

# STEP 1: INSTALL THE HARDWARE

Step 1



Remove retainer screw from panel top



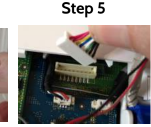
Pull back plate off gently



Step 8

Step 3

Mount back plate to Hook panel stabilizer wall strap onto back plate



Connect battery DO NOT DISCONNECT AFTER INSTALLATION

Step 6



Connect wires. DCIN+ to Positive DCIN- to Negative

Step 7

Connect power supply

Positive to +

Negative to -





Plug in power supply and secure with screw. Flip bracket upside for decor style plugs.



Step 9

Step 4

Tilt panel upward onto back plate until it snaps in place



Replace retainer screw and tighten

# STEP 2: CONNECT WI-FI







Wireless Settings

Touch "Wireless Settings"

Wi-Fi Settings Select network

Touch "Wi-Fi Settings"

Select the desired network.

> Enter Wi-Fi password if required.

\*Requires Installer code, default is "1111"

# **STEP 3: RUN A CELL TEST**

System

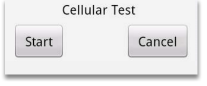
**Tests** 



Settings







Touch "Start" to begin the test

Cellular radio test started. Please walt...

Reliebar wireless nath tested successfully. Call Central Station to check reports if needed.

Successful results will initiate a panel download from the Alarm.com servers, like date, local time, weather, etc., and begins syncing your company's contact info & template settings. Alarm.com account must be created prior to test.

# **STEP 4: CHECK FOR SOFTWARE UPDATES**



Settings



Installation



Upgrade Software



Touch "Upgrade using Network"

\*NOTE: Download could take could take up to 3 minutes, depending on your connection speed. After the panel re-starts DO NOT TOUCH THE PANEL for 5 minutes to allow the software to fully install. If update is available it will download and install automatically. Once complete, touch "OK" to restart the panel.\*

OK

# STEP 5: PAIR SECURITY & LIFE SAFETY SENSORS



Settings







Sensors



AutoLearn Sensor



'Tamper'' Sensor Typically done by opening case, see manual for specifics



chime and a message will appear. Touch "OK"



Add

Touch

"Add"

Select a quick name or custom.

**NOTE**: Image Sensors are placed in "pairing mode" by removing and replacing the batteries. See installation manual for details.

#### **STEP 6: PAIR Z-WAVE DEVICES**







Installation



Home Control **Devices** 

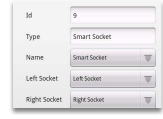


Add Device









Device information appears automatically. Edit as desired.



Touch "Pair"

Touch "Add" to complete the pairing process.

**NOTE**: If the device does not learn in you may need to "Clear Device" first. See installation manual for detailed steps

#### **IMPORTANT**

# FOR DETAILED INSTRUCTIONS REFER TO THE IQ PANEL INSTALLATION MANUAL ON DEALERS.QOLSYS.COM

Security Signaling Residential Fire Alarm and **Security Equipment** 

ETL Listed

Conforms to ANSI/UL Standards Conforms to ANSI/UL Std. S985. 1023. & 1635 Certified to ULC Sub. C1023 & ULC Std. S545

Document#: IQPANEL-QG-01-15 Revision Date: 5/1/15 Applies to Qolsys Part #s:

QS-9004-VRZ QS9014-124-00-04 QS9004-840-00-00 QS9014-484-00-06 QS9014-840-00-02







Qolsys Inc. proprietary. Reproduction without permission is not permitted.

# ALL IN ONE. ALWAYS CONNECTED























# There may be new features available for this IQ Panel.

After installation is complete follow the instructions inside for connecting to Wi-Fi and performing a software update.



