



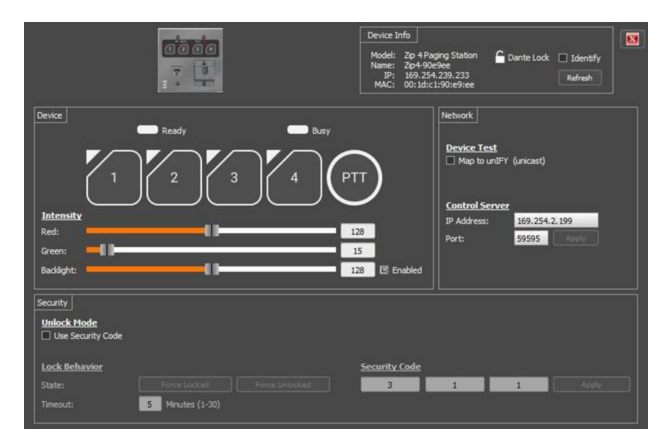
unIFY Control Panel

Zip4/Zip4-3G Configuration





Attero Tech by QSC unIFY Control Panel Zip4/Zip4-3G Configuration

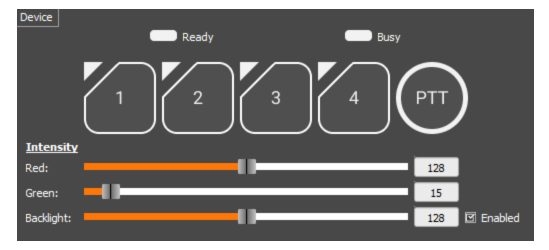


The configuration form for the Zip4/Zip4-3G is organized into the following key sections:

- Device Configure the LED and Backlight brightness levels
- Network Test and Control Server IP settings
- Security Set the Lock Behavior and Security Code for the device.

Checking **Identify** in the Device Info section will make the Ready and Busy LEDs blink green to easily find the device when multiple units are in an installation. Unchecking will stop the blinking.

Device





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Each button represents the main panel on the Zip4/Zip4-3G and can be clicked to confirm proper operation of the LEDs on the panel. The LED triangles and PTT will show the color as represented on the Zip4/Zip4-3G front panel. Based on the number of clicks, the following LED status is shown:

- 1. Green
- 2. Red
- 3. LED return to off status

*Note: The PTT button will only activate when a Zip4-3G unit is connected.

Intensity

Intensity levels can be set for the LEDs in the following:

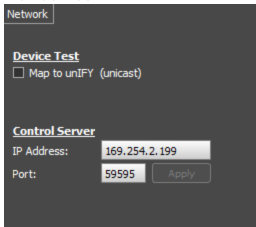
- Red
- Green
- Backlight

While LEDs are on the intensity can be adjusted using either the slider, or number field. The backlight can also be disabled by unchecking the *Enabled* box.

Network

The Network sections allows for self-testing the panel functionality of the device, along with setting the IP and Port addresses for the desired Control Server.

Device Test



The Map to unIFY (unicast) function allows for testing the button functionality on the Zip4/Zip4-3G. When checked, pressing the Zone and PTT (for Zip4-3G only) will light the buttons in unIFY orange.

When checked, the Control Server setting is bypassed.

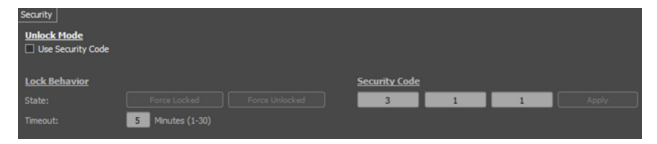
Control Server

Use the text fields to fill in the IP and Port settings for the desired Control Server.



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Security



The Security panel is broken into three sections:

- Unlock Mode
- Lock Behavior
- Security Code

Unlock Mode

Based on the selected setting, Use Security Code represents two possible behaviors:

- Unchecked The front panel is always unlocked and immediately accessible
- Checked Security Code and Lock Behavior settings are enabled. The device must be unlocked to operate.

Lock Behavior

- Two settings are available under Lock Behavior:
- State Force Locked and Force Unlocked allow locking and unlocking of the front panel bypassing the timeout timer and security code functions.
- Timeout Use the number field to set the time (in minutes) for the front panel to lock.

Security Code

Use the number fields to create a code to unlock the front panel on the device. Only numbers 1 through 4 may be used to coincide with the numbered zone buttons. Click Apply when the desired code has been entered.

When enabled, immediately enter code using the zone buttons to unlock. All LEDs will flash green to signify the unit is now unlocked.