

PRIMO

Smartboard



Android 14

Eye-protection

Multi splicing



ultra-thin

4K UHD

Anti-glare

Marker pen writable



HD visualizer (optional)

HD camera/array mic (optional)



Newly Design Fold able

traditional+high Tech

Easy for Teaching

4K UHD

The screen is more transparent, resulting in better display effects.
The seamless bonding between the display and the glass ensures the screen's cleanliness and clarity.
Enhances touch sensitivity.
More durable overall.



Multifunction Integration

No need to purchase and connect multiple devices separately to achieve display, writing, multi-person collaboration, video conferencing, and interactivity.



writing



multi-person



video conferencing

Memory Functionality

With a full set of blackboard writing tools, the IR memory function makes synchronization of blackboard writing into electronic notes in original handwriting.

Wireless Screen Sharing

Support multi-device share screen by scanning a QR code.

Split-Screen Teaching Mode

Click split screen writing to divide the whiteboard into two screens, three screens or four screens. After the split screen, each screen can write freely without interference.

Eye-Protection

New paper-like screen can effectively reduce the eye stimulation and eyesight damage from the electronic equipment, making eyes more comfortable.



Specifications:

	Size	98inch	86inch	75inch	65inch
Main Display	Backlight	D-LED			
	Bonding	IR Zero Gap			
	Display Area mm	2160.9(H)*1216.1(V)	1897(H)*1068(V)	1650.7(H)*927.9(V)	1428.94(H)x805.52(V)
	Aspect Ratio	16:9			
	Contrast	4000:1			
	Viewing Angle	178°			
	Brightness	400cd/m ²	350 cd/m ²	350cd/m ²	350 cd/m ²
	Glass	4mm, AG, tempered, Mohs7	3mm, AG, tempered, 9H pencil hardness. 7H Mohs		
	Resolution	3840*2160			
	Refresh Rate	60Hz			
	Color Range	72% NTSC			
	Color Bit	10.7 bits			
Android Main-board	Main-board	V100.G			
	Chip-set	GAOKE 6780			
	Main Frequency	1.5 GHz			
	CPU	8*A55			
	GPU	Mali-G52*4			
	EDLA	N#A			
	RAM	8 G DDR4			
	ROM	128G			
	Android Version	AN 14			
Touching	Performance	Technology:Infrared; Minimum Touch Object: 2mm; Writing Precision:±1mm; Resolution:32767*32767;	Technology:Infrared ; Min. Touch Object: 2mm; Touch Precision:±0.5 mm; Writing Precision:±1mm; Resolution:32767*32767; Response Time:≤ 5 ms		
	Points	20 writing points	40 touch points, 20 drawing points		
	Media	Fingers, pens, or other nontransparent objects.			
	Compatibility	Windows XP/7/8/ 10/ 11 ; Linux; Chrome OS; Mac OS; Android			
	Features	Dual color writingP , Whiteboard , eraser , t o o l s			
Front I/O	Touch 2.0	1			
	HDMI IN	1			
	USB 3.0	2			
	Type C	1 (data only)			
Front Buttons	Physical buttons	Eye care/Menu/Return//Source/Home/Vol-/Vol+/Power			
Sound System	Speaker	20W*2			
	Subwoofer	/			
	Track	2.0			
Rear I/O	RS232	1			
	MIC IN	1			
	SPIDF	1			
	LINE OUT	1			
	LAN IN	1(100M)			
	TOUCH 2.0	1			

	HDMI IN	2			
	DP IN	/			
	HDMI OUT	1			
	USB	Public 2 .0*2 ;Android A 2.0*1			
	VGA	N#A			
	Type-C Out	1 (Video/Audio/Touch)			
	TF CARD	1			
	Audio Out	/			
	Antenna	3			
Wireless Module	WIFI&BT	WIFI5 IEEE 802.11 ax/ac/a/b/g/n BT5.0			
Accessory Kits	Accs.	Stylus *2pcs, Remote Control * 1, Wall-mount* 1set, HDMI Cable 3M* 1, Touch Cable 2.0 3M* 1 , Antenna*3, Power Cable 3M* 1			
	Docs.	3 IN 1 Document including: User Manual * 1, Certification* 1, QC Pass Certification * 1			
Operating Environment	Working temp	0°C ~ 40°C			
	Storage temp.	-10°C ~ 60°C			
	Working humidity	20% ~ 80%			
	Storage humidity	10% ~ 80%			
Consumption	Power Max.	740W	658W	480W	480W
	Working Voltage	100-240V~ 50/60Hz			
	Currency Max.	7.4A	6.6A	4.8A	4.8A
	Standby	≤0.5W			
Dimensions Main Display	Net weight	89kg	67kg	53kg	43 kg
	Gross weight	111kg	80kg	63kg	48 kg
	Panel L*W*H	2221* 1330*58mm	1957* 1176*51mm	1711* 1036*51mm	1489*913*51 mm
	With Wall Mount	2221* 1330*128 mm	1957* 1176*113 mm	1711* 1036*118 mm	1489*913*114mm
	Packing (mm)	2461*280*1536mm	2094*210*1274mm	1848*210*1134mm	1626*210*1011 mm
IR Memory Whiteboards (Foldable)	Quantity	/	2 pcs	/	1 piece
	Net weight	/	25 KG	/	10.5 KG
	Gross weight	/	35KG	/	18.8 KG
	Dimension (L*H*W)	/	980.3*1154.1*125.4mm (single side)	/	1488.5*891.1*122.1mm

VESA Structure:

<p>86 inches 800mm * 400mm</p>	
<p>65 inches 500mm * 400mm</p>	

Disclaimer:

Due to product configurations and manufacturing processes, the actual dimensions/weight of the device may vary, please refer to the actual product.