22" M21A Series

Package Overview

Contents-



LCD Display (Internal Power Supply)



Power Cord



VGA Signal Cable



USB Cable (A to B)



USB Cable (A to A) (Option for MSR)



Cable Cover

(M17A/M19A)

Audio-in Cable



(sold separately

DVI-D Cable (M19A/M21A only)

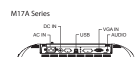


Cable Cover (M21A only

Ouick Start Guide

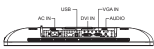
Set-up Diagram

M15A Series



M19A Series





Monitor Set-up

- 1. If it is necessary, clean the front surface of the display by using clean, compressed air or by using only a clean, dry, soft cloth.
- 2. Connect the video and power cables.
- 3. Read the set-up diagram section prior to powering up the computer.
- 4. Connect the computer to the Touch Interface .
- 5. Power on the computer.
- 6. There is no driver required for Windows 7, VISTA, XP, 2000, ME or 98. For other operating systems please go to www.touchrev.com to check availability and to download drivers.

Cable Cover

(M15A only)

Screw

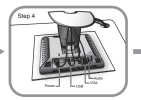
Set-up Cable Cover

Please follow these instructions so that you can hookup the cables to associated

- 1. Lay the LCD flat on an even surface.
- 2. Remove the stand back cover by pulling in the direction of the arrow as seen in step 2 diagram.
- 3. Move the stand into position as seen in step 3 diagram.
- 4. Connect the cables to the appropriate connectors as seen in Step 4 diagram.
- 5. Take the cable cover and screw from the accessory box. Position all cables under the cover lip as seen in the step 5 diagram.
- 6. Using a Philips Head screwdriver, insert the screw (CBM M3x6) into the cable cover and monitor as seen in the step 6 diagram.
- 7. Re-attach the stand back cover to the LCD stand by pressing firmly until the tabs snap into place as seen in the step 7 diagram. You may also keep the cables in order by using the cable organizer.















The test results show that this device meets the FCC rules. Those limits are set to protect residential areas from the devices with harmful emission. This device will produce, use and radiate radio frequency energy. In addition, failure to follow the user's manual to install or use this device might produce harmful interference with radio communication. Not withstanding the foregoing, it does not guarantee that this type of harmful interference does not occur in some special installations. The interference caused by this device to the reception of radio or television signals may be verified by turning it on and off. Any changes or modifications to this TFT LCD would void the user's authority to operate this device.

Important Recycle Instruction -



LCD lamps inside this product may contain mercury.

This product may contain other electronic waste that can be hazardous if not disposed of properly. Recycle or dispose in accordance with local, state, or federal Laws. For more information, contact the Electronic Industries Alliance at WWW.EIAE.ORG. For lamp specific disposal information check WWW.LAMPRECYCLE.ORG.