

10.1" Touchscreen USB Monitor

MIMO MAGIC TOUCH DELUXE presents the world's first USB monitor with touchscreen.

Multi-Touchscreen Monitors

UM-1010A, MIMO MAGIC TOUCH DELUXE once again delivers an industry-first with 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. You can use the Magic Touch as a Tablet PC once you install the driver into the PC system by setting the option for Tablet PC after you plug the USB cord of Magic Touch to the PC system since the Magic touch USB touch screen monitor supports multi-touch screen functionality. The controls on the multi-touch screen change are depending on the task you're performing. Use your fingers to pinch, swipe, tap, or double to control Magic Touch.

Multi-Touch Screen for Control Panels

UM-1010A, MIMO MAGIC TOUCH DELUXE USB touchscreen monitor 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 monitor applications in healthcare, hospitality, retail, education, sound/video editing, and many other industries.

Multi-Monitor Environment, Productivity improvement

Adding a second or third monitor to your computer increases your productivity and makes your work day easier by 10 ~ 50%, that is multiple monitor solutions are giving us a productivity solution simply connecting MIMO USB monitor via just USB port utilizing USB for both power and video input. No additional hardware such as video port, video cable or power adapter required.

Supports a variety of Applications as a second monitor

- Increasing Productivity while using other main screen
 - Monitoring Outlook/Mail, viewing and editing word file
- Multi-Media Player to control entertainment
 - Watching Movies and Internet Video
 - Quick access to toolboxes for online gaming
 - Viewing Digital Photo Albums (PC based)
- Messenger for Social Relationship
 - Instant Messenger, Internet Phone Applications
 - Skype, MSN, Google Chatting
 - Access to Facebook and MySpace to watch for friends
 - Keep your Twitter Client up all the time.
- Widget Station
 - Stock monitoring, Time, Weather, Memo, Viewing Calendars, exchanging rate, google news



10.1inch Touchscreen
Resolution: 1,024*600



Vesa 75 Standard



MAGIC TOUCH DELUXE / UM-1010A _ Major Features

UM-1010A

| | Specification | TSP Model |
|---------------------|---------------------------------|-------------------------------|
| Display | Screen Size | 10.1" |
| | Resolution | WSVGA(1,024*600) |
| | Display Colors | 262, 144 |
| | Brightness | 200 cd / m2 |
| | Contrast Ratio | 300 : 1 |
| | Response Time | 16msec |
| Signal Input | Touch Input | Capacitive Touch Screen Panel |
| | Video Input | USB2.0 |
| | Connector | USB Mini B |
| Power | Power Input | USB Power (5V, 850mA) |
| | Power Consumption | ~ 4.3W |
| Operation Temperate | Temp. of glass surface | 0 ~ 35 degree |
| Dimensions | Main Monitor | 264(W) x 170(L) x 20(H) mm |
| | Resolution | 200(W) x 134(L) x 28(H) mm |
| | Display Colors | 264(W) x 218(L) x 134(H) mm |
| | Shipment Dimension (Retail Box) | 310(W) x 290(L) x 125(H) mm |

Special Viewing Feature : The Monitor Stand is removable and is interchangeable with the provided Easel Stand.

USB Input for Power and Video

PC and MAC Compatible

Capacitive Touchscreen

Multi-Monitor environment

1PC System Requirements

▶ PC H/W Requirements

- CPU : Intel Pentium / Celeron / AMD / K6 / Athlon / Duron 1.2GH or above
- RAM : 512MB or above
- USB : at least one or more USB 2.0 port
- 30MB HDD space above

▶ Operating System

- CPU : Intel Pentium / Celeron / AMD / K6 / Athlon / Duron 1.2GH or above
- RAM : 512MB or above
- USB : at least one or more USB 2.0 port
- 30MB HDD space above