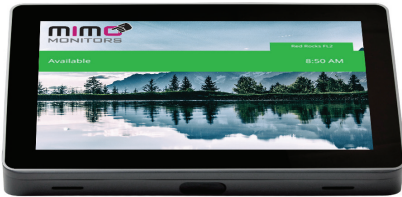


Myst Capture 10.1" Capacitive Touch Display, HDMI Capture

MY-1090CP-G



Product Specs

Display Size

10.1 inch

Resolution

1280 x 800

Brightness

400cd/m2

Contrast Ratio

1000:1

Connections

USB to PC, HDMI capture, USB through

Viewing Angle

85/85/85/85

Operating Temperature

-10 to 40c

Power Consumption

12W

Mount Pattern

Desktop or Custom Wall Mount

Regulatory Certifications

UL, FCC, CE, RoHS, RCM

Myst Capture 10.1" Capacitive Touch Display with HDMI Capture

This new generation display takes the best of the award-winning Mimo Vue Capture and levels it up by adding robust features that are sure to elevate any conference room space. With powerful new capabilities, a sleek and sophisticated high-end, low-profile design, plus a convenient USB connection, this feature-rich display is perfect for huddle rooms and other small conference rooms where space is at a premium and video conferencing is a priority.

An ideal 10.1" conference room interface at a truly accessible price point, the Myst Capture is fully compatible with all major conferencing software like Google Meet for ultimate convenience and flexibility. With seamless setup and maximum visual appeal, this high bright, high contrast display has integrated HDMI capture, USB 2.0 pass through for a speaker/mic box at the table, and is available with different mounts to accommodate the setup of your space. Additional features include integrated cable management and strain relief, and low-power modes.

The Myst Capture is built to support your conference room now and as your workplace evolves, allowing for the scaling of huddle rooms as well as accommodating those working in the office and afar.

Features:

- Utilizes DisplayLink™ for power and video over single USB connection. No separate power supply needed
- Multi-point capacitive touch screen
- Recognized by PCs as a regular display
- Fully compatible with Windows, Linux, and Mac OS
- Integrated HDMI Capture up to 1080p in standard UVC and UAC protocol for wide software support
- USB input to optionally connect USB accessories such as a speaker/mic
- Externally powered via supplied AC/DC adapter or other 12V/2A source
- Surface treatment: Hard coating (3H), anti-glare, anti fingerprint

Applications:

- Conference room control
- Conference room scheduling
- Control interface