

Interactive Flat Panel

EIBOARD Interacitive Flat Panel is an all-in-one smart board supporting Android and Windows operating system, widely used in education and business to enhance learning and collaboration, allowing for more dynamic and engaging presentations.

The popular sizes are $65^{\prime\prime\prime}$ $75^{\prime\prime\prime}$ $86^{\prime\prime\prime}$. It adopts infrared touch and zero-gap bonding technology , enhance the writing accuracy and faster respond that make a better user experience.





4K Original Panel

Zero-bonding makes writing more accurate, with A grade 4K touch panel.



Patent Design

Sliding lockable design for protecting front ports and buttons.



Wireless Screen Share

Wireless screen share connection up to 9 devices (IOS, Android, Windows).



OTA Update

Providing OTA firmware and software feature updates.



Apps Quick Access

Physical control of screen share, recording and eye protection.

Multi Users & Convenient Presentation

Smart writing interactive whiteboard supports 20/40 points finger touch, with easy annotation and gesture eraser.





Sliding Lockable Design

0.006 S Response speed



Gesture Eraser







In-built Google Search

Search and pull out relevant resources of writing contents, such as picture or text, in annotation software.





Dual Application Operation

Operate two applications to efficient courses and presentation.





Safety Lock

Support USB lock, touch lock, gesture lock, APP lock, screen lock management.



General Technical Parameters

LCD Panel	Screen Size	65"	75"	86"		
	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		
	Brightness		>350cd/m2			
	Contrast	4000:1 (according to panel brand)				
	Viewing Angle	178°				
	AG Glass	Tempered explosion-proof glass 4 mm				
	Backlight Lifetime	60000 hours				
Electrical performance	Max Power	≤250W	≤300W	≤400W		
	Standby Power	≤0.5W				
	Voltage	110-240V(AC), 50/60Hz				
	Touch Technology	IR touch; 20 points; HIB Free drive				
Touch	Touch Items	Finger, Pen, any opaque objects				
roden	Response Speed	≤ 6ms				
	Operation System	Support Windows, Android, Mac OS, Linux				
System	Android 11.0	Android 11.0				
Processor	CPU: Cotex A55, Quad-Core ,1.9GHz; GPU: Mali-G52 MP2					
Storage	RAM 4GB, ROM 32G					
Network	LAN/WiFi 2.4G+5G, Bluetooth 5.0					
Speakers	Power	15W*2 / 8Ω				
) A / =	Working Temperature		0°C ~ 40°C			
Working Environment	Storage Temperature	- 20℃ ~ 60℃				
	Working Humidity		10%-90% non-condensing			
Accessories	Power cable (Fused)- 5m; Remote controller; Touch pen; QC & Warranty card; Wall mount brackets;					
	HDMI cable - 5m, USB touch cable - 5m, Wireless keyboard and mouse					
I/O Interfaces	Input Ports: HDMI, LAN(RJ45), AV in(mini),USB 3.0, USB2.0, RS232 , Touch USB, OPS Slot Output Ports: SPDIF, Earphone, AV OUT Front Ports: HDMI-in, USB 3.0,Type-C,Touch USB					
Teaching Application	Interactive Teaching Application with user friendly whiteboard functions. Capable to shift Sinhala & Tamil language in application.					

Options for Windows System

OPS Type	OPS-C; 80-Pin	
Dimension	195*180*42mm	
CPU	Intel i5	
Memory	RAM8GB	
Storage	128 SSD with 1TB HDD	
System	Windows 11 Pro 64-bit License(Factory Loaded)	

Product Dimension

Items / Model No.	FC-65LED	FC-75LED	FC-86LED
Packing dimension	1620*1054*200mm	1845*1190*200mm	2110*1375*200mm
Product dimension	1490*906*95mm	1710*1030*95mm	1957*1170*95mm
Wall mount VESA	500*400mm	600*400mm	750*400mm
Weight(N.W/G.W)	41Kgs/52Kgs	56Kgs/67Kgs	71Kgs/82Kgs