

## 65-86inch Touch Screen All-in-One Meeting Interactive Whiteboard (Built-in Camera and Digital Microphone)



<b>Display Parameters</b>	Product Size	65inch	75inch	85inch	86inch
	Backlight Type	LED Backlight			
	Display Area(mm)	1428*804	1650*929	1872*1052	1895*1066
	Resolution	4K(3840*2160)			
	Brightness	320cd/m <sup>2</sup> ±30	350cd/m <sup>2</sup> ±30	350cd/m <sup>2</sup> ±30	350cd/m <sup>2</sup> ±30
	Contrast	5000:1			
	Visual Angle	H/V: 178°/178°			
	Aspect Ratio	16:9			
	Display Color	10Bit, 1.07B			
	Life(hrs)	>60,000(hrs)			
	OSD Language	English/French/Spanish/Portuguese/Russia/Italian/Arabic etc Multi-Language			
<b>Touch Screen Parameters</b>	Recognition	10 or 20Points Infrared Touch Recognition			
	Response time	<6ms			
	Min Touch Diameter	5 mm			
	Touch Accuracy	± 2mm on more than 95% touch area			
	Input Method	Fingers, stylus or any other opaque material medium(>5 mm)			
	Communication	USB2.0/3.0 (full speed)			
	Stability	No drift, strong ability to adapt to environmental changes			
	Anti-light Interference	The light illuminates the screen at various angles and can be used normally			
	Luminousness	Default Ordinary tempered glass(AG / AR glass Optional); 100% without glass,90% with toughened glass, 92% with AR glass			
	OS	Windows 8/7/Vista /XP, MAC OS X, Linux, Android			
<b>Android</b>	Life time	More than 800 million times			
	Main Chip Model	MSD6A658WQ			
	CPU	A53+Mail-G450 Quad-Core, 1.5GHz			
	RAM	1GB			
	ROM	8GB			
Version	Android 6.0				

<b>Built-in Camera and Digital Microphone</b>	Max Pixel	3264*2448(8 million pixels, Compatible with 1080p/720p/480i)			
	Camera Recognition	Built-in digital microphone, Support dual system following recognition			
	Image Sensor	SONY IMX179(1/3.2")COMS			
	Reception Distance	3-5Meters(High Sensitivity[-26dB of 94 dB SPL@1KHz] /Two-channel Stere)			
	SNR	61dB of (94 dB SPL@1KHz,A-weighted)			
<b>Input/Output</b>	USB Input	*6 (TYPE-A USB2.0 *3[Front*1], USB3.0*3 [Front*3] )			
	USB Output	*2 (TYPE-B for Touch Out *2 [Front*1])			
	Audio Input	PC-VGA Audio *1 (ø3.5mm)			
	Audio Output	COAX*1			
		Earphone *1 (ø3.5mm)			
		AV*1 (Mini 3 in 1)			
	RF Input	TV *1			
	Network Input	LAN(RJ45) *1			
		2.4G Wi-Fi *3			
	Control Interface	RS232 *1			
	Video Input	VGA *1			
		HDMI *3 [Front*1]			
		CVBS *1 (Mini 3 in 1)			
		YPbPr/YCbCr *1 (Mini 3 in 1)			
	Video Output	AV OUT *1 (Mini 3 in 1)			
VGA OUT *1					
External Extended Storage	SD/TF Card Port (Max Support 128GB), USB2.0/3.0 Port (Max Support 1TB)				
<b>Power Supply</b>	Input	AC 180-240V 50/60Hz			
	Consumption	240W	320W	350W	350W
	Speaker	Stereo mixed double channel class-D amplifier output. Rated Power: 2x10W (L+ R / 8Ω) of THD+N≤10%@1KHz (Audio Input: 0.5V <sub>RMS</sub> )			
<b>OPS Computers</b>	Voltage	17-21V DC			
	Rated Current	1.0A - 7.0A			
	Max Current	8.0A			
	Rated Power	135W			
	Interface type	Open pluggable standard OPS-C 80 Pin JAE Port			
	External Module	L196*W180*H33~42mm (Recommended height 33mm)			
	CPU	Intel i3 (Optional: i5/i7)			
	RAM	4G DDR3 (Optional: 2G, 8G, 16G )			
	Storage	128G SSD (Optional: 32G,64G,256G SSD, 500G/1T Hard Disk)			
	OS	Windows 7/ Windows XP/ Windows 2000 / Linux UNIX / Windows 8.1(X86)			
<b>Temperature/ Humidity</b>	Working Temperature	0℃~40℃			
	Storage Temperature	-20℃~55℃			
	Storage Humidity	10%~90% RH Non-Condensing			
	Working Humidity	20%~80% RH Non-Condensing			
<b>Packing Details</b>	Product Dimension (mm)	L1515*H934 *W102	L1736*H1060 *W109	L1990*H1200 *W113	L1990*H1200 *W113
	Package Dimension (mm)	L1660*H1065 *W225	L1875*H1185 *W225	L2115*H1325 *W225	L2115*H1325 *W225
	N.W	46.5KG	61KG	80KG	80KG
	G.W	55KG	73KG	97.5KG	97.5KG
	VESA	L 400*V 300	L 600*V 500	L 600*V 600	L 600*V 600