

# DIRECTOR REMOTE CONTROL PANEL

FULLY CUSTOMIZABLE  
BUTTON LAYOUT SYSTEM



## CUSTOMIZED RESPONSES AND EASY OPERATION

The Remote Control Panel (RCP) is an easy-to-use alternative activation method for the CentrAlert C-DAC system. The RCP allows customization of button layout and configuration to meet specific emergency response policy and procedure requirements. Fail-safe and indicator lights facilitate ease of operation and protect against accidental activations.

### Operational Features

- Programmable Buttons
- Online Heartbeat Status Check
- Multiple Communication Ports and Pathways
- Programmable Device Address
- Customizable Button Colors
- Button Cover Options Available
- Rugged Construction Built to Withstand Industrial Environments
- Error Indicator
- Custom Form Factors Available

### Paired Software Component

- Director Input/Output Module

# DIRECTOR REMOTE CONTROL PANEL

## FULLY CUSTOMIZABLE BUTTON LAYOUT SYSTEM

### Communication Pathways

- Ethernet/IP
- Serial (RS232)
- USB

### Fail-Safe Features

- Self-test button
- Error light
- Three-step process avoids accidental activation

### Programming

- Hardware programming requires HyperTerminal
- IP programming requires Lantronix Device Installer

### Measurements

- Custom sizes available
- Standard size:
  - Height: 5.5"
  - Width: 16" (19" for rack mount)
  - Depth: 6"
  - Weight: 10 lbs

### Power

- 120/240/208 VAC



**CENTRALERT** 3090 Harrodsburg Road, Lexington, KY 40503 | 859.224.1047 | [info@centralert.com](mailto:info@centralert.com) | [centralert.com](http://centralert.com)

The CentrAlert® hardware line works seamlessly with our Crisis-Driven Alert & Control™ (C-DAC) software suite, providing both input activation controls and output notification devices. Our hardware products can also integrate third-party components for C-DAC control. Additionally, they can be installed as standalone devices for use where third-party controls are in place. We also manufacture custom devices - call CentrAlert for details.