

Interactive Whiteboard

Picture		
Appearance	Whiteboard Material	The nano panel
	Material Size	1715mm x 1220mm x 15mm
	External Dimension	1745.5mm x 1250.5mm mm x 36.3mm
	Multi Touch Area	1670mm x 1175mm(Include shortcut key)
	Touch Diagonal Size	2042mm(80.3" Include shortcut key)
	Effective Projection Area	1567mm x 1175mm
	Effective Projection Ratio	4:3
Electric Parameter	Voltage Range	DC 5.0V±5%
	Standby Consumption	≤1W (200mA DC 5V)
	Power Supply	USB power on
	ESD	EN61000-4-2, 4, 8 kv, contact discharge air discharge 15 kv
	Safety Standard	CE, FCC, Class B, ROHS
	Certificate	RoHs
	OS Support	WIN8, WIN7, WIN2000/XP/Vista, Linux, Mac OS, Android
Communication Mode	USB2.0 FS, free of driver, Android, Linux	
Touch Parameter	Induction Object	Finger pen and opaque object
	Location Technology	Non-contact infrared sensor positioning technology
	Resolution	32768(W) × 32768(D)
	Response Time	Multi mode: Click: 15ms Continue: 8ms
		Single mode: Click: 8ms Continue: 3ms
	Speed of Cursor	Max 300dots/second
	Effective Touch Area	≥ Ø8mm
	Function of Cursor	Completely replace the mouse, Single click, double click and right click
	Positional Accuracy	90% regional position error <1mm position error in the edge <2mm
		IU: position accuracy <2mm
Multi-screen Interactive	I series support 4 points	
Life Time of Touch	Unlimited	
Environmental Parameter	Temperature	Working temperature: -20 °C ~ 60 °C
		Storage temperature: -30°C ~ 85°C
	Humidity	Working humidity: 20% ~90%
		Storage humidity: 10%~90%
	Relative humidity	40 °C, 90% RH
	External light resistance test	Filament lamp (220V,100W) , Vertical dimension Above 350mm
The sunlight radiation intensity of illumination 90000Lux		
Port(Optional)	Port(Optional)	
Work place	Under strong light, Indoor outdoor	
Packing List	Interactive Whiteboard	1 pc
	CD(Including software)	1 pc
	Pen	2 pc
	Manual	1 pc
	Warranty card	1 pc
	USB Cable	1 pc
	Wall-mount	1 pc