

MimioTeach



DESCRIPTION

The MimioTeach™ interactive system transforms any dry erase board into a fully interactive whiteboard. The patented infrared and ultrasound sensor technology fits neatly into a small, unobtrusive bar that attaches easily to a board. Combine it with a projector and computer, and it becomes a fully interactive system. Lightweight yet durable, the MimioTeach system is easy to handle and transport. Powerful MimioStudio™ software drives the system and dramatically expands teaching options.

PACKAGE CONTENTS

MimioTeach bar with embedded wireless interface, rechargeable stylus, MimioHub™ wireless receiver, USB micro-B cable (5 m/16 ft), magnetic mounting bracket, 5V 1.2A USB power supply, 1 DVD containing MimioStudio software.

SPECIFICATIONS

Minimum System Requirements Windows XP, Vista, and Windows 7

Mac OS 10.4

Linux: Fedora, openSUSE, and Ubuntu

For specific system requirements please visit us at: mimio.dymo.com/support/downloads

Software MimioStudio 7 and higher.

Computer Interface USB (USB 2.0 compliant).

USB Cable—"micro-B" USB connector.
MimioHub will connect via USB to the PC.

Data Transfer Rate – USB Full-speed USB (12 Mbps).

Power Consumption 5V - 100mA DC via micro-USB

MimioTeach Bar Dimensions 375.4 mm H x 68 mm W x 38 mm D (14.8 in. H x 2.7 in. W x 1.5 in. D)

Weight Bar: 305 g (10.75 oz) Stylus: 30 g (1 oz)

Bar and Stylus: 335 g (11.82 oz)

Whiteboard Active Area

(per device)

Stylus

Interactive mode with projector supports 2 m x 2.4 m (6.6 ft x 7.9 ft.), up to 3 m (10 ft.) standard aspect ratio diagonal projection display, and 2.9 m (9.4 ft.) diagonal in wide screen mode.

Ergonomically elegant stylus for interactive use.

Ultrasound at 40 kHz (frequency) + Infrared at 940 nm (wavelength). Uses single 3.7 V Lithium-Ion rechargeable cell with 70 mAh capacity.

Stylus recharges when docked in cradle on left side of MimioTeach. Retains a charge for 8 – 10 hours.

Full recharge in 3 hours. 60-second safety shut-off.



MimioTeach

SPECIFICATIONS

Two buttons on the stylus activate functions: Right Click and MimioStudio Tools.

Solid Teflon stylus with replaceable tip ensures ultra-smooth action on all board or screen surfaces.

Resolution & Tracking Speed Signal tracking frequency 87 times per second.

Signal tracking speed 2.7 m (9 ft) per second.

4,800 x 9,600 line effective resolution on 1.2 m x 2.4 m (4 ft x 8 ft) board.

Positioning MimioTeach bar should be mounted on the left side of the whiteboard in a location outside the projection

area. Sensors must face a projected surface that is within the maximum Active Area range of the device.

Controls & Indicators at the Whiteboard

2 push-button functions on the MimioTeach bar: Interactive mode and Calibrate/Re-calibrate.

1 Indicator: Link.

Temperature Operating:16°C to 38°C (60°F to 100°F). (higher than 80°F/27°C will cause slight inaccuracy for ink capture)

Storage: -20°C to 35°C (-4°F to 95°F). (1 year set by battery) -20°C to 45°C (-4°F to 113°F). (1 month set by battery) -30°C to 60°C (-22°F to 140°F). (Absolute Maximum)

Humidity Operating: 15% to 75% non-condensing.

Storage: 0% to 90% non-condensing.

Wireless Connectivity Enables a dedicated 2.4 GHz bidirectional point-to-point wireless connection to the computer

through MimioHub, a USB "thumb drive" receiver with maximum range of 9 m (30 ft).

Does not require Bluetooth, special card, wireless networks, or wireless PC.

MimioHub is a standard USB device using HID drivers, and comes paired with MimioTeach.

MimioHub can dock in the back slot of the MimioTeach bar when not in use.

Wireless Data Transfer Rate

250 Kbps

Certification & Compliance

Wireless: FCC, IC, CE, C-Tick, COFETEL, SCRF, SRMC, TELEC, RRL, TRA, ANRT, ANATEL, WPC, DGPT, CTI, MIC, SIRIM, MOC, CNC, SUBTEL, CRT, SUTEL, BURTEL, CONATEL, SIGET, SIT, PUC, TELCOR,

ERSP, OSIPTEL, TATT, URSEC, UrkSEPRO, ICASA, NTRA, CITC, NCC.

Safety: UL/CSA/EN/IEC 60950-1 (CE & TUV NRTL) C-Tick, NOM, KCC, GOST, ANATEL, SII, UrkSEPRO,

NCRS, VoC, CQC.

EMC: FCC, IC, CE, C-Tick, GOST, KCC, ANATEL, SII. Environmental: RoHS, WEEE, REACH compliant.

International Use Computer USB or batteries as primary power source enable "Start up and Go" in any country.

International USB, and AC Adapter for AC-powered use.

Product Warranty Mimio hardware is warranted for 2 years from date of purchase, with an additional 3 years with product

registration at mimio.dymo.com/warranty, for a total of 5 years. MimioStudio software is supplied with a

limited lifetime warranty, expiring 1 year after discontinuation of the product.

Other Accessories Available USB extension cable, AAA batteries for MimioTeach battery operation, metallic mounting brackets

w/removable adhesive strips for non-metallic surfaces, stylus, replaceable Lithium-Ion battery for

stylus, North American or International AC adapters.