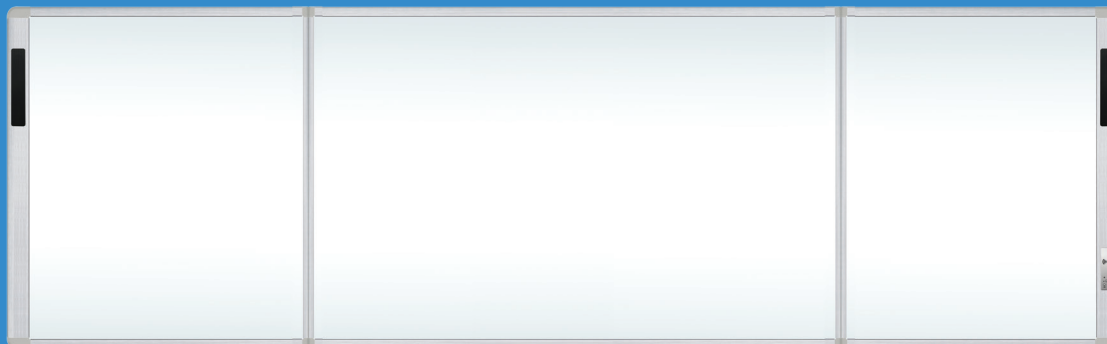


Dual All-in-one Interactive Whiteboard

Fitouch dual all-in-one IWB solution fully satisfies variety requirements for multimedia classroom, providing large display screen, interactive touch, loudspeaker, dust-free writing, centralized control of equipment, electrical safety, eyes protection, teacher close-up operation experience, and abundant practical teaching softwares.



DUAL ALL-IN-ONE INTERACTIVE WHITEBOARD

Features



Dust-free

Erasable projection board with invention patent allows writing with marker when turn off the projector.



Three patterns

Double, Single, and Non-projection.



All In One

Interactive whiteboard, dust-free writing, wireless MIC, OPS PC, visualizer, centralized and center system, power amplifier, speaker and so on.



Big Size

The height of board is 1.3m which provides 30% more writing area than common 1.2m board.



Clear Sound

Unique sound processing system, built-in high-power amplifier to ensure more clear and powerful sound, reduce speaker's throat burden.



Convenient

Network control system support remote and unified management.

DUAL ALL-IN-ONE INTERACTIVE WHITEBOARD

Model No		FIT-TBI100L-AIOL-BS		FIT-TBI100L-AIOL-PBS		
Appearance	Board Material	Dust - free nano panel		Dust - free nano panel		
	External Dimension	4506mm x 1367.4mm		4506mm x 1367.4mm		
	Multi Touch	Dule screen -one screen with10 point touch		Dule screen- both screens with10 point touch		
	Effective Touch Area	2122mm x 1274mm (97.4")*1		2122mm x 1274mm (97.4")*2		
	Effective Projection Area	2038mm x 1274mm (94.6")*1		2038mm x 1274mm(94.6")*1, 2122mm x 1274mm (97.4")*1		
	Effective Projection Ratio	16 : 10		16 : 10		
	Packing size	2396mm x 1520mm x 220mm		2396mm x 1520mm x 220mm		
Weight (GW)	82KG		82KG			
Electric Parameter	Voltage Range	110-250V		Power Consumption	≤ IW (200mA DC 5V)	
	Integrated Speaker	Front-facing stereo speakers 30W*2		Power Supply	USB direct power supply	
	Visualizer	Folding HD document camera, CMOS 5 million pixels, AF		Sensing Object	Finger, pen and opaque object	
	Wireless MIC	2.4G wireless MIC		Location Technology	Non-contact infrared sensor positioning technology	
	Top Interface	RS-232 out*2, HDMI out*1, AC-220V in*1, AC-220V out*1 (controlled), VGA out*1, Audio in*1, USB3.0*1, USB2.0*1, WAN*1, LAN out*2		Resolution	32768(W) x 32768(D)	
	Front Interface	USB 2.0*2, USB-TOUCH*1, HDMI in*1, VGA in*1, AUDIO in*1, AUDIO out*1		Response Time	Multi-points mode: click 15ms, continue 8ms Single-point mode: click 13ms, continue 3ms	
	NFC Card	NFC Sensor		Cursor Speed	Max. 300dots/second	
	Front Button	Power*1, Projector*1, Signal*1, Volume*2		Effective Touch Size	≥ø8mm	
	Standby Consumption	<0.5W		Cursor fuction	Completely replace the mouse, single click, double click and right click	
	One Key Energy Saving	One key to turn off /driver the projector		Positioning accuracy	90% regional position error <2mm	
	IWB Software	FitBoard		Touch times	More than 60 million times at the same place	
	Screen Share	Share screens through Fitcom software		PC Configuration	Mainboard Model	H81
	Centralized Control Software	Remote Startup/Shutdown computer, Switching signal channel, Text/photo posting etc			CPU	i3, i5, i7 (Optional)
	Campus Broadcast	RCA campus broadcast prior			Memory	DDR3 1333 2G/ 4G/ 8G (Optional)
	Wireless Router Hotspot	Automatically generate WIFI hotspots		Hard Disk	500G SATAII 2.5 Inch HDD : 256G SATA3 hard disk (Optional)	
	ESD	EN61000-4-2, 4 level, contact discharge 8KV, air discharge 15KV		PC Interface	USB 2.0	4
	Safety Certificates	CE, FCC, Class B			USB 3.0	2
Certification	RoHs		Headset Output		1	
OS Support	WIN10, WIN8, WIN7, Linux, Mac OS, Android		MIC		1	
Communication Mode	USB2.0 FS, free of driver on Windows; Android, Linux provided driver		VGA Output		1	
Environmental Parameter	Temperature	Operation Temperature: -20°C~60°C		Packing List	Interactive Whiteboard	1pc
		Storage Temperature: -30°C~85°C			CD (Including software)	1pc
	Humidity	Operating humidity: 20%~90%			Liquid Chalk Marker	2pcs
		Storage humidity: 10%~90%			Eraser	1pc
	Relative Humidity	40°C, 90% RH			Pen	2pcs
	External Light Resistance Test	Filament lamp (220V, 100W), Vertical dimension Above 350mm			Instruction	1pc
		The sunlight radiation intensity of illumination 9000Lux			Power Cable	1pc
Working Place	Under strong light, indoor, outdoor		Warranty Card	1pc		
				USB Cable (Optional)	1pc	
				Wall-mount	1set	
				Mobile Floor (Optional)	1set	

Shenzhen Free Interactive Technology Co., Ltd.
 Head Office: Room1601, BAK Building, Keyan Rd, HighTech Park, Nanshan District, Shenzhen City, China
 Factory: 4th Floor, B Building, Huangjinye Industry Park, No. 216 Shaxin Road, Tangsha Town, Dongguan City, China
 Web: <http://www.fitouch.com.cn>
 Email: fitouch@fitouch.com.cn
 Phone & WhatsApp : +86-755-27559988

