

# MimioTeach interactive whiteboard

Interactive whiteboards can be expensive and complicated, and most must be permanently installed. Not anymore. Now teachers can place a small bar on the dry erase boards they already have, push two buttons and – just like that – a full-featured interactive whiteboard. Spend less without getting less.

"It comes out of the box and just works. It's just a really versatile tool. And it captures the kids' attention."

Jim LeMasters Technology Instructor Warsaw, IN It's a better way to learn. The MimioTeach™ interactive whiteboard includes all the hardware and software you need to launch your interactive classroom, so you get more for your budget dollars.

The small, portable MimioTeach bar attaches magnetically to a typical dry erase board. When your teachers plug the MimioHub™ wireless receiver into their computer and connect the computer to a projector, you can enjoy a projected display area up to 5 feet by 8 feet. Your lessons come to life, easily.

The MimioTeach interactive whiteboard comes with award-winning MimioStudio™ classroom software, the power behind all

MimioClassroom™ products. It integrates seamlessly with all other MimioClassroom products, so adding on the other tools is quick and easy.

- A complete interactive whiteboard system that uses the dry erase boards and projectors you already have.
- Straightforward interface lets you get up and running in minutes.
- Full-featured MimioStudio software for creating engaging interactive lessons.
- Lightweight and portable, so you can move it between classrooms, and store it safely.



Turns any dryerase board into an interactive whiteboard in seconds.



# Specifications

# **Package Contents**

MimioTeach bar with embedded wireless interface, rechargeable stylus, MimioHub wireless receiver, USB micro-B cable, magnetic mounting bracket, 5V 1.2A USB power supply, and MimioStudio software license.

# **Specifications**

# Minimum Software Requirements

MimioStudio on a Windows, Mac, or Linux OS.

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

#### **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)

Interactive mode with projector supports 1.5 m  $\times$  2.4 m (5 ft  $\times$  8 ft), up to 2.5 m (8.3 ft) standard aspect-ratio diagonal projection display, and 2.9 m (9.4 ft) diagonal in wide-screen mode.

# **Stylus**

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.

The battery life of the MimioTeach stylus is approximately 90 hours under typical classroom use. Two buttons on the stylus activate functions: Right Click and MimioStudio Tools. Solid Teflon stylus with replaceable tip ensures ultrasmooth 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 in the center of 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.

Minimum 3 inch gap between edge of projected image and edge of MimioTeach bar.

# **Controls & Indicators**

2 push-button functions on the MimioTeach bar: Calibrate/ Re-calibrate and Launch. 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 be stored 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.

Safety: UL (CE & TUV NRTL) C-Tick, NOM, EAC, ANATEL. EMC,: FCC, IC, CE, C-Tick, EAC, ANATEL. Environmental: RoHS, REACH compliant.

# International Use

Computer USB or batteries as primary power source enable "Start up and Go" in any country. International AC Adapter for AC-powered use.

# **Warranty and Support**

Mimio hardware is warranted for 2 years from date of purchase, with an additional 3 years with product registration at mimio. com/warranty within 90 days of product receipt date, 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, metallic mounting brackets w/removable adhesive strips for non-metallic surfaces, stylus, replaceable Lithium-lon battery for stylus, global AC adapters.

