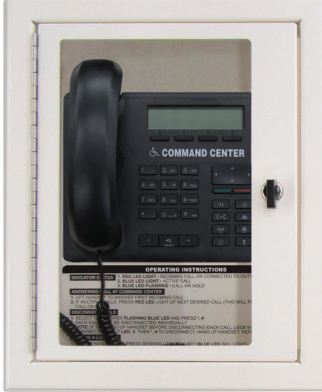


Command Center (Surface Mount)



System Includes Phone & Distribution Module

- 10 Zone (2500-10RCV)
- 16 Zone (2500-16RCV)
- 32 Zone (2500-32RCV)
- 48 Zone (2500-48RCV)
- 64 Zone (2500-64XRCV)
- 80 Zone (2500-80XRCV)
- 96 Zone (2500-96XRCV)
- 112 Zone (2500-112XRCV)
- 128 Zone (2500-128XRCV)

Dimensions:

- **2500-10RCV, 16RCV:** 15.14" H x 12" W x 6.19" D
- **2500-32RCV, 48RCV, 64XRCV, 80XRCV, 96XRCV, 112XRCV, 128XRCV:** 21.03" H x 20.3" W x 5.19" D

Command Center (Desk Mount)



System Includes Phone & Distribution Module

- 10 Zone (2500-10NCV)
- 16 Zone (2500-16NCV)
- 32 Zone (2500-32NCV)
- 48 Zone (2500-48NCV)
- 64 Zone (2500-64XNCV)
- 80 Zone (2500-80XNCV)
- 96 Zone (2500-96XNCV)
- 112 Zone (2500-112XNCV)
- 128 Zone (2500-128XNCV)

Contact Us for Larger Projects

Command Center (Flush Mount)



System Includes Phone & Distribution Module

- 10 Zone (2500-10RCFV)
- 16 Zone (2500-16RCFV)
- 32 Zone (2500-32RCFV)
- 48 Zone (2500-48RCFV)
- 64 Zone (2500-64XRCFV)
- 80 Zone (2500-80XRCFV)
- 96 Zone (2500-96XRCFV)
- 112 Zone (2500-112XRCFV)
- 128 Zone (2500-128XRCFV)

Dimensions:

- **2500-10RCFV, 16RCFV:**
 - **Front Frame:** 16.06" H x 14" W x 3.07" D
 - **Back Box:** 15.64" H x 12" W x 3" D
- **2500-32RCFV, 48RCFV, 64XRCFV, 80XRCFV, 96XRCFV, 112XRCFV, 128XRCFV:**
 - **Front Frame:** 21.13" H x 25" W x 3.06" D
 - **Back Box:** 20.66" H x 23" W x 3" D

Distribution Modules



10-48 Zone System

64-128 Zone System

- Included with Command Center
- Surface mount
- Install on a wall or table top
- Requires 120vac power with battery backup or RATH® Power Supply with battery backup
- Single dedicated phone line or as an Intercom System

Dimensions:

- **10-48 Zone System:** 2.04" H x 17.28" W x 11.8" D
- **64-128 Zone System:** 6.83" H x 17.18" W x 8.9" D

CODE COMPLIANCE:

- ADA, ASME A17, and B44 code compliant

POWER REQUIREMENTS:

- Command Center is powered from the Distribution Module (IP based units require PoE)

WIRING REQUIREMENTS:

- Command Center to Distribution Module: Single pair or via IP (contact RATH® for a quote on the IP version)
- Command Center to Distribution Module: Single pair or via IP (contact RATH® for a quote on the IP version)
- SmartPhones to Distribution Module: Ethernet

PHONE CAPABILITIES:

- Calls wait in queue until previous call is disconnected and receive a message stating that an emergency call is in progress. When the prior call clears, the next phone in queue is connected.
- Includes handset and speaker phone for communication to elevators
- Works with our model 2100 series IP Call Boxes. Connect back to Distribution Module via an Ethernet connection. Max 300' between network switches. IP Call Boxes require PoE at 802.3af.
- LEDs indicate which Call Boxes have initiated a call
- Rescue personnel can communicate with individual Call Boxes and outside party
- Audible alert sounds when Call Boxes place a call until Command Center joins conversation
- Works with In Car Analog Phones with Remote IP Interface or In Car IP Phones
- In Car Analog Phone and 2300-630RC require a 2100-VOIP2CS Interface. The In Car IP Phones are a direct Ethernet connection.
- Connect 2100-VOIP2CS and In Car IP Phone to Distribution Module via an Ethernet connection. Maximum 300' run to Network Switch.
- System requires an analog telephone line and an IP phone line when used with the RATH® 2100-VOIP2CS Interface Device, or can be set up as an IP Intercom System

ADDITIONAL FEATURES:

- Can be configured with the main Command Center, multiple Sub-Master Stations (available in desk, surface, or flush mount), and Machine Room phones (2300-630RC)

Specifications:

Mounting: Surface, flush, or desk

Design: Powder coated steel enclosure with twist lock closure

Warranty: 2 Years