

TELETOUCH™ HD TOUCH SCREEN LCD MONITORS

Vaddio™ 22" and 18.5" Resistive Touch Technology, Full HD LCD Monitors for use with the ProductionVIEW™ HD MV and ProductionVIEW HD-SDI MV Multiviewer Video Consoles



TeleTouch 18.5" Rack Mount HD Touch Screen Monitor
(Simulated ProductionVIEW Multiviewer Output)



TeleTouch 22" HD Touch Screen Monitor with Base
(Simulated ProductionVIEW Multiviewer Output)

The Vaddio TeleTouch LCD touch screen monitors for the ProductionVIEW MV series consoles use 5-wire resistive touch technology, which allows the operator to control the consoles with the simple touch of a finger, gloved hand or stylus. The image quality is exceptionally bright and clear, enhancing the contact activation point and assuring operational accuracy.

With Vaddio's TeleTouch HD touch screen monitor and the powerful ProductionVIEW MV series console firmware, video production operators can easily switch all live feeds and create video thumbnails of preset camera shots. The TeleTouch monitors can be configured to display up to six (6) input windows and two (2) larger Preview and Program windows with red and green tally borders. In addition, each PTZ camera input can store up to 12 video thumbnail preset camera shots.

Unlike retail/consumer grade monitors, the TeleTouch LCD panels are high-end, industrial quality and are designed for durability when used in demanding control environments. The TeleTouch LCD Monitors are the perfect complement to the ProductionVIEW MV multiviewer consoles and deliver an amazing touch screen control solution featuring a brilliant, full HD (1080/60p or 1080/50p) image quality for many applications.

TECHNICAL SPECIFICATIONS

TeleTouch™ HD Touch Screen LCD Monitors		
Feature	TeleTouch 22"	TeleTouch 18.5"
Part Numbers	999-5520-022 (Worldwide)	999-5520-185 (Worldwide)
LCD Panel	22" TFT Color LCD	18.5" TFT Color LCD
Touch Screen Type	5-Wire Resistive Touch	5-Wire Resistive Touch
Control Interface	RS-232 (DB-9F)	RS-232 (DB-9F)
Resolutions	1080/60p & 1080/50p	1080/60p & 1080/50p
Video Format/Input	DVI-D	DVI-D
Aspect Ratio	16:10	16:9
Brightness	300 nit (cd/m ²)	300 nit (cd/m ²)
Contrast Ratio	1000:1	1000:1
Pixel Pitch	0.282mm	0.3mm
Display Colors	16.7 Million	16.7 Million
Viewing Angle	170° (H) x 160° (V)	170° (H) x 160° (V)
Power Supply	12VDC, 5.0A with NA, Euro and UK Power Cord Set	12VDC, 5.0A with NA, Euro and UK Power Cords
Mounting	Base or 100mm x 100mm VESA Hole Pattern	7-RU Metal Rack Mount Enclosure
Dimensions (W x H x D)	20.1" (510.5mm) W x 13.3" (387.82) H x 2.4" (60.1mm) D	19" (482.6mm) W x 12.2" (309.9mm) H x 2.1" (53.3mm) D
Weight	13.4 lbs (607813 kg)	11.0 lbs (4.98951 kg)
Supplied Cables	DVI and RS-232 (DB-9 M to F)	DVI and RS-232 (DB-9 M to F)