

# Conference whiteboard

(H8 flagship series specification) 65"/75"/86"/100"





#### Eight machines in one

It integrates the functions of projectors, screens, electronic whiteboards, televisions, computers, tablets, set-top boxes, and audio devices to realize modern smart office, improve corporate image, improve corporate office efficiency, and promote

#### 4K Anti-glare UHD display

The detailed picture is vivid and lifelike, and it still can be presented clearly even in strong light and dark light environment.

#### **Original handwriting**

Infrared touch technology, ±1MM high-precision pen control, could meets the requirements of efficient meeting writing.

#### Annotate, scan code, share and save

The comment mode can be turned on on any interface, and the key points of the meeting can be recorded at any time, and the written content can be saved and shared with the QR code.

### 8-megapixel camera

Excellent high-definition picture quality, multi-party audio and video interaction shows the images of the two places, making you feel like you are on the scene.

#### 6 built-in array microphones

The pickup distance is up to 8M, 2.1-channel stereo, bringing clear and stable video effects.

#### 5G wireless screen mirroring

Computers, mobile phones, and tablets can easily cast screen content wirelessly, and support split-screen display on four devices at the same time, so the comparison is clear at a glance.

#### Teleconferencing

Open face-to-face meetings at any time to reduce travel.

#### VIP reception

Create a welcome ceremony for every visitor at zero cost.

#### Powerful dual system

Optional Android8.0/Windows10 dual system to carry more applications.



Screen parameters				
Size	65"	75"	86"	100"
Screen type			ADS	
Response time			8 ms	
Aspect ratio			16:9	
Maximum display size	1428×804mm	1650×928mm	1895×1066mm	2159×1214mm
Resolution	3840(H)×2160(V)			
Pixel pitch mm	0.372×0.372	0.429×0.429	0.4935×0.4935	0.5622×0.5622
Refresh rate	60Hz	60Hz	60Hz	120Hz
Color brightness	1.07B(10bit)			
Color gamut NTSC (Typ)		72%		
Contrast ( Typ )	4000 :1	1100:1	1200:1	1200:1
Viewing angle	178°(H/V)			
Backlight type	DLED			
Screen brightness (Typ)	350cd/m <sup>2</sup>	350cd/m <sup>2</sup>	330cd/m <sup>2</sup>	350cd/m <sup>2</sup>
Working life	≥30000 hours			



Touch writing system		
Principle of Recognition	Infrared recognition	
Support system	Windows10/Windows8/Windows7/ Windows XP /Android/Linux/Mac OS X/Chrome	
Smallest identifier	2mm	
Input method	Fingers, touch pens and other opaque objects	
Response time	≤10ms	
Touch accuracy	±1mm (more than 90% touch area)	
Writing height	≤3mm	
Output coordinates	32767 (W) ×32767(D)	
Writing display	Two colors writing	

Built-in system		
System version	Android 8.0	
CPU	Dual-core A73+Dual-core A53	
GPU	Quad-core Mali-G51	
RAM (running memory)	4GB	
ROM (storage)	32GB	



Effective input and output ports (65/75/86/100")		
HDMI IN	3	
HDMI OUT	1	
USB 2.0	3	
USB 3.0	3	
тоисн	2	
VGA IN	1	
AUDIO IN	1	
AUDIO OUT	1	
SPDIF	1	
RS232	1	
RJ45 IN	1	

WiFi		
Version	802.11 a/b/g/n/ac	
Working frequency	2.4GHz/5GHz	
Working distance	0~12m	
RAM (running memory)	4GB	
Remark	Realize this function through the wireless module SI02	



	Speaker
Soundtrack	2.1
Power	2×10W+15W

Microphone	
Quantity	6
Pickup distance	8m

Built-in camera	
Quantity	1
Pixel	8-megapixel
Position	Border-top

Bluetooth		
Version	4.0	
Working frequency	2.4GHz	
Working distance	0~10m	
Description	Realize this function through the wireless module SIO2	



Power				
Size	65″	75″	86″	100"
Power input 100-240V~50/60Hz	2.5A	3.0A	5.0A	7.5A
Maximum power consumption	250W	300W	500W	750W
Standby power consumption		≤0.	5W	

Environmental factor		
Operating temperature	0℃~40℃	
Operating humidity	10%~90%RH	
storage temperature	-20℃~60℃	
Storage humidity	10%~90%RH	
Altitude	Below 5000 meters	



PC system (optional)		
PC model		13 / 15
PC type		Ultra-thin pluggable Intel Core series modular computer
CPU		Core
	Configuration 1	I3, DDR4 4GB, M.2 solid state drive 128GB (SSD)
Configuration	Configuration 2	I5, DDR4 8GB, M.2 solid state drive 256GB (SSD)
Graphics card		Integrated Intel * HD Graphics
Sound card		Integrated high-definition stereo sound card
Built-in system		Windows 7/10 Enterprise Edition
HDMI output		1
USB2.0		2
USB3.0		2
Microphone input		1
AUDIO OUT		1
PC interface		120pin



3.1 The main interface of the Android system, this product is compatible with Windows dual-system operation, and can be switched with one key on any interface using the floating menu.



3.2 Support remote conference software and rich office applications, users can choose to install them according to their needs.





# 4.1 Front view





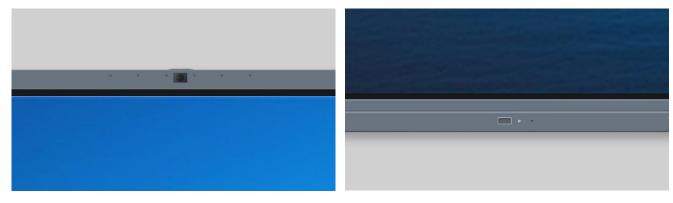
Rear view

### 4.2 Product structure size

Model size	65"	75"	86"	100"
Display size (mm)	1428×804	1650×928	1895×1066	2159×1214
Overall machine size (mm)	1489×906×89	1710×1029×89	1957×1169×90	2245×1323×90
Packing size(mm)	1656×204×1050	1886×210×1196	2134×210×1334	2483×376×1493
Whole machine + wall thickness	119mm	119mm	120mm	135.5mm
VESA hole specifications	600×400mm	800×400mm	800×600mm	800×600mm
Wall-mounted screw specifications	M8×25mm			
Net weight (bare metal)	37.5kg	52.3kg	69.8kg	102kg
Gross weight (packaging)	49.8kg	66.2kg	89.4kg	136kg



4.3 H8Q series display uses built-in camera, one-button start, front microphone, stylus suction slot, front USB, the meeting is convenient and quick to use.



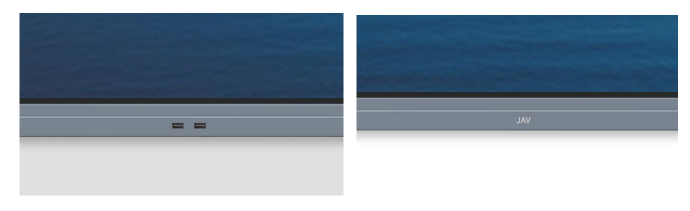
Built-in 8-megapixel camera

One-key start switch



Front speakers

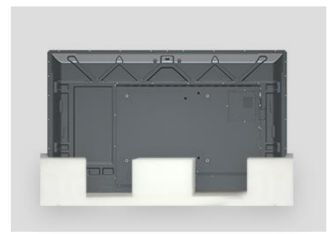
Magnet pen adsorption slot



Android+windows dual channel USB interface



# 5.1 Safe packaging and worry-free protection





Foam pad

Imported corrugated cardboard

# 5.2 Packaging accessories

Accessories		
Manual/warranty card	1	
Pass card	1 10%~90%RH	
Power cord	1 (Not equipped if the machine comes with it))	
Writing pens	2	
3 antenna poles	3 (The quantity is according to the models)	



### 6.1 Two installation methods



Mobile bracket installation

Wall mount

### 6.2 Recommended model size

Recommended meeting tablet size				
Recommended model size	65"	75"	86"	100"
Area	20-30 m²	30-40 m²	50-80 m²	≥80 m²
Number of people	20	35	50	≥100



# 7.1 High-end mobile trolley stand (Optional)



# 7.2 High-end mobile trolley stand (suitable for 65-86")

Bracket model	M33
Finished product size after assembly (Lx W x H)	1160×661×1597mm
Packing size (L×W×Ht)	1625×785×160mm
Net weight	18kg
Gross weight	23.5kg
Weight capacity	100kg
Loadable model size	55~86"
Casters	3 inches mute wheel
Bracket color	Gray-black



# 7.3 Luxury mobile trolley stand (Optional)

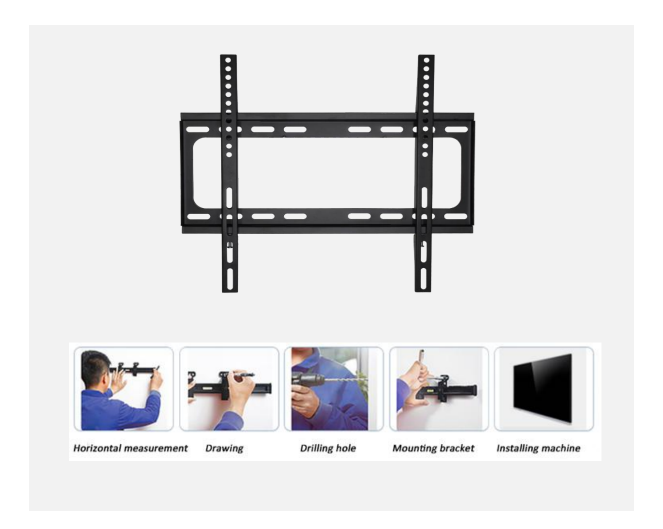


# 7.4 Parameters of the luxury mobile trolley stand

Bracket model	Y2000 silver + black
Use material	High-quality cold-rolled steel, surface pickling process treatment, black fine
	grinding electrostatic spraying
Weight capacity	136Kg / 100lbs
Lifting height range (level off the ground)	1280 mm to 1700 mm
Load-bearing capacity of the middle pallet (place documents)	20Kg / 100lbs
Base area size	L1300 x W650 mm (L1300 x W650 mm (4 nylon casters with foot brake
	function)
Package size	L1590 x W630x H220 mm
Recommended size for whole machine	55"-98"



# 7.5 Universal all-in-one wall mount (optional)



### 7.6 Universal all-in-one wall mount

Bracket model	BH-001
Product color	Matt black
Use material	Selected thick cold-rolled steel
Maximum load	≤80Kg
The distance from the wall	80 mm
Description	One-piece stamping, no need for splicing



### 7.7 OPS Computer (optional)

Equipped with Intel Core processor, Android and Windows dual system with one-key switch, convenient operation, meet all-round needs.



OPS Computer parameter		
7th generation Core i3	RAM 4G+SSD 128G	Office presentations, Internet entertainment
7th generation Core i5	RAM 8G + SSD 128G	4K video, video conference
7th generation Core i7	RAM 8G + SSD 128G	Drawing software, large-scale applications



### 7.8 Wireless screen sharing dongle. (optional)

The intelligent wireless screen device can realize the wireless projection of the computer to the conference board, two-way control, and interactive collaboration, which is simple and convenient.



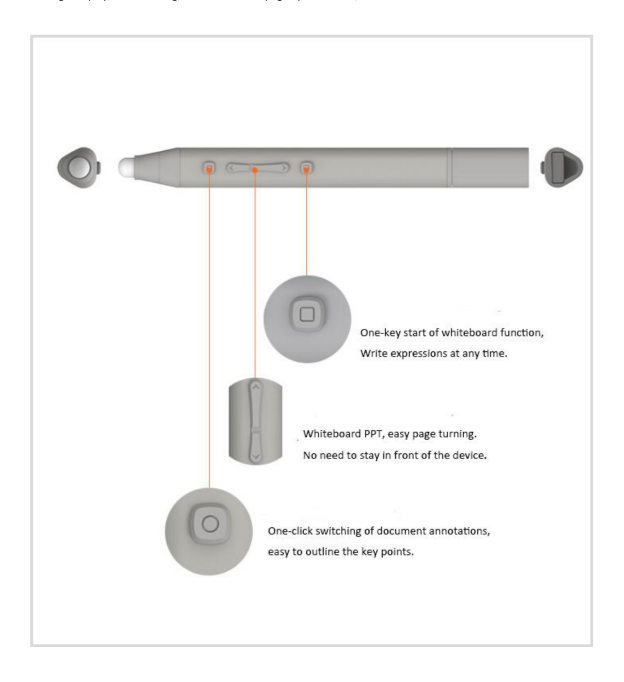
# 7.9 Wireless screen sharing dongle parameters

Max. number of connections	1 USB receiver receiver, can connect 8 transmitters at the same time
Adaptation operating system	Support Windows 7/8/8.1/10, Mac OS 10.9/10.10/10.11
Adaptation interface	USB 2.0
Operating frequency	2432MHz, 5180MHz
Transmission delay	Average delay <120ms
Whole machine power consumption	25W
Transmit power	16mW
Button position and number	Logo button, 1
Data transmission range	8 meters, high-strength encryption ensures information security
Dimensions	77x 178.7 x 44 mm



# 7.10 Smart page turning pen. (optional)

 $Plug \ and \ play, touch \ writing, full-channel \ PPT \ page \ up \ and \ down, and \ device \ volume \ control \ function.$ 































Many companies are using our products, the smart choice of excellent companies.





















Factories and production processes.











# **CERTIFICATIONS**



















