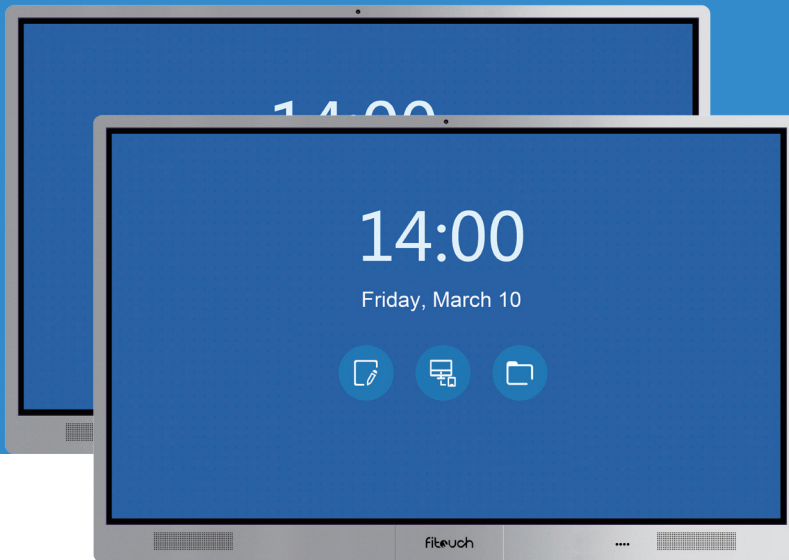


BUSINESS SERIES

Introduction

Professional series are designed to work in business, corporate environments. 10 points & 32 points touch available.



BUSINESS SERIES

Features



Exquisite Appearance

Gold and silver color aluminium alloy frame with drawing process



Downward key interfaces

The settings of key interface is downward to prevent external equipment damaged when using blackboard



All-in-one

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



Screen hotkeys

10 screen hotkeys on two sides to make teaching more convenient and fast.



10 points & 32 points IR touch technology



Windows/Android dual OS



Automatic eye-protection



Teaching/Business Software



Easy to maintain

Touch screen preposition maintain

BUSINESS SCREEN

Model No		FIT-TVI55H3B	FIT-TVI65H3B	FIT-TVI70H3B	FIT-TVI75H3B	FIT-TVI86H3B																							
Display	Display Area	55" (diagonal)	64.5" (diagonal)	69.5" (diagonal)	74.5" (diagonal)	85.6" (diagonal)																							
	Effective Touch Area	1213mm(W) x 683.8mm(H)	1428.48mm(W) x 803.52mm(H)	1538.88mm(W) x 865.62mm(H)	1650.24mm(W) x 928.26mm(H)	1922mm(W) x 1093mm (H)																							
	Display Ratio	16:9	16:9	16:9	16:9	16:9																							
	Brightness	350cd/ m ²	350cd/ m ²	350cd/ m ²	350cd/ m ²	400cd/ m ²																							
	Contrast Ratio	3000:1	3000:1	4000:1	4000:1	1200:1																							
	Backlight Type	LED	LED	LED	LED	LED																							
	Viewing Angle	178 degrees	178 degrees	178 degrees	178 degrees	178 degrees																							
	Resolution	1920(H) x 1080(V)	1920(H) x 1080(V)	1920(H) x 1080(V)	1920(H) x 1080(V)	3840(H) x 2160(V)																							
	Video Standard	PAL/SECAM	PAL/SECAM	PAL/SECAM	PAL/SECAM	PAL/SECAM																							
	Integrated Speakers	15W*2 (2x30W optional)	15W*2 (2x30W optional)	15W*2 (2x30W optional)	15W*2 (2x30W optional)	15W*2 (2x30W optional)																							
Power & others	Overall Power Consumption	≤160W	≤220W	≤250W	≤280W	≤480W																							
	Standby Power Consumption	≤0.5W	≤0.5W	≤0.5W	≤0.5W	≤0.5W																							
	Service Life	> 50000 hrs	> 50000 hrs	> 50000 hrs	> 50000 hrs	> 50000 hrs																							
	Power Requirement	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz																							
	Wall Mount	Yes	Yes	Yes	Yes	Yes																							
	Dimensions	1297mm x 844mm x 114mm	1561mm x 968mm x 114mm	1629mm x 1034mm x 114mm	1783mm x 1092mm x 114mm	2028mm x 1231mm x 114mm																							
	Net Weight	40KG	56KG	60KG	70KG	142KG																							
	Gross Weight	58KG	64KG	80KG	82KG	168KG																							
Interface on TV Bboard	Input	SD Card	1	Front Interface	USB 2.0 (PC)	4																							
		USB (Media)	2		HDMI	1																							
		HDMI	2		USB TOUCH	1																							
		USB 3.0	2		USB(Media)	1																							
		RF(TV)	1		VGA IN	1																							
		VGA	1		VGA AUDIO IN	1																							
		VGA AUDIO	1		MIC IN	1																							
		YPbPr(MINI)	1		Top Interface	USB 3.0	4																						
		AV(MINI)	1			Motherboard	H81																						
	RJ45	1	CPU	i3, i5, i7 (optional)																									
	Output	RS232	1	RAM	DDR3 1333 2G/4G/8G (optional)																								
		USB TOUCH	1	HDD/ SSD	500G SATAII/ 256G SSD (optional)																								
Earphone		1	OS	Windows																									
AV OUT(MINI)	1	OPS-PC	Video Card	Integrated																									
Coax output	1		Sound Card	Integrated																									
Connectivity	USB Supporting		Video: MPEG1, MPEG2, MPEG4, H264, RM, RMVB, MOV, FLV, MJPEG, VC1, Divx. Audio: WMA, MP3, M4A, AAC. Photo: JPG, BMP, PNG	Wireless Keyboard/ Mouse	Optional																								
				Share Screen	With integrated wireless transmission module, it's easy to share your content to this display(optional)	WIFI	Optional																						
	Front Button		9 buttons (7 for TV), one-key operating, one-key energy saving	Bluetooth	Scalable																								
				USB 2.0	4																								
	Touch System		Sensing Type	Infrared	Cursor Speed	USB 3.0	2																						
						Touch point	4, 6, 10, 32 point touch	Coordinate Output	Headphone	1																			
									Embedded Mode	Preposition embedded Moded (Fitouch's unique patent!)	Accuracy	MIC	1																
												Drive Mode	HID free driver	Anti-interference	VGA Output	1													
		Glass													4mm touchened glass (Anti-glare is optional)	Calibration	HDMI	1											
																	Sensing Object	Finger, pen or other objects	Touch times	RJ-45	1								
Position Resolution																				4096X4096	Power type	USB 2.0	4						
																						Connected Port	USB 2.0	Supporting OS	USB 3.0	2			
																									Sample Rate	≥120Hz	Test Function	Headphone	1
																												Response Time	8ms for single click, 3ms for continuing touch
	Sensing Type		Infrared	Cursor Speed	Max. 300 points/second																								
					Touch point	4, 6, 10, 32 point touch	Coordinate Output	32768(W)×32768(D)																					
								Embedded Mode	Preposition embedded Moded (Fitouch's unique patent!)	Accuracy	≤±2mm																		
											Drive Mode	HID free driver	Anti-interference	Incandescent lamp(220V, 100W), vertical distance above 350mm. The illumination of sunlight 90000Lux															
		Glass												4mm touchened glass (Anti-glare is optional)	Calibration	Adjustment-free													
																Sensing Object	Finger, pen or other objects	Touch times	Over 60 million times in the same position										
Position Resolution																			4096X4096	Power type	USB, 5.0V								
																					Connected Port	USB 2.0	Supporting OS	Windows, Linux, Android, MAC					
																								Sample Rate	≥120Hz	Test Function	Provide test software for maintenance		
																											Response Time	8ms for single click, 3ms for continuing touch	Remote Upgrade