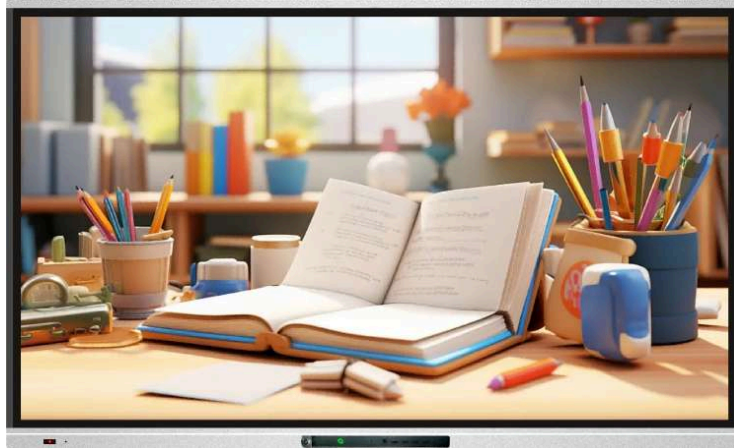


Interactive Flat Panel





Product Introduction

EIBOARD LED Interactive Touch Screen is a multimedia display device, integrated imaging, audio, video, interaction, animation and PC technology in one. Upgraded on interactive smart board, it simplifies connection and installation.

With sliding lockable design, it protects the front ports & menu button from unauthorized operation and man-made damage. It's widely used in education, business and corporations for efficient presentation.

Quotation

Items	Product & Model	Main Configurations	MOQ Quantity (PCS)	EXW Unit Price (USD \$/PCS)	Total
1	Interactive Flat Panel  FC-85LED LV100	85" LED Interactive Touch Screen * 20 points touch * 4K A grade panel with Anti-glare * Panel OS: Android 14.0 , 8G RAM, 128G ROM	500	\$ 762/pcs	USD 381 000
2	OPS 	OPS * I5-11 th Gen, 16G, 1TB, pre-install Windows 11 Pro * Teaching whiteboard software included	500	\$ 320/pcs	USD 160000
3	Freight CIF	POL(Port of Origin): Shenzhen POD(Port of Destination): Umm Qasr(S) Transit Time(Voyage): 20 DAYS Date Valid(Validity): 14.JAN	40HQ CIF TOTAL(Total): USD 4500	8 Containers	USD 36000
				TOTAL	USD 577 000

Remarks:

- Lead time: 7-15 working days .
- Trade terms: EXW Huizhou Factory
- Payment terms: 100% T/T before production
- Valid time: 30 days

Product Dimension

Items / Model No.	FC-65LED	FC-75LED	FC-85LED	FC-98LED
-------------------	----------	----------	----------	----------

Packing dimension	1600* 200*1014mm	1822* 200*1180mm	2068* 200*1370mm	2322* 215*1495mm
Product dimension	1494.3* 86*903.5mm	1716.5* 86*1028.5mm	1962.5* 86*1167.3mm	2226.3* 86*1321mm
Wall mount VESA	500*400mm	600*400mm	800*400mm	1000*400mm
Weight(N.W/G.W)	41kg/52kg	516kg/64kg	64Kg/75Kg	92Kg/110Kg

Product Features

* Panel System	<ul style="list-style-type: none"> ◇ Dual system structure: Android and Windows system. ◇ With fast switching between dual systems. ◇ Built-in Android 14.0 system, with high performance CPU CortexA55,8 cores,1.2Ghz; ◇ Android system languages: English,Russian, Portuguese, French, German, Spanish, Arabic etc. 	
*Unique structure	<ul style="list-style-type: none"> ◇ The front sliding lockable design on front bezel can better protect the equipment. ◇ Infrared touch sensors are embedded in the frames, with waterproof and dust-proof design. 	
*Featured functions	<ul style="list-style-type: none"> ◇ Widely used for education, conference and training; ◇ It Supports 20 point for Android and 50 points for Windows,10 people write at the same time. ◇ With 3-in-1 switch on/off design: One button can be with functions of Power-On/Off, Energy Saving/Wake-up, PC On/Off. ◇ 3-finger to get screen down page as a half. ◇ 2-finger double click to standby and wake-up screen quickly. ◇ 5-finger to call the quick menu and identify app. ◇ Network support: wired network and wireless WIFI, 2.4G +5G, Bluetooth 5.0. ◇ Support multiple signal source selection, sleep timing, and shutdown memory channel. ◇ Support automatic identification of signal sources and switching channels. ◇ Support TV remote function, child lock, U-disk lock, App lock. ◇ Support U-disk follow, automatic identification and classification of U disk content. ◇ 4K UI takes better eye-sight display effects. 	
* Practical software	<ul style="list-style-type: none"> ◇ QR code scan & share, ◇ Screen share (9 devices), ◇ Screen recorder, ◇ Fast file transfer, ◇ Google Play Store 	<ul style="list-style-type: none"> ◇ Full-channel annotation and screen capture ◇ Screen split for different apps operation. ◇ Whiteboard software ◇ File management, Office WPS ◇ Google Chrome Browser etc...

Technical Parameters

Screen	LED Panel	65"	75"	86"	98"
	Screen Type	DLED			
	Resolution	3840(H)×2160(V) (UHD)			
	Color	10 bit 1.07B			
	Active Size	1428.48*803.52mm	1649.66*927.93mm	1895.04*1065.96mm	2157.8* 1213.3mm
	Dot Pitch(H*W)	0.372*0.372	0.4296*0.4296	0.4935*0.4935	0.5622*0.5622
	Brightness	400cd/m2			
	Contrast	4000:1 (according to panel brand)			
	Viewing Angle	178°			
	Display Protection	Tempered explosion-proof glass			
	Backlight Lifetime	50000 hours			
Electrical performance	Max Power	≤250W	≤300W	≤400W	≤450W
	Standby Power	≤0.5W			
	Voltage	110-240V(AC) 50/60Hz			
Android System	Built In Android System	Android 14.0			
		CPU: Cortex-A55 * 8 Cores, 1.2GHz			
		GPU: Arm Mali-G52 MP2			
		RAM 8GB ; ROM 128G			
		Network : LAN/WIFI 2.4G+5G			
Windows System	OPS (Optional)	Bluetooth5.0 included			
		CPU: I5-11 th Generation (I3/I5/I7 as optional)			
		Storage: 8G; 256GSSD (4/8/16/32G +128/256/512/1T G as optional)			

		Intel integrated HD graphics	
		WIFI: 802.11b/g/n	
		Windows: Pre-install Win 10/11 Pro	
		I/O ports: HDMI,USB,DP/VGA, Type-C, AUDIO OUT,MIC-IN,RJ-45,POWER	
Touch	Touch Technology	IR touch; HIB Free drive 20 points for Android, 50 points for Windows	
	Touch Items	Pen, finger, any opaque objects	
	Response Speed	≤ 7ms	
	Operation System	Support Windows, Android, Mac OS, Linux	
Speakers	Power	15W*2 / 8Ω	
I/O Ports	Rear I/O Ports	HDMI-in	2pcs
		HDMI out	1pcs
		YPbPr(mini)	1pcs
		AV in(mini)	1pcs
		VGA	1pcs
		Audio-in	1pcs
		LAN in(RJ45)	1pcs
		USB2.0	1pcs
		USB3.0	1pcs
		Touch USB	1pcs
		TF card slot	1pcs
		RS232	1pcs
		Earphone	1pcs
		AV OUT	1pcs
	Coaxial out	1pcs	
	OPS Slot	1pcs	
	Front Ports	USB 3.0	3pcs (Full channel)
		HDMI in	1pcs
Touch USB		1pcs	
Type-C(Base)		1pcs	
Working Environment	Temperature	Working temperature: 0°C-40°C Storage temperature:- 20°C~60°C	
	Humidity	Working Humidity: 10%-90% non-condensing	
Accessories	Standard	Power cable*1 pcs; Remote *1 pcs; Touch Pen*1 pcs; QC& Warranty card*1 pcs; Wall mount brackets*1 pcs;	
	Optional	HDMI cable, USB Touch Cable,Touch Pen,Smart Pen,Mobile Stand,4K camera	

Unique Structure:

With sliding lockable design and more connection ports on front bezel, it's popular and preferred by schools.



Sliding lockable design for protection and dust-proof

Application Cases



K12 Classrooms



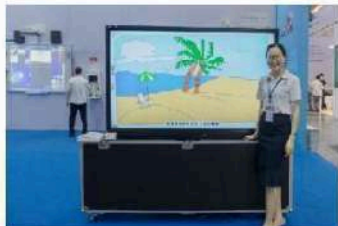
Kindergartens



Conference



Interactive Classroom



Exhibition Presentation



Games Display



Meeting Room