

EXHIBIT 3 – Owners Manual

1. iSpy Owners Manual

Note: The owners manual applies to the retail system which is made up of the iSpy Control Unit (current application) and the iSpy Detector Unit (other application FCC # NQW267-26). It is a draft. This final version will be submitted as soon as it is ready.



iSpy
Securing your Laptop with PC Radar

Owners Manual

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1. Welcome

Congratulations on your purchase of iSpy with PC Radar. You have taken an important step in protecting both your laptop computer and the data it contains. iSpy with PC Radar uses advanced microprocessor controlled motion and proximity sensing to alert you to unauthorized movement of your laptop computer. iSpy with PC Radar combines state-of-the-art technology to give you the most effective and user-friendly computer security system available today.

2. Getting Started

iSpy comes equipped ready to go. There is no assembly, adjustments or fine-tuning required. Simply install the batteries as described in Section 4 and you are on your way. If you choose to attach iSpy to your laptop computer, follow the simple instructions for the mounting plate or Velcro attachment as described in Section 5.

3. Product Description and Functionality

iSpy with PC Radar consists of a Control Unit and a Detector Unit that are electronically paired over a wireless communications link with a range of up to 300 feet. The system is fully security encoded so that only you can interact with it. The intelligent logic internal to iSpy identifies you by the personal Control Unit you carry with you.

General Description

You carry the Control Unit while the Detector Unit is kept with your laptop computer. Once activated, iSpy will notify you remotely on your Control Unit if unauthorized motion of your laptop computer is detected. If you are within a nominal 10-15 foot

radius of your laptop computer, iSpy will sense your presence and automatically disarm itself. If you travel more than a nominal 10-15 feet away from your laptop, iSpy senses the separation and starts scanning for unauthorized motion. So, if you impart motion to your own computer, you are not bothered with the alert signal as iSpy recognizes that you are close enough to be the one causing the motion. If however someone else happens to be moving your computer while within the nominal 10-15 foot range, you are alerted as soon as they walk away from you.

Setting the Mode

iSpy operates in two modes, designated Mode 1 and Mode 2. Mode 1 commands iSpy to operate over a 1-way communications link, hence the name Mode 1. Similarly, Mode 2 commands iSpy to operate over a 2-way communications link.

In Mode 1, iSpy will automatically enter the proprietary Adaptive Alarm when unauthorized motion is detected outside your immediate proximity. To place iSpy in Mode 1, simply place the Detector Mode Switch in Position 1.

In Mode 2, iSpy will alert you remotely on your Control Unit when unauthorized motion is detected outside your immediate proximity. To place iSpy in Mode 2, simply slide the Detector Mode Switch to position 2.

Activating iSpy

To activate iSpy, after setting the Detector Mode Switch simply press the Arm/Disarm button on the Control Unit. The Arm/Disarm button is the larger of the two buttons on the control unit and also contains the iSpy logo. Upon depressing the

Arm/Disarm button on the Control Unit you will hear an upchirp on the Control Unit followed by an upchirp on the Detector Unit. The upchirp indicates the system has been turned on and iSpy is now armed.

If you activated iSpy in Mode 2, iSpy will notify you discretely on the Control Unit you carry if unauthorized motion is detected when you are away from your computer. If in Mode 1 the Adaptive Alarm on the Detector Unit will immediately sound once unauthorized motion is detected outside your immediate proximity

AutoSensing on/off

The switch marked Sensor controls the automatic proximity sensing function. Normally the Sensor switch is in Position 1 which commands iSpy to check for your presence before entering its elevated state of awareness. With the Sensor in Position 1, iSpy checks for the near-field proximity of your security encoded Control Unit and only issues an alert or warning in response to movement if you are found to be away from your computer. The proximity function is only activated when motion is detected. In the absence of motion, no proximity check is made. It is the presence of motion which actually commands the low power proximity function to be activated.

With the Sensor switch in Position 0 the proximity function is disabled and an alert or alarm is issued upon every detection of motion following a 3 second quiet period.

Sounding the Alarm

By now you have probably noticed the second button on your Control Unit marked with a 5-point

star. This is the Alarm button. The Alarm button is recessed and made smaller than the Arm/Disarm button so that it is not unintentionally pressed.

When you press the Alarm button, a control signal is sent to the Detector Unit instructing the alarm to go off. The Alarm will sound for 60 seconds, or you may shut it off manually by pressing the Alarm button on the Control Unit a second time. Regardless of what Mode you are operating in, or what position the Sensor switch is in, the Alarm button will always work. This feature is intended to also be used as a panic button for travelers.

Powering Down

Shutting off the system is done by pressing the Arm/Disarm button on your Control Unit. You will hear a downchirp on the Control Unit followed by a downchirp on the Detector Unit signaling you that the powerdown command has been received and processed. You may then move the Mode Switch on the Detector Unit to Position 0 for energy conservation.

4.0 Installing the Batteries

Battery life expectancy from normal use is 6 months. Frequent users of iSpy may find a slightly reduced life while those using it only on special occasion may find battery life extended to several years.

Installing the batteries is easy. The Control Unit uses a 3 volt coin cell battery commonly found in a variety of locations ranging from drug stores to electronics outfits. The model number is DL2430. To open the battery door on the Control Unit, simply rotate the battery cover door counterclockwise a quarter turn. Remove the old

battery and place the new in positive side up. Close the batter door by inserting and turning clockwise a quarter turn.

The Detector Unit uses a single 9 volt transistor battery. To change the battery in the Detector Unit remove the two screws from the back of the unit. Separate the top half from the bottom by lifting up from the back. Remove the old battery from the battery lead and attach the new, being careful to place the battery snug inside the enclosure. Close the Detector Unit by first inserting the tab in the front of the unit and then lower the back. Insert the screws and tighten down, being careful not to use too much force.

5. Attaching to your Laptop

iSpy can be attached to your laptop computer with a mounting plate or Velcro patch.

To attach iSpy with the mounting plate, first apply the adhesive strip to the mounting plate on the side opposite the iSpy logo by peeling back one side of the adhesive strip and firmly pressing against the plate. Next position the mounting plate on your laptop so that when the Detector Unit is attached, it will rest in the location you desire. Make sure the computer surface is clean and remove the remaining adhesive covering and press the mounting plate firmly against the computer surface. Hold under pressure for at least 30 seconds to ensure a good bond. The mounting plate fits into the rear-most recess on the bottom of the Detector Unit and attaches with a single screw. To attach the Detector to the mounting plate, open the Detector Unit as if you were changing the battery and insert the screw in the hole on the bottom and tighten down, being careful not to use

too much force. Close the Detector Unit and you are good to go.

To attach iSpy to your laptop computer with Velcro, simply apply the attached Velcro patch to the middle recess on the bottom of the Detector Unit. Then attach the corresponding Velcro patch on your computer so that the Detector Unit is located as you desire on your computer.

You can also run a cable lock through the openings in the front of the Detector Unit for added security, and attach to the security slot of your laptop.

6. Installing in a Carrying Case

iSpy can be installed in a carrying case by simply placing the Detector Unit within a pocket. You can purchase custom carrying cases designed with a special pocket for iSpy from Lexent Technologies which provide a special opening for the alarm to propagate to the exterior. If you choose to install iSpy in your own carrying case, be certain that the alarm is able to be heard through the carrying case fabric.

You can also attach iSpy to your carrying case by running a cable or other secure cord through either of the two openings in the front of the Detector Unit. This allows you to lock iSpy to your carrying case or laptop computer, and allows iSpy to be hung on the outside of your carrying case if you so desire.

7. Accessories

Lexent Technologies offers a companion line of laptop computer carrying cases designed specifically for use with iSpy. See our brochure for further details.

8. Troubleshooting

iSpy should offer you effortless use. However, if you should experience any problems, simply powerdown iSpy, wait a few seconds and then turn the power back on. If problems persist, remove and reinstall the batteries. Otherwise, contact Lexent Technologies for further instruction.

iSpy has a nominal communications range of 100 feet. However, in an environment free from spurious background interference, iSpy can operate at up to 300 feet. In areas with heavy radiowave interference, iSpy may similarly experience a slight reduction in operating range.

9. Warranty

Lexent Technologies offers a one year limited warranty on all iSpy electronic products and a lifetime warranty on the custom designed iSpy laptop computer carrying cases. See the attached warranty statement for further details.

10. FCC Compliance

The iSpy Detector Unit and Control Unit have been certified for use in the US by the Federal Communications Commission under FCC numbers FCC ID: NQW267-21 and FCC ID: NQW267-26, respectively. The following statements of compliance applies to the Control Unit and the Detector Unit:

FCC ID: NQW267-21

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.

FCC ID: NQW267-26

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.