

Specifications

ITSBoard interactive whiteboard system



Physical specifications

ITSBoard interactive whiteboard

Size 68.9" W * 99.0" H * 1.3" D
(175 cm * 126 cm * 3.5 cm)

Weight 70.5 lb. (32 kg)

Shipping size 56.6" W * 77" H * 4.1" D
(136 cm * 185 cm * 10 cm)

Standard features

Software The following software option is available:
ITSBoard collaborative learning software including Tablet PC setting and
ITSBoard software including ITSBoard

Environmental Compliance RoHS

Regulatory Certification CE , FCC

Power consumption 220V average in Standard mode and less than 0.2V in Standby mode

Cables 5 M USB(2.0) cable

Interactive whiteboard features

Touch and gestures Perform mouse functions with your finger, and write and erase digital ink with a pen tray pen or the eraser. The Object Awareness feature enables you to pick up a pen, and then write, select or erase without replacing the pen. This interactive whiteboard also features gesture capability, providing a natural and flexible way to interact with content.

Multi-touch capabilities Users can interact with the interactive whiteboard using the included pens or other objects, or by using their fingers to write and perform gestures.

The following multitouch capability is available:

System	Multitouch capability
ITSBoard	Support for two simultaneous touches enables up to two users to interact with the interactive whiteboard.

Pen tray Optical sensors in the pen tray detect when you lift a pen or eraser from the tray

Screen surface The hard-coated steel surface is durable, optimized for projection, compatible with dry-erase markers and easily cleaned.

Digitizing technology IR touch technology

Wall-mount bracket Four Wall-mount brackets with 10 screws and toggle bolt anchors to support a wall-mounted interactive whiteboard

Computer connection The following computer connection method is available

System	Connection method
ITSBoard	16' (5 m) USB 2.0 cable to room computer

Power requirements The interactive whiteboard system obtains power from the computer through the USB cable.

Computer requirements

You need to connect a computer to your interactive whiteboard.

A computer or laptop with a Windows® operating system and ITSBoard software installed.

NOTE

If the computer or laptop doesn't have ITSBoard software installed, it can be connected to the interactive display using plug and play driver as a windows touch device.