60% NTSC (CIE1931)	60% NTSC (CIE1931)	60% NTSC (CIE1931)	60% NTSC (CIE1931)
Viewing angle	178°	178°	178°	178°	178°
Service life	>60000H	>60000H	>60000H	>60000H	>60000H
Specification					
Weight	23kg±1.5kg	32kg±1.5kg	43kg±1.5kg	63kg±1.5kg	88kg±1.5kg
Bare metal size	1265.0mm*778.3mm*83.8mm	1485.2mm*902.4mm*83mm	1707.4mm*1027.5mm*83.2mm	1953.6mm*1167.2mm*92.9mm	2217.4mm*1319.3mm*105.2mm
Including packing size	1365mm*900mm*190mm	1600mm*1000mm*190mm	1845mm*1150mm*215mm	2105mm*1280mm*225mm	2670mm*1880mm*330mm
Shell material	Aluminum alloy/Sheet metal	Aluminum alloy/Sheet metal	Aluminum alloy/Sheet metal	Aluminum alloy/Sheet metal	Aluminum alloy/Sheet metal
Shell color	Silver/black	Silver/black	Silver/black	Silver/black	Silver/black
Power supply	AC 100-240 V~ (+/- 10%), 50/60 Hz	AC 100-240 V~ (+/- 10%), 50/60 Hz	AC 100-240 V~ (+/- 10%), 50/60 Hz	AC 100-240 V~ (+/- 10%), 50/60 Hz	AC 100-240 V~ (+/- 10%), 50/60 Hz
Power consumption	150W	180W	440W	550W	650W
Audio output	2×20W/8Ω	2×20W/8Ω	2×20W/8Ω	2×20W/8Ω	2×20W/8Ω
Operating temperature	0°C ~ 50°C	0°C ~ 50°C	0°C ~ 50°C	0°C ~ 50°C	0°C ~ 50°C
Storage temperature	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C
Android configuration					
Android	CPU	GPU	CPU clock speed	DDR4/RAM	EMMC/Flash
11.0	A73*4 + A53*4 (4 Core+4 Core)	G52*8(8 Core)	2.28GHz	The default 4G, extends to up to 8G	The default 32G, extends to up to 128G
Interface				Touch	
Front interface		Side interface		Touch technology	Infrared touch/capacitive touch
USB-C 3.0	*1	HDMI IN 2.1	*1	Touch method	Any opaque object
RS232	*1	HDMI IN 2.0	*1	Touch points	20 touch points
Earphone/Line Out	*1	HDMI OUT 2.1	*1	Touch accuracy	≤2mm
RJ45IN	*1	USB-B 3.0	*1	Touch depth	3±0.5
RJ45OUT	*1	USB-C 3.0	*1	Number of touches	More than 60 million times
SPDIF/COAX OUT	*1	Analog MIC	*1	First response time	≤5 ms
USB-B 3.0	*1	Android USB-A 2.0	*1	Response time	≤3ms
DP IN	*1	Public USB-A 3.0	*2	Light resistance	≥100000LUX
		OTG USB-A 2.0	*1	Point accuracy	More than 90% of the touch area is ±2mm
Built-in camera					
Most effective pixel	3264*2448 (8 million pixels, backward compatible with commonly used resolutions such as 1080p/720p/480i)				
Dual system follow identification	Support seamless switching, automatic follow, including built-in 8-array high-resolution microphone				
Image sensor	Sony SONY MIX415(1/2.8")COMS				
Array microphone receiving distance	10 meters (high sensitivity [-26dB of 94 dB SPL@1KHz] / two-channel stereo)				
Camera imaging distance	≤30 meters, using fixed focus, installed on the top of the machine, with a downward tilt angle				
Certificate					
Certified product					

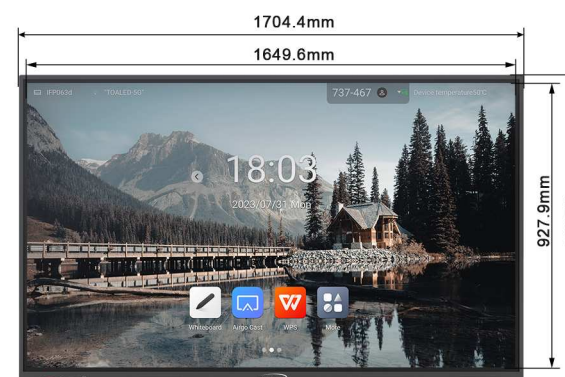
55" Dimensional drawing



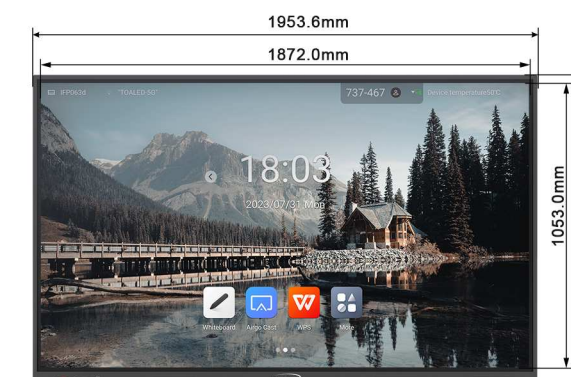
65" Dimensional drawing



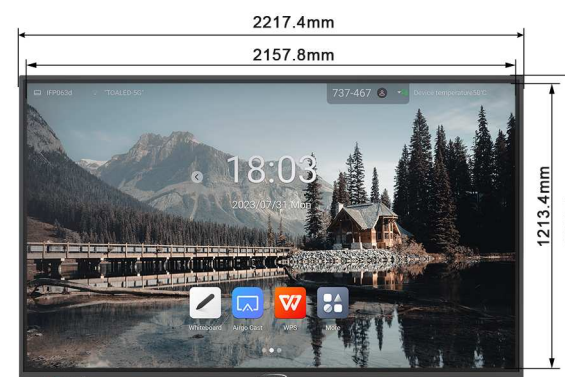
75" Dimensional drawing



86" Dimensional drawing



98" Dimensional drawing



H-SERIES
VIDEO classic
CONFERENCE

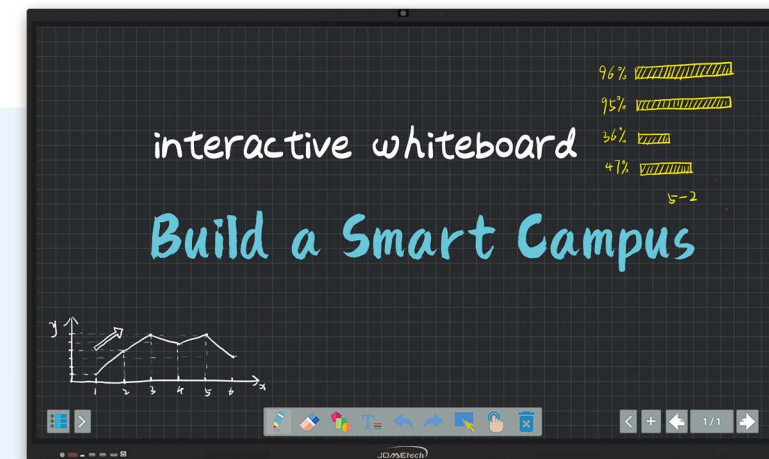


Interactive Whiteboard

Intelligent interaction | Audio-visual integration | Anti-collision

The rounded corner design of the intelligent interactive whiteboard avoids collisions, and the anti-blue light eye protection function protects children's health. Strong compatibility Support multiple formats, play animation, movie, ppt, etc.

PRODUCT INTRODUCTION



Multi-Device Mirroring

Wirelessly project the interface of Apple mobile phone, Android mobile phone and notebook to the interactive board.



Dual-System Teaching

Provide optional solutions for Android and Windows operating systems, suitable for multiple scenarios.



Recorded Playback

One-click screen recording to save classroom teaching results, which can be used repeatedly later.



Built-in Camera

Built-in 4800w ultra-wide-angle camera, built-in eight-array microphone; build an interactive classroom.



High Precision Touch

Equipped with a high-precision infrared touch bar, the touch accuracy is only <1mm.



Ultra-thin Front Frame

Only 22.3mm thick, it has a unique metal texture and excellent heat dissipation performance.



Tempered Glass

Using tempered glass material, we not only protect the LCD screen, but also enhance the visual effect.



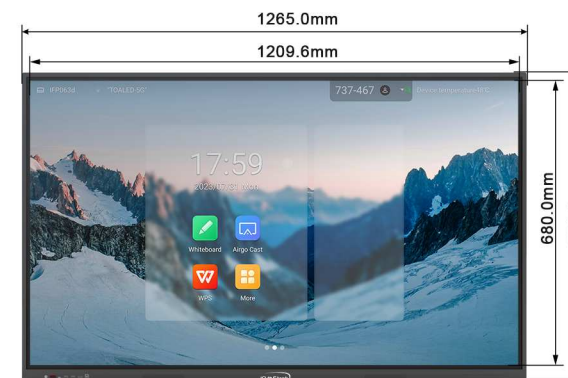
Front Speakers

The front speaker avoids the interference of the embedded environment on the sound effect.

Interactive Whiteboard Parameters

Display parameters					
Size	55"	65"	75"	86"	98"
Screen type	LED LCD screen (A gauge)	LED LCD screen (A gauge)	LED LCD screen (A gauge)	LLED LCD screen (A gauge)	LED LCD screen (A gauge)
Aspect ratio	16:9	16:9	16:9	16:9	16:9
Backlight type	D-LED	D-LED	D-LED	D-LED	D-LED
Display area	1209.6*680.0mm	1428.5*803.5mm	1649.6*927.9mm	1872.0*1053.0mm	2157.8*1213.4mm
Resolution	3840 X 2160 (4K)	3840 X 2160 (4K)	3840 X 2160 (4K)	3840 X 2160 (4K)	3840 X 2160 (4K)
Brightness	350cd/m ²	350cd/m ²	450cd/m ²	450cd/m ²	450cd/m ²
Response time	3ms	3ms	3ms	3ms	3ms
Contrast	5000:1	5000:1	5000:1	5000:1	5000:1
Frequency	60Hz	60Hz	60Hz	60Hz	60Hz
Color gamut	60% NTSC (CIE1931)	60% NTSC (CIE1931)	60% NTSC (CIE1931)	60% NTSC (CIE1931)	60% NTSC (CIE1931)
Viewing angle	178°	178°	178°	178°	178°
Service life	>60000H	>60000H	>60000H	>60000H	>60000H
Specification					
Weight	23kg±1.5kg	32kg±1.5kg	43kg±1.5kg	63kg±1.5kg	88kg±1.5kg
Bare metal size	1265.0mm*778.3mm*83.8mm	1485.2mm*902.4mm*83mm	1707.4mm*1027.5mm*83.2mm	1953.6mm*1167.2mm*92.9mm	2217.4mm*1319.3mm*105.2mm
Including packing size	1365mm*900mm*190mm	1600mm*1000mm*190mm	1845mm*1150mm*215mm	2105mm*1280mm*225mm	2670mm*1880mm*330mm
Shell material	Aluminum alloy/Sheet metal	Aluminum alloy/Sheet metal	Aluminum alloy/Sheet metal	Aluminum alloy/Sheet metal	Aluminum alloy/Sheet metal
Shell color	Silver/black	Silver/black	Silver/black	Silver/black	Silver/black
Power supply	AC 100-240 V~ (+/- 10%), 50/60 Hz	AC 100-240 V~ (+/- 10%), 50/60 Hz	AC 100-240 V~ (+/- 10%), 50/60 Hz	AC 100-240 V~ (+/- 10%), 50/60 Hz	AC 100-240 V~ (+/- 10%), 50/60 Hz
Power consumption	150W	180W	440W	550W	650W
Audio output	2×20W/8Ω	2×20W/8Ω	2×20W/8Ω	2×20W/8Ω	2×20W/8Ω
Operating temperature	0°C ~ 50°C	0°C ~ 50°C	0°C ~ 50°C	0°C ~ 50°C	0°C ~ 50°C
Storage temperature	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C
Android configuration					
Android	CPU	GPU	CPU clock speed	DDR4/RAM	EMMC/Flash
11.0	A73*4 + A53*4 (4 Core+4 Core)	G52*8(8 Core)	2.28GHz	The default 4G, extends to up to 8G	The default 32G, extends to up to 128G
Interface				Touch	
Front interface		Side interface		Touch technology	Infrared touch/capacitive touch
USB-C 3.0	*1	HDMI IN 2.1	*1	Touch method	Any opaque object
RS232	*1	HDMI IN 2.0	*1	Touch points	20 touch points
Earphone/Line Out	*1	HDMI OUT 2.1	*1	Touch accuracy	≤2mm
RJ45IN	*1	USB-B 3.0	*1	Touch depth	3±0.5
RJ45OUT	*1	USB-C 3.0	*1	Number of touches	More than 60 million times
SPDIF/COAX OUT	*1	Analog MIC	*1	First response time	≤5 ms
USB-B 3.0	*1	Android USB-A 2.0	*1	Response time	≤3ms
DP IN	*1	Public USB-A 3.0	*2	Light resistance	≥10000LUX
		OTG USB-A 2.0	*1	Point accuracy	More than 90% of the touch area is ±2mm
Built-in camera					
Most effective pixel	3264*2448 (8 million pixels, backward compatible with commonly used resolutions such as 1080p/720p/480i)				
Dual system follow identification	Support seamless switching, automatic follow, including built-in 8-array high-resolution microphone				
Image sensor	Sony SONY MIX415(1/2.8")COMS				
Array microphone receiving distance	10 meters (high sensitivity [-26dB of 94 dB SPL@1KHz] / two-channel stereo)				
Camera imaging distance	≤30 meters, using fixed focus, installed on the top of the machine, with a downward tilt angle				
Certificate					
Certified product					

55" Dimensional drawing



65" Dimensional drawing



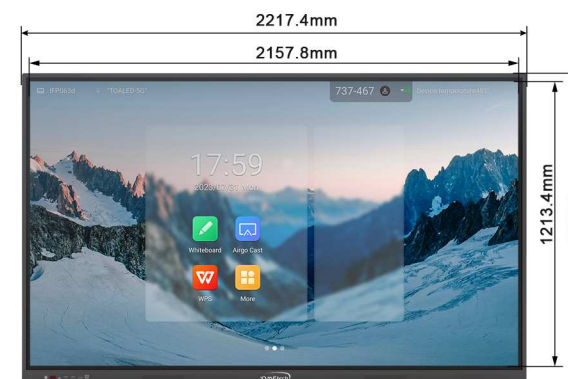
75" Dimensional drawing



86" Dimensional drawing



98" Dimensional drawing





LED Interactive Display

Dual system | All-in-one | Display ratio is greater than 99%

LED ultra-thin full screen rich interface simple and smooth back structure to create an ultra-thin body integrated structure beautiful atmosphere; Fine picture quality rich in color, suitable for various large-scale activities, exhibition halls, live broadcasts, lecture halls, conference rooms, lecture halls, etc.

PRODUCT INTRODUCTION



160° High Viewing Angle

The ultra-wide viewing angle is ideal for viewing the display from different angles as large groups pass by.



1000 Nits

With a maximum brightness of 1000 nits, it delivers stunningly vivid images anywhere, day or night.



High Refresh Rate

The color scale and brightness are unified, and the dynamic performance restores the real scene without ripples.



Dual System

Adopt Windows and Android dual system, expandable APP operation, keep the device up-to-date at any time.



HRC12 Grade

Dust-proof, waterproof, anti-static, anti-knock, anti-salt spray; multi-layer protection, not easy to damage.



Recorded Playback

Ultra-thin body integrated design, narrow side display area up to 99%; high screen-to-body ratio breaks the boundaries.



Full Array Local Dimming

Local dimming reduces backlight intensity in specific areas of the screen to improve the contrast ratio.



High Expansion

Support various intelligent terminal remote control operations, and can interact with multiple screens.

LED Interactive Display Parameters

The main parameters			
Product model	JMHUBTV-108	JMHUBTV-I35	JMHUBTV-163
Pixel pitch (mm)	1.25	1.56	1.87
Size	108inch	135inch	163inch
Resolution (dots)	1920*1080P	1920*1080P	1920*1080P
Brightness	600-1000cd/m ² (8 levels adjustable)	600-1000cd/m ² (8 levels adjustable)	600-1000cd/m ² (8 levels adjustable)
Contrast	6000:1	6000:1	6000:1
Grayscale	16bit	16bit	16bit
Refresh	3840Hz	3840Hz	3840Hz
Viewing angle (H/V°)	170°(H) / 170°(V)	170°(H) / 170°(V)	160°(H) / 160°(V)
Response time	≤0.5ms (Typ)	≤0.5ms (Typ)	≤0.5ms (Typ)
Input voltage	100-240V~50/60Hz	100-240V~50/60Hz	100-240V~50/60Hz
Power consumption average	≤ 525W (average) / ≤ 1750W (peak)	≤655W	≤786W (average) / ≤2620 (peak)
Display size	2400mm x 1350mm x 35mm	3000mm x 1687.5mm x 38mm	3600mm x 2025mm x 36mm
Weight	80kg (net weight)	130kg (net weight)	180kg (net weight)
Installation	Wall mount (standard) / Floor base (optional)	Wall mount (standard) / Floor base (optional)	Wall mount (standard) / Floor base (optional)
Maintenance	Former maintenance	Former maintenance	Former maintenance
Storage temperature	-20°C~60°C	-20°C~60°C	-20°C~60°C
Operating temperature	-10°C~40°C	-10°C~40°C	-10°C~40°C
Working humidity	10%~90%RH	10%~90%RH	10%~90%RH
Service life	≥100000 hours	≥100000 hours	≥100000 hours
Packaging process	Wooden case+carton+foam	Wooden case+carton+foam	Wooden case+carton+foam

System selection

System version	CPU option	Running memory	Storage hard disk	Graphics card type
Windows10	Intel core I5-8250U	4G DDR3/DDR4	128G SSD	Intel core graphics card
Android 10.0	Cortex-A76, 4*Cortex-A55 cores	4G	32G	

Video interface

HDMI	3 (2 in and 1 out)
USB 3.0	1
USB 2.0	2
RF	1

Control interface

RJ45	1
TOUCH-USB	2
Other	Bluetooth/WIFI
	Infrared remote control

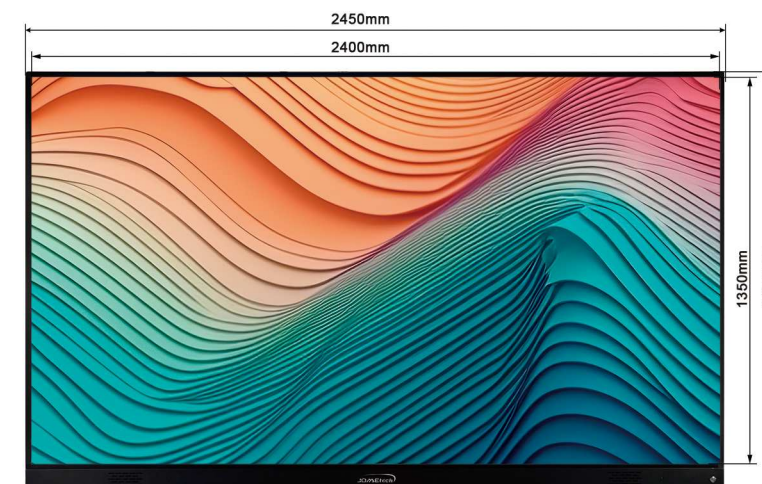
Interact

Interactive mode	Ten-point touch, mouse, intelligent voice
------------------	---

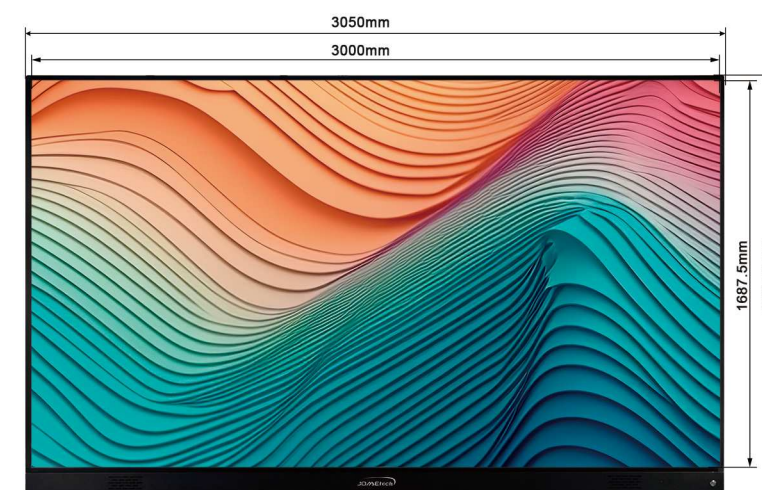
Appendix

Appendix	Wall mount, tools, spare parts, HDMI cable, manual
----------	--

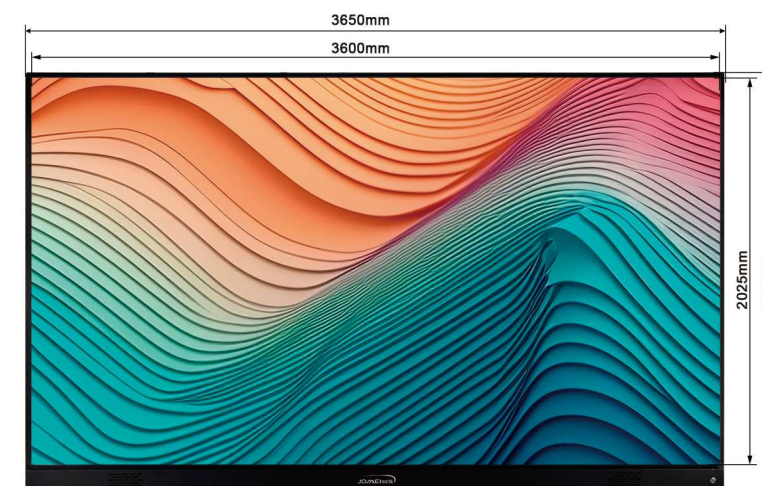
108" Dimensional drawing



135" Dimensional drawing



163" Dimensional drawing



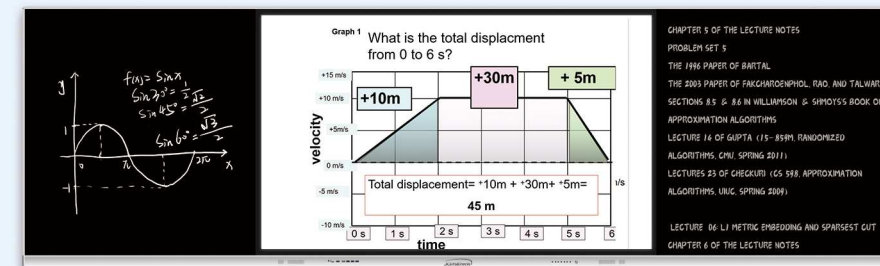


Nano Blackboard

Nanotechnology | Chalk writing | Multimedia playback

The full-fit smart blackboard has a 178-degree ultra-wide viewing angle, supports writing with ordinary chalk, dust-free chalk, and various water pens. It is not only a blackboard but also a multimedia device, and can play teaching courseware, videos, pictures, animations, etc. Various formats of files.

PRODUCT INTRODUCTION



Full Fit anti-Glare

The anti-glare screen is treated with diffuse reflection of light to prevent reflection and effectively protect eyesight.



All-in-One Design

Using the integrated design of blackboard and computer, touch and chalk can be written at the same time.



Interactive Whiteboard

The whiteboard integrates functions such as writing, erasing, zooming in, zooming out, and moving.



Fast Screen off

The five-finger screen design enables interactive operation between traditional chalk writing and the display screen.



Wireless Screencasting

Can mirror the mobile phone, laptop, computer screen to the blackboard in real time.



Dual System

Adopt Windows+Android dual system integrated design, multi-functional application to meet teaching needs.



Chalk Writing

The overall surface can be written directly with chalk, water pen, and dust-free chalk.



Explosion-Proof

Narrow seam splicing <0.2mm; no sharp angles around, truly anti-riot, anti-scratch, anti-strike.

Nano Blackboard Parameters

Display parameters			
Screen size	75"	86"	98"
Display area	1650 (H) × 943 (V) mm	1898 (H) × 1068 (V) mm	2161 (H) × 1217 (V) mm
Physical resolution	3840*2160	3840*2160	3840*2160
Zoom	16:9	16:9	16:9
Brightness	450cd/m ² (Typ)	450cd/m ² (Typ)	450cd/m ² (Typ)
Contrast	5000:1	5000:1	5000:1
Chroma	1.07B(10bit)	1.07B(10bit)	1.07B(10bit)
Backlight type	DLED backlight	DLED backlight	DLED backlight
Viewing angle	178°(H)/178°(V)	178°(H)/178°(V)	178°(H)/178°(V)
Touch technology	Capacitive nano touch	Capacitive nano touch	Capacitive nano touch
Service life (Typ)	>100,000hrs (Typ)	>100,000hrs (Typ)	>100,000hrs (Typ)
Machine features			
Size	4200mm(L)*1200mm(H)*53.8mm(T)	4200mm(L)*1200mm(H)*53.8mm(T)	4500mm(L)*1350mm(H)*53.8mm(T)
Combination method	Spliced blackboard	Spliced blackboard	Spliced blackboard
Power input	100~240V/5A/60HZ/50HZ	100~240V/5A/60HZ/50HZ	100~240V/5A/60HZ/50HZ
Standby power	≤0.5W	≤0.5W	≤0.5W
Total power	≤230W	≤230W	≤430W
Operating temperature	-0°C~45°C	-0°C~45°C	-0°C~45°C
Storage temperature	-25°C~60°C	-25°C~60°C	-25°C~60°C

System option				
System version	CPU option	Running memory	Storage hard disk	Graphics card type
Win10	Intel chipset core i3/i5/i7	4G/8G/16G DDR3	128G/256G/512G SSD/	Intel core graphics Intel HD 3000
Android9.0	Cortex A73*4 1.5GHz	2G/3G/4G	16/32GB	

Signal port		Structure	
VGA	VGA signal input *1; /VGA audio input *1	Fully modular design	Motherboard/OPS computer/built-in physical booth module
TYPE-C	USB TYPE-C *1 (front)	Net weight (main board)	115KG
HDMI	HDMI signal input*3	Gross weight (main board)	130KG
USB	Android USB 2.0 *2; /Android & Windows USB *3	Net weight (sub board*2)	40KG
MIC	MIC IN*1	Gross weight (sub board*2)	50KG
TF	TF Card*1	Package size (motherboard)	2250*210*1430mm
RJ45	RJ45 IN *1	Package size (sub-board)	1150*250*1420mm
RS232	RS232*1		
Earphone	Headphone audio output *1	Touch parameter	
Coaxial	Coaxial output *1	Touch principle	Capacitive touch
TV TUNER	TV TUNER IN*1	Touch points	Windows system 20 points/Android 10 points
AV	AV IN *1; /AV OUT *1	Touch screen sensing method	Finger/capacitance pen
TOUCH USB	TOUCH USB Out USB 2.0 *2	Responding speed	≤3ms
		Touch bias	≤2mm

Network		Fitting way	
Wired network	100/1000Mbps	Capacitance characteristics	Projection type full fit
Wireless network	2.4G/5G Wi-Fi 802.11 a/b/g/n		

75" Dimensional drawing

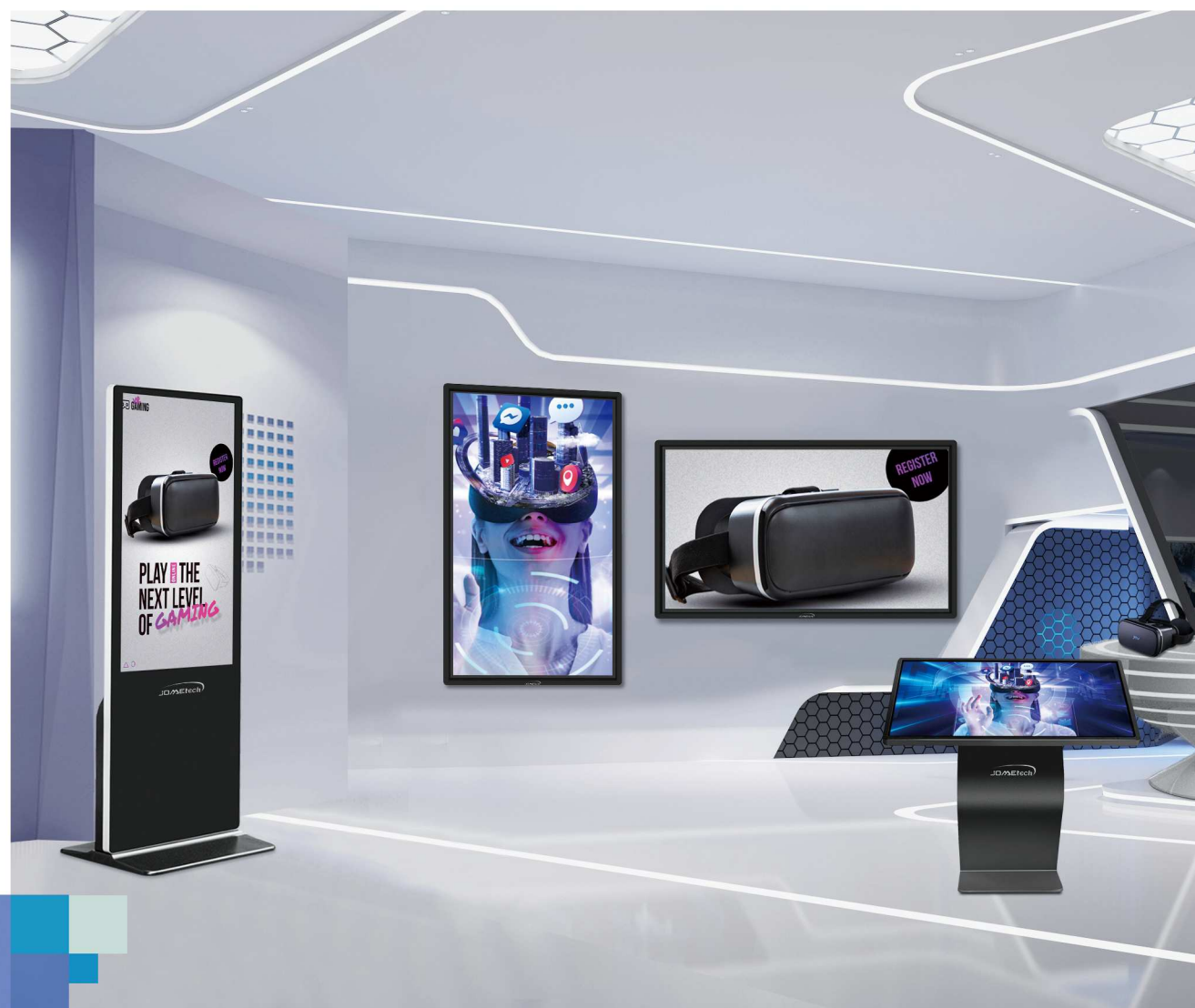


86" Dimensional drawing



98" Dimensional drawing





Digital Signage And Displays

Remote release|Touch control|Timer switch

Multi-functional digital signage with touch control, remote content publishing, scheduled power management, and support for both portrait and landscape installations. Ideal for diverse needs in malls, showrooms, and corporate promotions. A comprehensive digital advertising solution.

PRODUCT INTRODUCTION



Plug and Play

Easily start ad playback without cumbersome setup or installation processes.



Remote Publishing

Through remote publishing, you can update your advertising content at any time to keep it up to date and accurate.



Loop Playback

Loop playback ensures your message continues to reach your audience and key moments are not missed.



Multi-Touch

Supports multi-touch technology to provide a more intuitive user experience.



Rich Interfaces

A variety of interface options can connect various devices and external sources to meet diverse needs.



Built-in WiFi

The built-in WiFi function allows the advertising machine to quickly connect to the Internet.



Tempered Glass

The advertising machine supports horizontal and vertical display, adapting to different occasions and advertising content.



Horizontal/Vertical Screen

Smart split screen function allows multiple advertising content or multimedia elements to be displayed at the same time.

Parameter

Display parameters				
Diagonal size	43"	49" /50"	55"	65"
Backlight type	LED direct downward entry	LED direct downward entry	LED direct downward entry	LED direct downward entry
Screen ratio	16: 9	16: 9	16: 9	16: 9
Display size	529.3x940.8mm	616.4x1095.8mm	680.4x1209.6mm	803.5x1428.5mm
Display colors	1.06B(10bit)	1.06B(10bit)	1.06B(10bit)	1.06B(10bit)
Resolution	3840 X 2160 (4K)	3840 X 2160 (4K)	3840 X 2160 (4K)	3840 X 2160 (4K)
Response time	3ms	3ms	3ms	3ms
LCD Viewing angle	178 degree(H):178 degree(V)	178 degree(H):178 degree(V)	178 degree(H):178 degree(V)	178 degree(H):178 degree(V)
Brightness	350cd/m2	350cd/m2	350cd/m2	350cd/m2
Contrast ratio	5000:1	5000:1	5000:1	5000:1
Screen life	60,000 hours	60,000 hours	60,000 hours	60,000 hours
Glass type	Ultra-thin, ultra-white tempered glass with over 95% light transmission	Ultra-thin, ultra-white tempered glass with over 95% light transmission	Ultra-thin, ultra-white tempered glass with over 95% light transmission	Ultra-thin, ultra-white tempered glass with over 95% light transmission

Interface	
HDMI output	1, supports 1080P@120Hz
HDMI in	HDMI input, 30pin FPC custom connector
USB	4*USB2.0,2*USB3.0
Serial port	3 TTL serial sockets
Mipi camera	24pin FPC interface
LVDS output	1 single/dual way
TF card	TF card support

Touch	
Touch technology	Infrared touch/capacitive touch
Touch method	Any opaque object
Touch points	10
Touch accuracy	≤2mm
Touch depth	3±0.5
Response time	≤3 ms
Point accuracy	More than 90% of the touch area is ±2mm

Android configuration					
Android	CPU	GPU	CPU clock speed	DDR4/RAM	EMMC/Flash
9.0	Quad-core 1.8GHz Cortex-A17	G52*8(8 Core)	2.28GHz	The default 2G, extends to up to 4G	EMMC 16G(default)/32G/64G(optional)

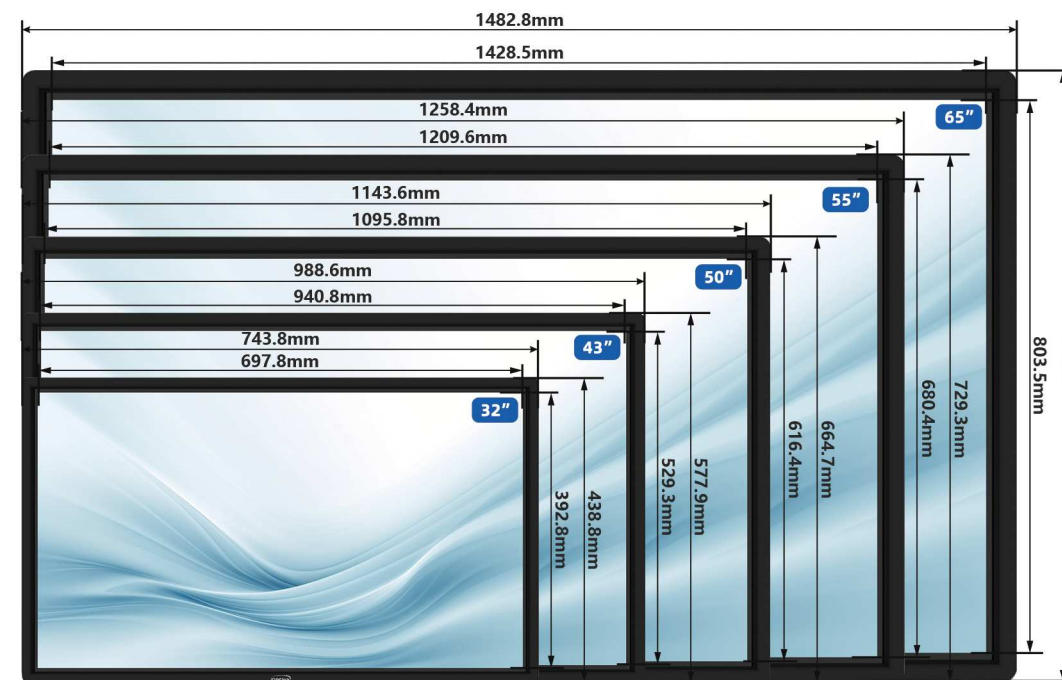
Digital Signage/Kiosk Parameters

Specification				
Whole machine size	43"	50"	55"	65"
Supply voltage	988.6 X 577.9 X 968.24 MM	1143.6 X 664.7 X 968.24 MM	1258.4 X 729.3 X 968.24 MM	1482.8 X 863.1X 968.24MM
Power consumption	100-240V AC (50/60Hz)	100-240V AC (50/60Hz)	100-240V AC (50/60Hz)	100-240V AC (50/60Hz)
Operating temperature	65W	75W	85W	100W
Working humidity	-10~+50°C	-10~+50°C	-10~+50°C	-10~+50°C
Storage humidity	10~98%	10~98%	10~98%	10~98%

Floor Standing Advertising Player Parameters

Specification				
Whole machine size	43"	49"	55"	65"
Supply voltage	619x1800mm	697x1856mm	767.6x1870mm	893x2065mm
Power consumption	100-240V AC (50/60Hz)	100-240V AC (50/60Hz)	100-240V AC (50/60Hz)	100-240V AC (50/60Hz)
Operating temperature	65W	75W	85W	100W
Working humidity	-10~+50°C	-10~+50°C	-10~+50°C	-10~+50°C
Storage humidity	10~98%	10~98%	10~98%	10~98%

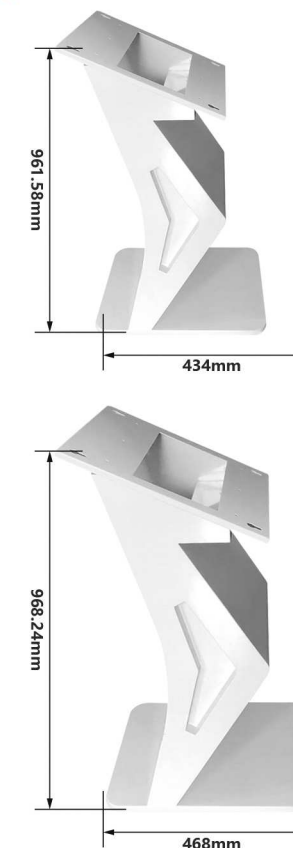
Digital signage/kiosk dimensions



Floor standing advertising player dimensions



K type base





Optional OPS

System: Windows10/Windows11

Processor: 4th/5th/6th/7th/8th/9th /10th/11th/12th/13th generations.

CPU: Intel chipset Core i3/i5/i7

Memory: 4G/8G/16G DDR3/DDR4

Storage: 128G /256G /512G SSD



Smart Document Scanner

A versatile smart document scanner that's plug-and-play, mountable on the wall or suitable for desktop use, offering 4K high-definition image transmission. It can be used for scanning office documents and receipts, and also for displaying scanned teaching materials on a whiteboard in real-time.



Mirror Tool

A portable projector, plug and play, one-click projection, Support large screen for reverse control. Delivers high-definition image quality. No network connection required for instant projection.



Smart Pen

Smart flip pen; during PPT presentations on interactive boards, the smart pen supports remote PPT page flipping and laser pointing. It also allows for touchscreen writing and is compatible with multiple operating systems, providing a versatile interactive experience.

JUMEI VIDEO (SHENZHEN) CO., LTD



Pioneering Smart Interactive Display Solutions

THANK YOU FOR READING

FOCUS ON
SMART
BUSINESS
DISPLAY