



Overview

All HDi interactive boards have true multi touch capabilities. Our boards come with a minimum of 4-touch capability providing the user access to a number of user-friendly gesture recognition tools.

Together with its plug-and-play as well as driverless feature, a user can rest assured that they have a board that will work on Windows, Mac OSX and Linux operating systems.

The user simply plugs the board into the computer and it-justworks. There is no need to install drivers or mess with changing firmware to recognise separate operating systems.

The board itself is made up of sturdy material and with the steel backing its structural integrity is maintained preventing it from warping. The dry-erase-pen friendly surface means a user is able to use their normal marker pens.

Together with the scratch-resistant surface also means the user can use the board in the same way as a normal whiteboard.

HDi interactive whiteboards come with pre-mounted brackets ready for easy wall or trolley installation.

Product highlights

- 16:10 aspect ratio
- IR multi touch functionality
- Up to 4 points of touch
- Can be used as a normal whiteboard
- Low glare projection surface

Features

- Infra Red (IR) multi touch functionality Your finger is the mouse, directly touch what you want to control
- True multi-touch Simultaneous touch anywhere on the board
- Up to 4 points of touch Includes the commonly used gesturecontrols (pinch, expand, flick)
- Driverless Can be used on ANY computer
- Qwizdom OKTOPUSTM licenses (2x User & 5x Collaboration)
- Qwizdom OKTOPUS™ online lesson access (12 months)
- XIMBUS™ for Google Drive™ presenter to 40 participant subscription (12 months)
- DisplayNote[™] presenter to 5 participant license
- HDi Sketch™ annotation software license (10 users)
- Cross Platform Can be used on Mac, XP and Windows 7+
- Marker pen friendly surface Use as a regular whiteboard and cleans without residue
- Crisp clear projection surface Low glare and enhanced colours
- Interactivity Finger sensitive or any stylus
- Hardy Scratch resistant surface
- Easy for students and presenters of all ages
- Run any application of your choice with the touch of your finger
- Bracket provided for easy wall or trolley mounting

Distributed by:



Size

Total size Length Width Diagonal Aspect ratio Bezel thickness

Standard Features

Technology
Writing stylus
Positioning accuracy
Response object size
Cursor speed
Resolution
Respond speed
Installation instruction
Certification
PC port
Warranty

Power Supply

Power supply Voltage Power consumption

Working Environment

Work temperature Storage temperature Working humidity Storage humidity

What's in the box

Nut/bolt
Bottom bracket
Stylus
Warranty card
CD with calibration software for Win and Mac
Pen tray

USB cable (5m)
Wall mounting strip

92" 1999mm 1265mm 2365mm 16:10 45mm

Infrared technology

Pen, finger, pointer and any other opaque objects

Typical accuracy < 2mm

> Ø3.0mm, recommended size: Ø5.0mm

180 d/s around

4096mm (W) × 4096mm (D)

First dot (click): 25ms | Continuous dots (write) : 8 ms Wall mounting or portable floor stand (optional)

CE, FCC, RoHs

USB 1.1, USB 2.0, USB 3.0 5 year back to base

USB power supply DC 4.6V- 5.0V <1W (200mA at 5V)

-10 °C to 45 °C -30 °C to 60 °C 10% to 90% 0~95%

x 8 x 2 x 4 x 1 x 1

x 1 x 1

Distributed by: