

Overview

The MTV-100 MiniTouch Vote Panels offer simple touch based voting operation with the VoteLynx XLG Meeting Management System.

The panels feature Yes, No, Abstain, Make Motion, Second Motion and Request to Speak (RTS)/Mic buttons. RTS/MIC button operates in both discussion and request to speak modes as selected on the VoteLynx system. MiniTouch vote panels support variations of Yes/No labels, including Yea/Nay and Aye/Nay.

MTV-100 MiniTouch Vote Panels are available in two styles, both with 2.6" diagonal LCD touch displays. The MTV-100F is designed for in-desk mounting and fits into most single gang electrical openings. The MTV-100D is a desktop version for use in tabletop applications. Both models contain a configurable audio speaker to provide audio cues and prompts as desired.

The stylish, glossy metallic pewter finish of both panels creates an air of elegance for any professional meeting environment. Compact MiniTouch panels are perfect for use where space is limited on the meeting dais. Optional drive module VL-VP-OPT5 is available to control microphone LED light rings.

Features

- Simple touch voting operation
- Yes, No, Abstain, Motion and Request-to-Speak Microphone buttons
- Visual cues guide users through operation
- Vivid 2.6" TFT active matrix color LCD with white LED backlighting
- Configurable audio annunciator provides audio cues
- Desktop or flush mount using a single gang wall box
- Elegant glossy metallic pewter finish
- Ethernet IP interface connects vote panels to VoteLynx systems
- Optional driver module for microphone LED ring



MTV-100F Flush Mount



MTV-100D Desktop

Specifications

Display	2.6" Diagonal Resistive Touch TFT LCD
Screen Resolution	400 x 240 pixels
Brightness	180 nits, LED backlight
LCD Colors	65,536 colors (16 bit)
Network	MTV-100F: 10/100 Base-T Ethernet on RJ-45 connector MTV-100D: Attached 10 foot 10/100 Base-T Ethernet cable
Audio	Variable frequency piezoelectric speaker
Mounting	MTV-100F: Single gang wall plate MTV-100D: Desktop
Dimensions (mm)	MTV-100F: 114.5 W x 70 H x 35 D MTV-100D: 102 W x 71 H x 106 D
Weight	MTV-100F: 0.12 Kg MTV-100D: 0.23 Kg
Operating Temperature	0°C to 50°C
Storage Temperature	-10° C to 60° C
Supply Voltage	IEEE-802.3af POE or 5 Volts DC
Power Consumption	1.78 W
Power Connection	MTV-100F: 2-pin removable Phoenix style 3.81 mm terminal plug MTV-100D: Attached 10 foot cable with 2.1 mm DC coaxial power jack for 5 volt operation