

Product Specifications

Interactive Whiteboard 65 inch



Overview:

A Smart interactive Board is an interactive whiteboard that responds to touch and enables writing and object movement. An HDMI cable is used to connect Smart interactive Boards to a PC for use. You can view what is on the board and what is on the computer thanks to the Smart interactive Board. With Smart interactive Boards, you can write on them with special colored pens and tap objects with just your finger. When it comes to writing on a whiteboard, this can save teachers the time it would take to purchase EXPO markers. Students can now work on a problem on the board at the same time thanks to upgraded smart boards. Previously, since smart boards wouldn't respond to numerous touches, only one user could touch the board at a time.

Benefits of the smart interactive board in the classroom:

- A Right-Hand Man for education whiteboard
- Effective Key Points
- Better Group Engagement
- Respond to questions from students
- Ecologically sound
- Toggle the switch

Features:

Display Size	1429.3*804.9mm
Brightness	300nit
Contrast	5000:1
Color Gamut	68% NTSC
Touch Technology	Non-contact infrared sensor
Effectively Identify Size	6mm
Processor	ARM A53 quad core
System Memory	16GB
Input Voltage	AC 90V-264V 60-/50Hz
Built-in Speaker	8Ω 10W*2
Working Temperature	0~+50°C
Service life	60,000 hours
Resolution	3840*2160P (4K)
Power	<220W
Display Scale	16:9
Viewing Angle	89/89/89/89
Accuracy	2mm
System Version	Dual System(Android+Windows)
Cursor Speed	120 points/s
Communication Method	USB free drive
Touch Points	20 Points
Wireless Module	Optional 2.4G,5G,Bluetooth 3 in 1 module
Working Humidity	10%-80%
Warranty	1 year