



## W410 Testing Guide

Username: _____
Password: _____
Portal Address: <a href="http://user.zapopen.com">user.zapopen.com</a>

This document will provide the steps needed to test the W410 unit on the customer site. The first part of the procedure requires logging into the web portal system and setting up some users to create codes and access permissions.

Once the web portal configuration is complete, you are ready to go on-site. The other part of the document provides the details on the electrical connections needed to be made in the W410 unit. In addition, the appendices provide information on how to connect the W410 to various gate controllers.

**Please note: The physical installation of the W410 unit to a stand or pole should follow standard construction procedures and meet all code requirements. All electrical cables should be run in conduit, this includes both power and Ethernet cables needed for the operation of the system.**

## Parts List

Provided:

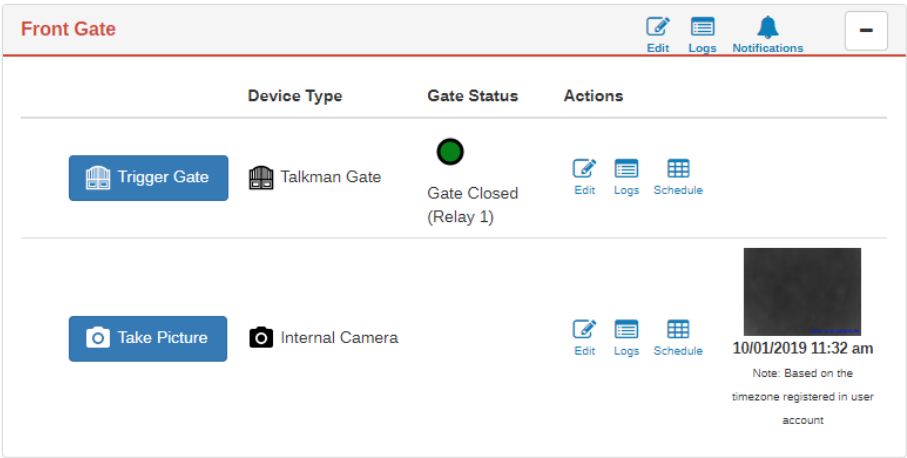
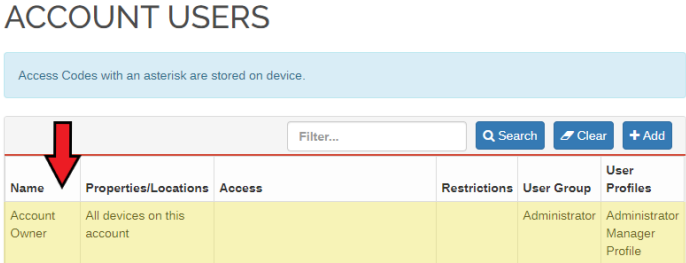
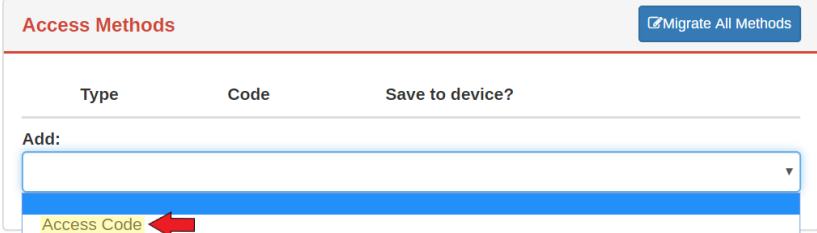
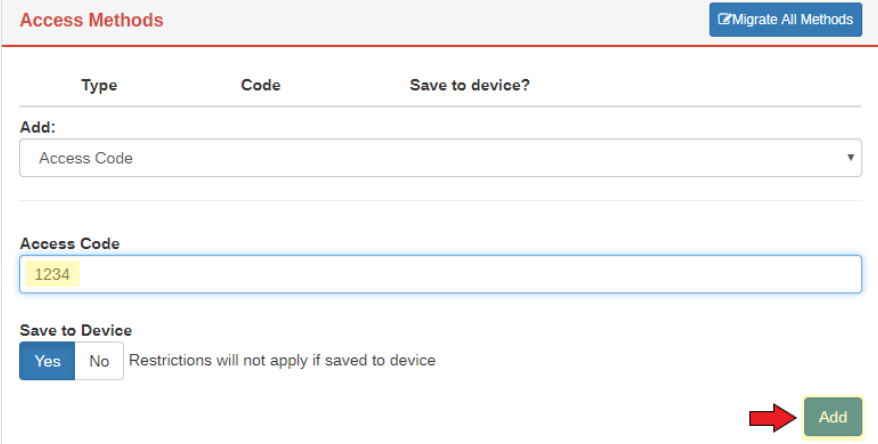
- W410 Unit
- 12 V DC Transformer with 5A capability Installation Guide
- Web Portal User Guide
- Web Portal Quick Start Sheet Carriage Bolts and Nuts External Camera - Optional

Required for installation:

- Mounting Hardware (post, bolts, nuts, etc.
- 18/6 shielded wire for power and gate connections
- 18/4 shielded wire for optional external camera connection Ethernet Cable for optional external camera connection

In addition, it is recommended to have a laptop with a network connection to facilitate testing of the unit post installation.

Prior to installing the W410 System at the customer location, it is recommended the following steps are completed. This will allow for on-site testing when the installation is complete.

<p><b>Adding Access Codes</b></p> <p>- Login into the web portal using the login information provided by CellGate.</p> <p>Portal Link: <a href="http://user.zapopen.com">user.zapopen.com</a></p> <p>- Verify device information on the portal dashboard for:</p> <ul style="list-style-type: none"> <li>▪ Gate Trigger</li> <li>▪ Internal Camera</li> <li>▪ External Camera (if applicable)</li> </ul>	 <p>The screenshot shows the 'Front Gate' dashboard. At the top, there are 'Edit', 'Logs', and 'Notifications' buttons. Below is a table with columns 'Device Type', 'Gate Status', and 'Actions'. The first row shows 'Trigger Gate' and 'Talkman Gate' with a 'Gate Closed (Relay 1)' status and 'Edit', 'Logs', and 'Schedule' actions. The second row shows 'Take Picture' and 'Internal Camera' with similar actions and a timestamp '10/01/2019 11:32 am'.</p>												
<p>- Go to the "Users" section and select the customer's user.</p>	 <p>The screenshot shows the 'ACCOUNT USERS' section. A blue box at the top states 'Access Codes with an asterisk are stored on device.' Below is a search bar and a table with columns: Name, Properties/Locations, Access, Restrictions, User Group, and User Profiles. A red arrow points to the 'Name' column.</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Properties/Locations</th> <th>Access</th> <th>Restrictions</th> <th>User Group</th> <th>User Profiles</th> </tr> </thead> <tbody> <tr> <td>Account Owner</td> <td>All devices on this account</td> <td></td> <td></td> <td>Administrator</td> <td>Administrator Manager Profile</td> </tr> </tbody> </table>	Name	Properties/Locations	Access	Restrictions	User Group	User Profiles	Account Owner	All devices on this account			Administrator	Administrator Manager Profile
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<p>- Under "Access Methods", select "Access Code".</p>	 <p>The screenshot shows the 'Access Methods' section. There is a 'Migrate All Methods' button at the top right. Below is a table with columns 'Type', 'Code', and 'Save to device?'. A dropdown menu is open, showing 'Access Code' selected, with a red arrow pointing to it.</p>												
<p>- Enter a new access code to be used during testing of the unit.</p> <p>- Click "Add".</p>	 <p>The screenshot shows the 'Access Methods' section. The dropdown menu is now closed, and the 'Access Code' field contains '1234'. Below the field is a 'Save to Device' section with 'Yes' and 'No' buttons. A red arrow points to the 'Add' button at the bottom right.</p>												

<p><b>Call Group Configuration</b></p> <p>- These are the people the system will call when the "Push to Call" button is pressed on the front of the unit.</p> <p>- To create a Call Group, click "Callgroups".</p>									
<p>- Click "Edit Callgroup" across from the callgroup.</p>	<table border="1"> <thead> <tr> <th>Display Name</th> <th>Address</th> <th>Is Active?</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>Callgroup</td> <td></td> <td><span style="color: green;">●</span></td> <td> <span style="background-color: #4CAF50; color: white; padding: 2px 5px;">+ Edit CallGroup</span> <span style="background-color: #2196F3; color: white; padding: 2px 5px;">- Remove CallGroup</span> </td> </tr> </tbody> </table>	Display Name	Address	Is Active?	Action	Callgroup		<span style="color: green;">●</span>	<span style="background-color: #4CAF50; color: white; padding: 2px 5px;">+ Edit CallGroup</span> <span style="background-color: #2196F3; color: white; padding: 2px 5px;">- Remove CallGroup</span>
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<p>- <b>1<sup>st</sup> Group Called (30 sec)</b> Define up to three numbers to be called first.</p> <p>- <b>2<sup>nd</sup> Group Called (30 Sec)</b> Define up to three additional numbers to be called if no one in the 1<sup>st</sup> Group answers.</p> <p>- Click "Save".</p>									



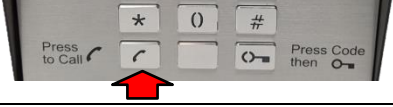

Once the electrical connections are made, it will take the modem 5 minutes to complete initialization. After this is complete the modem lights should be as follows:

Blue (Relay Light Status)	Red (Connection Error)	Green (Everything is Working)
1. Blink Slow: Relay 1 Activation	1. Blink Slow: No Phone Account Connection	1. Blink Slow: Connected
2. Blink Fast: Relay 2 Activation	2. Blink Fast: No Internet Connection	
3. Solid Blue Light: Both Relays Are Active	3. Solid Red Light: No Ethernet Connection Detected	



## Post Installation Testing

Once the system is fully installed and booted the following tests should be performed to confirm proper configuration and installation.

Action	Expected Result
<ul style="list-style-type: none"> <li>- From the unit, enter a valid entry code.</li> <li>- Press the key button after you've entered your code.</li> </ul> 	<ul style="list-style-type: none"> <li>- Gate opens.</li> <li>- Green door open light on unit lights Notifications defined for gate open sent.</li> <li>- Pictures from cameras sent to devices defined in the notification.</li> <li>- Web Portal dashboard displays picture.</li> <li>- Web Portal log displays successful opening of gate.</li> <li>- Web Portal log displays success of picture taken.</li> </ul>
<ul style="list-style-type: none"> <li>- From the unit, enter an invalid code.</li> <li>- Press the key button after you've entered your code.</li> </ul> 	<ul style="list-style-type: none"> <li>- Gate remains closed.</li> <li>- Invalid code notification sent Pictures from cameras sent.</li> <li>- Web Portal dashboard displays picture Web Portal log displays invalid code entry.</li> <li>- Web Portal log displays success of picture taken.</li> </ul>
<ul style="list-style-type: none"> <li>- From the Web Portal, trigger the gate to open.</li> </ul>	<ul style="list-style-type: none"> <li>- Gate opens.</li> <li>- Green door light on unit lights Notifications defined for gate open sent.</li> <li>- Pictures from cameras sent to devices defined in the notification.</li> <li>- Web Portal dashboard displays picture.</li> <li>- Web Portal log displays successful opening of gate.</li> <li>- Web Portal log displays success of picture taken.</li> </ul>
<ul style="list-style-type: none"> <li>- From the Web Portal, trigger the internal camera (and trigger external camera if applicable).</li> </ul>	<ul style="list-style-type: none"> <li>- Pictures sent to devices defined in notifications Web Portal dashboard displays picture.</li> <li>- Web Portal log displays success of picture taken.</li> </ul>
<ul style="list-style-type: none"> <li>- From the unit, Push the Push to Call button – NO ANSWER</li> </ul> 	<ul style="list-style-type: none"> <li>- Users defined in Call Group 1 receive call.</li> <li>- Users defined in Call Group 2 receive call.</li> </ul>
<ul style="list-style-type: none"> <li>- From the unit, Push the Push to Call button – ANSWER</li> </ul> 	<ul style="list-style-type: none"> <li>- User defined in Call Group 1 answers call.</li> </ul>

<ul style="list-style-type: none"><li>- Open gate and block it from closing for 3 minutes (prop open)</li></ul>	<ul style="list-style-type: none"><li>- Prop Open notification is sent to devices defined in notifications.</li><li>- Web Portal dashboard will show gate in OPEN state.</li><li>- Web Portal log will display gate in prop open.</li></ul>
<ul style="list-style-type: none"><li>- After propping gate open for 3 minutes allow gate to close</li></ul>	<ul style="list-style-type: none"><li>- Prop Open closed notification is sent to devices defined in notifications.</li><li>- Web Portal dashboard will show gate in Closed state.</li><li>- Web portal log will display gate has closed.</li></ul>

## Troubleshooting Guide

In the event there is a problem with the installation, please refer to the table below for a possible solution.

Condition	Possible Resolution
- Unit does not power up	- Check 12V power connections to the unit.
- Modem does not power up	- Check 12V power connections both on the board and on the back of the modem.
- Gate does not open	- Check connections on the gate controller and verify they match the controller block on the W410 control board.  - Unplug control block from W410 control board and tie the Normally Open and Common together. (These are the yellow and blue wires from the diagram above.) This should trigger the gate to open. If it does not, there is a continuity problem in one of the two wires.
- Gate code does not work	- Verify the correct gate code in web portal. Make sure to press "key" button to enter code. - Verify user the code is associated with code has permission to open gate.
- External camera not powered	- Verify cabling and connections on camera and in the W410 Unit.
- External camera is not taking pictures	- Verify Ethernet cable is properly connected on the camera and on the Ethernet switch.  - Verify Ethernet connection on switch is active. There are lights on top of the switch that should be lit for all connected devices.
- Unit connection to web portal inconsistent	- Check modem for signal strength Check antenna connections on modem. - Verify power connections on modem.



### **FCC Caution:**

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions : (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note : This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates,uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.