

HYPERFIRE

RTI350 Remote Wireless Trigger & Illuminator Instruction Manual



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RTI350 Overview

Congratulations on purchasing a RECONYX[™] RTI350 Wireless Remote Trigger and Illuminator. The HyperFire[™] RTI350 is a state-of-the-art wireless Passive InfraRed (PIR) motion detector, and a night time InfraRed (IR) Iluminator that is enclosed in a secure, rugged, and weather-resistant case.

The RTI350 communicates wirelessly with a Remote Enabled Security or Professional series camera from RECONYX[™] up to a range of 100ft.

The RTI350's motion sensor and illuminator can be used either as a supplement to or as a replacement for the camera's motion sensor and illuminator.

In the case where you are using it as a supplement to the camera you will need to be sure the front of the camera is not blocked, or at least the parts of the camera that you are using (i.e. illuminator and/or motion detector).

In the case where you want to use the Remote's illumination and motion sensing capabilities rather than the camera's, you should turn off these functions on the camera to save power and ensure you get the results you expect. In this case the Camera can then be hidden while exposing only the lens and the light sensor (to the left of the lens). The Remote will serve as the trigger and illuminator in this scenario.

Contents of this package:

- HyperFire™ RTI350 Wireless Trigger and Illuminator
- Adjustable bungee cord for mounting
- This instruction manual

Other things you will need:

- HyperFireTM Professional or Security Camera; enabled for use with the RTI350
- 12 AA Batteries

<u>NOTE</u>: The RTI350 <u>must</u> be run on either NiMH rechargeable batteries or Energizer® 1.5V AA Ultimate Lithium batteries.

<u>NOTE</u>: If you have any questions or concerns relating to the operation or functionality of your device, please read the FAQs or contact our Technical Service Department through our website at <u>www.reconyx.com</u> or by calling toll free <u>866-493-6064</u>.

HyperFire™ RTI350 Controls & Parts Diagram



First Time Setup

The first time you turn on your RTI350, you will be asked to select what type of batteries you are using (NIMH or Lithium).

Once this option is selected the Remote is ready for use with the default settings.

Default settings on the Remote unit are:

- Illuminator: On
- Trigger: On
- Channel: 1

Default settings for a Camera that is Remote Enabled are:

- Illuminator (on camera): On
- Trigger (on camera): On
- Receiver: On
- Transmitter: On
- Channel: 1

<u>NOTE</u>:

- The default settings for both devices are set so that the remote unit is configured to be used as a supplement (in addition) to the Camera's capabilities.
- If you want to use the Remote as the <u>only</u> trigger and/or illuminator for the Camera, you should turn off the trigger and/or illuminator on the camera.
- If you deploy the camera without the RTI350, you should turn off the "receiver" and "transmitter" on the camera in order to conserve power.

The RTI350 will only function with a camera that has been Remote enabled.

You can tell if your camera is Remote enabled by looking for this sticker on the inside of your camera.



Enabled for use with RTI350 FCC ID: ZON-HF-TRX

Accessing the Batteries & Controls

To install the batteries, your HyperFire™ RTI350 is easily opened using the latch on the right side of the device. Grasp behind the latch and flip it toward the front. The device will open like a book, allowing access to the batteries, memory card and settings.



Weatherproof Enclosure and Breathable Vent

Although the RTI350 comes in a weatherproof enclosure, there are a few things to know to maintain the remote.

- Each time you open your Remote it's good practice to make sure the main gasket is seated properly and no debris has gotten into the gasket channel. Also be sure the latch is fully seated when closing your Remote to ensure a weather-tight seal.
- There is also a breathable vent (pictured) underneath the latch of the remote. This vent allows the case to equalize the internal pressure with the outside environment while preventing moisture from entering the case.

<u>NOTE</u>: If the vent becomes damaged in any way, contact Reconyx for a replacement to prevent damage to your device.



Battery Specifications and Installation

The RTI350 runs on twelve AA-cell batteries. We highly recommend using either Energizer Ultimate Lithium batteries or high-quality NiMH Rechargeable batteries in both your Camera and Remote.

<u>Alkaline batteries</u>: do not provide as much power as Lithium or NiMH batteries and they are adversely affected by both hot and cold weather, so we do not recommend using them in your RTI350.

<u>NIMH</u> batteries: will run at temperatures down to 0°F. High temperatures can reduce run time of NIMH batteries by 50% or more.

Lithium batteries: will run well at high temperatures and down to -20°F.

- <u>NOTE</u>: We strongly advise that you not attempt to run alkaline batteries in the RTI350, as the performance will be very poor.
- <u>NOTE</u>: Be sure to load batteries in the proper orientation (alternating positive/negative, six in each battery bay).

Warning! Do not mix battery types! Damage to the Remote can result and your warranty will be voided if you mix battery types.

The Remote will display the status of multiple battery types; be sure that the display is showing the same type of battery that you are using. You can change the battery type in the menu to either Lithium (LITH) or Nickel-Metal Hydride (NIMH).

Battery Performance

Lithium batteries can last up to a year. However, because the Remote settings, camera settings, subject activity, individual battery performance and temperature all vary, there is no way to precisely predict the run time for any given set of batteries.

TIP: You can purchase 1.5V Lithium batteries as well as RECONYX[™] certified NiMH rechargeable batteries and chargers at <u>www.reconyx.com</u>.





Setup & Programming

Turn your Remote on using the On/Off switch.

Press the << and >> buttons to scroll through settings, to select an option press the **OK** button.

<u>NOTE</u>: If this is the first time you've used your Remote, it will automatically display the **Battery Type** setup change option. Once you select the correct battery type, your Remote is ready to use with the default settings.

TIP: When powered on, the Remote will display the current status; including Illuminator, Trigger, Channel and Battery Percentage.

ILLUM:ON CH:1 TRG:ON 99%LITH

Default Settings

The RTI350 comes pre-programmed with factory default settings. By default the Illuminator and Trigger are turned \underline{ON} and the channel is set to $\underline{1}$.

If you wish to change your Remote's settings you can do so easily at any time. Changes are made using the control buttons and the LCD display. Once you make selections, they are retained by the Remote; even when powered off or when the batteries are removed, so that you don't need to make selections again unless you want to change something.

Motion Sensor Sensitivity Settings

Up = High Center = Medium Down = Low



The motion sensor sensitivity settings may be adjusted to High/Medium/Low by moving the white switch on the bottom left side of the Remote.

NOTE: It is highly recommended to leave the sensitivity setting on high, unless you are getting an unusually high number of false triggers.

HYPERFIRE™ RTI350 Programming Menu

You can move through and select any of the menu options by pressing the << or >> buttons to scroll, and the **OK** button when the menu or option you want to select is displayed.

TIP: Use the "Programming Diagram" on the next page for a better understanding of how the options are accessed on your HyperFire™RTI350.

The backlit LCD includes two lines of information. The top line displays the menu option or setting you are currently accessing; after you make a selection, it may

also display additional information. The bottom line displays the available options or settings, and the selections you can choose from are always displayed between <> brackets on the bottom line.

You can change your Remote settings any time you like, either prior to using the Remote, or in the field. You can also check the current settings and the remaining battery power by selecting "Check Status".

<u>NOTE</u>: The camera and Remote will remember the settings even when shut off, so you do not need to reconfigure the camera or Remote unless you want to change its behavior.

HYPERFIRE™ Camera Transceiver (TRX) Programming Menu

When your Camera is enabled for use with the RTI350, there will be additional settings available in the advanced settings to control how the camera interacts with the Remote.

These settings are accessible by selecting...

"CHANGE SETUP > ADVANCED > REMOTE SETUP"

Camera Receive - Allows the camera to receive trigger events from the Remote unit(s).

Camera Transmit - Allows the camera to send illumination signals to the Remote unit(s).

Camera Channel - Should be set to the same channel as the Remote unit(s) you want to use with the camera.

<u>NOTE</u>: When the camera is triggered by the RTI350, the corresponding photo will have an "E" in the top data band to indicate "External Trigger"

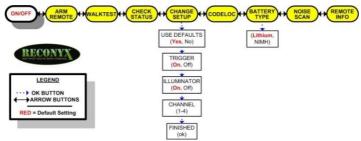
2011-09-26 10:35:33 PM E 3/3



\$0 76°F



HYPERFIRE™ RTI350 Remote Programming Menu



Menu Items

Arm Remote - When you select this option, your Remote will arm in ten seconds, unless you cancel it before the countdown is complete by pressing the "OK" button.

WalkTest - The WalkTest mode on the Remote works in conjunction with the WalkTest mode on the camera to allow you to set up, test, and verify your Camera and Remote unit(s). Additional details are included on the following pages.

Check Status - When you select this option, your Remote will display:

- the on/off status of the trigger and illuminator
- the active channel on the remote
- the amount of battery power remaining

<u>NOTE</u>: The battery status shows the level for different types of batteries. If you change battery type; be sure to change the "Battery Type" setting.

Change Setup - Allows you to use the default settings, and turn the trigger or illuminator on/off as well as select the channel.

 $\label{eq:codeloc} \textbf{CodeLoc}^{\texttt{m}} \textbf{ -} \textbf{ Allows you to add, change or remove a four-digit security code to prevent unauthorized use in the event of tampering or theft.}$

Battery Type - Allows you to select what type of batteries you are using to accurately display the amount of power remaining.

Noise Scan - Allows you to check for interference caused by other devices running at the same frequency. If you detect a high level of interference, you may experience less then optimal performance (i.e. some trigger and/or illuminator commands may be lost). Displays "Low", "Medium", or "High" and updates every 2 seconds.

Remote Info - Displays the firmware version number. You may need this information when contacting RECONYX[™] with questions about your Remote.



Mounting Your Remote

The Remote (or multiple Remotes) should be mounted so that it is sensing motion and/or illuminating within the field of view of the paired camera.

<u>NOTE</u>: If the illuminator is enabled on the Remote, it should be facing away from the camera to avoid "blinding" the camera while it is taking night-time images.

When the Remote senses motion it will send a signal to the camera to take a picture whether or not the subject that triggered the Remote is in the field of view of the camera.

The maximum range between the Remote and Camera is 100ft. However, it is generally advantageous to place the camera as close to the subject as possible to get higher quality photos.

Mounting Remote with Adjustable Bungee Cord (included)

The Remote may be mounted using the included adjustable bungee cord (pictured) or to a RECONYX[™] VersaMount[™], ThunderBolt[™], or camera tripod by utilizing the threaded insert on the back of the Remote housing.

If you are concerned about someone seeing the Remote during daylight hours, you can mount it a bit higher and angle it down a little more. Most people do not often look up and therefore are less likely to notice the device if it is mounted a few feet higher.

NOTE: It is highly recommended that you use a theft deterrent

device such as a security box and/or a Master Python Lock™ to help secure your camera and Remote against possible theft when it is in the field.

TIP: You can purchase HyperFire™ compatible theft deterrent cables, locks and security enclosures at <u>www.reconyx.com</u> Using your Remote as a Functional Decoy

The HyperFire™RTI350 Remote can be used as a functional decoy. The Remote can be mounted in a location so it will detect motion and illuminate the scene at night, while the camera is hidden in a different location with only the lens and light meter exposed (see chart on page 12 regarding settings).

Since the RTI350 Remote has the appearance of a camera, the subject may know they were under surveillance but will think that they have found the camera; while the actual images are being stored on the hidden camera.





WalkTest and System Verification

The WalkTest mode is simple to use, yet gives you a lot of information about your system. The WalkTest will allow you to verify the aim of the Remote unit's PIR (Motion Detector) triggering zones, as well as allow you to verify systems settings, communication, and functionality.

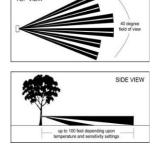
The WalkTest light is a red LED that is located to the right of the lens. It only blinks when the device is in WalkTest mode or while arming. (It does not illuminate at any other time).

TIP: If left in WalkTest mode, the Remote and Camera will automatically arm after 2 minutes with no motion events. This allows you to set up the Camera and Remote, verify aim, check system settings, communications, and functionality as a system, and then just walk away (knowing the entire system will arm itself 2 minutes later).

Using the "WalkTest" Mode

Learning to use the WalkTest mode is critical to being as successful as possible with your RECONYX™RTI350[™]. The WalkTest mode allows you to precisely determine your remote's active motion detection zones – ensuring your device is aimed exactly where you want to capture activity.

- Secure the Remote to a tree or other object aiming it toward where you want it to capture pictures.
- 2) Put Remote in "WalkTest" mode, and close the unit.



- 3) Walk in front of the Remote where you expect to capture pictures. Every time the red WalkTest light blinks it indicates that a motion event is taking place. If the WalkTest light does not blink where you expect it to, adjust the aim or location.
- 4) If possible, set up the Remote so that no large trees or objects are in the main field of view as it can adversely affect motion detection as well as night time illumination range.
 - NOTE: All RECONYX[™] Remotes and cameras will self-arm from the "WalkTest" mode after a two minute period during which it does not detect any motion events.

PIR MOTION DETECTOR COVERAGE AREA

TOP VIEW

<u>Remote WalkTest (Standalone)</u> – To verify that the remote is aimed correctly and is sensing motion where you expect it to, by selecting "WalkTest" from the menu, and pressing "OK".

Walk in front of the remote where you expect it to sense motion. Just like with the camera, if you are using the Remote unit PIR (motion detector), the WalkTest light will blink once every time that motion is detected.

The WalkTest mode shows you exactly where the Remote's active motion detection zones are located. The tilt of the Remote is critical, as slight changes are magnified at greater distances.

If the WalkTest light does not blink where you expect to capture motion, you should adjust the aim of the remote and go through the WalkTest procedure again.

<u>System WalkTest</u> – When the Camera and Remote are both turned on, select "WalkTest" on both devices to verify that they are communicating correctly and to verify system settings.

- 1. <u>Single Blink</u>: signifies that the device (Remote or Camera) has detected motion.
- 2. <u>Double Blink</u>: signifies that the device (Remote and/or Camera) has received an "illuminator-on" command.

The table on the next page indicates what you should expect to see during System WalkTest depending upon the various system settings (these entries are illustrative, not exhaustive).

Unexpected Behavior During WalkTest

If you do not see the behavior you expect during WalkTest, check to be sure the devices are within range and that there is not an excessive amount of interference. You can check the amount of interference on the wireless frequency used by the Camera and Remote by selecting "Noise Scan" on the Remote.

<u>NOTE</u>: The maximum range of the system is 100ft (~30 meters), although this can be affected by placement height of the Remote and Camera (higher is better) as well as terrain, buildings, vegetation etc.

When Deploying Two Separate Systems in the same Vicinity (i.e. two Remote Enabled cameras and the associated Remote(s) within range of each other), be sure to select different channels for each set of devices that you want to communicate with each other. If too many devices are deployed in close proximity, you can get interference from the various devices and you may miss some communication packets even if the systems are set to different channels.

System WalkTest: Scenarios and Expected Results

Table Legend: D

Device Settings

On: 🕗 Off: 🙆

WalkTest Behavior

Single Blink (•) = Detects Motion

Double Blink (••) = Illuminate

Single Blink followed by Double Blink (💑)

	Remote		Camera				WalkTest Behavior			
	Trigger	Illuminator	Channel	Trigger	Illuminator	Channel	Transmit	Receive	Remote	Camera
Default Settings: Remote Triggered, both devices will Illuminate.	0	0	1	0	0	1	0	0	•	••
Default Settings: Camera Triggered, both devices will illuminate.	0	0	1	0	0	1	0	0	••	•
Remote Trigger & Illuminator used exclusively (Functional Decoy): When you want to hide the camera.	0	0	1	8	8	1	0	0	•	
Using Remote as supplemental Illuminator only: Camera will Trigger and both devices will illuminate.	3	0	1	0	0	1	0	3	••	•
Using both Triggers, but only camera Illuminator. Remote triggered.	0	3	1	0	0	1	3	0	•	••
Likely Error - Transmitter Off: Remote triggered but neither device will illuminate.	0	0	1	8	3	1	3	0	•	
Likely Error - Channels mismatched: Remote Triggered -No communication.	0	0	1	0	0	2	0	0	•	

Additional Remote Options

IR Mask

If you need to clean the IR Array window, the IR Mask[™] is easily removed by carefully inserting a small screw driver in the left or right side to pry it out.

Warning: Be very careful not to scratch the IR Array window!

To replace the IR Mask[™], carefully line up one side of the IR Mask[™] with the IR Array window. Then gently push on both sides until the IR Mask[™] is completely seated against the window and snaps into both sides.

The windows covering the IR Array, lens, WalkTest indicator and light meter, may all be cleaned with glass cleaner or water using a soft non-abrasive cloth.

High Humidity Environments

We recommend using the moisture absorbing "desiccant system" available from RECONYX™. The desiccant system is designed to absorb moisture that may get trapped inside the Remote when the case is opened in humid conditions. It is not intended to absorb water if the Remote is opened in a rain storm, for instance.

The desiccant system can be used in any HyperFire™ device. Additional desiccant pellets are available for purchase at <u>www.reconyx.com</u>

Security Series Hardware Options

There are many custom hardware options available to suit your particular surveillance need (additional costs may be associated).

Some custom hardware options available from RECONYX include...

- External Power Connectors
- Telephoto Lens (2X) Standard on the SM750
- Camouflage Housing

TIP: You can purchase HyperFire compatible products for use in camouflaging your camera or remote at <u>www.reconyx.com</u>. Products include a modified Cable Box for use in in an urban/suburban settings; or a fake rock to use in suburban/rural settings.





Troubleshooting

For answers to questions about your RECONYX[™] HyperFire[™] products that you cannot find in this *Instruction Manual*, please check the RECONYX[™] web site (www.reconyx.com).

Limited Nighttime Range

If your nighttime range is less than expected, check to be sure your batteries are new or fully charged. You can also change your camera's night mode image setting to Max Range. If using Max Range doesn't resolve the problem, then try running either NiMH rechargeable batteries or Energizer 1.5V AA Ultimate Lithium batteries. Alkaline batteries cannot deliver enough amperage to power the illuminator consistently at night.

The physical Camera and Remote setup is also important in getting good night time images. If you aim the camera out over an open field where there is nothing within range to reflect the Infrared energy back toward the camera, the images will appear very dark (like shining a flashlight into outer space). The best night time images will be captured when you have a backdrop of some sort that will reflect energy back toward the camera (e.g. trees, tall grass, fence, building, hillside, etc).

False Triggers

If you seem to be getting false triggers, (i.e. the camera is taking pictures of nothing) first put your Camera and Remote back to the default settings and try again. This will ensure that you are running with known settings – with the motion detector ON at HIGH sensitivity and with Time-Lapse turned OFF.

If, after going back to default setting, you still seem to be getting false triggers, check the physical setup of your Camera and Remote. The sun should not be shining directly on the face of the Camera or Remote, and the field of view should be cleared of as much vegetation as possible. False triggers most often occur on sunny, breezy days. Vegetation will soak up the sun's energy and it will become warmer than the ambient air temperature. Then, when the wind moves the vegetation, the motion detector sees this and cannot distinguish it from a warm-blooded person or vehicle moving in the scene. Careful planning, placement and setup of your Camera and Remote will help to prevent false triggers.

Only as a LAST resort should you turn down your Remote or camera's motion sensitivity. This reduces your ability to detect movement of people, especially during the summer.

Remote PIR (Motion Detector) Not Triggering

First put the Remote back to Default settings and try again. This will ensure that you are running with known settings. Also check the PIR (motion detector) sensitivity; it should be set at HIGH sensitivity. This is important, especially in the warmer months, because as the background temperature approaches the temperature of the subject of interest, the strength of the signal decreases and the range goes down accordingly.

If you are still having trouble, please refer to the *"Mounting and Aiming"* section in your camera's instruction manual for detailed information, as well as using the WalkTest mode. There are inactive zones that you need to be aware of so that you don't aim the inactive zone precisely where you want to detect motion. The RTI350 sensor zones are the same as the camera.

It is important to keep in mind that there are other factors that can also affect the ability of your device to detect motion. Wind can have a detrimental effect. Body heat can be quickly dispersed on a breezy day, making it more difficult to detect the subject. Also movement directly toward and away from the device is less likely to trigger the device than side-to-side movement. And, finally, if a subject is moving very slowly, it will sometimes not produce a strong enough signal within the sensor to trigger the device.

Cold Weather Problems

If your Remote or Camera shuts down in the cold, it may be too cold for the batteries. Refer to "Battery Specifications" for recommended battery types.

Extreme cold weather may have an adverse effect on the LCD display; this does not inhibit the Remote or Camera's ability to function.

Battery Life Less than Expected

NiMH batteries have decreased life in hot weather. They will run the device, but they will have decreased run time. It is not unusual to see battery life drop off 50% or more when daytime temperatures are near 90° Fahrenheit or higher. This will not damage your NiMH batteries; their charge just runs down faster.

If you notice that when your batteries run down the night time illumination decreases, you should change your batteries sooner and be sure to use fresh Lithium or fully charged NiMH batteries.

Other Questions?

If you have read this manual and checked our web site, and you still need assistance, please contact our Technical Support Department at <u>866-493-6064</u> or through our website at <u>www.reconyx.com</u>.

RECONYX™ Limited Hardware Warranty

• The RTI350 has a one (1) year warranty.

If during this period, through normal use, a hardware product becomes defective due to defects in materials or workmanship, RECONYX[™] will either repair or replace the product. This warranty is void if a product failure results from accident, abuse, improper use by Buyer, disassembly, or unauthorized maintenance and repair.

<u>NOTE</u>: There is a warranty seal on your Remote; if this seal is broken or tampered with, the warranty is void.



Repair or Replacement

Buyer must obtain a Return Authorization (RA) number from RECONYX[™] before returning any product(s) for repair or replacement. If RECONYX[™] concludes that a returned product is not defective, Buyer will be notified, the product will be returned to Buyer at Buyer's expense, and Buyer may be charged for examination and testing of the product.

This limited warranty is the sole warranty for hardware and software products offered by RECONYX[™] and RECONYX[™] shall not be liable for any amounts for said products except in compliance with this warranty.

FCC Warning

Changes or modifications not expressly approved by Reconyx, Inc. could void the user's authority to operate the equipment.

- **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.

Preventing Malfunction

Avoid Strong Magnetic Fields

Never place the Remote or Camera in close proximity to electric motors or other equipment generating strong electromagnetic fields. Exposure to strong magnetic fields may cause malfunctions or corrupt image data.

Avoid Condensation

Moving the Remote or Camera rapidly between hot and cold temperatures may cause condensation (water droplets) to form on its external and internal surfaces. You can avoid this by placing the device in an airtight, plastic bag and letting it adjust to temperature changes slowly before removing it from the bag.

If Condensation Forms Inside the device

If you detect condensation inside the Remote or Camera you should stop using it immediately. Continued use may damage the electronics. Remove the batteries and/or memory card from the device and wait until the moisture evaporates completely before resuming use.

Warnings

- Store this equipment out of the reach of children and infants.
- Do not allow water or other liquids to enter the interior of the device. The interior has not been
 waterproofed. If the exterior comes into contact with liquids or salt air, wipe it dry with a soft,
 absorbent cloth. In the event that water or other foreign substances enter the interior,
 immediately turn the power off and remove the batteries.
- Use of power sources not expressly recommended for this equipment may lead to overheating, fire, electrical shock, or other hazards.
- Do not short-circuit the battery terminals with metallic objects, such as key holders. It could lead to overheating, burns, and other injuries.
- Avoid using, placing, or storing the equipment in places subject to strong sunlight or high temperatures, such as the dashboard or trunk (boot) of a car. Exposure to intense sunlight and heat may cause the batteries to leak, overheat or explode, resulting in fire, burns or other injuries. High temperatures may also cause deformation of the casing.
- When using desiccant, the following precautions should be followed: Keep desiccant out of reach of children. Desiccant may cause eye or skin irritation; seek medical assistance for further treatment,
- Check your state/local laws concerning the use of this product.

Record Your Information

After you have familiarized yourself with this instruction manual, your remote, and software, you should record some basic information here so that you don't lose it. It is also a good idea to keep your purchase receipt in case you would need warranty work done on your remote.

Date Purchased:	
Place of Purchase:	
Model:	
Serial #:	
CodeLoc [™] Password:_	
www.reconyx.com Username:	
www.reconyx.com Password:	

Register your Remote

D

Save A Stamp! Register your RECONYX™ camera and remote online today at www.reconyx.com/register or by sending in the information below to:

RECONYX. Inc. 3828 Creekside Lane

	Holmen	, WI 54636	
REC	ONYX [™] HyperFire	™ Warranty Registrat	ion
Name:			
Address:			
City:	State	e:Zip:	
Phone:	Emai	il:	
Model:	:		
Serial Number:			
ate Purchased:			
Retailer:			

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- Energizer® is a registered trademark of Energizer Corporation
- Python Locks[™] are a product of Master Lock

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Manual Version: 20111006v1



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