We hope you enjoy your new IQ Panel security and smart home platform. It will serve as the “brain” of your home for many years to come. With it you can control your lights, locks, thermostat, security and much more.

You won’t need a manual to operate your IQ Panel, but you can use this guide to learn more about the features of this amazing new device. We hope it will add to your home’s decor and make your home smarter and more energy efficient!

- The Qolsys team
GETTING STARTED

Let's start by connecting your power.  (Note: If your panel has been professionally installed, skip this page)

- 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.
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.
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.
**USING YOUR SYSTEM: ARMING**

**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.

**Sensor status:**
- Open
- Closed
- Active
- Idle
- Unreachable
- Tampered

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**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 side.

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**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.

Note: Remote disarming has not been evaluated by UL/cUL
ALARM EVENTS

Alarms
If the alarm is triggered the IQ Panel will sound the siren and display a red alarm screen.

![Enter Code to Dismiss](image1)

If your provider offers monitoring service, the panel will automatically contact your monitoring center using the dual path LTE and Wi-Fi connection.

To disarm, touch the screen and enter your passcode.

Two Way Voice
The built in microphones on the bottom of the panel and the Two-Way Voice speaker on the side of the panel activate after a connection to the monitoring station has been made.

![Microphones are located on the bottom of the panel](image2)

False Alarms
In the event of a false alarm, press disarm and enter your user code. If your system is monitored, be ready to provide your verbal password to your security provider’s monitoring agent if they contact you. If you are NOT able to provide the correct verbal passcode, the authorities may be contacted.

![Speakers are located on each side of the panel](image3)

Police
When the system is armed and the alarm is tripped or you touch the “Police” emergency button the alarm sounds with the “Intrusion” siren and then activates the Two-Way Voice microphone and speaker, if available.

![Fire](image4)

Fire
When a Smoke or Carbon Monoxide detector is triggered or someone taps the “Fire” panic on the IQ Panel the alarm sounds with the “Fire” siren and then activates the Two-Way Voice microphone and speaker, if available.

Emergency
When you press an IQ Pendant or trigger an emergency signal from the IQ Panel, the alarm sounds with the “Emergency” siren and then activates the Two-Way Voice microphone and speaker.

Preventing false alarms:
False alarms are a terrible waste of your public service resources, and can erode your relationship with local authorities. In some areas, authorities even charge a fee for false dispatches.

Here’s some tips for avoiding false alarms:
- Use your system regularly, be comfortable with its operation.
- Make sure everyone who has access to your home has a valid access code and is familiar with how to use the system.
- Ensure the doors you use the most are set up with delays to give you enough time to disarm the system when you open a door.
- Test your system regularly
- Develop a routine.
- Use alternative methods for arming and disarming (mobile app, bluetooth disarming, etc.)
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.

**Alarm Videos**
When the alarm is triggered, the built in camera will record up to a 4 minute video clip. This video is stored locally on the panel only.

**3- Saving Photos to a Micro SD Card**
When a Micro SD card is inserted in the panel, an SD card icon will appear. Tab that icon to see options that will allow you to save your photos and videos to the SD card. You can select individual photos and videos or choose to “Save All”. Once you have selected your photos, select “Copy to SdCard”.

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### 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.

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### 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**
  When the panel goes into alarm, or the panel is locally disa...
  Panel camera image
  Click “Capture Alarm And Disarm Images” to customize
USING YOUR SYSTEM: SETTINGS

Settings Tray
Access common settings by swiping down from the top of the screen.

Security Status
See your panel's security status in the upper right. Touch it to go directly to the security page.

Battery & Radios
Touch an icon to get more information:
- Battery level
- Wi-Fi connection
- Bluetooth status
- LTE connection

Volume
Slide left/right to adjust the panel voice.

Brightness
Slide left/right to adjust the screen brightness.

Language
Touch to change panel language.

Messages & Alerts
Touch to access the message center including your provider's contact information, video tutorials, and system messages.

Photo Frame
Touch to access the photo frame where you can customize the panel's screensaver.

Close Tray
Swipe up to close the tray.

Clean Screen
Disables the screen for 30 seconds to allow you to clean it without accidentally touching anything. (Touch the "standby" button on the side of the panel to cancel)

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 smart home 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.
**Advanced Settings**

**User Management**
Program up to 242 individual user codes for each person that needs access to the system. Assign a name to each code so that you know who disarmed the system.

**Power Down**
Use this option if needing to shut the system down for any reason. Shutting the system down any other way can cause potential issues.

**Bluetooth Devices**
Easily turn on the Bluetooth radio from here. This allows you to use the touch-less disarming feature. You can add, delete and edit your devices from here.

**Wi-Fi**
Connect the system to an internet connection to ensure the panel has a second path of communication. This will help speed up the communication time to the central station and greatly improve speed when controlling home automation.

**About**
View important information about your system such as: current software version, IMEI, hardware version, etc. This is a great place to look if troubleshooting an issue with Tech Support.

**System Tests**
Perform various system tests to ensure your system is working properly. This is another great place to go if troubleshooting an unknown issue with the system.

**Edit Sensor**
Don't like the names of your sensors? Easily customize your sensor names from here. You can also adjust the chime type and turn Voice Prompts on and off from here.

**Panel Reboot**
Use this option if needing to restart your panel. If you're experiencing problems with your system, try performing a panel reboot. Often times, a system restart can help a system run more smoothly.

**Sound**
From the sound menu, you can adjust the volumes to your panel voices, beeps and chimes, and video tutorials. You can also edit sensor chimes, Z-Wave device prompts, Trouble Beeps and touch sounds.

**Important Note**
If for some reason you are unable to access the settings screen and need to reboot the system, you can do a hard reboot by holding the power button on the side for 30 seconds. This should only be done if absolutely necessary.

For additional help and questions on Advanced Settings, please reach out to your security dealer.
**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

Expiration Date: Choose a specific date that will disable a user code automatically.

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.

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”

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.

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

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

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

3. Touch “SETTINGS”

4. Enter your master code*

5. Touch “System Tests”

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

*Default master code is 1234. For security purposes this code should be changed once the system has been installed in your home.
Light Control
You can add up to 80 Z-Wave lights, lamp modules, or lightbulbs to your IQ Panel. This will allow you to control your lights locally on the panel and also from your mobile app. Once your first light is added to your system, the lights page will appear. Simply swipe over to access it.

**Dimmer**
Touch the slider from left to right to adjust the brightness of a single dimmer.

**ON/OFF**
Touch a bulb or outlet icon to turn it on or off.

**Select**
Touch the circle next to a light to select it.

**ON**
Touch turn on all selected lights.

**OFF**
Touch turn off all selected lights.

**GET STATUS**
Touch to check the status of all selected lights.

**Energy**
Touch the energy icon to see how much energy the outlet is currently using.

**Mobile Access**
You can also control your lights from your mobile app.
Lock Control
You can add up to 6 Z-Wave locks to your IQ Panel. This will allow you to control your locks locally on the panel and also from your mobile app. Once your first lock is added to your system, the lock page will appear. Simply swipe over to access it. If you have more than one lock swipe up and down to access each one.

UNLOCK ALL
Touch to unlock all your locks at once

LOCK ALL
Touch to lock all your locks at once

Get Status
Touch the refresh icon to check the lock's current status

ON/OFF
Touch the key icon to unlock or lock it

UNLOCKED

LOCKED

Change Locks
If you have more than one lock, swipe up and down to access each one.

Mobile Access
You can also control your locks from your mobile app.
**Thermostat Control**

You can add up to 6 thermostats to your IQ Panel. This allows you to control the temperature in your home locally on the panel and also from your mobile app. Once your first thermostat is added to your system, the thermostat page will appear. Simply swipe over to access it. If you have more than one thermostat swipe up and down to access each one.

- **Fan**
  Touch to change to “On” or “Automatic”

- **Switch**
  If you have more than one thermostat, swipe up and down to access each one.

- **Up/Down**
  Touch the arrows to adjust the target temperature

- **Mode**
  Touch to change this thermostat from heat to cool (or off) or use “automatic” which switches from heat to cool as needed to maintain your target temperature.

- **Current Temp**
  Displays the current temperature in your home

- **Battery level**
  Displays how much battery is left in your thermostat

**Mobile Access**

You can also control your thermostat from your mobile app.
Garage Control
You can add up to 10 Z-Wave overhead garage door controllers to your IQ Panel. This allows you to control the door from your panel and also from your mobile app. Once your first garage opener is added to your system, the garage page will appear. Simply swipe over to access it. If you have more than one overhead garage door swipe up and down to access each one.

Open/Close
Touch the icon to open or close the garage door

Switch
If you have more than one garage door, swipe up and down to access each one.

Open
Touch the icon to open the garage door (not available when the garage door is already closed)

Close
Touch the icon to close the garage door (not available when the garage door is already closed)
Live View
Easily view the live video feed from your Alarm.com video cameras on the 7” panel screen. This page will appear automatically if cameras are added to the account and the authorization has been given on the Alarm.com customer website. Supports live view of up to 40 cameras. Supported models: ADC-V521IR, ADC-V522IR, ADC-V622, ADC-V722W, ADC-VC725, ADC-VC726, ADC-VC825 & ADC-VC826.

Camera View
A thumbnail of the camera will be displayed for the highlighted camera. Click the play button to view full screen.

Important Note
Cameras will only push to your panel if you have authorized them to do so from your Alarm.com customer website. This can be found under Video Settings.

Cameras List
All supported cameras that are on the account and have been authorized will show here. Click the camera you would like to view.

Authorize all cameras to stream to panel:

Exit
Click on the red X icon to exit full screen mode.

Camera View
Full screen mode can be activated by clicking on the play button for each individual camera.
Live View with Audio
Listen in and speak to any room in the house using the Qolsys Live View with Audio feature. This can be done from your mobile app or right from the 7” touch screen. If your camera supports two-way audio, the talk button will automatically appear on the live view page.

**Talk**
Press and hold while talking to use the two-way audio feature built into your camera.

**End**
Press this button to exit.

**Listen**
Press to turn on audio.

**Hold To Talk**
Press and hold to talk.
Live Answer for Doorbell Cameras
You can now talk directly to whoever is at your front door using the new Live Answer feature on your IQ Panel. When your doorbell button is pushed, video with audio will automatically pop up on your 7” touchscreen. You can answer the call, disarm the system and unlock the door all from the same screen. This allows you to verify who is at your front door and if you choose, let them in. Compatible with all SkyBell doorbell camera models.

Doorbell Notification
A doorbell notification will display on the screen when someone rings your doorbell. You can choose to answer or dismiss. This is a feature that you have to enable from your Alarm.com website.

Enable Notification
To enable this feature, log in to your Alarm.com website, navigate to your Video Settings, click on Video Device Info then check this box.

Answer
Press to answer the doorbell. If answered, the feed from the doorbell will pop up on the screen.

Dismiss
Press to dismiss doorbell.

Send button pushed notifications to panel.

Talk
Press and hold to talk to whoever is at the doorbell camera.

System Armed
If your system is armed, you can click this button to disarm the system.

Door Lock
If you have a door lock paired, you can click this button to unlock the door.

End
Press this button to end the call and exit Live View mode.
Alarm.com Scenes

If enabled by your dealer, Alarm.com Scenes allow you to control multiple devices with the click of a single button right from your touchscreen. Each option is a multi-device command that coordinates different smart devices to accomplish a complex task. Smart Scenes must be setup and customized from your Alarm.com customer portal before they can be used from the panel.

Alarm.com Scenes

Setup your Scenes from your Alarm.com customer site. When logged in, navigate to the Automation tab. Here, you will be able to build custom scenes that control multiple smart devices within your home.
PARTITIONS
The IQ Panel allows for up to 4 partitions to be programmed. Partitions allows for the creation of zone groups in a home or building so that users can arm some sections of the property while leaving other areas disarmed. Partitioning enables greater personalization and functionality while simplifying installation. Each partition controls its local zone status, alerts and notifications. Any area or zone the needs to be armed or disarmed separately from the rest of the structure can be turned into a partition.

Alarm.com
Partitions control can be accessed from the Alarm.com customer site as well from your mobile app.

Page Indicator
When separate partitions are enabled, the panel will display additional page indicators on the left side of your panel. These indicate how many partitions can be accessed from this screen.

Color Indicator
Each dot will be colored coded to indicate the arming status of that particular partition.
GREEN - Disarmed
ORANGE - Armed Stay
RED - Armed Away

Swipe up and down to see the next partition.
OPTIONAL SETTINGS: PARTITIONS CONT.

Partitions Access
When the panel is locked or the screen times out, you will be required to re-enter your code to gain access. The code you enter will determine which partition you enter. Different codes may gain access to all four partitions at once or to one individual partition.

User Codes
Master codes give full access to Advanced Settings. Because the Master code would be entered here, you will not have to re-enter your code to gain access to the settings menu. User codes can be assigned to give access to arming and disarming functions in a particular partition. To assign single or multiple partitions access to a User code, enter the panel using the Master code and edit permissions in the User Management settings menu.

Important Note: If 6-digit codes are enabled in the panel but not changed in User Management, the panel will add two Zeros to the end of the original code. Example: If original user code is 1234 and 6-digit codes are enabled but the user code isn’t changed, the new user code will be 123400.

User Access
When creating a new user, you will be given the option to grant that user access to individual partition or all partitions. Only the number or partitions programmed will show up here. Simply check the box next to the desired option.

Lock Screen
To lock your individual partition, swipe down from the top to see the quick access menu. Press the “Lock Screen” icon in the top left of the menu. To switch from one partition to another, you must first lock the screen then re-enter a code for a different partition.

Note
Once you enter a partition, no more codes are required to access any settings or menus. It is recommended to lock the screen when done using the panel to prevent someone else from gaining access to these menus and your credentials.

Exclusions:
You cannot partition Z-Wave or Alarm.com cameras today. This functionality will come at a later date via software update. Global sounds and sirens can be turned on from the Sound menu when partitions are enabled. When global sounds and sirens are turned on, all sounds and sirens will sound across all partitions.
WELLNESS

The Wellness page is an optional page that if enabled by your dealer, allows quick and easy access to your emergency panic for more robust senior care installations. This page replaces the Security and Arming page as your default, home page to simplify use and access to help. The check in and check out feature notifies you when assisted living caregivers arrive and leave so that you have peace of mind knowing that your loved one is getting the care they need and deserve.

Emergency Panic

Check emergency panic button is now the focal point of your home page. When you press or trigger an emergency signal from the IQ Panel, the alarm sounds with the “Emergency” siren and then activates the Two-Way Voice microphone and speaker.

Check in and Check Out

The Check In and Check Out function will help you know when the caregiver comes and goes and sends you their picture. When the Check In or Check Out buttons are pressed, the caregiver will be required to enter their code. This allows you to assign different codes to different caregivers so that you can verify who is showing up and how long they stayed.
**FCC REGULATORY INFORMATION**
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.

This equipment complies with radiation exposure limits set forth for uncontrolled environment. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be colocated or operating in conjunction with any other antenna or transmitter.

IMPORTANT: Changes or modifications not expressly approved by Qolsys, Inc. could void the user's authority to operate the Product.

**IC REGULATORY INFORMATION**
This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cautions:
1. Devices operating in the 5150-5250 MHz frequency band are restricted to operate in-door only.
2. Operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.
3. Users should also be advised that high-power radars are allocated as primary users (i.e. priority users) of the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

Cet appareil est conforme aux normes d’exemption de licence RSS d’Industry Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d’interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement

CAN ICES-3 (B)/NMB-3(B)

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement, votre corps, et d’autres antennes ou transmetteurs.

Avertissement:
1. Les dispositifs fonctionnant dans la bande 5 150-5 250 MHz sont réservés uniquement pour une utilisation à l’intérieur.
2. Les dispositifs fonctionnant dans la bande 5 150-5 250 MHz sont réservés uniquement pour une utilisation à l’intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux
3. De plus, les utilisateurs devraient aussi être avisés que les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu’ils ont la priorité) pour les bandes 5 250-5 350 MHz et 5 650-5 850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

FCC/IC STATEMENT
Changes or modifications not expressly approved by Qolsys can void the user’s authority to operate the Product. This Product has been tested and found to comply with FCC Rules.

This Product 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 Product 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:
1. Reorient or relocate the receiving antenna.
2. Increase the separation between the Product and receiver.
3. Connect the affected equipment and the Product to separate outlets, on different branch circuits. Consult the dealer or an experienced radio/TV technician for help.

Household Fire Safety Audit
Read this section for important information about fire safety. Most fires occur in the home. To minimize this danger, we recommend that a household fire safety audit be conducted and a fire escape plan be developed.

1. Are all electrical appliances and outlets in a safe condition? Check for frayed cords, overloaded lighting circuits, etc. If you are uncertain about the condition of your electrical appliances or household service, have a professional evaluate these units.

2. Are all flammable liquids stored safely in closed containers in a well-ventilated cool area? Cleaning with flammable liquids should be avoided.

3. Are fire-hazardous materials (e.g., matches) well out of reach of children?

4. Are furnaces and wood-burning appliances properly installed, clean and in good working order? Have a professional evaluate these appliances.

Fire Escape Planning
There is often very little time between the detection of a fire and the time it becomes deadly. It is thus very important that a family escape plan be developed and rehearsed.

1. Every family member should participate in developing the escape plan.

2. Study the possible escape routes from each location within the house. Since many fires occur at night, special attention should be given to the escape routes from sleeping quarters.

3. Escape from a bedroom must be possible without opening the interior door.
Consider the following when making your escape plans:

1. Make sure that all border doors and windows are easily opened. Ensure that they are not painted shut, and that their locking mechanisms operate smoothly.

2. If opening or using the exit is too difficult for children, the elderly or handicapped, plans for rescue should be developed. This includes making sure that those who are to perform the rescue can promptly hear the fire warning signal.

3. If the exit is above the ground level, an approved fire ladder or rope should be provided as well as training in its use.

4. Exits on the ground level should be kept clear. Be sure to remove snow from exterior patio doors in winter; outdoor furniture or equipment should not block exits.

5. Each person should know the predetermined assembly point where everyone can be accounted for (e.g., across the street or at a neighbor’s house). Once everyone is out of the building, call the fire department.

6. A good plan emphasizes quick escape. Do not investigate or attempt to fight the fire, and do not gather belongings as this can waste valuable time. Once outside, do not re-enter the house. Wait for the fire department.

7. Write the fire escape plan down and rehearse it frequently so that should an emergency arise, everyone will know what to do. Revise the plan as conditions change, such as the number of people in the home, or if there are changes to the building’s construction.

8. Make sure your fire warning system is operational by conducting weekly tests. If you are unsure about system operation, contact your installer.

9. We recommend that you contact your local fire department and request further information on fire safety and escape planning. If available, have your local fire prevention officer conduct an in-house fire safety inspection.