

XANBOO™

X1000

FIRST TIME SET-UP ///

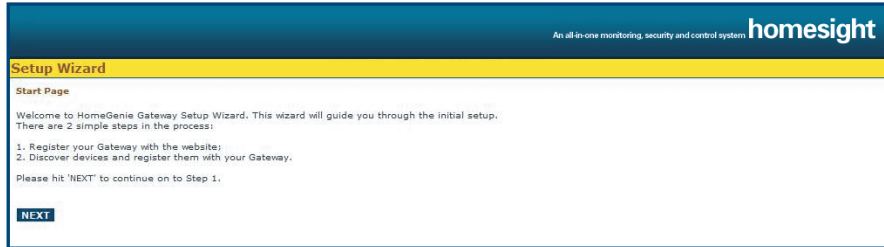


FIRST TIME SET-UP ///

THERE ARE TWO BASIC STEPS TO THE FIRST TIME SET UP:

1. Registering your Gateway with the website.
2. Discover devices and register with the Gateway.

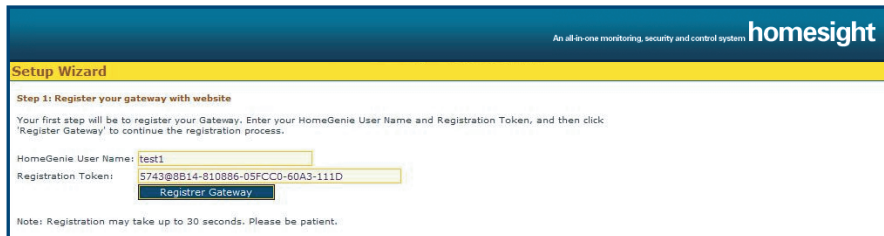
Click '**NEXT**' to begin Step 1.



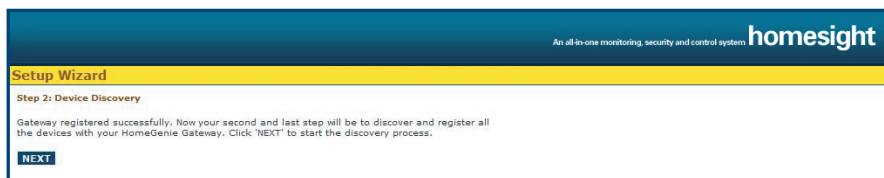
To register your Gateway with the website, you will need the **User Name** and **Registration Token**. This information is provided to you when you create your account at <http://ces.xanboo.us> or the website in which you are registering your Gateway.

- Input the **User Name** and **Registration Token** in the corresponding fields.
- Click on the '**REGISTER GATEWAY**' button to begin registration.

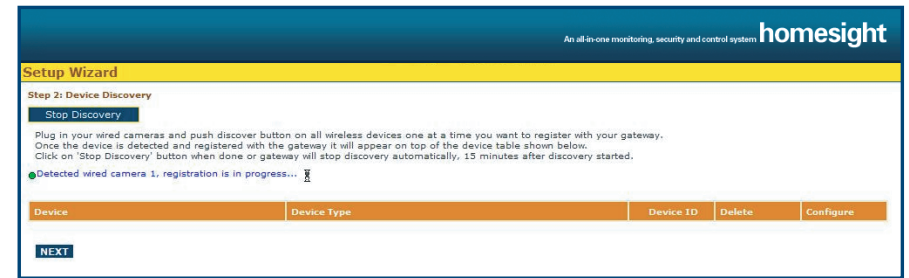
Note: Registration may take up to 30 seconds.



Once your Gateway has successfully been registered, you may begin the second portion of the first time set-up process **DEVICE DISCOVERY** by clicking on the '**NEXT**' button.

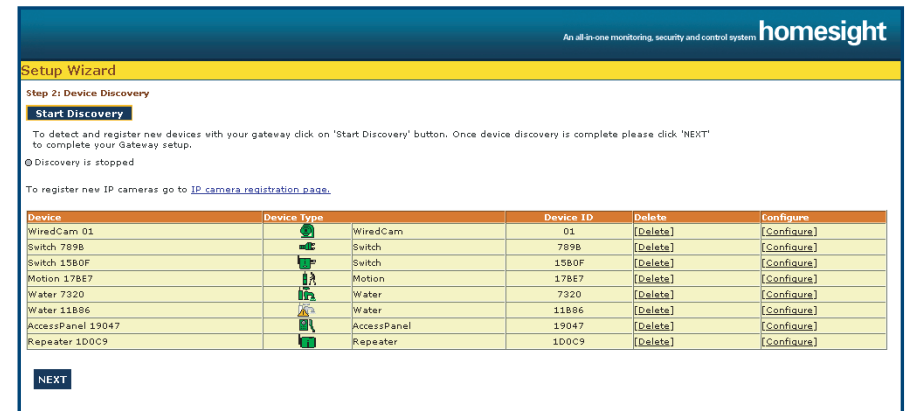


Upon hitting '**NEXT**', you will be instructed to plug in your wired cameras and push the discover button on your devices. All HomeSight products work with the **X1000** HomeGenie system.



Each wireless device (sensors, repeaters) has a Discover button. To begin the device discovery process, you must press the discover button (a device discovery tool is provided with each HomeSight product). This must be pressed while Discovery is in progress in order to be Discovered to the Gateway.

After you press the Discovery button on a device you will see a listing informing you that your Gateway has detected a wireless device and that the registration is in progress.



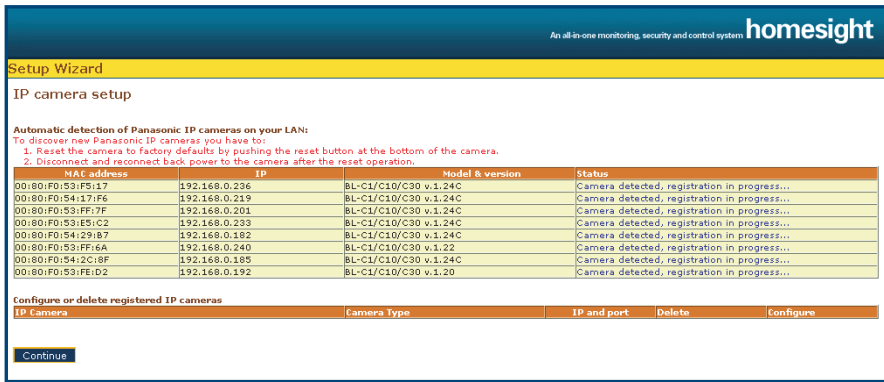
Once the device has been successfully registered, it will appear in the Device list.

The discover process will run until either all devices or discovered, or 15 minutes has elapsed.

Click '**NEXT**' to proceed.

IP CAMERA REGISTRATION PAGE:

Should you wish to register a **IP Camera**, click on the link **IP Camera Registration Page**.

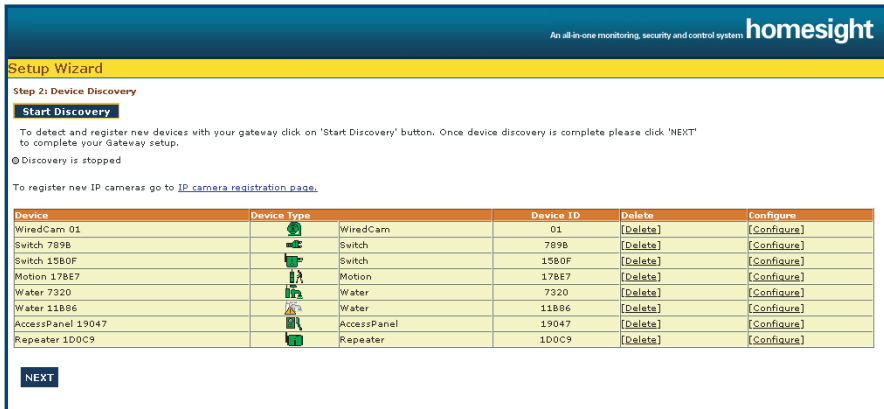


Automatic detection of Panasonic IP cameras on your LAN:

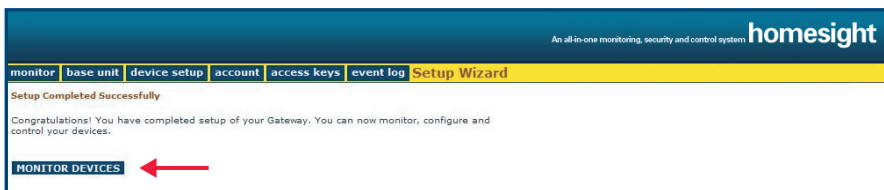
TO DISCOVER NEW PANASONIC IP CAMERAS YOU HAVE TO:

1. Reset the camera to factory defaults by pushing the reset button at the bottom of the camera.
2. Disconnect and reconnect back power to the camera after the reset operation.
3. Click '**CONTINUE**'.

This will bring you back to the discovery page.



Once you have discovered all the devices for your Gateway click on the '**NEXT**' button at the bottom of the page to complete the first time set up process. You may then click the '**MONITOR DEVICES**' button.



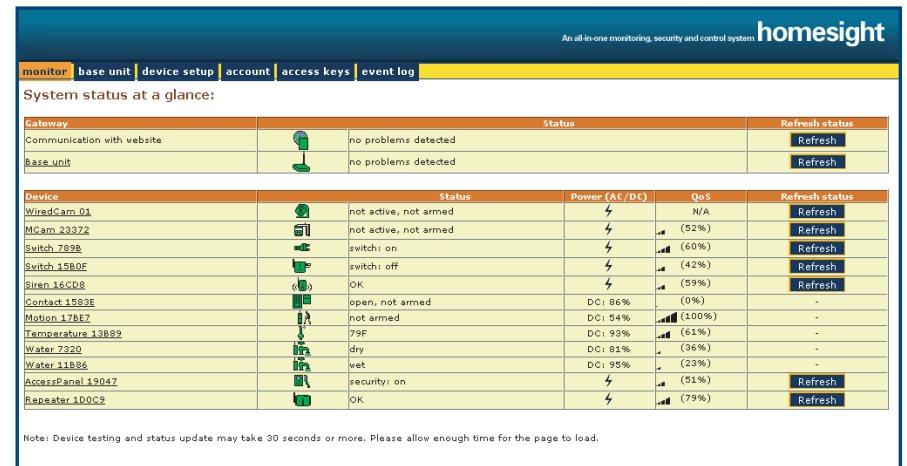
NAVIGATION BAR ///

From the **Homesight Navigation Bar** you will have access to your entire account with various functions.

- **Monitor:** Allows the user to glance at the system status of your devices.
- **Base Unit:** Allows the user to arm/disarm devices.
- **Device Setup:** Select this option to discover additional devices.
- **Account:** Provides registration information, as well as preferences for your temperature units.
- **Access Keys:** A listing of all the wireless keys, discovered to your account.
- **Event Log:** Monitors all actions associated with your X1000.

MONITOR:

Clicking '**MONITOR DEVICES**' (last step of set up wizard), or '**MONITOR**' from the Homesight Navigation Bar will provide you access to view the administrative page listing all of your devices.



Note: Device testing and status update may take 30 seconds or more. Please allow enough time for the page to load.

FROM THE MONITOR PAGE YOU CAN DETERMINE:

- Which devices have been discovered
- Current device status
- Power and/or DC %
- QoS
- Ability to refresh

To refresh the status of a particular device, click the '**REFRESH**' button. The user of this account clicked refresh on Switch 789B and received the following message on the bottom of the screen:

Note: Device testing and status update may take 30 seconds or more. Please allow enough time for the page to load.

device tested: 'Switch 789B'; updated status: OK, switch: on

The message will disappear about 30 seconds after the refresh is complete.

Click on the Name of the Device to change settings and configurations. See **DEVICE SETUP** for more instructions.

BASE UNIT:

monitor | **base unit** | device setup | account | access keys | event log

Arm / Disarm your devices

Arm all devices: or

You will have the options of arming or disarming all devices. Once you select the time frame parameters in which to arm the devices (now, 1min, 5min, 10min, 15min, 30min), click **'APPLY'**. You may also disarm all devices now by clicking **'DISARM NOW'**.

monitor | **base unit** | device setup | account | access keys | event log

Arm / Disarm your devices

Arm all devices: or

Devices were armed.

DEVICES ARE ARMED

monitor | **base unit** | device setup | account | access keys | event log

Arm / Disarm your devices

Arm all devices: or

Devices were disarmed.

DEVICES ARE DISARMED

DEVICE SETUP:

Aside from viewing a listing of all of the devices associated with a particular **X1000** account, by clicking **'CONFIGURE'** option, customers will be presented with control options and setting for a particular device.

monitor | base unit | **device setup** | account | access keys | event log

Device Setup:

To detect and register new devices with your gateway click on 'Start Discovery' button.
Discovery is stopped

To register new IP cameras go to [IP camera registration page](#).

| Device | Device Type | Device ID | Delete | Configure |
|-------------------|-------------|-----------|----------|-------------|
| WiredCam 01 | WiredCam | 01 | [Delete] | [Configure] |
| MCam 23372 | MCam | 23372 | [Delete] | [Configure] |
| Switch 789B | Switch | 789B | [Delete] | [Configure] |
| Switch 1580F | Switch | 1580F | [Delete] | [Configure] |
| Siren 16CD8 | Siren | 16CD8 | [Delete] | [Configure] |
| Contact 1583E | Contact | 1583E | [Delete] | [Configure] |
| Motion 178E7 | Motion | 178E7 | [Delete] | [Configure] |
| Temperature 13889 | Temperature | 13889 | [Delete] | [Configure] |
| Water 7320 | Water | 7320 | [Delete] | [Configure] |
| Water 11886 | Water | 11886 | [Delete] | [Configure] |
| AccessPanel 19047 | AccessPanel | 19047 | [Delete] | [Configure] |
| Repeater 1D0C9 | Repeater | 1D0C9 | [Delete] | [Configure] |

Depending upon the device, customers clicking the **'CONFIGURE'** button may have access to change some of the following settings amongst others:

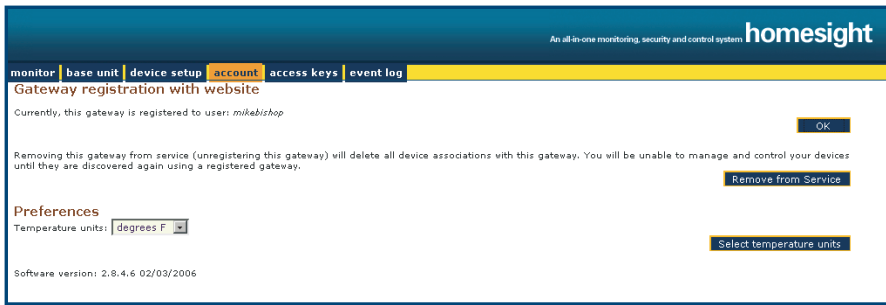
- Device Name
- Armed Status
- Power Modes
- Temperature Thresholds

To make changes click **'APPLY'**. Doing so will result in a message stating *Changes applied successfully*. Click **'CONTINUE'** to come back to the **Monitor** page.

Changes applied successfully.

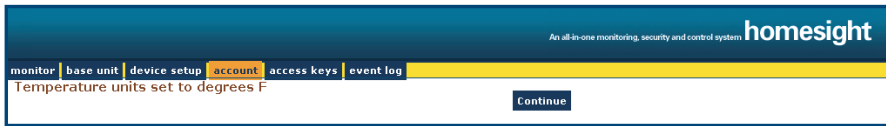
ACCOUNT:

The best way to obtain Gateway registration information is to click on the **'ACCOUNT'** tab from the HomeGenie navigation bar.



Information such as registered user name, the ability to un-register your gateway, and editing temperature preferences are presented here.

- **To Un-Register Your Gateway:** click **'REMOVE FROM SERVICE'**.
- **To Change the Temperature Preferences From Fahrenheit to Celsius:** select the desired preference from the drop down menu, and click **'SELECT TEMPERATURE UNITS'**.
- **If You Change an Option:** a new page will appear, click **'CONTINUE'**. You will be brought back to the **Monitor** section.



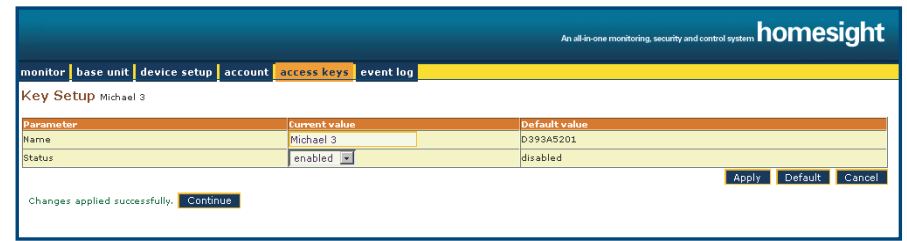
ACCESS KEYS:

View and control all registered keys used with access panels. These keys will allow those with access the ability to arm and disarm all devices upon entry into the home or business.

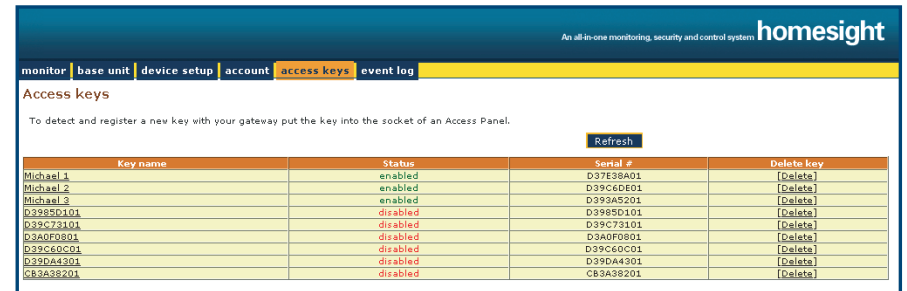


Click **'APPLY'**.

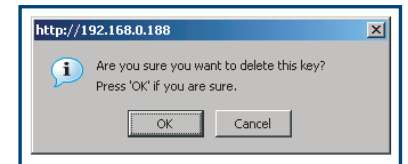
You will see Changes applied successfully.



Click **'CONTINUE'**. To go back to the Access Keys page to note changes.



To keep track of changes, simply look at the SERIAL # field. This number will match the serial number on the actual wireless key. Should a key need to be deleted for any reason click delete. A verification pop-up will appear. Click **'OK'** if you are sure, and wish to proceed.



EVENT LOG:

The Event Logs alert the user all actions associated with your account, click the **'EVENT LOG'** tab from the Homsight navigation bar.

Users will have access to the date and time a particular action took place, and actual events.

EVENT LISTINGS INCLUDE:

- **Device Arming**
- **Disarming**
- **Account/Device Information Changes**
- **Device Discoveries**

An all-in-one monitoring, security and control system **homesight**

monitor | base unit | device setup | account | access keys | **event log**

Event Log: Clear Log

| Date/Time | Event |
|------------------|---|
| 03/24 3:25:49 PM | access key 'Michael 3' enabled |
| 03/24 3:25:48 PM | access key sn# D393A5201 renamed to 'Michael 3' |
| 03/24 3:24:41 PM | access key 'Michael 2' enabled |
| 03/24 3:24:40 PM | access key sn# D39C6D01 renamed to 'Michael 2' |
| 03/24 3:24:25 PM | access key 'Michael 1' enabled |
| 03/24 3:24:24 PM | access key sn# D37E38A01 renamed to 'Michael 1' |
| 03/24 3:24:03 PM | User entered HomeGenie Gateway Local Administration |
| 03/24 3:05:27 PM | sensor 'Motion Sensor' power mode was set to normal |
| 03/24 3:05:27 PM | sensor 'Motion Sensor' was disarmed |
| 03/24 3:05:05 PM | sensor 'Contact 1583E' power mode was set to normal |
| 03/24 3:05:05 PM | sensor 'Contact 1583E' was disarmed |
| 03/24 3:05:01 PM | Temp Sensor power mode was set to normal |
| 03/24 3:04:58 PM | Water 11886 power mode was set to normal |
| 03/24 3:04:49 PM | Water 7320 power mode was set to normal |
| 03/24 3:04:33 PM | camera 'MCam 23372' was disarmed |
| 03/24 3:04:00 PM | AccessPanel 19047 power mode was set to normal |
| 03/24 3:03:53 PM | camera 'Wired Cam-01' was armed |
| 03/24 3:03:50 PM | Wi-Fi selection: Wi-Fi not used |
| 03/24 3:02:39 PM | driver of the PCI card started properly |
| 03/24 3:02:38 PM | HomeGenie Gateway (Version: 2.8.4.6 02/03/2006) started |
| 03/24 2:43:43 PM | sensor 'Motion Sensor' power mode was set to normal |
| 03/24 2:43:43 PM | sensor 'Motion Sensor' was disarmed |
| 03/24 2:40:09 PM | Temp Sensor power mode was set to normal |
| 03/24 2:38:44 PM | camera 'Wired Cam-01' was armed |
| 03/24 2:23:43 PM | camera 'MCam 23372' was disarmed |

Previous

Users may clear this log by selected the **'CLEAR LOG'** button. Old information will be cleared. The next event triggered will appear in the event log.

FCC NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. such modifications could void the user's authority to operate the equipment.

SAFETY, REGULATORY, & SOFTWARE LICENSE INFORMATION ///

FCC ID NUMBER: OU4-XG1000 / IC: 4576A

CAUTION

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

FCC COMPLIANCE CLASS B DIGITAL DEVICE

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 environment. 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 of the following measures:

- 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.

FCC DECLARATION OF CONFORMITY

Xanboo, Inc., Connected Home Solutions, 101 Tournament Drive, Horsham, PA 19044, 1-215-323-1000, declares under sole responsibility that the XG1000 complies with 47 CFR Parts 2 and 15 of the FCC Rules as Class B digital devices.

INDUSTRY CANADA ICES-003 STATEMENT

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

RESTRICTIONS ON USE OF WIRELESS DEVICES

In some situations or environments, the use of wireless devices may be restricted by the proprietor of the building or responsible representatives of the organization. If you are uncertain of the applicable policy for the use of wireless equipment in a specific organization or environment, you are encouraged to ask for authorization to use the device prior to turning on the equipment.

The manufacturer is not responsible for any radio or television interference caused by unauthorized modification of the devices included with this product, or the substitution or attachment of connecting cables and equipment other than specified by the manufacturer. Correction of interference caused by such unauthorized modification, substitution, or attachment is the responsibility of the user.

FCC CERTIFICATION

This product contains a radio transmitter and accordingly has been certified as compliant with 47 CFR Part 15 of the FCC Rules for intentional radiators. Products that contain a radio transmitter are labeled with FCC ID and the FCC logo.

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

CAUTION: Exposure to Radio Frequency Radiation.

To comply with the FCC RF exposure compliance requirements, the separation distance between the antenna and any person's body (including hands, wrists, feet, and ankles) must be at least 20 cm (8 in).

CANADA—INDUSTRY CANADA (IC)

The wireless radio of this device complies with RSS 210 and RSS 102 of Industry Canada.

The use of this device in a system operating either partially or completely outdoors may require the user to obtain a license for the system according to the Canadian regulations.

REGISTRATION

Register your product at: <http://broadbandregistration.motorola.com>

WARRANTY ///

This product has a one year manufacturer's warranty which covers parts and labor only. In the unlikely event that you encounter a technical or quality issue, please contact Xanboo at 1.877.926.2661. Xanboo will replace defective units within the warranty period.