Interactive White-Board



From Japan

Made by Foxconn





•		
	KZ-FET60A	KZ-FET70A
Max. Resolution	1920 x 1080	1920 x 1080
Backlight	E-LED	E-LED
Brightness (Typ.)	350 cd/m ²	350 cd/m ²
Contrast Ratio	4500:1	4000:1
View Angle(H/V)	176° / 176°	176° / 176°
Panel Lifetime (50% brightness)	50,000 hrs	50,000 hrs
Response Time(G to G)	4ms	4ms
Power Consumption	200W	265W
Speaker	10W+10W (w/o subwoofer)	10W+10W (w/o subwoofer)
Terminals	HDMI x 3, USB x 2, Headphone Jack x 1, Component x 1, Composite x 1, D-Sub x1, S/PDIF x 1, Audio In x 2	HDMI x 3, USB x 2, Headphone Jack x 1, Component x 1, Composite x 1, D-Sub x1, S/PDIF x 1, Audio In x 2
Remote Control	IR remote/RS232	IR remote/RS232
Dimension	1422mm × 866.5mm × 91.9mm (including touch frame)	1632mm × 986mm × 94mm (including touch frame)
Weight	50 Kg (including touch glass and touch frame)	65 Kg (including touch glass and touch frame)





Touch Screen

•		
Touch Screen		
Touch Type	Infrared	
Multi-touch	4-point (Option 6-point, 2-point)	
PC Connection Port	USB	
Power Supply	PC through USB Port	
Driver	Win7/Win8	
Protection Glass Thickness	4mm Tempered Glass	
Resolution	32767 x 32767	
Touch Accuracy	+/- 2 mm (> 90% touch area)	
Life Cycle	Infinite (Theoretical)	
Response Time	< 20ms	
Transmission	120Mbps	
Sweep Rate	200 Hz	
Ambient Light Resistance	Excellent Ambient Light Resistance	
Drive Input	Finger / Touch Pen	





NanoPC		
Processor	Intel Core i7-3517U dual core 1.9GHz (Option i5, i3)	
Memory	2 SO-DIMM 4G (Support to 8G)	
Graphics	Intel HD Graphics 4000 support DX11 HDMI and DVI port support dual display	
Storage	SATA III for 2.5" HDD 500G	
1/0	2 x USB3.0, 6 in 1 Card Reader, Audio Line In 3.5mm Jack, Headphone 3.5mm Jack 2 x USB3.0, 2 x USB2.0, Audio Line Out 3.5mm, HDMI, DVI, Ethernet (10/100/1000)	
Communication	802.11n WiFi; Supporting 802.11 b/g/n	
OS	Win 8 or Win 7 (30 Days Trial Version)	







Frame		
Support TV Dimension	60" / 70" TV	
Dimension	1380mm(L) x 542.4mm(W) x 1763.5mm(H)	
Adjustable Height	1713.5mm / 1763.5mm / 1813.5mm	
Max Load	80KG	