# IP Command Center Engineering Specifications



# Part 1 - General

### 1.0 Summary

1.1 The IP Command Center is to be located at a central control point on the first floor or as determined by local Authority Having Jurisdiction. RATH® Command Center IP Call Boxes are to be located on all floors above and below the first floor, ideally next to a stairwell emergency exit or elevator landing on each floor.

1.2 The IP Command Center must be capable of connecting to an existing Network and providing inputs for the IP Call Boxes. Visual indicators on the IP Command Center allow rescue personnel to know which IP Call Box needs assistance. The IP Command Center must allow rescue personnel to speak to each IP Call Box individually. The IP Command Center must include both a handset and speakerphone to communicate back to the IP Call Boxes.

1.3 The emergency communication hardware shall comply with the Americans with Disabilities Act (ADA). The IP Call Box shall have the ability to be programmed with up to 2 emergency phone numbers (either both off-site or Base Station and off-site). Upon activation of the emergency push button, a call will be automatically placed to the IP Command Center. If no one answers at the IP Command Center, the IP Call Box must dial a secondary location outside the building to activate two-way off-site person to person voice communications.

#### 2.0 Submittals

2.1 Submit product data sheets. Include operation manuals.

2.2 Wiring or shop diagrams detailing wiring schematics, cabling.

#### 3.0 Construction

3.1 The IP Command Center (2500 series) shall include both the Base Station and Distribution Module. The Base Station must have a powder coated steel housing (surface or flush mount) or be desk mounted, include a black handset with coil cord, and be powered from the Distribution Module.

3.2 Distribution Module must be a surface mount enclosure, include connections for the IP Call Boxes, and power the Base Station. The Distribution Module shall be powered from 120vac power with a battery backup that provides power for a minimum of 4 hours (RATH® part # RP7700104).

3.3 The IP Call Boxes (2100 Series) must be in full compliance with the ADA. IP Call Boxes require a hands-free speakerphone with an LED to indicate status of call.

3.4 The IP Call Boxes must allow the programming in of a specific location message of the unit. This allows rescue personnel to know the location of the activated IP Call Box.

3.5 The IP Call Boxes are to be located no higher than 48" front reach or 54" side reach to the center of the push button above ground level to ensure conformance with the ADA requirements.

3.6 The IP Call Boxes must have a Braille face plate to ensure conformance with the ADA requirements.

3.7 The IP Command Center must provide an audible and visual indicator that an IP Call Box has been activated.

3.8 The 120vac Power Supply (RATH® part # RP7700104) must be capable of supplying power to a minimum of one Base Station and one Distribution Module.

#### 4.0 Mounting

4.1 The IP Command Center is to be mounted on a flat surface or a desktop.

4.2 The IP Call Boxes are to be surface or flush mounted.

# **IP Command Center Engineering Specifications**

# 5.0 Electrical

5.1 The IP Command Center is to be powered by the Distribution Module. The IP Call Boxes are to be powered by PoE at 802.3af or a separate battery backed up 12v source.

5.2 The Distribution Module shall be powered by the Power Supply (RATH® part #RP7700104). It shall require 120vac power and provide battery backup capable of providing a minimum of 4 hours of electrical backup in case of building power failure.

5.3 The Base Station shall connect to the Distribution Module with a single wire pair.

5.1 Each IP Call Box shall connect to a local Network Switch directed to the Command Center Distribution Module. Wiring from the IP Call Box to the Network Switch shall be a minimum of Cat 5e or 6. If CI cable is required, utilize RATH® cable part # RP6600300M4.

5.2 System shall be in compliance with all state and local electrical codes.

5.3 If protective covers are required on the Call Boxes per local municipal codes, use RATH® part # 2100-XXXIPC2.

5.4 If the monitoring of system integrity is required per NFPA 72, use RATH® Supervisor part # 2500-VOIPM.

### 6.0 Communications

6.1 The IP Call Boxes shall be an ADA compliant and vandal resistant speakerphone.

6.2 The IP Call Boxes shall be hands-free and be a push-button-once to talk system. Once the button has been pushed, the IP Call Box will call the Base Station. If no answer at the Base Station, it will automatically call a preprogrammed emergency number. The IP Call Box must be capable of being programmed with up to 2 emergency phone numbers (either both off-site or Base Station and offsite).

6.3 The IP Call Box shall have location message capability. The IP Call Box must have a minimum 18 second recordable message capability, programmable to play 1 or 2 times. IP Call Box shall notify called party of the location of the call upon being received at the emergency dispatch center.

6.4 The IP Call Box shall be capable of allowing the called party to replay the location message if necessary to ensure an understanding of the caller location.

6.5 If system is not attended to 24 hours a day, the IP Call Box must dial a secondary location outside the building to activate two-way off-site person to person voice communications.

6.6 Once call has been made (button pushed), the call can only be terminated by the called party.

6.7 The IP Call Box must have a red LED that will light up upon push of the button. The light shall be a solid color when the IP Call Box is activated and will flash when call has been answered.

6.8 The IP Call Box must be capable of being programmed and reprogrammed on-site.

6.9 Standard IP Call Box features:

6.9.1 Two number programming (either both off-site or Base Station and offsite).

6.9.2 Operating temperature of between  $-40^{\circ}$ F to  $+150^{\circ}$ F ( $-40^{\circ}$  to  $+65^{\circ}$ C).

6.9.3 On-site programmable.

6.9.4 Powered from PoE at 802.3af or separate battery backed up 12v source.

6.9.5 EEPROM memory to protect programming.



# IP Command Center Engineering Specifications



# 7.0 Signage

7.1 System shall consist of a minimum of one 120/277vac edge light sign (part #7050 or 7050E), and a "location" and "instruction" sign (part # 7049SS) to clearly indicate location of designated area. A tactile sign (part # 7043/7044 or 7087) with raised letter and Braille shall be located at entrance to area.

# 8.0 Graphics

8.1 IP Command Center must include wording identifying the location of each IP Call Box and light an LED when a particular IP Call Box has been activated.

8.2 The IP Call Box wording must include "Emergency Phone", International Phone symbol, and raised Braille lettering.

# 9.0 Cabling

9.1 Cabling for two-way communication system shall meet the applicable requirements for pathway survivability. Cabling installation shall consist of the following:

9.1.1 2 hour fire-rated circuit integrity (CI) cable - RATH® part #RP6600300M4.

9.1.2 2 hour fire-rated cable system.

9.1.3 2 hour fire-rated enclosure or protected area.

# 10.0 Warranty

10.1 The IP Command Center and IP Call Boxes shall be warranted for a period of two years.

# 11.0 Manufacturer

The manufacturer shall be: RATH® Communications N56 W24720 North Corporate Circle Sussex, WI 53089 800-451-1460 Website: www.rathcommunications.com