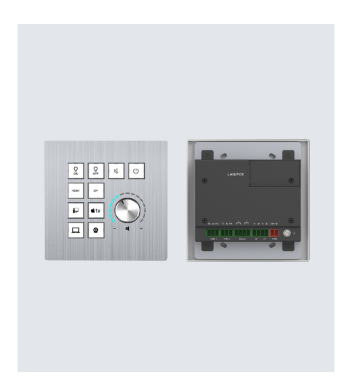


Centralized Control Of Wall Panels

Model: CM-CP-10



INTRODUCTION

Centralized control wall panel, interactive programming, full network, programmable buttons, cross-platform operation, visual programming, expert mode programming, autonomous controllability, scalability, cloud control, cloud operation and maintenance

FEATURES

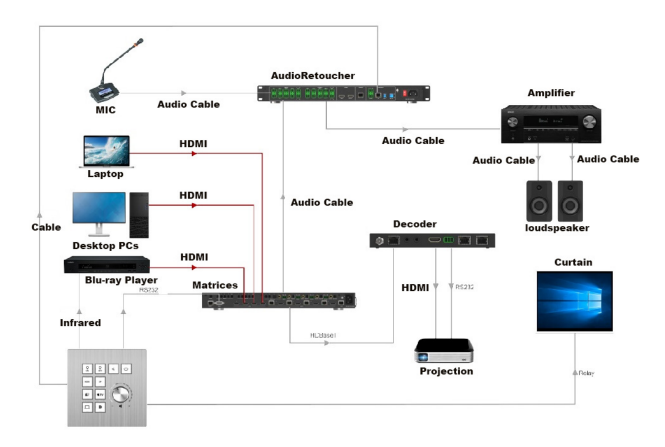
- Manage, monitor, and control audio and video devices over standard Ethernet;
- Complete configuration through HContro software, supporting easy programming and scripting modes;
- Two bi-directional RS-232 ports for control matrix, projector, or other audio and video equipment;
- 2 relays for controlling lighting, door access, curtains, etc;
- S1 infrared port for controlling home devices such as DVD or TV;

- 1 way knob control, for volume control or light adjustment;
- The Ethernet power supply function allows the controller to obtain power for communication through a single Ethernet cable without local power supply;
- Supports controllable Ethernet devices and supports TCP/IP, Http, and UDP network communication protocols;
- 1 digital input, used to receive sensor signal input;
- Dual-color, field-tagable backlit keys support custom key control logic.





DIAGRAM



APPLICATION













