DO IT YOURSELF
INSTALLATION MANUAL
WHAT’S IN THE BOX?

IQ PANEL 2
The IQ Panel 2 keeps you connected to an entire ecosystem of smart devices giving you control over your entire home. Exciting features like touchless disarming using Bluetooth and a built-in glass break detector are enabled through powerful software that improves over time through regular software updates.

The IQ Panel also includes a snap-on table stand and power supply with cable.

IQ MOTION-S
The IQ Motion detects infrared body heat useful for both security and home automation. Create rules like “when someone enters the room, turn on light” or “Trigger siren when body detected”.

IQ DW MINI-S
The IQ Mini door/window sensor is a powerfully small device that can be placed on anything that opens or closes. Create automation rules like “turn on light when door is opened” or “Adjust thermostat if window left open”.

SETTING UP YOUR PANEL

Let’s start by connecting your power.

- Plug in the power connector
- Route the wire behind the retainer clip
- Insert the wire into the strain-relief

Now let’s put on your cover and attach the table stand.

- Place the top of the cover onto the panel’s back plate
- Push the cover down until it snaps in place
- Insert the table stand into the mounting holes and push upward until it snaps into place

Plug in your panel, power it on

- Plug in the power supply provided with your panel
- Push and hold the standby button on the side of the panel for 3 seconds
- Once the panel powers up, the home screen will appear.
INSTALLING YOUR DOOR SENSOR

IQ MINI-S

DOORS & WINDOWS
Your IQ Mini is an ultra compact encrypted sensor that can be placed on anything that opens or closes.

1. Apply the included adhesive.
2. Remove the two battery tabs.
3. Remove the protective film.
4. Line up the sensor with the magnet.
5. Secure the sensor and magnet to the surface.
6. Apply provided adhesive strips to the back of sensor and magnet. Magnet gap should not exceed 3/4”.
INSTALLING ON A WINDOW

Typical installation of magnet/sensor with the magnet on the window and the sensor on the window frame.

When installing the sensor on a window, place the “magnet” on the part of the window that moves, to reduce possibility of damage to the sensor as you open and close the window. If your window does not allow this kind of installation then you can reverse this configuration.
When installing the sensor on a door, place the “magnet” on the door and the sensor on the door frame. This helps to reduce the possibility of damage to the sensor as you open and close the door. If the trim around your door does not allow this kind of installation then you can reverse this configuration.
INSTALLING YOUR MOTION SENSOR

IQ MOTION-S

MOTION DETECTION
INSTALLING THE IQ MOTION

Your IQ Motion is an encrypted infrared sensor with a range of 25 feet. The motion detector is most effective when a person moves across its field of view, rather than towards the sensor. We recommend that all motions are installed at a height of 6.5 feet. Refer to the following pages for different installation options.

Open the device to remove the back plate.

Secure the backplate to surface.*

Remove the battery tab.

Re-install motion device to the backplate.
**Have pets?** By mounting the motion sensor flat against the wall you get more open air coverage within the room but less floor coverage, reducing the risk of false alarms.

**Reduce False Alarms:** When possible, avoid installing your motion sensor toward windows, as the heat or movement from outside may create false alarms.
Corner mounting is the most common placement because it allows the sensor to provide wall to wall protection.

Have pets? By mounting the motion sensor flat against the wall you get more open air coverage within the room but less floor coverage, reducing the risk of false alarms.

Reduce False Alarms: When possible, avoid installing your motion sensor toward windows, as the heat or movement from outside may create false alarms.
**Angle Mount:** pointing the motion downward gives you less open air coverage but more floor coverage. This is a great installation in homes without pets.

**Reduce False Alarms:** When possible, avoid installing your motion sensor toward windows, as the heat or movement from outside may create false alarms.
**Corner Mounting** is the most common placement because it allows the sensor to provide wall to wall protection. Angling downward is a great installation in homes without pets.

**Reduce False Alarms:** When possible, avoid installing your motion sensor toward windows, as the heat or movement from outside may create false alarms.

Corner Mounting Diagram:
- Install screws here
- 80°
- 25ft
- Finished install
USING YOUR SYSTEM

IQ PANEL 2

USING YOUR SYSTEM
Navigation
Move from page to page and access information on each page using finger touches, swipes, and scrolling.

Dismiss
To dismiss a pop up when you are done, swipe left or right to dismiss.
**Sensor status:**
Open
Closed
Active
Idle
Unreachable
Tampered

**Sensor List**
Open or active sensors appear in a scrollable list on the right. Touch the icons in the upper right corner to switch your view to either “Active” or “All” sensors.

**Arming Options**
Quickly choose from “stay” or “away”

- **Arming Stay**
  Arms doors and windows only

- **Arming Away**
  Arms doors, windows and motions

- **Additional Options**
  View additional arming options by touching the “>>” icon on the right

**Additional Arming Options**
Select these options before choosing your arming type

- **Bypass**
  Touch the circle next to a sensor to bypass it during the arming sequence

- **Exit Sounds**
  The panel beeps as the timer counts down. Silence these beeps before you choose the arming type.

- **Entry Delay**
  The panel will give you time to disarm once a “delay door” has been opened. Turn this off with a touch.
Disarming your System
When your system is armed, there are multiple ways to disarm:

Disarming Manually
To manually disarm your panel, touch the icon in the center of the screen. You will be prompted to enter a valid code. Failure to enter a valid code with the time required will trigger the alarm.

When someone manually disarms the panel the built in camera will take a photo and save it on the camera page along with the date, time, and name of the user.

Disarming Remotely
To remotely disarm your panel, login to your mobile app and touch the “disarm” icon.

Disarming Automatically
You can connect your smartphone using Bluetooth and it will automatically disarm your IQ Panel from an “Armed Away” state when it comes within range. To connect a phone, follow the steps shown.

Bluetooth Touchless Disarming

Step 1:
Swipe down to access settings tray

Step 2:
Touch “SETTINGS”

Step 3:
Touch “ADVANCED SETTINGS”

Step 4:
Enter your code

Step 5:
Touch “BLUETOOTH DEVICES”

Step 6:
Put your Bluetooth device in “pairing” mode.

Step 7:
Touch “ADD DEVICE” The panel will begin searching for new devices in range (It may take up to 60 seconds)

Step 8:
Select your device from the list

Step 9:
Touch “Pair”

Step 10:
When the messages appear on your phone and IQ Panel, ensure the numbers match and touch “Pair” on each.

Bluetooth Pairing Request
“IQ-Panel” would like to pair with your phone. Confirm that the code “12345” is shown on the “IQ-Panel”.

<table>
<thead>
<tr>
<th>Device: My Phone</th>
<th>Pairing Code: 12345</th>
</tr>
</thead>
</table>

*You can connect up to five (5) smartphones for touchless disarming. You may need to enable this setting in your Bluetooth settings.

Note: Remote disarming has not been evaluated by UL/cUL
Camera Page

Your IQ Panel’s built-in camera captures photos in a variety of situations:

**Disarm Photos**
When the panel is disarmed manually, the built-in camera takes a photograph and saves it in the “ARM/DISARM” section. These photos are accompanied by the username of the individual who’s code was used, the date, and the time.

**Settings Photos**
When someone attempts to access your panel settings with an invalid code, the built-in camera takes a photograph and saves it in the “SETTINGS” section. These photos are accompanied by the date and time.

**Alarm Photos**
When the alarm is triggered, the built-in camera takes a photograph and saves it in the “ALARMS” section.

**1- View Photo**
Touch a photo thumbnail on the right to view it on the left.

**2- Full Screen**
Touch the photo on the left to view it full screen. Touch it again to return to the camera page.

**Photos to your Phone**

- **Alarm.com/Login**
  Get your username and password from your provider

- **Image Sensor**
  Click the “Image Sensor” tab

- **Rules & Alerts**
  Click “Rules & Alerts”

- **Capture Alarm And Disarm Images**
  Click “Capture Alarm And Disarm Images” to customize

*Note: For supplementary use only, not part of the Fire and Security system*
Settings Tray
Access common settings by swiping down from the top of the screen.

Settings Page
From here you can adjust individual sound settings, change your weather temperature from Fahrenheit to Celsius, see the status of your security and smarthome devices, and more.

Advanced Settings
Only the Master code can access this area. From here you can manage users, run system tests, reboot your system, connect Bluetooth and Wi-Fi and more.
**Message Center**
Access your message center by touching the icon in the upper right corner. Once it’s open you’ll see three sections: Contact, Video Tutorials, and Messages/Alerts/Alarms.

*(Note: This icon may appear different than shown, depending on your provider’s settings)*

**Contact**
Easy access to your provider’s contact information, including phone number, email, and website.

**Video Tutorials**
Watch videos to help you understand your system and service better.

To watch a video, touch a thumbnail. Video will begin playing automatically.

Video controls appear on screen. To exit, touch the “back” button.

**Messages/Alerts/Alarms**
Get messages from your system like low battery alerts, alarms, and power failures. Messages from your provider will also appear here.

To dismiss, touch the circle to the left of the message and touch “OK” to remove it from your message center.

You can also remove all messages at once by touching “Acknowledge All”
Emergency Panic
If you have a police, fire, or medical emergency and your system is not armed or a sensor has not been triggered, you can send a manual emergency panic by touching the icon in the bottom right corner and selecting the type of emergency you are experiencing. *(Note: based on your location, not all options may appear or be available to you.)*

Two-Way Voice
If your provider offers Two-Way Voice service you’ll be able to speak to the monitoring agent from the speakers and microphone built right into your panel.

Alarm Types
- **Police:** When touched it triggers the “Police” siren pattern and sends a police emergency signal to your provider’s monitoring station.
- **Fire:** When touched it triggers the “Fire” siren pattern and sends a fire emergency signal to your provider’s monitoring station.
- **Emergency:** When touched it triggers the “Emergency” siren pattern and sends an emergency signal to your provider’s monitoring station.

Canceling an Emergency Panic
To cancel an emergency panic, touch the “cancel” button and enter a valid user code.
Photo Frame
When your panel is not in use, it turns into a customizable photo frame.

**Settings**
Inside settings you can choose whether you want photos or a weather clock, if you want the panel to turn itself off automatically in the evenings, and more.

**Add Photos**
To add your own photos:

1. Save your Photos onto a Micro SD card in a folder called “Photos”
2. Insert your SD card into the slot on the side of the panel
3. Touch “ADD”
4. Touch each photo you wish to use or choose “Select All”
5. Choose either “Add” or “Replace”
   - Add: Does not delete the photos already on the panel, only adds the photos you selected
   - Replace: Deletes the photos already on the panel and replaces them with the new photos you selected
6. Wait at least 60 seconds after the photos have copied to remove the SD Card

Delete
Touch a photo to select it. Touch “Delete” to delete it from your panel
**User Types**
You can add up to 242 users to your system, each with a custom name and access level you allow.

**Master**: Access panel functions, camera, and system settings.

**User**: Access panel functions, camera, but NOT system settings.

**Guest**: Used to give arm and disarm access to those users who will use the panel on a temporary basis.

**Notifications**
By creating individual users, you can set up custom text notifications when they access or use your system, keeping you connected no matter where you are.

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**How to Add a New User**

**Step 1:**
Swipe down to access settings tray

**Step 2:**
Touch “SETTINGS”

**Step 3:**
Touch “ADVANCED SETTINGS”

**Step 4:**
Enter your code*

**Step 5:**
Touch “User Management”

**Step 6:**
Touch “Add User”

*Default master code is 1234. For security purposes this code should be changed once the system has been installed in your home.

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**Add User Screen**
Once on the “Add User” screen you can create a custom name and user code and indicate whether you want this person to be a Master, User, or Guest.
How to Change Sensor Names

Step 1:
Swipe down to access settings tray

Step 2:
Touch “SETTINGS”

Step 3:
Touch “ADVANCED SETTINGS”

Step 4:
Enter master code

Step 5:
Select the sensor you want to customize

Step 6:
Touch “Edit Sensor”

Touch:
Touch the sensor name to bring up a pop-up box of preset names or select “custom description” to name the sensor yourself

Custom Description:
Type in any name of up to 24 characters of letters and numbers for a more customized experience

Reminder:
Be sure to touch the save button to ensure your sensor changes are saved
TESTING YOUR SYSTEM

Testing Regularly
You should test your system regularly to ensure it is operating at peak efficiency. The IQ Panel has a number of tests built in that are easy to perform:

**Wi-Fi Test**
Run this test every 30 days or if the IQ Panel’s Wi-Fi connection seems to be failing.

**Sensor Test**
Run this test every 30 days. As you start the test, open and close your doors, windows, and move in front of your motion sensors to ensure they work as expected.

**Cellular/LTE Test**
Run this test if your panel seems to have lost its ability to send and receive signals.

**Image Sensor Config**
Run this test if your image sensors stop working.

**Z-Wave Test**
A series of Z-Wave tests to optimize your smarthome network. “Reconfigure network” is your most useful test, repairing your network for you.

**Dual Path Test**
Run this test if your panel seems to have lost its ability to send and receive signals.

**Panel Glass Break Test**
Use this to test your panel’s microphone

**Panel Test**
Use this every 30 days to test a variety of panel functions

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**How to Access System Tests**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Swipe down to access settings tray</td>
</tr>
<tr>
<td>2</td>
<td>Touch “SETTINGS”</td>
</tr>
<tr>
<td>3</td>
<td>Touch “ADVANCED SETTINGS”</td>
</tr>
<tr>
<td>4</td>
<td>Enter your master code*</td>
</tr>
<tr>
<td>5</td>
<td>Touch “System Tests”</td>
</tr>
</tbody>
</table>

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**Encounter a Problem?**
If you encounter a problem with your system, contact your provider right away.

Touch “Message Center” in the upper right corner of your panel to get your provider’s contact information

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*Default master code is 1234. For security purposes this code should be changed once the system has been installed in your home*