

Channel Control Unit

Ordering Information:

TAS.11-10009-04.00

Features

- NFPA/IFC Compliant Dedicated Radio Control
- Plug-and-Play with Channel Supervisory Unit
- APCO 25 ,TIA-102.BAHA Compliant
- Priority Radio Control of Isolated Installations
- Installer Swappable Key Switch Mode Control
- Monitor Mode for Interference Hunting
- Handset Monitored for Damage and Removal
- Built-In 5 Watt Speakerphone
- Cradle Activated Handset and Speakerphone
- Dynamic Channel Selection Functionality.
- "Available when Lit" Push to Talk Button
- Operates on Existing TowerlinQ SLC



When building codes require isolated operations, literally isolating all communications to the incident building, a Channel Control Unit is required. By default, isolated radio enhancement systems are in a standby state and only activated during a incident.

The Tactical Series CCU provides the incident commander with all the functionality required for control and communications over isolated operations. Upon arrival the incident commander will insert their local elevators recall key the energize the radio enhancement installation. The incident commander then has the option to control emergency response via the CCU's handset, speakerphone, or even their own portable radio.

Crucial health, connectivity and operational information is automatically consolidated and displayed on the paired Channel Supervisory Unit's display, such as the currently selected channel, system power source, remaining battery capacity, and TX/RX status. Additionally, the on scene incident commander can utilize the Tactical Series Channel Control Unit to supersede field communications and relay crucial, time sensitive information.

Operating Voltage	12/24VDC
Operating Current	102mA at 24VDC
Operating Temperature	0°c to 49°c
Operating Relative Humidity Range	0% to 93% at 32 c
/hile accurate at the time of publication. The contents of this document m	

While accurate at the time of publication. The contents of this document may be subject to change without notice.