



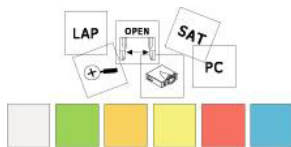
Product support available at support.gomEDIATECH.com

The Mediatech ButtonMate EZ2 Control Panel, is a room control panel capable of directly controlling RS-232, IR and Contact Closure devices such as A/V switchers, projectors, VCR/DVD players, document cameras, etc. This controller provides a significant device control capability with, and may be used for, direct control of 4 IR devices (using 2 dual head emitters), 4 relay controlled devices, and 6 RS-232 devices. The ButtonMate EZ2 also has 2 sensor inputs for externally triggering command sequence events. The ButtonMate EZ2 Control Panel may also be used in combination with any of Mediatech's other control products for even greater control capability. Typical applications include classrooms, courtrooms, houses of worship, and board rooms.

Warranty: 3 Years Parts & Labor

Weight: 4 oz Dimensions: 4.5"H x 8.188W"

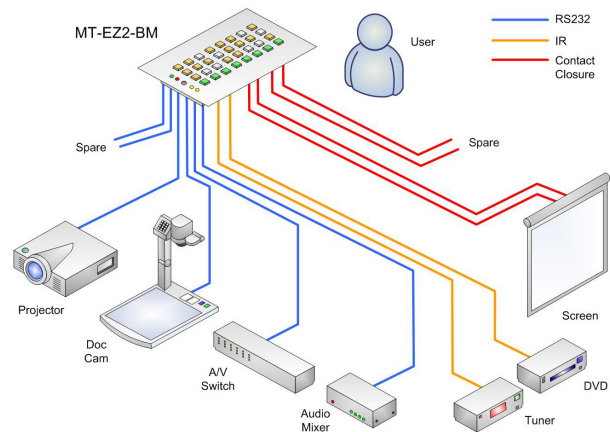
Additional options include: custom top panel screening / color, volume control knob, custom wood housing, dual-head IR emitters, or additional serial cables. Contact Mediatech directly for more information.



Customizable button labels and colors, enable a consistent look & feel control interface for instructors and presenters.

ButtonMate EZ2

MT-EZ2-BM



A wall, lectern, or cart-mounted ButtonMate EZ2 can directly control an audio/visual equipment suite as shown in the sample application.

Standard features include:

- MS Windows®-Based Software Utility for Easy Setup
- Built-In IR Learner with 60 Internal Command Storage Locations
- Non-Volatile Storage for Settings or Commands
- 240 x 128 byte Configurable Command Functions
- 8 Sources x 24 Functions = 192 Distinct Button Functions
- Auto-Execute Timer Functions & Auto-Power-Up Functions
- Robust Configurable Functionality
- Multiple, Mixed Command Sequences
- Programmable Delays
- Toggling Command Functions (different commands for Odd/Even button presses or for button press and release)
- (6) Bidirectional Serial Control Ports
- (4) Relay Control Ports (Normally Open Standard)
- (2) IR Control Ports (can support dual head emitters)
- (2) Sensor Input Triggers
- Backlit Buttons with Illumination Completely Under User Control
- Customizable Button Labels & Colors
- Front Panel Operational Status Lights
- User Controllable Audible Feedback