

To Order Call: (800) 330-7413

Table of Contents

About Us	3
Security System Features	3
Customization	4
Warranties	4
What Happens	5
Logging On	6
Events Page	7
Preferences Page	8
Control Page	9
Sending a Message	10
Wireless Security Systems	11
Additional Sensors	14
Frequently Asked Questions	18





Guardian Wireless

About Us

Guardian Wireless, Inc. develops wireless security systems to help prevent asset damage or loss. We took the role of protecting priceless property that people own. Guardian Wireless, Inc. is continuously developing unique alarms systems to meet the needs of today's world. We have developed ideas on how to improve our products for our customers by adding accessories to our security systems such as a siren/horn or by just changing and updating our web site. We strongly believe and practice first hand customer service. Here at Guardian Wireless, Inc. our customers are not numbers but relationships and names. With the convenience of our systems online activation, history logs, message sending combined with telephone notification we try to make security and life easy. Over the years, we have gained endless experience and expanding knowledge of security software and hardware. For additional information on our company please visit us online at

Security System Features

- ✓ No land line is needed to receive phone calls.
- ✓ Wireless sensor technology avoiding sensor line disconnection.
- ✓ Archive your recorded history via Internet for up to 4 years.
- ✓ Send/Receive daily status messages.
- ✓ Retrieve GPS coordinates and status via Internet 24/7.
- ✓ Arm / Disarm units via Internet 24/7.
- ✓ Calls up to 3 phone numbers, 3 times with an automated event specific message.
- ✓ Securely, access contact, history and control panels via Internet.
- ✓ Customized security systems to fit your specific application.
- ✓ Flexible monthly service plans.



To Order Call: (800) 330-7413

Customization

We offer custom configuration with our products. If you need more or less sensors we are able to configure the pre-developed system for you at **no charge**. We meet the needs of our customers by offering special sensors and we are constantly seeking sensors that will fit endless applications. If you are looking for a car alarm system, we can custom configure one for you.

We also offer custom development to fit any application you might need at an **additional charge**. Contact us for additional information.

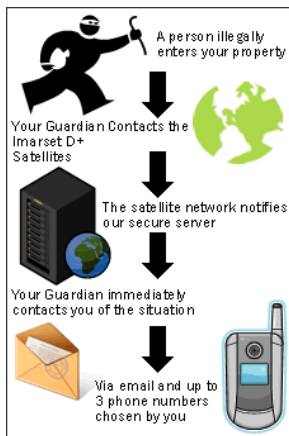
Warranties

Extended Limited Warranty

If you have purchased our Extended Limited Warranty, we will extend the Limited Warranty. The Extended Limited Warranty is available in One, Two or Three year increments. Extended Limited Warranty is available upon purchase of the unit or within the last thirty days of the initial warranty term.



What Happens



Exactly what happens when an alarm is sent to the Guardian Wireless security system?

To the right is a Guardian Diagram to help better explain how Guardian Wireless security systems work. Each time a sensor is sent to the main unit, our wireless security systems contacts the cellular network or satellite system. Next, the cellular network or satellite system notifies our secure server. Our secure server then contacts you via phone with an automated event specific message. You have the ability to

log on to your secure internet account, view the details of your security system or adjust any contact information.

Once you receive your username and password you can visit one of our secure web sites depending on the security system you own such as, Marine Guardian® or RV Guardian®. We will be using RV Guardian® for this demonstration. Everything described below applies to all of our security systems.

Logon Page

The Member Log On Page is a simple web page where you enter your username and password. If you own a Global system you would have a similar page as displayed below to log on to your account.

Guardian Wireless
Your Wireless Security System Leader

[About Us](#) [Products](#) [Online Store](#) [Members Log On](#) [FAQ](#)

Log on to:

- View recent events and archived events including the date, time, event, location, and status.
- Control your device and view your control history.
- Update your notification information including phone numbers, emails, and smsses, time zone, and others.
- View and update your account information.

Members Log On

Username Password

Events Page

After you logon the history page will display below. The history page displays the Time Stamp, Alarm and Alarm Details. Map Details provides a redirect to a nautical or land map showing the latitude and longitude of your alarm. Our security systems, Marine Guardian, RV Guardian and Contractor Guardian, send daily status message at about about 2:01 AM (CST). Members can archive their history by month and year. Members navigate through our secure site by using the folder tabs. Next we will walk you through the contact page.

Recent Events / History

Welcome,

You have the following messages. To view archived history please select a month and year:

January 2007 Go

Time Stamp (CST)	Alarm	Alarm Details	Map Details
1/29/2007 4:05:08 PM	Status	Armed.Relay 1 Off,Relay 2 Off,Battery Voltage: 15.28 v, Bilge Pump Cycle: 0, Duration: 0 Min.	
1/29/2007 12:39:35 PM	Intrusion	Latitude: 0,Longitude: 0	Map
1/28/2007 4:05:09 PM	Status	Armed.Relay 1 Off,Relay 2 Off,Battery Voltage: 15.44 v, Bilge Pump Cycle: 0, Duration: 0 Min.	
1/27/2007 4:05:10 PM	Status	Armed.Relay 1 Off,Relay 2 Off,Battery Voltage: 15.28 v, Bilge Pump Cycle: 0, Duration: 0 Min.	
1/26/2007 4:05:12 PM	Status	Armed.Relay 1 Off,Relay 2 Off,Battery Voltage: 15.44 v, Bilge Pump Cycle: 0, Duration: 0 Min.	

Total Rows: 5

Preferences Page

The preferences page is where you view and update your information. If you need to change your phone number contacts for when a sensor is sent to the main unit you can do that on the contact page. You want to keep your primary phone number in the first box because each number will be call three times before moving to the next phone number. Please click the control folder tab to view the control panel.

Preferences / Account

Welcome,

You currently have 19 messages left.

Owner's Information

First Name
Last Name
Address1
Address2
City
State
Postal Code

Emails

Email 1
Email 2

Phone Numbers

Call Order Phone Number
Phone1
Phone2
Phone3

Please enter phone numbers in the form of (areacode)phonenumber. Example: 8003307413.

Control Page

The control page is where you have the ability to receive coordinates, status, lock and unlock (arm/disarm) your security system. Let's say that you need the electrician to look at your RV at the last minute. You have the ability to disarm your security system preventing an alarm. If someone steals your RV, Motor Craft or Jobsite Trailer our products can assist with recovering the location by receiving GPS Coordinates. This is very power and beneficial feature giving you complete control of your security system via Internet. We will demonstrating what happens when you try to send messages to your security system.

Control

Welcome,

You can remotely control the following:

Coordinates

Previous 10 remote control actions		
Time	Action	Result
1/4/2008 12:40:11 PM	Remote Lock	SUCCESS
11/24/2007 6:53:29 PM	Remote Unlock	SUCCESS
11/21/2007 10:54:04 AM	Status	SUCCESS
10/31/2007 12:47:50 PM	Status	SUCCESS
10/31/2007 11:23:00 AM	Status	SUCCESS
3/7/2007 9:41:59 AM	Status	SUCCESS
2/7/2007 3:56:50 PM	Status	SUCCESS
1/25/2007 3:37:08 PM	Status	SUCCESS
1/25/2007 3:34:44 PM	Relay 1 Off	SUCCESS
1/25/2007 3:33:58 PM	Status	SUCCESS

Sending a Message

When you select and send a message to your security system you will encounter the message below confirming the message you would like to send, the amount of packets you have left and how many will be used while sending a message.

You have 19 remaining free packet(s). Two (2) packets will be used during this process. One to send to the unit and the other to receive the message back from the unit.

Control

Welcome,

You have 19 remaining free packet(s). This process uses two (2) messages. One to send to your system and the other to receive the message back.

Send the following request: Coordinates

After confirming this is the message you would like to send then you will see the next screen, pictured below.

Your request will take approximately 25 seconds

Finally, you will then be redirect the the history page to view the message you sent. The message takes a few seconds to appear therefore, you may have to refresh the page a few times.

Guardian Wireless

Wireless Security Systems—CG

Global Contractor Guardian Package



Contractor Guardian™ Package



Page 11

To Order Call: (800) 330-7413

Wireless Security Systems—MG

Global Marine Guardian Package



Marine Guardian® Package



Page 12

Guardian Wireless

Wireless Security Systems—RV

Global RV Guardian Package



RV Guardian® Package



Page 13

To Order Call: (800) 330-7413

Additional Sensors

Most of our sensors are wire-free which means less. Less installation cost, less installation damage from drilling holes and pulling wires, less time spend on premises for the installer, and less compromise to security due to the inflexibility of sensor location when using hardwire sensors. In the following pages are the sensors we offer with our security systems. If you do not see a sensor that will work for your application please contact us and we will conduct extensive research to meet your application needs.

Smoke Sensor

Whether you are home or away, monitored smoke sensors are always heard. There is no better way to protect your loved ones and possessions from the ravages of fire.



Price: \$113.33



Horn/Siren/Speaker

Price: \$39.13

The horn is a high power (13 Vdc) two-channel self-contained electronic siren driver/speaker combination. The horn is ideal for inside or outside installation. The horn has an option of yelp or steady sound option when an alarm is received. When a sensor is triggered the horn will yelp/steady for a normal 30 seconds. You can specify how long the horn sounds upon ordering.

Page 14

Guardian Wireless



Price: \$139.93

35' X 40' PIR (Passive-Infrared Sensor)

The Passive-Infrared Sensor detects movement within a specific area by sensing the infrared energy emitted from a body as it moves across the sensor's field of view, causing temperature change in the sensor's zones. Use the motion sensor to protect locations where door/window sensors are impractical or not needed. Motion sensors also provide backup protection for door/window sensors. This sensor is indoor / outdoor but needs to be protected from nature. A masking kit is provided to block portions of coverage area. There is a three minute transmitter lockout time after an alarm that helps extend battery life.

50' PIR (Passive-Infrared Sensor)

A motion sensor (passive-infrared or PIR) detects movement by sensing the infrared energy emitted from a body as it moves across its field of view. When this motion is detected, the sensor transmits an alarm signal. Install motion sensors to protect areas where door/windows sensors are impractical or not needed. For example, use a motion sensor to protect large areas or open floor plans. Motion sensors can also provide backup protection in areas where door/window sensors exist.



Price: \$139.93



High Water Sensor

The High Water sensor spares you the headaches of water leaks that go undetected for hours and even days. The unit will call you when the environmental alarm detects water.

Price: \$82.53

To Order Call: (800) 330-7413



Price: \$81.13

Heat Detector

The Heat Detector senses danger in areas where high heat may normally occur, such as kitchens or attics. The Heat Detector works by sensing rapid temperature changes and extreme heat. When heat rises to 135 degrees F your unit will call you with an alarm.

Key Fob / Keychain Touchpad

The Keychain Touchpad is an alkaline battery-powered, wireless touchpad designed to fit on a keychain, in a pocket or purse. It provides owners a convenient option for arming/disarming the system locally.



Price:
2 button—\$62.93
4 button—\$69.93



Price: \$120.33

Glass Break Sensor

The Glass Break Sensor listens across the glass break frequency spectrum for greater false alarm immunity. This allows the sensor to detect breaking glass through blinds and light, unlined drapes. It is the ideal application where hard wired acoustic sensors are impractical. A 20' (foot) radius and 360 degree coverage can protect an entire room with one sensor. The Glass Break Sensor recognized the actual pattern of glass breaking across the full audio band. It can be mounted on the ceiling, or on the opposite wall, or on adjoining walls.

Guardian Wireless



Door / Window Sensor

The Door / Window Sensor can be easily installed that provide the highest level of intruder protection available for a home or business. These sensors monitor doors, windows, cabinets, or anything that opens and closes. When the door / window sensor is 'opened' you will receive a phone call.

Price: \$67.13

Low Temperature Sensor

The Low Temperature Sensor detects furnace failure in residential or commercial sites by sensing when the air temperature falls below 45 degree F. The Low Temperature Sensor is used in climates where temperatures can drop below 32 degree F. The Low Temperature Sensor monitors an open area up to 900 sq feet. When low temperature is sensed the sensor will send a signal to the control box.



Price: \$78.33

Shock Sensor

The Shock Sensor detects the vibrations made by an intruder trying to break a window or door. It also detects a window or door opening and tamper situations such as an intruder removing the sensor cover. Vibrations cause momentary open circuit in the shock element of the sensor. The circuit closes again when the vibration stops. The sensor "sees" the open/close action as a pulse, causing the sensor to transmit an alarm signal.

Price: \$82.53

To Order Call: (800) 330-7413

35' X 40' Pet Immune Infrared Sensor

You can monitor for intrusion without installing multiple door / window sensors. The pet immune infrared sensor will detect movement weighing over 40 lbs. This is the perfect sensor if you are a cat or dog owner.

Price: \$151.13

Frequently Asked Questions

Q: What makes Guardian Wireless security systems different from traditional security systems?

A. Guardian Wireless makes security systems that are **not** phone line dependant. That means your security system will work whether you have Vonage, satellite phone, a traditional landline, cell phone or no phone line at all. Guardian Wireless security systems send all alarms and signals through the cellular towers. As soon as your Guardian Wireless system is powered up, it starts communicating with all of the local wireless cellular towers in your area, similar to how cell phones works.

B. Since Guardian Wireless security systems send signals wirelessly, your system is more secure than traditional security systems that use the a phone line and hard wired sensors to report alarms. Even if an intruder cuts your phone line, your Guardian Wireless security system will still be able to report alarms. Most people who have traditional security don't realize how vulnerable the system is to cut lines.

C. Guardian Wireless firmly believes that a loud siren or horn may not stop a thief. We have integrated what we believe is the most unique and reliable technology into our security systems. There is no phone line required and no additional phone or service that you need to provide. We also have no setup or installation fees. We feel that our products are customer installable. We give you the option to find someone to install the system yourself if needed.

Guardian Wireless

Q: Can I install your systems myself?

Yes, because there is no wiring. Installation consists of simply placing the security system of your choice and wireless sensors with screws in the locations of your choice. No wiring applies to all sensors except horn/siren. All systems are pre-programmed to the unit you request.

Q: How do I know exactly what I need?

There is no specific answer to analyze your specific situation. Some questions that you can ask yourself are: What locations do I want to monitor? How many locations do I want to monitor? Where are most prevalent threats located? In some situations it is better to have an infrared sensor than multiple intrusion sensors. Do I need to monitor for smoke or temperature? What do I need to feel confident about the security of my property? These are just a few questions to help you decide on what sensors you would like to best work in situation. Guardian Wireless is here to provide you with honest appraisals of your security needs. We will be happy to discuss your situation with you. Give us a call at (800) 330-7413 or email us at sales@guardianwireless.com. We pride ourselves in the phrase "customers come first".

Q: What does loss of power do?

Loss of Power senses loss of AC Power. It is built to monitor your property not the security system power since in most cases the security system is hooked up directly to the battery. You simply plug in the loss of power sensor to an outlet. With the Loss of Power your property will not lose power without notifying you. We are able to uninstall this option.

For more FAQ's and to visit our Knowledge Base please visit us online at www.guardianwireless.com.



Guardian Wireless

Guardian Wireless

P.O. Box 633
500 S 16th Street
Manitowoc, WI 54220

Phone: (800) 330-7413
Fax: (920) 686-1998
Email: sales@guardianwireless.com
Website: www.guardianwireless.com