Manufacturer's Limited Warranty

Manufacturer warrants all Covert Video and Sleuth Gear Hidden Video Products (Product) assembled and sold by Manufacturer to be free of defects in material and workmanship, subject to the following conditions. The duration of Manufacturer's warranty with respect to the Product is limited to one (1) year from the date of sale to the original consumer purchaser only for Products delivered within the fifty (50) states of the United States, District of Columbia, or the possessions and territories of the United States

No other express warranties are made with respect to any Product. All implied warranties, including warranties of merchantability and fitness for a particular purpose are limited to the warranty period set forth above. This warranty is not transferable and applies only to the original consumer purchaser of the Product.

Manufacturer will, as its sole obligation under this warranty, replace or repair, at its option, any Product that does not conform to this warranty. Under no circumstances will the Manufacturer issue credit or give a refund for Product covered by this warranty. Furthermore, under no circumstances will Manufacturer be liable for any incidental or consequential damages under this warranty or any implied warranties.

What Is Not Covered. This limited warranty does not cover Products that in Manufacturer's judgment have damage resulting from any (i) deviation from Manufacturer's operating instructions as printed in Manufacturer's catalog or on any packaging, labels or other literature provided with a Product, (ii) installation of a Product in a manner which is inconsistent with Manufacturer's written instructions, (iii) alteration, modification of or tempering with a Product, (iv) misuse, (v) neglect, (vi) abuse, (vii) accident, (viii) power surge, static electricity or other electrical discharge, (ix) normal wear and tear, (x) commercial use, (xi) service by anyone other than a Manufacturer authorized repair facility, or (xii) other improper application, installation or operation of the Product. Or, (xiii) have been purchased from inventory clearance or liquidation sales or other sales in which Manufacturer expressly disclaims its warranty obligation pertaining to the Product.

How you (the Customer) can get service: To obtain warranty service during the warranty period, you must return the defective Product with the original receipt to the original place of purchase. Contact them for return instructions.

If warranty service is needed at any time during the warranty period, the purchaser will be required to furnish a sales receipt/proof of purchase indicating the date of purchase, amount paid and place of purchase. Customers who fail to provide such proof of purchase will be charged for the repair of any Product.

How state law relates to the warranty: Some states do not allow limitations on how long implied warranties last, or the exclusion or the limitation of incidental or consequential damages. So the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights. You may also have other rights that may vary from state to state.

NO PERSON IS AUTHORIZED BY MANUFACTURER TO MODIFY OR ADD TO THIS LIMITED WARRANTY.

For warranty information on Products delivered outside the United States please contact the original place of purchase.

IT IS THE USER'S RESPONSIBILITY TO ENSURE THAT THIS EQUIPMENT IS USED IN ACCORDANCE WITH THE LAW(S) OF THE JURISDICTION IN WHICH THIS EQUIPMENT IS UTILIZED.

DO NOT ATTEMPT TO RETURN PRODUCT TO ORIGINAL MANUFACTURER, AS THIS PRODUCT HAS BEEN MODIFIED AND IS NO LONGER SUBJECT TO ORIGINAL MANUFACTURER'S WARRANTY. IN THE CASE OF A DEFECTIVE PRODUCT, CONTACT PLACE OF PURCHASE FOR RETURN PROCEDURE.

THIS EQUIPMENT HAS BEEN TESTED AND HAS BEEN FOUND TO BE IN COMPLIANCE WITH THE LIMITS FOR A CLASS B DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES. THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTIONS AGAINST HARMFUL INTERFERENCE IN A RESIDENTIAL INSTALLATION. THIS EQUIPMENT USES, GENERATES AND CAN RADIATE RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED IN ACCORDANCE WITH INSTRUCTIONS, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS.

Part 15 Low Power:

ANY CHANGES OR MODIFICATIONS TO THIS EQUIPMENT WITHOUT THE EXPRESS AUTHORIZATION OF THE MANUFACTURER COULD VOID THE USER'S AUTHORITY TO OPERATE THIS EQUIPMENT. (RULE 15.21 OF THE FCC)

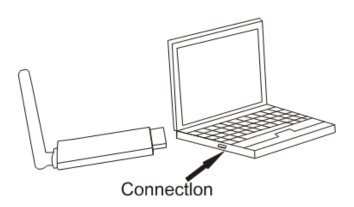


Zone Shield Wireless USB

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WUSB Software Installation



The Light on the USB Receiver will illuminate when the receiver is inserted into the USB port on your computer. Insert the provided CD into the CD drive on your computer.



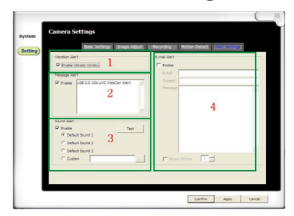
Click Next

Playback



- 1. **Main Screen Display**: This area shows the video output from the recording.
- 2. **Time and Channel Selection**: Select recording time and channel to filter recording time. Once selection is made select Query.
- 3. **Record List**: This area shows a list of recorded videos. In this area you can select a recording file and delete it or open new recordings.
- 4. Video Tracker: Use this to navigate through the video.
- 5. **Playback Controls**: Use these tools to cycle through files, fast forward, and select playback speed.
- 6. **Capture Options**: Use the camera to capture a screen shot on the main display. Use the folder to access previously recorded screen shots.

Alert Settings

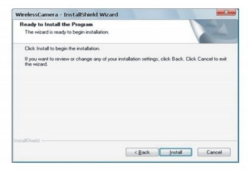


Alert settings will be available if the recording option is set to "Triggered". This section allows you to set notification options in the event that motion detection is triggered.

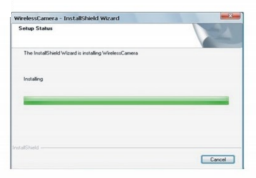
- 1. **Vibration Alert**: When motion is detected WUSB software will shake or "vibrate".
- 2. **Message Alert**: Prompts a message on WUSB software when motion is detected.
- 3. **Sound Alert**: When motion is detected the selected sound will occur.
- 4. **Email Alert**: An email will be sent when motion is detected.

Driver install

Choose the location of the files to be installed Click Next



Click Install



Click Finish, The driver installation is now complete



WUSB Operation

Click the WUSB icon to open the program. The main WUSB screen can be seen below.



- 1. **Monitoring Screen**: This will display the camera's view.
- 2. Channel Status: This area will display the status of individual cameras.
 - Camera is monitoring
 - Camera is in standby mode
 - Camera is recording
- 3. **Option Menu**: This area allows you to do the following.

Snapshot: Take a snapshot of the camera's view.

Detect: Control the viewer to go in to detection mode or standby mode.

Web Server: Enables remote view mode.

Setup: Enters the location to change software settings.

Playback: Enters the playback mode to view recorded videos.

- 4. Channel Information: Displays the current channel.
- 5. Camera/Screen Control: This area controls the following.



Motion Detection Recording



- 1. **Display Screen**: Shows the current cameras image.
- 2. **Detection Settings**: Allows custom areas to detect motion.

Full Area Detection: Detects all areas on the screen. (Less sensitive) **Custom Detection**: Detects user created detection blocks. This is recommended to detect motion with higher sensitivity.

Add New Area: Select then click and drag on the cameras image to create motion zones. Create multiple small motion zones for higher motion detection sensitivity.

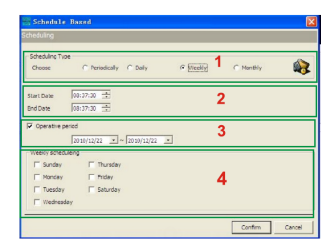
Delete Area: Select a motion area on the cameras image and select delete area to remove.

Delete All Areas: Deletes all motion areas on the cameras image.

Test Detection: Test motion detection by moving an object in front of the camera. When motion is triggered the area on the cameras image will change color.

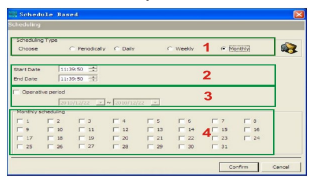
Sensitivity: Adjust sensitivity of the motion area.

Weekly Schedule



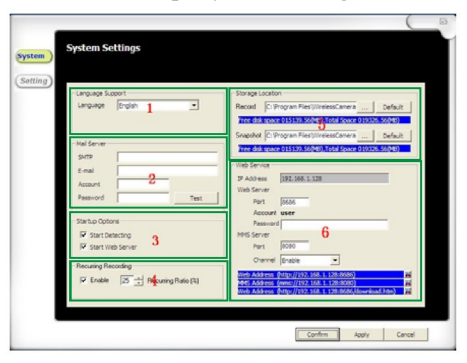
- . Weekly: This is to set a weekly schedule.
- Start/End Date: Start Date of when recording will start. End date of when recording will end.
- 1. Operative Period: Set recording operation date.
- 2. Weekly Schedule: Select the days during the week to enable recording.

Monthly Schedule



- 1. **Monthly**: This is to set a monthly schedule.
- 2. **Start/End Date**: Start Date of when recording will start. End date of when recording will end.
- 1. Operative Period: Set recording operation date.
- 2. Monthly Schedule: Select the days of the month to enable recording.

Setup: System Settings



- 1. **Language Support**: Changes the language displayed on the program.
- 2. Mail Server: Email notification settings.

SMTP: Your outgoing mail sever

Email: Your email address

Account: Your email user name

Password: Password for your email address

3. Start Up Options: Settings that are in place when software is launched

Start Detecting: Starts the software in detection mode

Start Web Server: Starts the software with web server enabled

- 4. **Recurring Recording**: Records over older files to save space on storage drive
- 5. Record: Storage location for video recordings and snapshots
- 6. Web Service: Configuration for remote view

IP Address: Your computer's IP address

Web Server Port: Port used to remote view

Web Server Account: Default user name is "user" Web Server Password: Password for remote view.

Remote View Setup

Follow these instructions carefully to enable remote view capability. Remotely viewing the WUSB software requires an "always on" broadband internet connection, a router, and port forwarding.

Open a Router Port

Opening a port on your router allows WUSB to broadcast your live video feed to the internet. It is recommended to open a port that is not a common port, such as port 30000. There are several options for opening a router port. It is recommended to contact your router manufacturer's technical support or refer to your router user manual. If contacting the router manufacturer, tell them you need to open a router port for remote view of a IP security camera. They should walk you through doing so. If you're using a broadband router (a combination modem/hub) provided by your internet service provider (ISP), contact your ISP for instructions on opening a port. Another option is to visit http://www.portforward.com to find step-by-step instructions on port forwarding for your particular router. There are many ads and nuances to this web site, so follow these instructions carefully:

Scroll to the bottom, find, and click on your router brand and model. In the top right corner of the screen, click the words "Click here to skip this advertisement..." Click the orange "Default Guide" (located in the last sentence in the upper paragraph) - Here you will find step-by-step instructions on opening a port on your router. Once again, when you open a port, use an uncommon port, such as 30000. You may also open a range of ports, e.g. 30000-30005 if necessary.

Find Your External IP Address/Verify Your Open Router Port

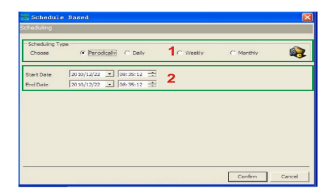
There are many sites that can provide you your external IP address. YouGetSignal.com enables you to find your external IP address and verify the port you opened in your router is truly open. Your port must be open in order use to remote view.



Go to http://www.yougetsignal.com/tools/open-ports/ (see image above). You will see your external IP address in the "Remote Address" field. Type the port number you opened in the "Port Number" field. Click Check. If it tells you the port is open then port forward was executed successfully. If it tells you that the port is closed the port was not opened successfully. Double check your router settings as a port must be opened in order to use remote view.

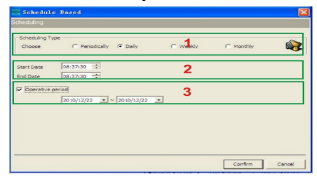
Setup: Add New Schedule

Periodic Schedule



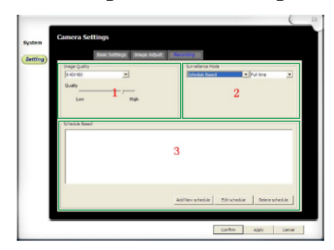
- . **Periodically**: This is to set a schedule that records at specified times.
- 2. **Start/End Date**: Start Date of when recording will start. End date of when recording will end.

Daily Schedule



- 1. **Daily**: This is to set a daily recording schedule.
- 2. **Start/End Date**: Start Date of when recording will start. End date of when recording will end.
- 1. **Operative Period**: Set recording operation date.

Setup: Record Setup



1. **Image Quality**: Adjusts the quality of the recording format.

Resolution: Adjusts the recording image size.

Quality: Recording image detail.

2. Surveillance Mode: Adjusts the types of recording.

Schedule: Set recording schedule. Also choose whether to

record continuously or in motion detection.

Record-at-click: Once in standby, click to record in

continuous or motion.

Non-record: No recording. Full-time: Will always record.

Triggered: Will record a time frame when viewer detects

movement.

3. Scheduled Based: If "schedule" is chosen from mode you can

preset a time to record.

Add new schedule: Add new schedule. Edit schedule: Edit an existing schedule. Delete schedule: Delete a selected schedule.

View Live Video Feed Remotely

Open a web browser (Internet Explorer), in the **Address Bar** of your computer type in your external IP address and open port number. Use the following format: *http://IPADDRESS:PORT*. As an example, you would use **http://12.34.567.89:30000** for the address and port number in image on pg 6.

Notes

The view that you will see remotely is the current view that you have showing in the software. e.g. if you are showing channel 2 (camera 2) in the software, this is the view you will see when logging in remotely. If you want to see all 4 cameras from your remote location, make sure you have quad-view displayed.

Capture software must be running or it will not broadcast your video feed.

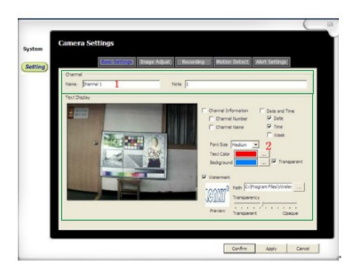
"Remote-View" is exactly that - a live view from a remote computer. This will not work from a computer that is on the same network.

Occasionally, your ISP may change your external IP address. It may also change after a power outage, or if you've turned off or unplugged your broadband modem. If your remote view stops working, check to see if your external IP address has changed

A Few Words About Remote-View Technology

Streaming video is only as good as the equipment and connections that enable it. There are many variables that affect how smooth the video stream is that you actually see remotely. These variables include the speed, current load, and bandwidth of the internet connections of both the web server (your computer) and the remote view computer or smart phone, your ISP's limitations on bandwidth, the speed and current load on your cellular network (2G, 3G, 4G, etc). Video loss and freezing video are typically due to an insufficient internet connection. If video loss or freezing occurs this will not affect WUSB recording.

Setup: Camera Settings



- 1. **Name and Note**: Name defines the name of the camera. Note is for any special notes about the camera.
- 2. **Text Display**: Allows customization of what information can be displayed on the cameras image.

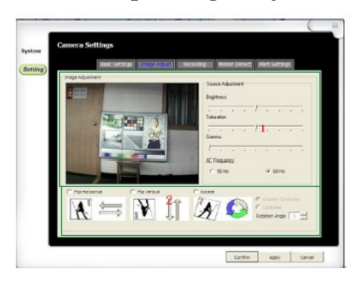
Channel Information: Check to show channel number and/or channel name

Date Time: Check to show date, time, and/or week **Font Size**: Adjusts the size of the font being displayed **Fore color**: The color of text shown on the screen

Background: The text's background color on the screen **Watermark**: Check for attaching a watermark image on the

screen.

Setup: Image Adjust



- 1. **Image Adjust**: Change video parameters to process brightness, saturation and gamma.
- 2. Choose from the following to adjust the image

Flip Horizontal: Flips the image horizontally

Flip Vertical: Flips the image vertically

Rotate: Rotates the image accordingly with rotation angle and

direction.

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