

# IP Command Center Base Station

2500-\_\_GNCV Series



## IP Command Center Cabinet (Desk Mount)

*Includes Phone & Distribution Module*



### Part #s:

- 10 Zone 2500-10GNCV
- 20 Zone 2500-20GNCV
- 30 Zone 2500-30GNCV
- 50 Zone 2500-50GNCV
- 70 Zone 2500-70GNCV
- 80 Zone 2500-80GNCV
- 100 Zone 2500-100GNCV
- 120 Zone 2500-120GNCV
- 130 Zone 2500-130GNCV

**Contact Us for Larger Projects**

## Distribution Modules



- 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:** 6.75" H x 10.75" W x 1.25" D

## CODE COMPLIANCE:

- International Building Code (IBC)
- National Fire Protection Association (NFPA)
- Americans Disabilities Act (ADA)

## 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 Call Boxes
- 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

## Specifications:

**Mounting:** Desk

**Design:** Powder coated steel enclosure with twist lock closure

**Warranty:** 2 Years

## POWER & WIRING REQUIREMENTS:

- Command Center and Sub-Master Stations are powered from PoE
- Command Center and Sub-Master Stations to Distribution Module: IP (PoE)

## ADDITIONAL FEATURES:

- Can be configured with the main Command Center and multiple Sub-Master Stations (available in desk, surface, or flush mount)
- System requires an analog telephone line, an IP phone line when used with an IP Interface, or can be set up as an IP Intercom System