IS-7517 Interactive Flat Panel



- Zero gap Bonding technology, low parallax writing and wider viewing angles
- 4 mm anti- glare toughened glass with high haze OC for clearer display against ambient light interference
- Light- sensitive brightness adjustment and DC dimming support (de- flashing) for a more eye-protection display
- 4K Ultra HD display, support full channel 4K UI display
- Front USB3 .0*3 + on-board USB3 .0*1, supports switching with channels
- Support for Wireless projection
- ± 1 mm High precision infrared touch control for smooth writing
- Supports dual pens and dual colour displays for easy multi-person collaboration
- Wi-Fi6 support, dual-band 2 .4G/5G, AP+ STA operating mode
- Intelligent wake-up for HDMI/VGA/RS232 channels & network signal input in standby mode
- One network support, Android and OPS both on Gigabit network
- Support network sharing
- Split screen , parallel tasks and wider scenes
- Eye protection, lock screen, touch lock and other tools.

Product parameters

	LCD Size				
	LCD Size		75 "		
	Type of Panel		ADS		
	Respond Ti		8ms		
	Visual Ratio		16:9		
	Max Visual Area		1649 .664(H) ×927 .936(V)mm		
	Resolution		3840 (H) ×2160 (V)		
	Pixel pitch		0 .4296×0.4296mm		
Panel	Frequency		60Hz		
	Display Colors		1.07B (10bit)		
	Color saturability		72%		
	Contrast ratio	on(Typ)	4000:1		
	Viewing Angle		178°(H/V)		
	Light source		DLED		
	Camera		Built-in 48MP Camera		
	Microphone		8 Array Microphone		
	Brightness		350cd/m2		
	Life Span		≥ 70000hrs		
Audio- video	<u> </u>	Soundtrack	2.0		
parameters	Speaker	Power	2×15W		
	Touch spec	cifications	Non- contact infrared sensing technology		
	1		Windows10/ Windows8/ Windows7/		
	Support Sys	stems	Windows		
			XP/ Android/Linux/ Mac OS X/ Chrome		
	Touch Points		2 0 Points Touch		
Touch parameter	Min. Identifier		2 mm		
Parameter Parameter	Input mode		Opaque object (finger, pen, etc)		
	Respond time		≤ 10ms		
	Touch depth	L	± 1mm		
	Writing hei	ght	≤ 3 mm		
		play	Single Stylus pen two- colour		
	Output coordinates		32767 (W) ×32767(D)		
	System Version		Android 14.0		
	CPU		Cortex A55*8		
System	GPU		Aem Mall G52*8		
			8GB		
	RAM		128GB		
	KUW	Version			
Wireless	Bluetooth	Working	5.0		
			2 .4GHz		
		Frequency Working			
			0∼ 10m		
		Di stance			

	Version	802 . 11ac/b/g/n/a/ax
Wi- Fi	Working	2 . 4 GHz/ 5 GHz

	Frequency Working		
	_	0∼ 10m	
	Di stance		
	HDMI IN	2	
	VGA IN	1	
	USB 2.0	1(Android)	
	USB 3.0	1(Follow)	
I/O Interface	TOUCH	1	
	AUDIO IN	1	
	RS232	1	
	Coax	1	
	TF Card	1	
	RJ45 IN	1	
	USB3.0	2	
Front Interface	TOUCH USB	1(USB2.0)	
	HDMI IN	1(HDMI 2.0)	
	Туре С	1	
n.	Voltage	100 -240V ~ 50/60Hz 4A	
Power	Max. power consumption	350W	
	Standby power consumption	≤0.5W	
	Bare dimension	1709 × 1020 × 88mm	
	Packing dimension	1860 ×220 × 1160mm	
Structure	VESA hole site	800 ×400mm	
Structure	Wall mounting screw specifications	M8 × 2 5mm	
	Net weight	5 8KGS	
	Gross weight	68 KGS	
Accessories	Power cord	×1	
	Stylus pen	×2	
	Wall mount	×1	
	Operation manual	×1	
Environment	Working temperature	0 °C ~40°C	
	Working humidity	10%~90%RH	

Storage temperature	-20°C~60°C
Storage humidity	10%∼ 90% RH
Working Elevation	<5000m

* Disclaimer

Due to product configuration and manufacturing process, actual body size/ body weight may vary, please refer to the actual product.

The product images in this specification are for illustrative purposes only. The actual product effect (including but not limited to appearance, colour and size) may vary slightly.

Please refer to the actual product.

In order to provide accurate specifications as far as possible, the text expressions and pictures in this specification may be adjusted and revised in real time.

The product specification may be adjusted and revised in order to match the actual product performance and specifications.

In the event that such changes and adjustments are necessary, no special notice will be given.