

MSRP \$299.99



Mimo Magic Touch

Mimo Monitors once again delivers an industry-first with the release of the Magic Touch 10" secondary monitor with the amazing responsiveness of capacitive touch! Capacitive sensing technology has revolutionized the smart phone and tablet market, now it is available as an interface for your computer, far surpassing the responsiveness and overall user experience of traditional resistive touchscreens.

- Multi-touch capacitive touchscreen
- Fully compatible with Windows 7, Linux & MAC OS X
- Display-only mode compatible with Win XP/Vista/2000
- 1024x600 resolution
- 10.1" screen
- Sturdy, adjustable dock/base
- Screen can also be removed and used independently, as a tethered tablet or mounted (VESA 75) screen
- USB cord included

The Mimo Magic Touch is a perfect solution for touchscreen control panels in such applications as corporate videoconferencing, data entry/capture, smart home entertainment systems, and industrial/manufacturing controls. It is also ideal for a range of other touchscreen applications in healthcare, hospitality, retail, education, sound/video editing, and many other industries.

Product Specs

Display size

10.1 inches

Display Resolution

1024x600

Brightness

200cd/m2

Contrast Ratio

300:1

Response time

16ms

Connections

USB 2.0

Dimensions

10.4" wide (264.2mm) x 8.3" tall (211.92mm) x 5.8" deep (147.5mm) [including Base Dock]

Features

Capacitance Sensing Multi-Touch Touch Screen

Fully compatible with Windows 7, Linux and Mac OS X (with purchase of Mac touchscreen driver)

Display-only mode with Windows 2000/XP/Vista







As with all our monitors, the Mimo Magic Touch is compatible with Windows, Linux, and Mac OS. Note to Mac OS users: requires additional purchase of \$35 driver to activate touchscreen capability.

Contact your sales representative for distributor/reseller pricing at 1–855–YES–MIMO (937–6466) or info@mimomonitors.com.





VERIFONE TAXI CAB SCREEN

Verifone has installed thousands of our Magic Monster 10.1" resistive touchscreen into taxicabs for rider entertainment and interaction.



JAMES CAMERON DEEPSEA CHALLENGER

Director James Cameron of Avatar fame explores the depths of the ocean while monitoring and controlling multiple systems with his 7" Mimo Touch 2 touchscreen.



ONLINE GAMING CPU/GPU MONITORING DISPLAY

Online gamers have adopted both our 7" and 10" models to display live CPU and GPU performance charts.



GOOGLE VIDEOCONFERENCING

Google's worldwide offices use the Mimo Magic Touch Deluxe 10.1" capacitive touchscreen as a control panel for their videoconferencing system controller.



HERTZ RENT-A-CAR POINT OF SALE

Rent a car from Hertz rencently? Then you've seen our Mimo Magic Touch monitor at work on the countertop, displaying options for available car models and upgrades, and other customer options.



OPTICWASH MALL KIOSK

Opticwash's mall kiosks for automated eyewear cleaning is a prime example of how our Magic Touch monitor is being implemented widely as kiosk displays/controls.



JOHN DEERE TRAINING SIMULATOR

Nothing runs like a Deere; and Mimo Monitors is happy to lend a helping hoof. Our 10.1" Mimo Magic Monster is installed in their simulator for large equipment operator training.



PRSONAS

Smart virtual presenters utilize Mimo's 10" Magic Touch line of touch panels to interact with customers and gather valuable user analytics. Together we deliver marketing messages, conduct commerce and deliver live support anywhere, anytime and in any language.



U.S. OPEN MERCHANDISE SHOP (POS)

The Mimo 720-S model at work at the Point-Of-Sale in the official 2013 U.S. Open Merchandise Shop, Merion Country Club.

From interactive POP digital signage, to desktop and mounted control panels, to point of sale systems, hands-on kiosks, and portable applications, our unique single USB connection allows for thousands of useful applications. Mimo is great for use with a small laptop or media player because of its light weight and single USB connection, no power brick needed!

Retail and Hospitality

- Supermarket digital signage in end caps and aisles
- Point of sale systems, especially secondary customer facing displays
- Integrate into point-of-purchase or point-of-registration process
- Use anywhere interactive signage is needed, but space is limited

Commercial and Industrial

- Integrate into commercial equipment for interactive control
- Conference room command and control systems
- Integrate into interactive kiosks
- Multi-user gaming tables where up to 14 screens can be used simultaneously

Desktop and General Productivity

- Mail, Calendar or Address Book applications up all the time, but off of the desktop
- Track System Performance, Monitor Network Traffic, CPU cycles
- Run a 2nd or 3rd display without the need for a new graphics card
- Use one computer for multiple users (with virtualization software not included)

Home Entertainment and Automation

- Have your media player up to control entertainment
- Use it as a secondary control for computers hooked up to TVs. No keyboard or mouse needed
- Use with Raspberry Pi for a low cost home automation controller