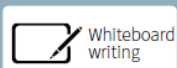


All in One Interactive Flat Panel



IFP65 (65")
IFP75 (75")
IFP86 (86")
IFP98 (98")

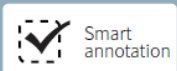
Product Feature



Whiteboard writing



Dual system



Smart annotation



4K High quality

Smooth writing

Using high-precision infrared touch technology, 0.01s response speed, 0.05s ultra-low writing delay, natural and smooth experience; support 20-point touch, multi-person training and collaboration are perfect support.

Dual systems

Support dual systems, Windows, Android, and can switch the system you want to use at any time.

INTERACTIVE DISPLAY EQUIPPED WITH BUILT-IN CAMERA AND MICROPHONE ARRAY

Display Panel Information				
Model No	IFP65	IFP75	IFP86	IFP98
Diagonal size	65"	75"	86"	98"
Dimension of Panel (L*W*D mm)	1503* 878 * 73.5	1723.25 * 1001.25 *73.5	1970 * 1141 * 73.5	2229.1*1287*90.3
Visual area(H)*(V)	1449 * 824 mm	1652.44 * 930.43 mm	1900 * 1070 mm	2159*1214
Panel Resolution	3840x2160 4K	3840x2160 4K	3840x2160 4K	3840x2160 4K
Backlight Type	E-LED	E-LED	E-LED	D-LED
Ratio of display	16:9	16:9	16:9	16:9
Contrast Ratio	1200:1(typ.)	1200:1(typ.)	1200:1(typ.)	1200:1(typ.)
	5000:1Dynamic	5000:1Dynamic	5000:1Dynamic	5000:1Dynamic
Brightness	350cd/m2	350cd/m2	350cd/m2	350cd/m2
Response Time	6-8ms	6-8ms	6-8ms	6-8ms
Pixel pitch(mm)	0.4298(H)*0.4298(V)	0.4298(H)*0.4298(V)	0.4875(H)*0.4875(V)	0.4875(H)*0.4875(V)
Frame rate	60Hz	60Hz	60Hz	60Hz
Best viewing angle	up:89 down:89 left:89 right:89	up:89 down:89 left:89 right:89	up:89 down:89 left:89 right:89	up:89 down:89 left:89 right:89
Viewing Angle (H)*(V)	178° * 178°	178° * 178°	178° * 178°	178° * 178°
Life time	30,000 hrs (min)	30,000 hrs (min)	30,000 hrs (min)	30,000 hrs (min)
Color saturability	0.72	0.72	0.72	0.72
Color depth	1.07B (8bit)	1.07B (8bit)	1.07B (8bit)	1.07B (8bit)
Pckage size W x D x H mm	1630*200*1030	1870*200*1150	2120*200*1300	2400*240*1470
N.W / G.W kg	48 ± 1.5 / 64 ± 1.5	60 ± 1.5 / 78 ± 1.5	74 ± 1.5 / 98 ± 1.5	130 ± 1.5 / 155 ± 1.5
Speakers	8Ω / 15W*2	8Ω / 15W*2	8Ω / 15W*2	8Ω / 15W*2
Power supply	185W	200W	230W	400W
Frame material	Aluminum alloy frame +PCBA+Steel back cover BLACK			
Media Format	MPEG1,MPEG2,MPEG4,H264,RM,MOV,MJPEG			
Video Format	VMPEG-1/2/4,AVS2 MP,H.264,H265,VP9			
Audio Format	MP3,AAC,WMA,RM,FLAC			

Android Specification	
OS Version	Android 11.0
OS UI Resolution	3840*2160@60Hz
Chipest	T982
CPU	Quad-core ARM Cortex-A55
GPU	Mali-G52 MP2(2EE)
RAM	8GB
ROM	128GB
Panel Interface	4K@60Hz V-BY-ONE
Network support	2.4G wireless network, wired network, Bluetooth
Bluetooth	5.1
WiFi	YES
Interfaces	HDMI In x1, Touch USB x 1, USB 3.0 x 1, USD 2.0 x 1, RJ45x1, AV in x 2, AV Out x 1, RS232x1, Earphone Out x 1,Coaxial output x 1
Callaboration Software	20 points interactive whiteboard for writing/drawing/presentation with Scan Code to take away function
Wake-up through WiFi	Support wake-up panel,monitor the temperature of panel and auto turn off when temperature high
Remote Control system	Support turn on/off or volume down/up
compatible system	Support windows/Mac/Linux
Windows OPS Specification (OPTIONAL)	
CPU	Intel Core i7, 4G
RAM	8GB DDR4
Storage	256GB SSD
Interfaces	I/O port: RJ45*1,HDMI out*1,DP out*1,Line out*1,USB3.0*3, USB2.0*3,Mic in*1

Touch Information	
Touch Technology	Infrared touch
Touch points	20points touch
Input way	Finger touch,or any opaque object
Touch life times	60000Hours
Touch response speed	8ms
Touch Accuracy	±2 mm
Touch Depth	≤3 mm
Interpolation Resolution	32768(W) × 32768(D)
Tempered Glass	
Glass type	Anti-Glare explosion-proof Tempered glass
Mohs Level	7
Enviromental Conditions	
Working temperature	0~45°C
Storage temperature	-20°C~60°C
Working humidity environment	5%-90%
Interfaces (in front of panel)	Power Button x1, HDMI In x 1, Touch USB x 1, Android USB x 1, All USB x 1
Builtin Camers & Mic	48MP with 8-Array microphones(10m pick-up distance)