

Tech Spec

TeleTouch 27 USB

Touch-Screen Multiview Display for MatrixMIX Products 999-80000-027 (Worldwide)

Features

- Provides an intuitive visual user interface for live production environments
- Our largest multiview display, offering full HD resolution (1080p/60)
- Designed for use with the AV Bridge MatrixMIX and PCC MatrixMIX products
- Shows the video available from each source, with program and preview clearly identified
- Operator can see what the audience sees, including manual transitions
- High-precision capacitive touch-screen does not respond to accidental contact with objects; requires fingertip contact
- Base tilts up to 90°



The TeleTouch 27 USB touch-screen multiview display is not compatible with the ProductionVIEW product line.

Connector Panel



From left to right:

- Power connector Unit ships with the appropriate cord set(s) for the locale
- DisplayPort Not used with MatrixMIX products
- HDMI Connect to the multiviewer output on the AV Bridge MatrixMIX as a visual, touch-based operator's interface for live events
- VGA Not used with MatrixMIX products
- Audio Not currently used with MatrixMIX products
- USB 2.0 Connect to the USB 2.0 output on the AV Bridge MatrixMIX; generates USB control from touch screen events

What's Included

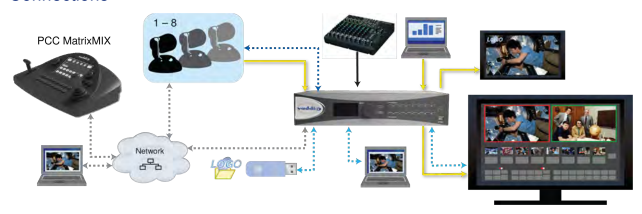
The TeleTouch 27 USB multiviewer ships with the following items:

- TeleTouch 27 USB touch-screen display with base
- AC cord set(s)
- USB 2.0 cable, 4 ft (1.2 m)
- HDMI cable, 4 ft (1.2 m)





Connections



Specifications

Display and Product Compatibility

Maximum resolution	1080p/60 (Full HD)	Touch-screen type	Surface capacitive	
Aspect ratio	16:9	Color depth 32 bit (16.7 million colors)		
Viewing angle	170° x 160°	Brightness	300 nits	
Compatibility	AV Bridge MatrixMIX, PCC MatrixMIX			
	Not for use with the ProductionVIEW product line			

Power, Environmental, and Physical

Power requirement	90 to 240 VAC	Maximum power consumption	60W
Operating temperature	0 to 50C (32 to 122F)	Storage temperature	-20 to 60C (-4 to 140F)
Humidity	5-90% relative, noncondensing	Weight	10.8 lbs. (4.89 Kg)
Dimensions	Width: 25.4 in. (645 mm); Height: 15.25 in. (387 mm); Depth: 2.63 in. (66.8 mm)		