

# **MimioPad**

The best way for teachers to manage the classroom is to become part of the classroom – to walk around and provide individual attention. Now teachers can break free from the front of the classroom while they control the interactive whiteboard from anywhere in the room. What's more, students can now collaborate right from their desks. Teaching is easier when the students are engaged, so let them participate. It's a better way to learn.

"The MimioPad allows me the flexibility to move around my classroom. It's so much easier to assist my students and facilitate learning."

Tricia Fontenot
Third-Grade Teacher

Teachers rejoice! With the new MimioPad™ wireless pen tablet, you can control your interactive whiteboard from anywhere in the classroom. And the new Collaborate feature of MimioStudio™ software allows teachers to conduct collaborative activities using MimioPad tablets as well as Apple and Android mobile devices equipped with the MimioMobile™ app.

- Wireless convenience to control any Mimio interactive display from anywhere in the classroom.
- Frees teachers to move about, so they can help individual students and manage the classroom more effectively.

- New MimioStudio Collaborate feature allows multiple tablets to be controlled by students and viewed on the primary classroom display at the same time.
- Can be used in combination with any number of Apple and Android mobile devices equipped with the MimioMobile app.
- Plug-and-play simplicity right out of the box.
- 16 shortcut keys to the common functions of MimioStudio classroom software.
- Convenient battery-free stylus.



Collaborative learning made easier.



# **Key Features**

### **Package Contents**

Wireless pen tablet, Lithium Ion battery, stylus with lanyard, USB cable, replacement pen cap, and shortcut reference card. MimioHub™ wireless receiver and MimioStudio classroom software available separately.

### **Specifications**

# Minimum Software Requirements

MimioStudio 10\* and higher on a Windows, Mac, or Linux OS.

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

# Computer Interface — RF Wireless

RF wireless interface employs a 2.4 GHz bidirectional, point-to-point, wireless interface between the MimioPad and a USB-connected receiver on the computer.\* Utilizes direct-sequence spread-spectrum transmission protocol. USB Cable—"micro-B" 5-pin male cable to female receptacle on MimioPad. Standard USB A connection to host PC to recharge battery and use without wireless receiver.

# **Data Transfer Rate—Wireless**16 Kbps

#### **Tablet Battery**

Lithium Ion battery Life (Fully Charged): 50 hours continuous; 5 days in typical use.

#### **Tablet Weight**

0.65 kg (1.43 lb) with battery.

## Complete Packaged System Weight

1.15 kg (2.5 lb) with tablet, stylus, cable, and battery.

#### **Tablet Dimensions**

24.3 cm H x 27.9 cm W x 2.0 cm D (9.5 in. H x 11.0 in. W x 0.8 in. D)

### Tablet Active Surface Area 20.3 cm W x 16.2 cm H (8 in. W x 6.4 in. H)

### Resolution 2000 lpi

#### Stylus Pen

Electromagnetic pen (optionally tethered to tablet) has no battery. Move pen over tablet's active surface to hover the cursor over the desktop.

Touch pen tip to tablet's active surface to emulate the left-click of a computer mouse. For right-click, press the button on the pen while hovering above the pad surface.

### Pen Reading Height 10 mm (0.39 in.)

### Pen Report Rate 120 rps

## Pen Accuracy

±0.42 mm

# Controls & Indicators On/Off button.

16 icon shortcut keys at top edge of tablet's active surface area activate MimioStudio Tools.

Two buttons activate Page Up/ Page Down functions.

LCD panel indicates battery charge status, stylus activity, device ID, and pad number.

#### **Use with Interactive Displays**

Can be used as a standalone interactive device or in tandem with an interactive whiteboard. If used with any of the Mimio interactive whiteboards, MimioPad tablets can be supported with a single activated installation of MimioStudio software.\*

#### **Multiple Devices**

Multiple MimioPad tablets can be supported by a single MimioPad wireless receiver. Each device will be assigned a unique device number, displayed in the LCD panel on the tablet. A MimioPad tablet

that has been connected to a MimioHub receiver with other MimioPad tablets may be removed and connected to a different MimioHub receiver and used independently of the original group.

# Certification & Compliance FCC / CE / BSMI / SRRC / KCC / VCCI / C-Tick.

#### **Product Warranty**

Two-year warranty on MimioPad tablet from date of purchase, with an additional 3 years with product registration at mimio.com/warranty, for a total of 5 years.

