

Montage Installation Guide

A1. Your Entire Montage System ships in 2 crates (1 crate for the board and 1 for the Kiosk Stand) and may also include other accessories depending on your order details:

- All-in-one Integrated Touch Board
 Kiosk Stand
- TV Signal Converter -Sling Box (Optional: see your order details)
- 4) Camera (Optional: see your order details)

A2. All hardware, software, and cabling is included with your purchase. The only thing you need to provide is a network cable for internet connection, two AAA Batteries for the remote, and a Cable TV box if you choose to use the Sling Box. While the device does have wireless capabilities it is highly NOT recommended for use with the Montage Application.

A3. The Montage Board itself mounts onto the Kiosk Stand via 4 screws that are already attached onto the back of the Board. The 4 screws will simply slide into the available holes on the mounting bracket of the Kiosk Stand. The Kiosk Stand with the mounting bracket will be shipped to you in another crate. The Computer Unit is integrated within the Board.

A4. Actual size of board:
42" Board
Width: 40 1/4" Depth: 1 1/2" Height: 24 1/4"

The Sling box cables to your TV signal provider, typically Comcast, Dish or Direct TV. We support both standard and high definition. Wiring is simple and requires no special tools.

B: If you have purchased Montage 2 or later you will have cable TV compatibility. This will allow you to display any cable TV signal that you subscribe to from your cable provider to appear on the Montage board.

C: How the TV Signal travels to your Montage Board?

We recommend that you connect the Sling Box to your cable box at the point of cable entry into your office. Typically a closet or backroom. The Sling Box converts your TV signal to a medium that is compatible with Montage. The signal is crisp and clear on the Montage board. The Sling Box simply channels this signal through the Montage Application.

SLINGBOX 350 SETUP



Touch System Overview



Diagram on the Monitor



The primary items for Montage will be shipped within two crates. If your order details include other accessories (e.g. Camera, Sling Box, and etc.), the items will be shipped to you in separate smaller boxes.

Crate 1 – BOARD

1. All-in-one Integrated Touch Board

2. A sealed packet containing the HDMI cable (x1 -to connect from the Computer-side of the Board to the Monitor), Remote Control (x1), and Power Cable (x1 – This cable should run from the Kiosk Stand to the Board)

Crate 2 – STAND

1. Kiosk Stand

2. The frame that the Touch Board mounts on will contain three cables that will need to be plugged into the Board after it is mounted onto the Stand (these three cables will already be connected to the Kiosk Stand):

- Power Cable (x1 This cable should run from the power outlet to the Kiosk Stand)
- USB Cable (x1)
- Network Patch Cable (x 1)



Montage System Parts





Hardware Installation

The only tools you'll need for this installation is a Philips Head Screwdriver since the Board itself latches onto the Kiosk Stand via 4 screws that are pre-attached to the Board.

- 1. Lay the Board face down on a soft surface to avoid scratches
- 2. Slightly loosen the 4 screws on the back of the Board so that it can slide into the available slots on the frame of the Kiosk Stand
- 3. The Kiosk Stand's USB, Ethernet, and Power cable will eventually need to be plugged into the top of the Board so pull them underneath the Stand's frame so that the Board will not be resting on them after it is mounted
- 4. Mount the Board and plug in the USB, Ethernet, Power, and HDMI Cable

Hardware Installation

Once all the cables are plugged in, please follow the instructions below to turn on the System:

- When connecting the HDMI from the Board's Computer Unit Board's Monitor, you will notice that the Board's Monitor will have two HDMI ports available on the left side of the Board. Feel free to run the HDMI display cable to any of the available ports from the Board's Computer Unit.
- You will need to flip the Black Power Switch located right underneath the Kiosk Stands power connection in order to allow power to be distributed throughout the entire Montage System (Computer and Monitor Unit).
- After flipping the Power Switch you will need to push the Round Silver Button right next to the power connection situated on top of the Board's Computer Unit – Note: the Silver Button will light up blue if the Computer Unit is running.
- 4. The Board's Monitor should boot on automatically but if it does not, you will need to hit the power button on the remote control.
- 5. The Remote Control also controls the input options to switch back and forth between different video options for the Monitor. If all you see after the Computer turns on is a blue-screen with "No Display Detected" then you will need to use the Remote Control to toggle between HDMI inputs (there should be a button labeled HDMI on the Remote Control that allows you to switch from HDMI 1 to 2 the correct option will vary depending on which HDMI Port you connected the cable to from Step 1).