

Interactive Educational Whiteboard





- 1. The ultra-narrow frame design is simple and beautiful, infrared 20 touch, high sensitivity writing is smoother
- 2. 4K HD display, AG anti-glare tempered glass, Mohs grade 7 hardness, the picture is more soft and clear
- 3. Dual system Windows and Android switch freely, integrated in computer, Android TV, and electronic whiteboard
- 4. With double magnetic suction pen in front, the touch pen is more convenient to pick and place before and after use
- 5. Computer modular design, OPS / pull-out PC setting, simple and convenient maintenance
- 6. Used for Conference training/ Classroom Teaching

PARAMETERS



Touch

Have the function of writing, drawing, multimedia entertainment and online meetings etc.

Correct serration show characters and lines smoothly.

Dicrease visual error reduce operatin mistakes improve writing speed and fluency.

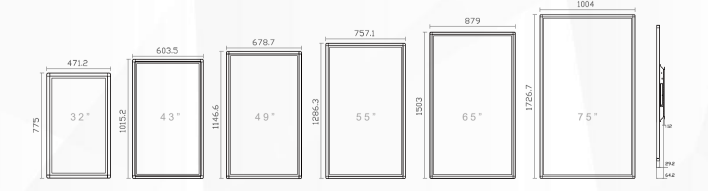












PARAMETERS



Main Installation Method



A. Mobile bracket installation (mobile bracket needs to be purchased separately)



B. Wall-Mounted (Withaccessories)





Detail



Side

PARAMETERS



Nine Machines In One

Computer + TV + projector + whiteboard + screen + advertising machine + set-top box + audio + learning machine



Android OS / Windows OS

Support new Android 6.0/ Windows10 dual system (OPS module for Windows system needs to be purchased separately)



Document Reading And Annotation

Support PPT, Word, Excel, PDF and other files to read, realize annotations under any interface, and save screenshots



Interactive Educational Whiteboard

Support 1.5mm high precision writing



Wireless Screen Transmission

*Support Android and Apple system mobile phones, iPad wireless projection
*Support document presentation video teaching, camera live

*Support document presentation video teaching, camera live broadcast and other functions, saving time and effort for interaction



Teleconferencing

Real-time encryption, no delay, high stability transmission of meeting scenes (remote meeting system software, camera and microphone need to be purchased separately)

Size: 55"/65"/75"/86"/100"

Technical Parameter

		System Pe	rformance		
Size	55inch	65inch	75inch	86inch	100inch
BackType		DL	ED		
Physical Dimension(MM)	1260(L)x771(H)x88(W) 1518(L)x947(H)x102(W) 1739(L)x1073(H)x105(W) 1992(L)x1215(H)x115(W) 2251(L)x1328				
Grossweight(KG)	46.5KG	60KG	81.5KG	110KG	133KG
Peak Brightness	350cd/m²	400cd/m²	450cd/m²	450cd/m²	450cd/m²
Contrast		5000:1			
Viewing Angle		H/V:178°/178°			
Screen Ratio	16:9				
Resolution	4K(3840x2160)				
BacklightLife	≥80,000 hour				

Android OS

- Android 8.0 or above
- 4G RAM, 16 GRom optional
- RJ45/WIFI
- Infrared touch

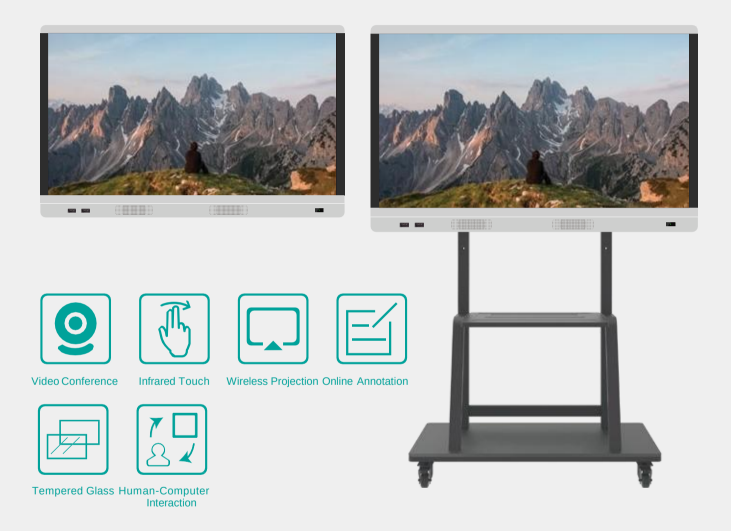
- Intel i3 i5 i7 optional
- 256GB SSD(500GB HHD optional)
- Infrared touch
- Windows system

Touch Control System				
Touch Recognition Method	Built-in infrared optical touch recognition (supports simultaneous input of 20 points)			
Effective recognition range	Non-transparent objects with a diameter of not less than 1.5mm (3mm more points)			
Precise positioning	± 2mm (more than 90% touch area)			
Response time The fastest 8ms (the cursor speed is about 120 points/s)				
Touch resolution	H: 32767 V: 32767			
Touch life	≥80,000 hours			

Android System Configuration				
Main Chip Model	MSD648			
CPU	Cortex A53*4 1.5GHz			
GPU	T720MP2			
RAM	2GB DDR3			
ROM	32GB			
Kernel Version	Android6.0			
External Expansion Storage	SD/TF Card interface supports up to 128GB, USB2.0/3.0 interface supports up to 1TB			

OPS Computer Module Configuration					
Configuration Options	Basic Level Middle Level Top Level				
CPU	Intel Core i3 Intel Core i5 Intel Core i5				
GPU	4G DDR3 (8G available)				
RAM	Standard 128GB SSD solid state drive (optional 500GB mechanical hard drive)				
ROM	Intel HD Graphics (HD Graphics or optional discrete graphics)				

ASK Series Interactive Educational Whiteboard



- 1. The ultra-narrow frame design is simple and beautiful, infrared 20 touch, high sensitivity writing is smoother
- 2.4K HD display, AG anti-glare tempered glass, Mohs grade 7 hardness, the picture is more soft and clear
- 3. Dual system Windows and Android switch freely, integrated in computer, Android TV, and electronic whiteboard
- 4. With double magnetic suction pen in front, the touch pen is more convenient to pick and place before and after use
- 5. Computer modular design, OPS / pull-out PC setting, simple and convenient maintenance
- 6. Used for Conference training/ Classroom Teaching

PARAMETERS



Touch

Have the function of writing, drawing, multimedia entertainment and online meetings etc.

Correct serration show characters and lines smoothly.

Dicrease visual error reduce operatin mistakes improve writing speed and fluency.

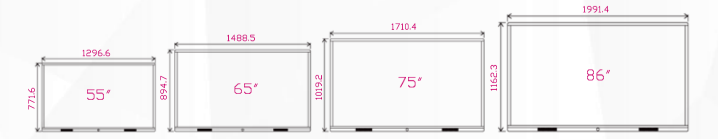












PARAMETERS



Main Installation Method



A. Mobile bracket installation (mobile bracket needs to be purchasedseparately)



B. Wall-Mounted (Withaccessories)



PARAMETERS



Nine Machines In One

Computer + TV + projector + whiteboard + screen + advertising machine + set-top box + audio + learning machine



Android OS / Windows OS

Support new Android 6.0/ Windows10 dual system (OPS module for Windows system needs to be purchased separately)



Document Reading And Annotation

Support PPT, Word, Excel, PDF and other files to read, realize annotations under any interface, and save screenshots



Interactive Educational Whiteboard

Support 1.5mm high precision writing



Wireless Screen Transmission

*Support Android and Apple system mobile phones, iPad wireless projection
*Support document presentation video teaching, camera live

*Support document presentation video teaching, camera live broadcast and other functions, saving time and effort for interaction



Teleconferencing

Real-time encryption, no delay, high stability transmission of meeting scenes (remote meeting system software, camera and microphone need to be purchased separately)

Size: 55"/65"/75"/86"/100"

Technical Parameter

		System Pe	erformance	
Size	55inch	65inch	75inch	86inch
BackType		DL	ED	
Physical Dimension(MM)	1260(L)x771(H)x88(W) 1518(L)x947(H)x102(W) 1739(L)x1073(H)x105(W) 1992(L)x1215(H)x115(W)			
Grossweight(KG)	46.5KG	60KG	81.5KG	110KG
Peak Brightness	350cd/m²	400cd/m²	450cd/m²	450cd/m²
Contrast	5000:1			
Viewing Angle	H/V:178°/178°			
Screen Ratio	16:9			
Resolution	4K(3840x2160)			
BacklightLife	≥80,000 hour			

Android OS

- Android 6.0 or above
- 2G RAM, 32 GRom optional
- RJ45/WIFI
- Infrared touch

- Intel i3 i5 i7 optional
- 128GB SSD(500GB HHD optional)
- Infrared touch
- Windows system

Touch Control System				
Touch Recognition Method	Built-in infrared optical touch recognition (supports simultaneous input of 20 points)			
Effective recognition range Non-transparent objects with a diameter of not less than 1.5mm (3mm more points)				
Precise positioning ± 2mm (more than 90% touch area)				
Response time The fastest 8ms (the cursor speed is about 120 points/s)				
Touch resolution H: 32767 V: 32767				
Touch life ≥80,000 hours				

Android System Configuration				
Main Chip Model	MSD648			
CPU	Cortex A53*4 1.5GHz			
GPU	T720MP2			
RAM	2GB DDR3			
ROM	32GB			
Kernel Version	Android6.0			
External Expansion Storage	SD/TF Card interface supports up to 128GB, USB2.0/3.0 interface supports up to 1TB			

OPS Computer Module Configuration					
Configuration Options	Basic Level Middle Level Top Level				
CPU	Intel Core i3 Intel Core i5 Intel Core i5				
GPU	4G DDR3 (8G available)				
RAM	Standard 128GB SSD solid state drive (optional 500GB mechanical hard drive)				
ROM	Intel HD Graphics (HD Graphics or optional discrete graphics)				

D Series Interactive Educational Whiteboard



- 1. The ultra-narrow frame design is simple and beautiful, infrared 20 touch, high sensitivity writing is smoother
- 2.4K HD display, AG anti-glare tempered glass, Mohs grade 7 hardness, the picture is more soft and clear
- 3. Dual system Windows and Android switch freely, integrated in computer, Android TV, and electronic whiteboard
- 4. With double magnetic suction pen in front, the touch pen is more convenient to pick and place before and after use
- 5. Computer modular design, OPS / pull-out PC setting, simple and convenient maintenance
- 6. Used for Conference training/ Classroom Teaching

PARAMETERS



Touch

Have the function of writing, drawing, multimedia entertainment and online meetings etc.

Correct serration show characters and lines smoothly.

Dicrease visual error reduce operatin mistakes improve writing speed and fluency.

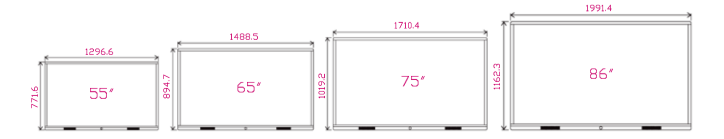












PARAMETERS

Main Installation Method





Size: 55"/65"/75"/86"

A. Mobile bracket installation (mobile bracket needs to be purchasedseparately)

B. Wall-Mounted (Withaccessories)

Size: 55"/65"/75"/86"/100"

Technical Parameter

System Performance					
Size	55inch 65inch 75inch 86inch				
Back Type		DI	LED		
Physical Dimension(MM)	1260(L)x771(H)x88(W)	1518(L)x947(H)x102(W)	1739(L)x1073(H)x105(W)	1992(L)x1215(H)x115(W)	
Gross weight(KG)	46.5KG	60KG	81.5KG	110KG	
Peak Brightness	350cd/m²	400cd/m²	450cd/m²	450cd/m²	
Contrast	5000:1				
Viewing Angle	H/V:178°/178°				
Screen Ratio	16:9				
Resolution	4K(3840x2160)				
Backlight Life	≥80,000 hour				

Android OS

- Android 6.0 or above
- 2G RAM, 32 GRom optional
- RJ45/WIFI
- Infrared touch

- Intel i3 i5 i7 optional
- 128GB SSD(500GB HHD optional)
- Infrared touch
- Windows system

Touch Control System			
Touch Recognition Method	Built-in infrared optical touch recognition (supports simultaneous input of 20 points)		
Effective recognition range	Non-transparent objects with a diameter of not less than 1.5mm (3mm more points)		
Precise positioning	± 2mm (more than 90% touch area)		
Response time	The fastest 8ms (the cursor speed is about 120 points/s)		
Touch resolution	H: 32767 V: 32767		
Touch life	≥80,000 hours		

Android System Configuration			
Main Chip Model	MSD648		
CPU	Cortex A53*4 1.5GHz		
GPU	T720MP2		
RAM	2GBDDR3		
ROM	32GB		
Kernel Version	Android6.0		
External Expansion Storage	SD/TF Card interface supports up to 128GB, USB2.0/3.0 interface supports up to 1TB		

OPS Computer Module Configuration					
Configuration Options	Basic Level Top Level				
CPU	Intel Core i3 Intel Core i5 Intel Core i5				
GPU	4G DDR3 (8G available)				
RAM	Standard 128GB SSD solid state drive (optional 500GB mechanical harddrive)				
ROM	Intel HD Graphics (HD Graphics or optional discrete graphics)				

Interactive Educational Whiteboard



- 1. The ultra-narrow frame design is simple and beautiful, infrared 20 touch, high sensitivity writing is smoother
- 2.4K HD display, AG anti-glare tempered glass, Mohs grade 7 hardness, the picture is more soft and clear
- 3. Dual system Windows and Android switch freely, integrated in computer, Android TV, and electronic whiteboard
- 4. With double magnetic suction pen in front, the touch pen is more convenient to pick and place before and after use
- 5. Computer modular design, OPS / pull-out PC setting, simple and convenient maintenance
- 6. Used for Conference training/ Classroom Teaching

PARAMETERS



Touch

Have the function of writing, drawing, multimedia entertainment and online meetings etc.

Correct serration show characters and lines smoothly.

Dicrease visual error reduce operatin mistakes improve writing speed and fluency.

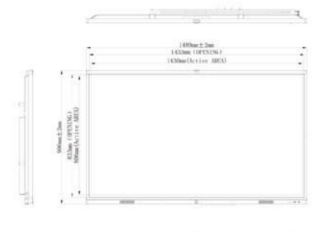


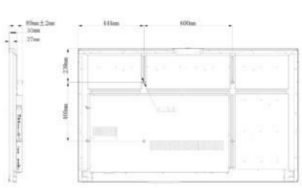












PARAMETERS

Main Installation Method



A. Mobile bracket installation (mobile bracket needs to be purchasedseparately)



Size: 65"/75"/86"

Size: 65"/75"/86"

B. Wall-Mounted (Withaccessories)

Technical Parameter

System Performance					
Size	55inch 65inch 75inch 86inch				
Back Type		DL	ED		
Physical Dimension(MM)	1260(L)x771(H)x88(W) 1518(L)x947(H)x102(W) 1739(L)x1073(H)x105(W) 1992(L)x1215(H)x115(W)				
Gross weight(KG)	46.5KG 60KG 81.5KG 110KG				
Peak Brightness	350cd/m ² 400cd/m ² 450cd/m ² 450cd/m ²				
Contrast	5000:1				
Viewing Angle	H/V:178°/178°				
Screen Ratio	16:9				
Resolution	4K(3840x2160)				
Backlight Life	≥80,000 hour				

Android OS

- Android 6.0 or above
- 2G RAM, 32 GRom optional
- RJ45/WIFI
- Infrared touch

- Intel i3 i5 i7 optional
- 128GB SSD(500GB HHD optional)
- Infrared touch
- Windows system

Touch Control System			
Touch Recognition Method	Built-in infrared optical touch recognition (supports simultaneous input of 20 points)		
Effective recognition range	Non-transparent objects with a diameter of not less than 1.5mm (3mm more points)		
Precise positioning	± 2mm (more than 90% touch area)		
Response time	The fastest 8ms (the cursor speed is about 120 points/s)		
Touch resolution	H: 32767 V: 32767		
Touch life	≥80,000 hours		

Android System Configuration		
Main Chip Model	MSD648	
CPU	Cortex A53*4 1.5GHz	
GPU	T720MP2	
RAM	2GBDDR3	
ROM	32GB	
Kernel Version	Android6.0	
External Expansion Storage	SD/TF Card interface supports up to 128GB, USB2.0/3.0 interface supports up to 1TB	

OPS Computer Module Configuration					
Configuration Options	Basic Level Middle Level Top Level				
CPU	Intel Core i3 Intel Core i5 Intel Core i5				
GPU	4G DDR3 (8G available)				
RAM	Standard 128GB SSD solid state drive (optional 500GB mechanical harddrive)				
ROM	Intel HD Graphics (HD Graphics or optional discrete graphics)				

Interactive Educational Whiteboard













Infrared Touch



Wireless Projection Online Annotation





Tempered Glass Human-Computer

- 1. The ultra-narrow frame design is simple and beautiful, infrared 20 touch, high sensitivity writing is smoother
- 2.4K HD display, AG anti-glare tempered glass, Mohs grade 7 hardness, the picture is more soft and clear
- 3. Dual system Windows and Android switch freely, integrated in computer, Android TV, and electronic whiteboard
- 4. With double magnetic suction pen in front, the touch pen is more convenient to pick and place before and after use
- 5. Computer modular design, OPS / pull-out PC setting, simple and convenient maintenance
- 6. Used for Conference training/ Classroom Teaching

PARAMETERS



Touch

Have the function of writing, drawing, multimedia entertainment and online meetings etc.

Correct serration show characters and lines smoothly.

Dicrease visual error reduce operatin mistakes improve writing speed and fluency.

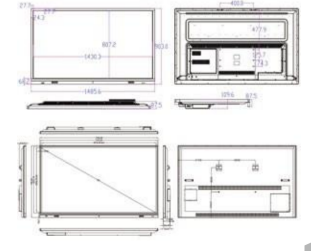


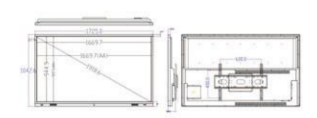












PARAMETERS

Main Installation Method



B Wall-N

A. Mobile bracket installation (mobile bracket needs to be purchasedseparately)

B. Wall-Mounted (Withaccessories)

10:46

Size: 65"/75"/86"

Size: 65"/75"/86"

Technical Parameter

		System Pe	rformance		
Size	55inch 65inch 75inch 86inch				
Back Type		DL	ED		
Physical Dimension(MM)	1260(L)x771(H)x88(W) 1518(L)x947(H)x102(W) 1739(L)x1073(H)x105(W) 1992(L)x1215(H)x115(W)				
Gross weight(KG)	46.5KG 60KG 81.5KG 110KG				
Peak Brightness	350cd/m ² 400cd/m ² 450cd/m ² 450cd/m ²				
Contrast	5000:1				
Viewing Angle	H/V:178°/178°				
Screen Ratio	16:9				
Resolution	4K(3840x2160)				
Backlight Life	≥80,000 hour				

Android OS

- Android 6.0 or above
- 2G RAM, 32 GRom optional
- RJ45/WIFI
- Infrared touch

- Intel i3 i5 i7 optional
- 128GB SSD(500GB HHD optional)
- Infrared touch
- Windows system

Touch Control System			
Touch Recognition Method	Built-in infrared optical touch recognition (supports simultaneous input of 20 points)		
Effective recognition range	Non-transparent objects with a diameter of not less than 1.5mm (3mm more points)		
Precise positioning	± 2mm (more than 90% touch area)		
Response time	The fastest 8ms (the cursor speed is about 120 points/s)		
Touch resolution	H: 32767 V: 32767		
Touch life	≥80,000 hours		

Android System Configuration			
Main Chip Model	MSD648		
CPU	Cortex A53*4 1.5GHz		
GPU	T720MP2		
RAM	2GBDDR3		
ROM	32GB		
Kernel Version	Android6.0		
External Expansion Storage	SD/TF Card interface supports up to 128GB, USB2.0/3.0 interface supports up to 1TB		

OPS Computer Module Configuration					
Configuration Options	Basic Level Middle Level Top Level				
CPU	Intel Core i3 Intel Core i5 Intel Core i5				
GPU	4G DDR3 (8G available)				
RAM	Standard 128GB SSD solid state drive (optional 500GB mechanical harddrive)				
ROM	Intel HD Graphics (HD Graphics or optional discrete graphics)				

Series Interactive Educational Whiteboard



- 1. The ultra-narrow frame design is simple and beautiful, infrared 20 touch, high sensitivity writing is smoother
- 2.4K HD display, AG anti-glare tempered glass, Mohs grade 7 hardness, the picture is more soft and clear
- 3. Dual system Windows and Android switch freely, integrated in computer, Android TV, and electronic whiteboard
- 4. With double magnetic suction pen in front, the touch pen is more convenient to pick and place before and after use
- 5. Computer modular design, OPS / pull-out PC setting, simple and convenient maintenance
- 6. Used for Conference training/ Classroom Teaching

PARAMETERS

Main Installation Method



A. Mobile bracket installation (mobile bracket needs to be purchasedseparately)



Size: 65"/75"/86"

Size: 65"/75"/86"

B. Wall-Mounted (Withaccessories)

Technical Parameter

System Performance					
Size	55inch 65inch 75inch 86inch				
Back Type		DL	ED		
Physical Dimension(MM)	1260(L)x771(H)x88(W) 1518(L)x947(H)x102(W) 1739(L)x1073(H)x105(W) 1992(L)x1215(H)x115(W)				
Gross weight(KG)	46.5KG 60KG 81.5KG 110KG				
Peak Brightness	350cd/m ² 400cd/m ² 450cd/m ² 450cd/m ²				
Contrast	5000:1				
Viewing Angle	H/V:178°/178°				
Screen Ratio	16:9				
Resolution	4K(3840x2160)				
Backlight Life	≥80,000 hour				

Android OS

- Android 6.0 or above
- 2G RAM, 32 GRom optional
- RJ45/WIFI
- Infrared touch

- Intel i3 i5 i7 optional
- 128GB SSD(500GB HHD optional)
- Infrared touch
- Windows system

Touch Control System			
Touch Recognition Method	Built-in infrared optical touch recognition (supports simultaneous input of 20 points)		
Effective recognition range	Non-transparent objects with a diameter of not less than 1.5mm (3mm more points)		
Precise positioning	± 2mm (more than 90% touch area)		
Response time	The fastest 8ms (the cursor speed is about 120 points/s)		
Touch resolution	H: 32767 V: 32767		
Touch life	≥80,000 hours		

Android System Configuration			
Main Chip Model	MSD648		
CPU	Cortex A53*4 1.5GHz		
GPU	T720MP2		
RAM	2GBDDR3		
ROM	32GB		
Kernel Version	Android6.0		
External Expansion Storage	SD/TF Card interface supports up to 128GB, USB2.0/3.0 interface supports up to 1TB		

OPS Computer Module Configuration					
Configuration Options	Basic Level Middle Level Top Level				
CPU	Intel Core i3 Intel Core i5 Intel Core i5				
GPU	4G DDR3 (8G available)				
RAM	Standard 128GB SSD solid state drive (optional 500GB mechanical harddrive)				
ROM	Intel HD Graphics (HD Graphics or optional discrete graphics)				

Contact us:-

Maxtell India

257, Malvea Apartment ,3rd floor, T-3, Sardar Patel Marg, C-Scheme, Jaipur

Contact Number :- 9828052866/ 9828088446

E Mail id – info@maxtellindia.com