# IP Command Center Base Station

2500- NCV Series



#### **IP Command Center Cabinet (Desk Mount)**

**Includes Phone & Distribution Module** 



#### Part #s:

- 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**

#### **Distribution Modules**





10-48 Zone System

64-128 Zone System

- · Install on a wall or table top
- Requires 120vac power with battery backup or RATH® RP7700104 power supply with battery backup
- Single dedicated phone line or IP phone system with our 2100-VOIP Interface 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:**

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

### Specifications:

Mounting: Desk

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

Warranty: 2 Years

## **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

### 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