

GLOBAL COOPERATIVE BRAND

Ideals, integrity, dedication, realistic & innovation
High quality raw material, ensure the quality of the finished product.



JAV
Whole-hearted service

SHARP
Since 1912 Japan

Wanbao
Since 1978

Interactive flat panel & Digital signages



MAIN MARKET

Products are exported to Europe, North America, South America, Southeast Asia, the Middle East, Africa and more than 100 countries and regions around the world.



Your trusted smart displays manufacturer & supplier

Commercial display solutions

GUANGDONG DEYUAN TECHNOLOGY CO., LTD.



Add: No.32, Xixiu Road, Automobile industry city, Huadu District, Guangzhou, Guangdong Province, China
TEL:+86-20-36051982
Website:www.javdisplay.com

2025
PRODUCTS CATALOG



GUANGDONG DEYUAN TECHNOLOGY CO., LTD.

Guangdong DeYuan Technology Co., Ltd is a national high-tech enterprise specializing in smart commercial displays, electronic products and 3C digital products with R&D, production and sales, it was founded in 2006 and headquartered in Guangzhou. We are always deeply working in smart industry, based on the Internet of Things, big data, and cloud computing, the company has 18 years of market experience and has branched into areas including smart conferences, smart campuses, smart cities, smart retail, smart transportation, smart hotels, smart speakers and smart family and so on.

DeYuan has its own brand JAV, and has reached strategic partnerships with the world brand Sharp and the national brand Wanbao. And self-owned brand JAV has won the title of China Famous Brand Product for many consecutive years!

We have independent property rights and self-built standardized industrial buildings of more than 40,000 square meters. There are 7 production lines of dust-free LED module, and 7 assembly lines of LED complete machine, it has formed a complete industrial chain system that incorporates product industrial design, mold development, hardware forming, injection molding, backlight module and complete machine assembly with the capacity of 1200,000pcs per year.

We has qualified for ISO9001 international quality system certification and ISO14001 environmental system certification, and all products have passed 3C,FCC,FB,CE,RoHS,PSE, Energy Saving certification. At the same time, it has won a number of appearance patents, invention patents, utility model patents, and computer software copyrights.

"Virtue wins the world, tranquility goes far". DeYuan shares and Samsung, LG, Huaxing Optoelectronics, BOE, Huawei Hisilicon, Hikvision, Jiuan Security, CVTE, Jufei Optoelectronics, Sharp, Guangzhou Industrial Control, Wanbao Group and other well-known top 500 companies at home and abroad form close strategic cooperation!

We strictly implements standardized, procedural and scientific management. It has a R&D team with many years of experience in the electronics industry and an efficient corporate marketing management team. It continuously increases the investment in R&D technology and the establishment of a R&D system. At the same time, the products are also exported to Europe, North America, South America, Southeast Asia, the Middle East, Africa and more than 100 countries and regions around the world. We focus on quality and provides services all over the world!

We always adheres to the business philosophy of integrity, cooperation and win-win cooperation with suppliers, employees and domestic and foreign merchants, and strives to make DeYuan be respected by every partner. Our attentive service makes consumers' purchases more valuable!

COMPANY PROFILE



Production process



Production process



Production process



Wall of honor



Showroom



Showroom



Factory



Office



Warehouse



Our Customers



Company family photo

CERTIFICATE OF HONOR



Provide OEM/ODM Service



ISO international certificate



Trade with safety



1 Year warranty



8S Management



100% Quality Check

JAV
Whole-hearted service

SHARP
Since 1912 Japan

Wanbao
Since 1978

Interactive Flat Panel H10S Pro

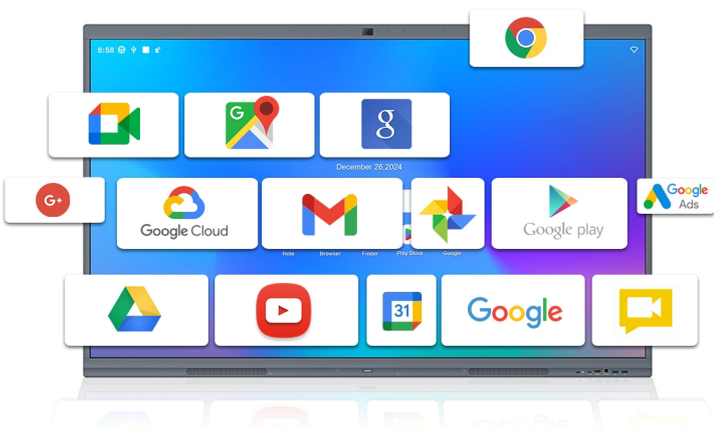
Chipset: MT9679



Product Description

EDLA Certified!

 Google Application Ecology
Compatibility Stability (Optional)



A73×4

Cortex Processor



MT9679

Chipset

48MP

Camera

Android 14

System

8G+128G

Storage

Specification

- Support Google EDLA Certified
- 4K HD large screen
- AG Anti-Glare
- Titanium Gray Aluminum Alloy Frame
- Smart whiteboard touch writing
- Remote meeting
- Wireless transmission
- Full-size series
- Powerful performance and integrated Android 14

Product Specifications

Model	55 inch	65 inch	75 inch	86 inch
Display Parameters				
Display Area	1209.6×680.4	1428.48×803.52	1650.24×928.26	1895.04×1065.96
Aspect	16:9			
Resolution	3840× 2160 Pixels			
Backlight	D-LED			
Response Time	6.5ms			
Refreshing Frequency	60Hz			
Display Color	1.07G(8bit+FRC)			
Brightness	400cd/m ²			
Contrast Ratio	Based on the OC			
Viewing Angle	178(H/V)			
Touch Parameters				
Sensing Type	Infrared recognition			
System	Windows10/Windows8/Windows7/WindowsXP Android/Linux/MacOSX/Chrome			
Touch point	Up to 40 points touch			
Writing height	1.5mm			
Response Time	≤10ms			
Touch Tool	Finger,Passive infrared pen,Active infrared pen			
Accuracy	±1mm(over 90%Area)			
Surface Hardness	Toughened Glass with Level 7 of Mohs Standard			
Output Coordinate	32768×32768			
Camera				
Camera	48MP 1080P HD Camera			
Microphone	8 Array Microphone			
System Parameters				
System Version	Android 14			
Chipset	MT9679			
CPU	Cortex-A73×4			
GPU	Mali G52 Mc1			
RAM/ROM	8GB/128GB			
I/O interfaces				
Front	TYPE-C:1	HDMI IN:1	TOUCH:1	USB3.0:2
Bottom	USB 3.0:1	USB 2.0:1	TOUCH:1	HDMI:2
Rear	RS232:1	RJ 45:1	AUDIO OUT:1	AUDIO IN:1 SPDIF:1
General Parameters				
Power Supply	100-240V~, 50/60Hz, 3.0A max			
Overall Power	96.5W	122W	214W	230W
Standby Power	≤0.5W			
Speaker Type	2.0 Sound channel			
Output Power	2×16W			
Accessories				
Accessories list (Optional)	 OPS	 Wireless transmitter	 Mobile Stand	

Packing information

Size	Display size (inch/mm)	Overall size / N.W. L × H × W(mm)/kg	Overall size / G.W. L × W × H(mm)/kg	QTY of containers(pcs) 20'GP/40'GP/40'HQ
55"	1209.6×680.4	1269.6×791.4×98.2 / 25.4	1375×187×890 / 32.57	102/200/315
65"	1428.48×803.52	1488.4×915.3×97.1 / 29.3	1628×185×1027 / 39.45	82/174/174
75"	1650.24×928.26	1709.4×1038.9×97.3 / 41.1	1863×185×1162 / 56.26	74/154/154
86"	1895.04×1065.96	1957×1179×97 / 51.6	2110×185×1302 / 68.69	33/33/140

Interactive Flat Panel H18S



Product Description

48MP
Camera

8ARRAY
Micophones

Android 14
OS

4/8GB RAM + 32/64/128GB eMMC

Features

- Zero-bonding design
- Original A grade panel ,4K resolution
- One-piece molding, simple and stylish
- Front physical buttons and interfaces
- Interval sound design
- Pluggable WIFI module
- Supports dual systems
- Fluent Writing



Refine Meeting Efficiency



Fluent Writing



Remote Collaboration



Screen share

Product Specifications

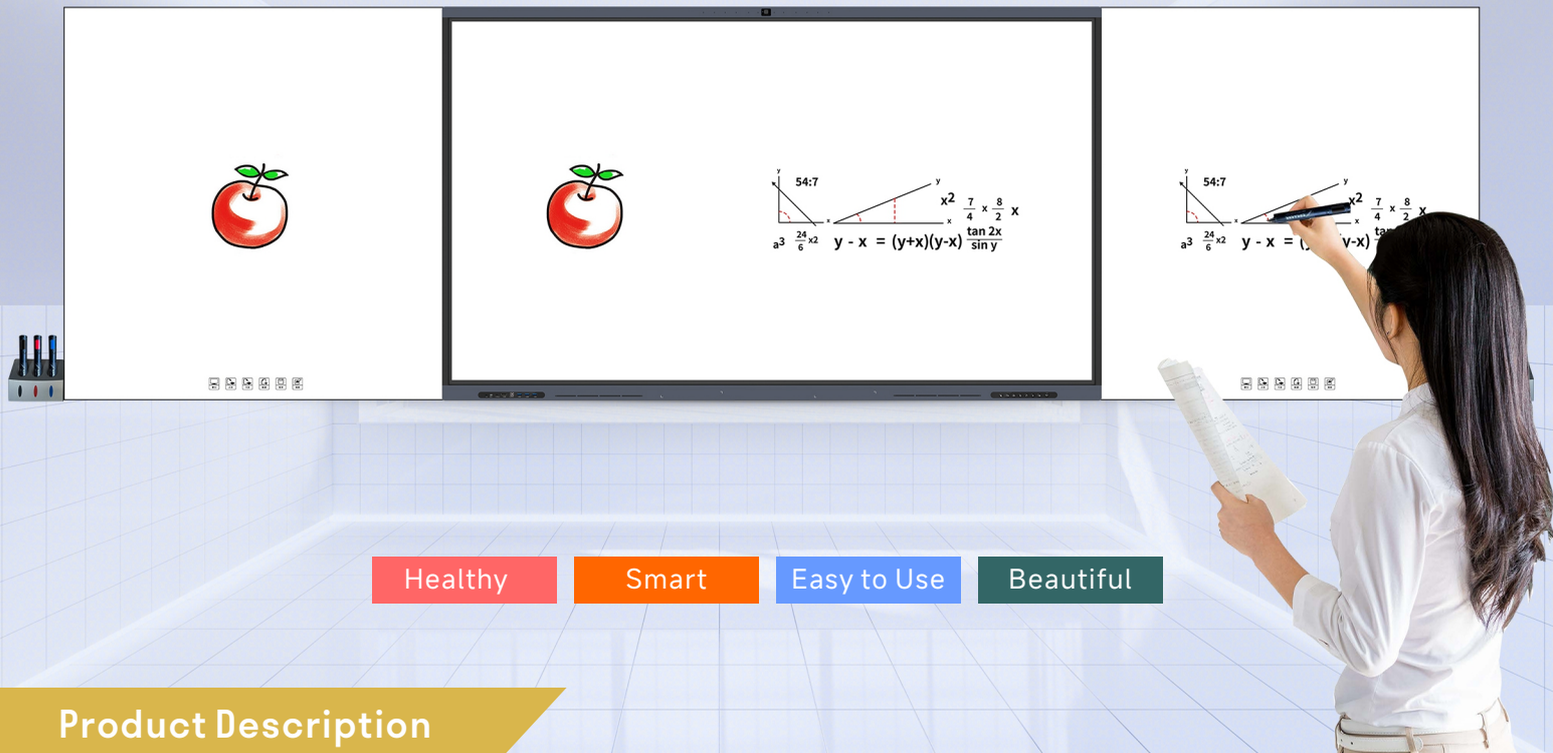
Model	65 inch	75 inch	86 inch
Display Parameters			
Display Area	1429(H)×804(V)	1649(H)×928(V)	1895(H)×1066(V)
Aspect	16:9		
Resolution	3840×2160 Pixels		
Backlight	DLED		
Response Time	6.5ms		
Refreshing Frequency	60Hz		
NTSC(typ)	>72%		
Display Color	1.07B (10bit)		
Brightness	≥400cd/m ²		
Contrast Ratio	Based on the OC		
Viewing Angle	178(H/V)		
Technology	Zero bonding		
Touch Parameters			
Sensing Type	Infrared recognition		
System	Windows10/Windows8/Windows7/WindowsXP Android/Linux/MacOSX/Chrome		
Touch point	40 points touch		
Writing height	≤1.5mm		
Response Time	≤5ms		
Touch Tool	Finger,Passive infrared pen,Active infrared pen		
Accuracy	±1mm(over 90%Area)		
Surface Hardness	Anti-bacteria,Anti-glare tempering glass. Toughened Glass with Level 7 of Mohs Standard		
Output Coordinate	32767×32767		
Camera (Optional)			
Camera	48MP 1080P HD Camera with AI function		
Microphone	8 Array Microphone		
System Parameters			
System Version	Android 14		
Chipset	MT9679		
CPU	Cortex-A73×4		
GPU	Mali-G52*4		
RAM/ROM	4GB/32GB (Optional: 8GB/128GB)		
I/O interfaces			
FRONT	Type-C (USB):1 HDMI:1 Touch:1 USB:3		
REAR	RS232:1 TOUCH:1 HDMI:1 RJ 45:1 USB 2.0:2 TF CARD:1 WIFI 5G:1 WIFI 2.4G:1 AC SWITCH:1 AC IN:1 COAXIAL:1 LINE OUT:1		
General Parameters			
Power Supply	100-240V~50/60Hz		
Overall Power	175W	275W	247W
Standby Power	≤0.5W		
Speaker Type	2.0 Sound channel		
Output Power	2×16W		
Accessories			
Accessories list (Optional)	 OPS	 Wireless transmitter	 Mobile Stand

Packing information

Size	Display size (inch/mm)	Overall size W×D×H(mm)	Packing size W×D×H(mm)	QTY of containers(pcs) 20'GP/40'GP/40'HQ
65"	1429×804	1488×916×88	1585×188×1022	86/178/184
75"	1649×928	1712×1033×88	1830×188×1156	76/76/154
86"	1895×1066	1960×1173×105	2075×188×1295	33/69/138

Interactive Flat Panel H18S

Whiteboard – Digital products for board writing



Product Description

48MP
Camera

8ARRAY
Microphones

Android 14
OS

4/8GB RAM + 32/64/128GB eMMC



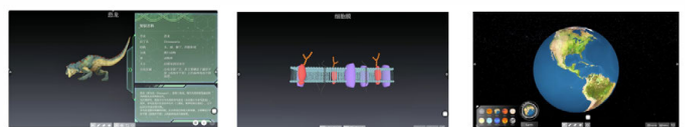
Whiteboard Software in PC

Rich and easy-to-use subject tools



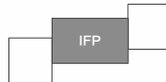
It contains rich texts, graphics, multimedia, AI voice, and animation effect settings. With just one click, you can call up various subject tools such as pinyin, stroke counts, mathematical functions, English, chemical equations, physics, biology, music scores, ancient poems, and mathematical formulas, making it more efficient for teachers to prepare lessons and conduct classes.

Rich and diverse subject resources



Contains a wealth of courseware and teaching materials, covering all subjects in primary school, junior high school and high school; contains simulation experiment tutorials such as biology, physics, and chemistry, which bring real-life scenarios to students; a large number of high-quality courseware, which reduces the burden on teachers and increases their efficiency

Product Specifications

Model	65 inch	75 inch	86 inch		
Display Parameters					
Display Area	1429(H)×804(V)	1649(H)×928(V)	1895(H)×1066(V)		
Aspect	16:9				
Resolution	3840×2160 Pixels				
Backlight	DLED				
Response Time	6.5ms				
Refreshing Frequency	60Hz				
NTSC(typ)	>72%				
Display Color	1.07B (10bit)				
Brightness	≥400cd/m ²				
Contrast Ratio	Based on the OC				
Viewing Angle	178(H/V)				
Technology	Zero bonding				
Touch Parameters					
Sensing Type	Infrared recognition				
System	Windows10/Windows8/Windows7/WindowsXP Android/Linux/MacOSX/Chrome				
Touch point	40 points touch				
Writing height	≤1.5mm				
Response Time	≤5ms				
Touch Tool	Finger,Passive infrared pen,Active infrared pen				
Accuracy	±1mm(over 90%Area)				
Surface Hardness	Anti-bacteria,Anti-glare tempering glass. Toughened Glass with Level 7 of Mohs Standard				
Output Coordinate	32767×32767				
Camera (Optional)					
Camera	48MP 1080P HD Camera with AI function				
Microphone	8 Array Microphone				
System Parameters					
System Version	Android 14				
Chipset	MT9679				
CPU	Cortex-A73×4				
GPU	Mali-G52*4				
RAM/ROM	4GB/32GB (Optional: 8GB/128GB)				
I/O interfaces					
FRONT	Type-C (USB):1 HDMI:1 Touch:1 USB:3				
REAR	RS232:1 TOUCH:1 HDMI:1 RJ 45:1 USB 2.0:2 TF CARD:1 WIFI 5G:1 WIFI 2.4G:1 AC SWITCH:1 AC IN:1 COAXIAL:1 LINE OUT:1				
General Parameters					
Power Supply	100-240V~50/60Hz				
Overall Power	175W	275W	247W		
Standby Power	≤0.5W				
Speaker Type	2.0 Sound channel				
Output Power	2×16W				
Application scenarios					
IFP with boards					
	Dual boards	Single board	Dual sliding boards (Vertically)	Single sliding board (Vertically)	Dual height-adjustable boards

Packing information

Size	Display size (inch/mm)	Overall size W×D×H(mm)	Packing size W×D×H(mm)	QTY of containers(pcs) 20'GP/40'GP/40'HQ
65"	1429×804	1488×916×88	1585×188×1022	86/178/184
75"	1649×928	1712×1033×88	1830×188×1156	76/76/154
86"	1895×1066	1960×1173×105	2075×188×1295	33/69/138

Interactive Flat Panel H12S



Product Description

A55 
Cortex Processor

 **Android 13**

48MP
Camera (Optional)



4G+32G
Storage



Specification

- Multiple Sizes
- 4K HD large screen
- Ultra narrow aluminum frame
- Zero bonding
- Smart whiteboard touch writing
- Remote meeting
- Wireless transmission
- Multi-screen interaction



Product Specifications

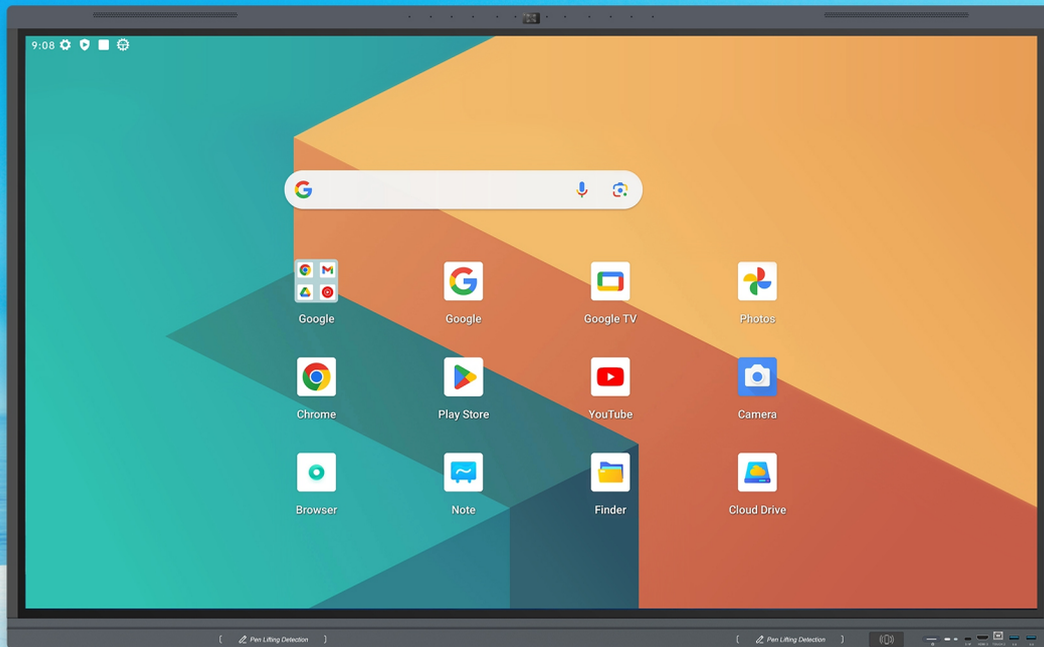
Model	55 inch	65 inch	75 inch	86 inch	98 inch
Display Parameters					
Display Area	1210(H)×680(V)	1429(H)×804(V)	1649(H)×928(V)	1895(H)×1066(V)	2158(H)×1214(V)
Aspect	16:9				
Resolution	3840× 2160 Pixels				
Backlight	D-LED				
Response Time	6.5ms				
Refreshing Frequency	60Hz				
Display Color	1.07B (10bit)				
Brightness	400cd/m ²				
Contrast Ratio	Based on the OC				
Viewing Angle	178(H/V)				
Touch Parameters					
Sensing Type	Infrared recognition				
System	Windows10/Windows8/Windows7/WindowsXP Android/Linux/MacOSX/Chrome				
Touch point	20 points touch				
Writing height	3mm				
Response Time	<15ms				
Touch Tool	Finger,Passive infrared pen,Active infrared pen				
Accuracy	±1mm(over 90%Area)				
Surface Hardness	Toughened Glass with Level 7 of Mohs Standard				
Output Coordinate	32767×32767				
Camera (Optional)					
Camera	48MP 1080P HD Camera				
Microphone	8 Array Microphone				
System Parameters					
System Version	Android 13				
Chipset	Amlogic T982				
CPU	Quad-Core A55*4				
GPU	Mali-G52MP2				
RAM/ROM	4GB/32GB (Optional 8GB/128GB)				
I/O interfaces					
FRONT	Type-C (USB):1 HDMI:1 Touch:1 USB 3.0:2				
REAR	WIFI:1 BT:1 2.4G :1 5G:1 USB 3.0:1 USB 2.0:1 HDMI IN:2 TOUCH:1 EARPHONE:1 RJ45:1				
BOTTOM	MIC IN:1 RS232:1 OPTICAL OUT:1 VGA:1 PC AUDIO:1				
General Parameters					
Power Supply	100-240V~50/60Hz				
Overall Power	118W	186.7W	246.8W	353W	415W
Standby Power	≤0.5W				
Speaker Type	Built-in Speaker				
Output Power	2×10W (Optional 2X20W+20W)				
Accessories					
Accessories list (Optional)	 OPS		 Wireless transmitter		 Mobile Stand

Packing information

Size	Display size (inch/mm)	Overall size/Weight W×D×H(mm)/kg	Packing size/Weight W×D×H(mm)/kg	QTY of containers(pcs) 20'GP/40'GP/40'HQ
55"	1210×680	1258×767×80/22.55	1360×165×885/28.4	116/226/357
65"	1429×804	1485×900×88/38.2	1630x160x1024/48.42	96/206/206
75"	1649×928	1707×1025×88/50.6	1855x160x1155/66.28	90/180/186
86"	1895×1066	1953×1162×88/65.1	2095x160x1288/82.65	38/80/160
98"	2158×1214	2216×1317×108/90	2355x160x1441/111.28	28/70/70

Interactive Flat Panel H16S

Chipset: RK3588



Product Description

EDLA Certified!

 Google Application Ecology
Compatibility Stability (Optional)

Android 15 is coming

A76×4+A55×4 
Cortex Processor

RK3588
Chipset

48MP
Camera

Android 13
OS5.0

16G+256G
Storage

Specification

- Support Google EDLA Certified
- 4K HD large screen
- Ultra narrow aluminum frame
- Zero bonding
- Smart whiteboard touch writing
- Remote meeting
- Wireless transmission
- Multi-screen interaction



Product Specifications

Model	65 inch	75 inch	86 inch
Display Parameters			
Display Area	1429(H)×804(V)	1649(H)×928(V)	1895(H)×1066(V)
Aspect	16:9		
Resolution	3840× 2160 Pixels		
Backlight	D-LED		
Response Time	6.5ms		
Refreshing Frequency	60Hz		
Display Color	1.07G(8bit+FRC)		
Brightness	400cd/m ²		
Contrast Ratio	Based on the OC		
Viewing Angle	178(H/V)		
Touch Parameters			
Sensing Type	Infrared recognition		
System	Windows10/Windows8/Windows7/WindowsXP Android/Linux/MacOSX/Chrome		
Touch point	Up to 50 points touch		
Writing height	1mm		
Response Time	≤2.5ms		
Touch Tool	Finger,Passive infrared pen,Active infrared pen		
Accuracy	±1mm(over 90%Area)		
Surface Hardness	Toughened Glass with Level 7 of Mohs Standard		
Output Coordinate	32767×32767		
Camera			
Camera	48MP 1080P HD Camera		
Microphone	8 Array Microphone		
System Parameters			
System Version	Android 13		
Chipset	RK3588		
CPU	Cortex-A76×4+Cortex-A55×4		
GPU	Mali-G610 MC4		
RAM/ROM	16GB/256GB (Optional 8GB/128GB)		
I/O interfaces			
FRONT	Type-C IN (USB):1 HDMI IN:1 USB 3.0:2 TOUCH OUT:1		
REAR	Type-C IN (USB):1 Type-C OUT:1 HDMI IN:3 HDMI OUT:1 DP IN:1 Audio IN:1 Audio OUT:1 SPDIF OUT:1 USB 2.0:1 USB 3.0:1 TOUCH OUT:2 RS232:1 RJ45:2		
General Parameters			
Power Supply	100-240V~50/60Hz		
Overall Power	400W	500W	600W
Standby Power	≤0.5W		
Speaker Type	Two Sound channel/2.2 Sound channel		
Output Power	2×8W(Front)+2×18W(Top)		
Accessories			
Accessories list (Optional)	 OPS	 Wireless transmitter	 Mobile Stand

Packing information

Size	Display size inch/mm	Overall size/Weight W×D×H(mm)/kg	Packing size/Weight W×D×H(mm)/kg	QTY of containers(pcs) 20'GP/40'GP/40'HQ
65"	1429×804	1488×86×915/40	1628×208×1014/52	74/160/160
75"	1649×928	1709×86×1039/52.5	1863×225×1163/64	64/126/130
86"	1895×1066	1957×98.5×1179/64	2110×225×1304/84	28/56/116

IFP 105" 5K (RK3588) 21:9 Layout experience



Product Description

21:9 ratio model for efficient video conferencing

Connect with colleagues with 21:9 ratio screen optimized for Microsoft Teams video conferencing.

Ultra-wide integration future performance

Wide-angle design, 178° viewing angle
Intelligent split screen, support multiple windows to be displayed on one screen.
A+ grade super chip, high performance, efficient operation;
± 1mm touch precision, perfect fit for writing



21:9 ratio screen



Adaptive sync



Product Specifications

Model	92 inch	105 inch	
Display Parameters			
Display Area	2141.95(H)×903.63(V)mm	2449.92 (H)×1033.56 (V)mm	
Aspect	21:9		
Resolution	5120× 2160 Pixels		
Backlight	D-LED		
Response Time	6.5ms		
Refreshing Frequency	60Hz		
Display Color	1.07B (10bit)		
Brightness	400cd/m ²		
Contrast Ratio	Based on the OC		
Viewing Angle	178(H/V)		
Touch Parameters			
Sensing Type	Infrared recognition		
System	Windows10/Windows8/Windows7/WindowsXP Android/Linux/MacOSX/Chrome		
Touch point	50 points touch		
Writing height	≤2mm		
Response Time	≤5ms		
Touch Tool	Passive infrared pen, Active infrared pen		
Accuracy	±1mm(over 90%Area)		
Palm Rejection	Yes		
Output Coordinate	32768(W)×32768(D)		
Microphone			
Quantity	8		
Distance of a pickup	0~8m		
System Parameters			
System Version	Android 13		
Chipset	RK3588		
CPU	Cortex-A76×4+Cortex-A55×4		
GPU	Mali-G610 MP4		
RAM/ROM	8GB/64GB		
I/O interfaces			
Interface	HDMI IN 4, HDMI OUT 1, USB 2.0 1, USB 3.0 6, USB Type-C IN 2, TOUCH 2.0 3, DP IN 1 AUDIO IN 1, AUDIO OUT 1, SPDIF 1, RS232 1, RJ45IN 1, RJ45 OUT 1		
General Parameters			
Power Supply	100-240V~50/60Hz		
Overall Power	410W		
Standby Power	≤0.5W		
Speaker Type	2.1 Sound channel		
Output Power	2×20W+20W	2×16W+15W	
Accessories			
Accessories list (Optional)	 OPS	 Wireless transmitter	 Mobile Stand

Packing information

Size	Display size inch/mm	Overall size/Weight W×D×H(mm)/kg	Packing size/Weight W×D×H(mm)/kg	QTY of containers(pcs) 20'GP/40'GP/40'HQ
92"	2141.95×903.63	2203×1000×92	2335×225×1140	52/100/106
105"	2449.92×1033.56	2507.2×1130.1×103.2/91.4	2668×280×1305/119.5	16/32/64



Product Description



EDLA Certified!
 Google Application Ecology
 Compatibility Stability (Optional)



Features

- Hidden design, including ports, power socket and integrated remote control in an ultra-thin body
- Supports full-channel 10-point touch writing, 2mm low touch height, 1mm high-precision writing
- External detachable square camera(48MP) and microphone (2-array) module, supports remote video conferencing
- Rear 2.0 channel sound system, 2x15W speakers
- Power switch located on the bottom left rear side
- Pen holder structure on both sides of the device
- High-quality White aluminum front frame, with a detachable infrared frame design
- Zero-gap process reduces screen light refraction, enhancing the writing experience
- Automatic touch channel switching, gesture recognition, smart control, remote control integrated with computer shortcuts
- Eye-care mode, one-touch power on/off

Product Specifications

Chipset Spec Comparison

- CPU: 4 x A76 2.4Ghz + 4 x A55 2.6 Ghz
- GPU: G610 Mc4
- APU: 6Tops
- DSP: Non-DSP 8-ch D-MIC+VAD
- ISP: 48M@15 / 32M@30 Single ROI (Dual ISP) or 12M@30 Dual ROI
- DDR: MAX 32 GB LPDDR4/LPDDR4X/LPDDR5
- Flash: eMMC 5.1+SATA 3.0
- NET: Wi-Fi 6+GMAC*2
- Android: Android 13 (EDLA)

System

- Chipset: RK3588
- System Version: Android 13
- RAM: 16GB (Optional 8GB)
- ROM: 256 GB (Optional 64GB)

Other

- Display resolution: 3840x2160
- Touch: 10 Points
- Speaker: 8Ω 15W
- Camera: 48MP
- Microphone: 2 Array

Interface

- HDMI Output: x1, 2.0 (4K 60 Hz)
- USB type C: USB Type-c out:
 - x1 DP output 1.4
 - USB-C 3.0 flash drive supported
 - USB2.0 Host (u-disk)
 - 5V*0.9 A Charge.
- HDMI IN: x1, 4K@60 Hz
- Mic IN: x1, passive MIC, 3.5 mm interface
- Audio out: x1, 3.5 mm interface
- USB 3.0 type A: x2
- Antenna: x2
- RJ45: x1, 1000 Mbps
- OPS 80-pin:
 - 1x HDMI 2.0 4K@60 Hz
 - 1 x USB3.0+2 x USB2.0, DC 12-19 V

Wireless

- Wi-Fi: Wi-Fi 6E
- Bluetooth: BT 5.2



Packing information

Overall size/Weight W×H×D(mm)/kg	Packing size/Weight W×H×D(mm)/kg	QTY of containers(pcs) 20'GP/40'GP/40'HQ
IFP H13S 1473.8 (W) × 848.8 (H) × 73 (D) mm 1473.8 (W) × 848.8 (H) × 105 (D) mm (Include mount) Net weight: 34.3KG	IFP H13S 1640 (W) × 1020 (H) × 235 (D) mm Gross weight 49.2KG	62/130/144
Mobile Stand Size:1035 (L) × 630 (W) × 1620 (H) mm Net weight: 17KG	Mobile Stand Size:1700 (W) × 154 (H) × 850 (D) mm Net weight: 21KG	90/210/238

Interactive Flat Panel Z-pro



Product Description

EDLA Certified!
Google Application Ecology
Compatibility Stability (Optional) 



Powerful performance
With RK3588 OPS

Specification

- Ultra-narrow design with four equal bezels
- Original A-gauge screen
- QLED 4K Screen
- Google EDLA
Support google eco apps download
- Support horizontal and vertical screen switching
- Etched AG Tempered Glass
- Anti-glare, safety protection, high precision
- RK3588 OPS
Powerful performance, Android 13 integration

3 sizes available
for different scenarios.



Application Scenarios



Live streaming



Yoga



DIY



Education



Brainstorming



Office

Packing information

Size	VESA	Overall size / N.W.	Packing size / G.W.	QTY of containers(pcs) 20'GP/40'GP/40'HQ
43"	400×200mm	L982×H570/15.6	L1115×W215×H712 / 23.7	162 / 336 / 336
49"	400×200mm	L1115×H645/19.6	L1250×W215×H786 / 30	141 / 279 / 303
55"	400×200mm	L1255×H722/23.4	L1385×W215×H863 / 34.7	86 / 176 / 264
OPS	Size: L180mm×W118mm×H30mm / G.W.: 0.65kg			

ADVERTISING DISPLAY



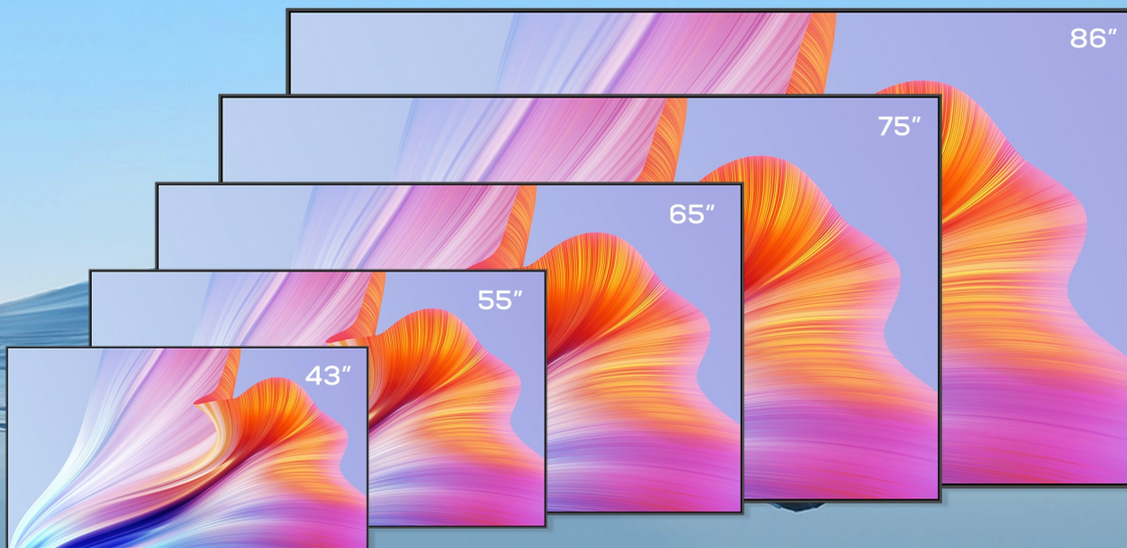
DLED
NTSC(typ)>72%



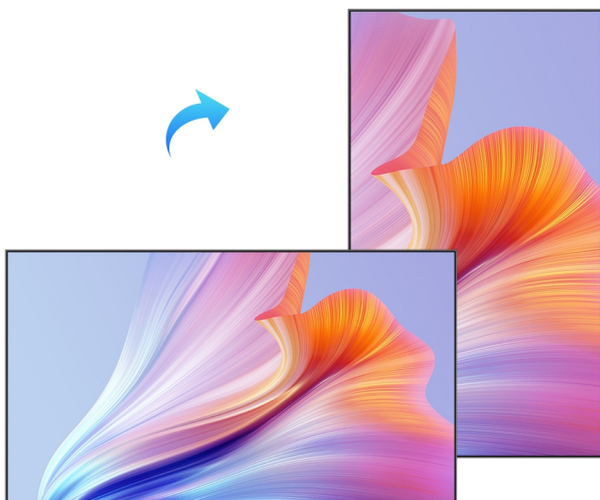
High brightness
≥700cd/m(±10%)



Wide-gamut color
1.07B (10bit)



Product Description



Free switching between
landscape and portrait mode

Digital Signages

Wall Mounted Advertising Display

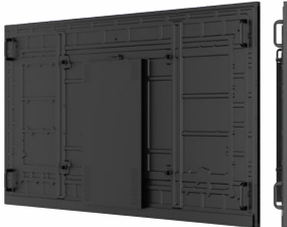
Brightness Options:

500nit / 700nit / 1000nit / 1500nit / 2500nit

Specification

- DLED 4K HD screen
- High brightness: 700cd/m²
- Wide-gamut color : NTSC(typ)>72%
- Interactive splicing screen
- Remote management
- Timing activation
- wireless connection
- Autocycle
- Various documents boardcasting support
- Built-in Wi-Fi, Built-in audio

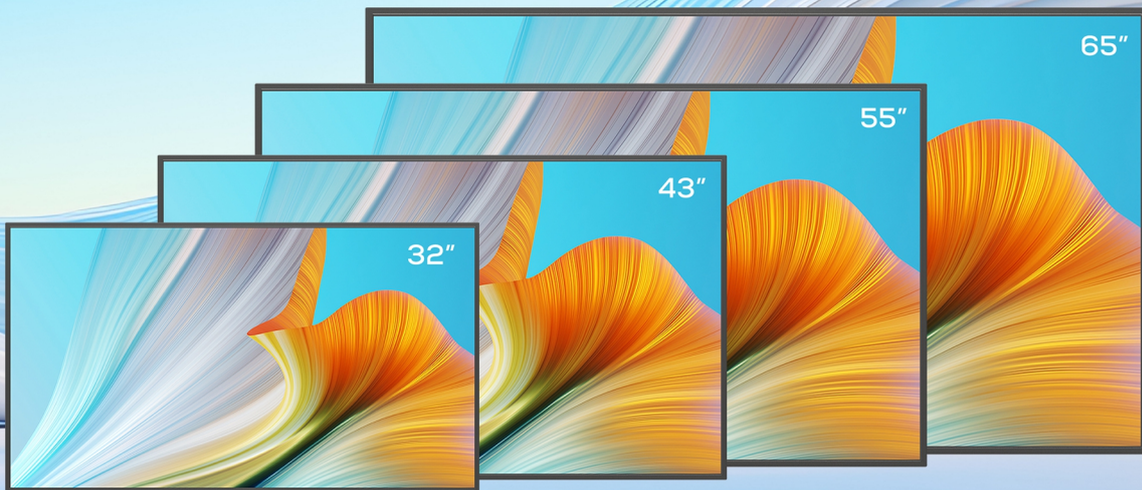
Product Specifications

Model	43inch	55 inch	65 inch	75 inch	86 inch
Display Parameters					
Display Area	940.9×529.25	1209.6×680.4	1428.48×803.52	1650.24×928.26	1895.04×1065.96
Brightness (Nit)	16500	14000	14000	14000	14000
Aspect	16:9				
Resolution	3840(H)×2160(V)				
Backlight	DLED				
Viewing angle	178°(H/V)				
Refreshing Frequency	60Hz				
Display Color	1.07B (10bit)				
Brightness	≥700cd/m ² (±10% Optional: 500cd/1000cd/1500cd)				
Contrast Ratio	1200:1	1300:1	1200:1	1200:1	1200:1
NTSC(typ)	72%				
System Parameters					
System Version	Android 12				
CPU	A55*8				
GPU	G52*4				
RAM/ROM	2GB/32GB				
Wi-Fi	Operating Frequency: 2.4 GHz Range: 10 m				
IO interfaces					
Valid input port	HDMI IN:1 USB2.0:1 USB3.0:1 RJ45:1 Audio OUT:1 TF card:1				
General Parameters					
Power Supply	100-240V~50/60Hz				
Overall Power	130.6W	197.4W	226.5W	-	-
Standby Power	≤1W				
Speaker Type	Two-channel				
Output Power	2×5W(full frequency)				
Working temperature	0°C~40°C				
Working humidity	10%RH~90%RH				
Storage temperature	-20°C~60°C				
Storage humidity	10%~90%				
Accessories					
Accessories list	Power Cord: 1pc Mouse: 1pc		WIFI Antenna: 1pc Quick Start Guide (User Manual): 1pc		
Product view					
					
Perspective view			Main view		

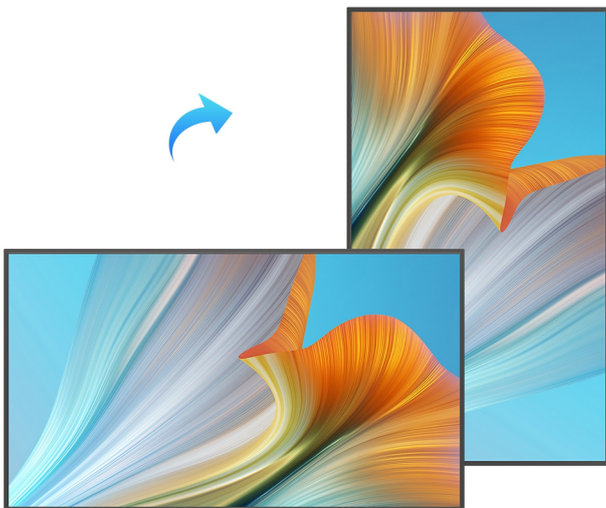
Packing information

Size	VESA(L × W)	Overall size / N.W. L × H × W(mm)/kg	Overall size / G.W. L × H × W(mm)/kg	QTY of containers(pcs) 20'GP/40'GP/40'HQ
43"	400 × 400	958×547.56×63.3 / 9	1078×710×150 / 13.32	140 / 308 / 308
55"	400 × 400	1226.1×699.5×63.3 / 15.5	1355×878×160 / 22.5	112 / 224 / 224
65"	400 × 400	1446.38×822.46×63.3 / 20.5	1630×1012×160 / 29.23	84 / 196 / 196
75"	400 × 600	1668.2×948.05×66.6 / 31.67	1855×1143×160 / 41.7	42 / 84 / 168
86"	800 × 600	1919.4×1065.96×62.6 / 40	2095×1278×160 / 53.16	35 / 77 / 77

ADVERTISING DISPLAY E60 Series



Product Description



Free switching between
landscape and portrait mode

Digital Signages

Wall Mounted Advertising Display

Specification

- ELED 4K HD screen
- High brightness: 700cd/m²
- Wide-gamut color : NTSC(typ)>72%
- Interactive splicing screen
- Remote management
- Timing activation
- wireless connection
- Autocycle
- Various documents boardcasting support
- Built-in Wi-Fi, Built-in audio

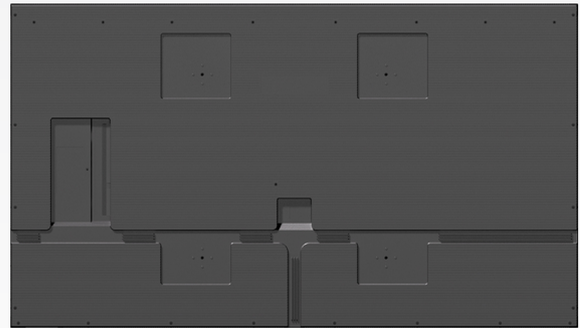
Integrated mold structure

The mold structure and lightweight design enable a thinner and lighter device, facilitating installation and portability while enhancing heat dissipation to maintain performance stability.



Main view

Back view



Product Specifications

Aspect:16:9

Resolution:3840(H) × 2160(V)

Backlight:ELED

Viewing angle:178° (H/V)

Refreshing Frequency:60Hz

Display Color:1.07B (10bit)

Brightness:≥700cd/m² (±10% Optional:500cd)

Contrast Ratio:Base on the OC

NTSC(typ):72%

System Version:Android 14

CPU:73*4 Core + A53*4 Core/2.28GHz

GPU:Mali G52-MC1

RAM/ROM:4GB/16GB

Wi-Fi:5G+2.4G

I/O port:

RJ45*1,HDMI*3,USB3.0*2,TYPE-C*1,

USB2.0*3,Audio OUT:1

ADVERTISING DISPLAY



Product Description



Front



Side



45° Angle

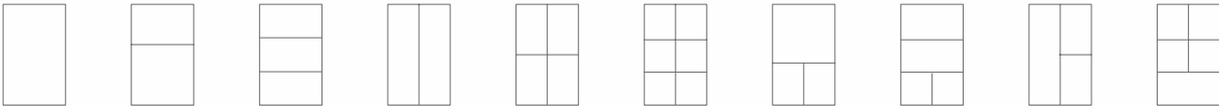
Digital Signages

Vertical Floor Stand Advertising Display

Specification

- 1080P HD screen
- Interactive splicing screen
- Remote management
- Timing activation
- wireless connection
- Autocycle
- Various documents boardcasting support
- Built-in Wi-Fi, Built-in audio

Product Specifications (Non touch screen)

Model	32 inch	43inch	50 inch	55 inch	65 inch
LED Panel/Touch Parameters/Camera					
Display Area	698(H)×393(V)	941(H)×530(V)	1073.7(H)×604(V)	1209.6(H)×681.4(V)	1428(H)×803(V)
Aspect	16:9				
Resolution	1920× 1080 Pixels				
Backlight	ELED				
Response Time	8ms				
Refreshing Frequency	60Hz				
Display Color	1.07B (10bit)				
Brightness	≥250cd/m ²				
Contrast Ratio	5000:1 (Typ.)				
Viewing Angle	178(H/V)				
Android System Parameters					
System Version	Android 11				
CPU	Cortex-A55				
GPU	ARM G52 2EE				
RAM/ROM	2GB/16GB				
Android AIO interfaces					
Valid input port	RJ 45 : 1 USB 2.0 : 2 WiFi : 1				
General Parameters					
Power Supply	100-240V~50/60Hz				
Overall Power	≤36W	≤57W	≤77W	≤87W	≤105W
Standby Power	≤1W				
Speaker Type	Two-channel				
Output Power	2×5W(full frequency)				
Working temperature	0°C~40°C				
Working humidity	10%RH~90%RH				
Storage temperature	-20°C~60°C				
Storage humidity	10%~90%				
Accessories					
Accessories list	Self-sealing tape : L260xW180mm WIFI antenna pole : 1pcs Power cord : 1pc (1.8M) Manual : 1pc Key : 2pcs				
Split screen setting					
					

Packing information

Size	Display size inch/mm	Overall size/Weight W×D×H(mm)/kg	Packing size/Weight W×D×H(mm)/kg	QTY of containers(pcs) 20' GP/40' GP/40' HQ
32"	698×393	1555. 5×457×30. 6/25.2	1636×559×155/30.6	195/420/420
43"	941×530	1755×598. 8×30. 6/32.8	1835×740×167/38.2	120/245/245
50"	1073.7×604	1811. 5×672. 8×30. 6/40.1	1891×799×170/46.7	80/164/245
55"	1209.6×681.4	1869. 7×748. 2×30. 6/45.6	1950×890×167/52.9	84/168/258
65"	1428×803	2017. 5×894×58. 5/61.2	2125×950×188/76	66/134/138



Chipset Spec Comparison

- CPU: 4 x A76 2.4Ghz + 4 x A55 2.6 Ghz
- GPU: G610 Mc4
- APU: 6Tops
- DSP: Non-DSP 8-ch D-MIC+VAD
- ISP: 48M@15 / 32M@30 Single ROI (Dual ISP) or 12M@30 Dual ROI
- DDR: MAX 32 GB LPDDR4/LPDDR4X/LPDDR5
- Flash: eMMC 5.1+SATA 3.0
- NET: Wi-Fi 6+GMAC*2
- Android: Android 13 (EDLA)

EDLA Certified!

 Google Application Ecology
Compatibility Stability (Optional)

Supports Google EDLA certification

Android OPS Spec Comparison

System

- Chipset: RK3588
- System Version: Android 13
- RAM: 16GB (Optional 8GB)
- ROM: 256 GB (Optional 64GB)



Connectors

- HDMI Output: x1, 2.0 (4K 60 Hz)
- USB type C: USB Type-c out:
x1 DP output 1.4
USB-C 3.0 flash drive supported
USB2.0 Host (u-disk)
5V*0.9 A Charge.
- HDMI IN: x1, 4K@60 Hz
- Mic IN: x1, passive MIC, 3.5 mm interface
- Audio out: x1, 3.5 mm interface
- USB 3.0 type A: x2
- Antenna: x2
- RJ45: x1, 1000 Mbps
- OPS 80-pin:
1x HDMI 2.0 4K@60 Hz
1x USB3.0+2x USB2.0, DC 12-19 V

Wireless

- Wi-Fi: Wi-Fi 6E
- Bluetooth: BT 5.2



OPS

Model: OPS42A

Main Features

- CPU : 8 Generation Intel® Core™ i5-8259U
- Memory : DDR4 8G
- Graphics card : Intel® Iris®Xe Graphics
- Chipset : SOC
- Hard disk : SSD M.2 256G (SATA)
- Sound card : USB Audio Cmedia HS-100B
- Network card : Intel I219V 10/100/1000M
- Antenna : 2x2.4g/5g dual band antenna
- Support system Windows 10



OPS

Model: OPS72A

Main Features

- CPU : i5-12450H / i5-1240P / i7-12650H / i7-1260P
- Memory : DDR4 32G
- Graphics card : Intel® UHD Graphics for 12th Gen Intel® Processors
- SSD : 1 × M.2-2280 SATAIII (up to 6Gb/s) SSD
- 128GB/256GB/512GB optional
- Antenna : 2 × 2.4G/5G Dual frequency antenna
- WLAN : 1 × M.2 2230 (802.11a/b/g/n/ac/ax 2T2R +BT5.2)
- Support system Windows 10/11 64bit

Physical Specifications		
Dimension L × W × H	180 × 119 × 30mm	
Dimension (package) L × W × H	1PCS	267 × 192 × 72mm
	10PCS	551 × 378 × 220mm
Net Weight	0.6kg	
Gross Weight	1PCS	0.97kg
	10PCS	10.65kg

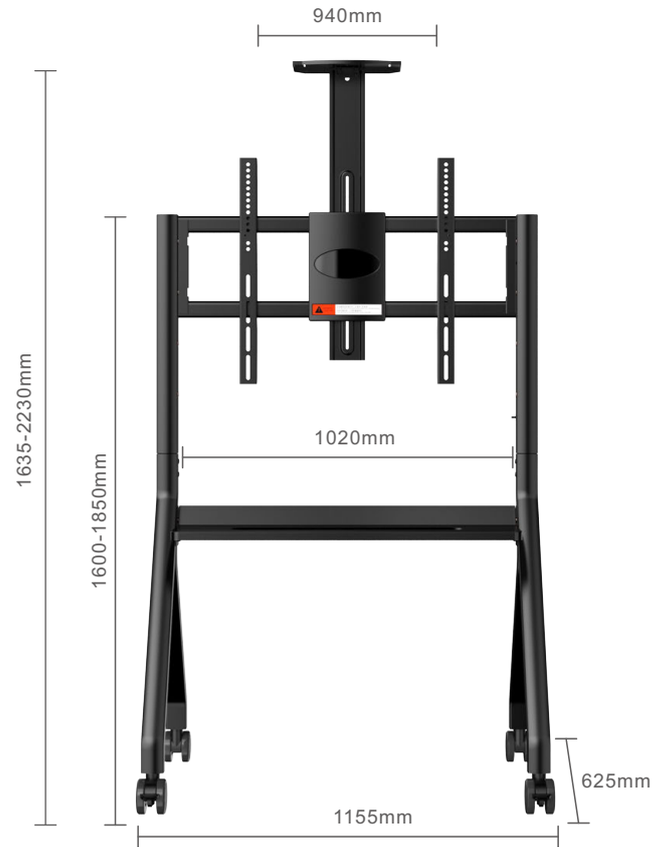
I/O Interface			
I/O Interface	Quantity	I/O Interface	Quantity
POWER_LED	1	DP OUT	1
HDD_LED	1	HDMI OUT	1
Power button	1	USB3.0	4
Antenna	2	USB TYPE-C	1
RESET	1	MIC IN	1
LAN	1	AUDIO OUT	1

Sequence: From left to right , top to bottom



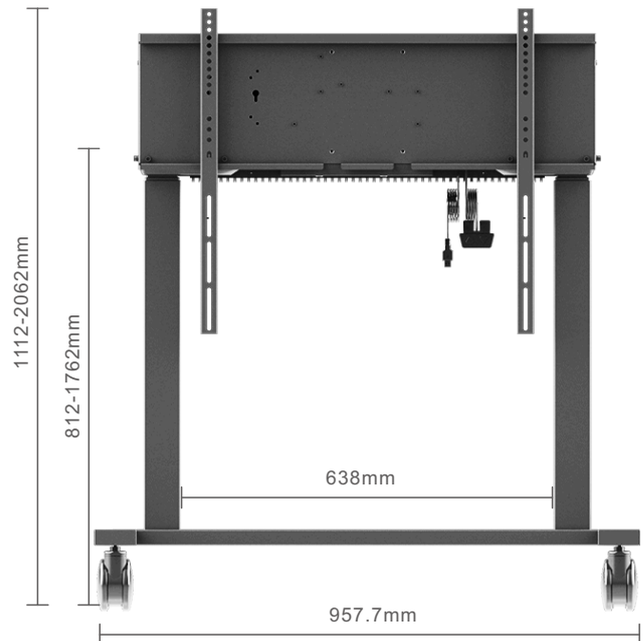
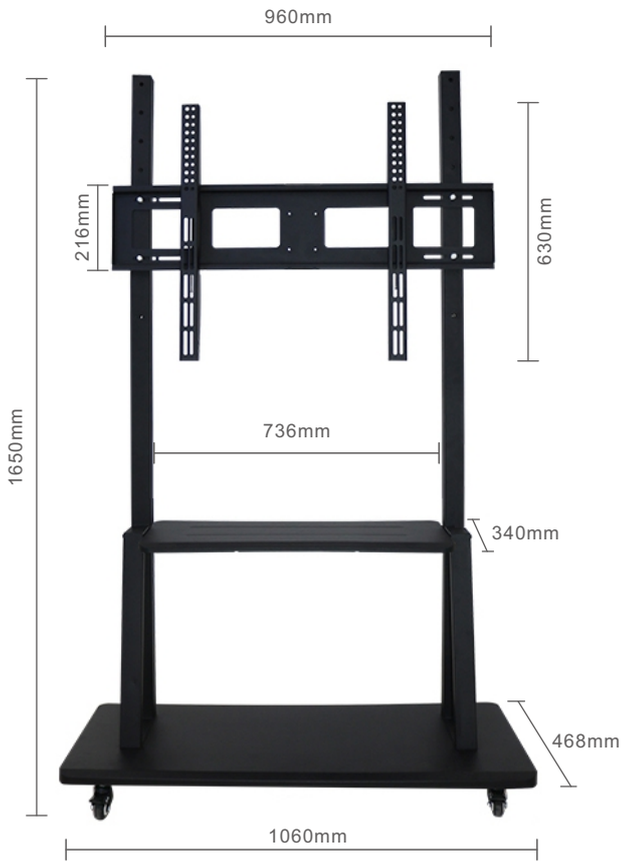
Model: M33

- Suitable for 65"-98"
- Center to floor distance: 1671-1751mm
- Max load-bearing capacity: ≤100KG
- Frame/Column color: Grey
- Universal wheels with wheel brake design
- Packing size: 1630 × 755 × 160mm
- Weight(Kg): 20.5
- QTY of containers(pcs)
20'GP: 152 / 40'GP: 317 / 40'HP: 362



Model: FD-580

- Suitable for 55"-86"
- Center to floor distance: 1600-1850mm
- Max load-bearing capacity: ≤120KG
- Frame/Column color: Black
- Packing size: 1080 × 745 × 160mm
- Weight(Kg): 22.5
- QTY of containers(pcs)
20'GP: 243 / 40'GP: 488 / 40'HP: 567



Model: 1800

- Suitable for 55"-86"
- Center to floor distance: 1100-1600mm
- Max load-bearing capacity: ≤150KG
- Frame/Column color: Grey
- Universal wheels with wheel brake design
- Packing size: 1700 × 645 × 100mm
- Weight(Kg): 28
- QTY of containers(pcs)
20'GP: 290 / 40'GP: 587 / 40'HP: 682

Model: EDW06 (Electric)

- Suitable for 55"-100"
- Center to floor distance: 1112-2062mm
- Max load-bearing capacity: ≤120KG
- Frame/Column color: Black
- Packing size: 1000 × 800 × 170mm
- Weight(Kg): 41Kg
- QTY of containers(pcs)
20'GP: 220 / 40'GP: 438 / 40'HP: 544