

# BuckEye Cam™

## ORION

Wireless Scouting Camera System  
Model RC-5030



Owner's Manual  
Revision 3.4

# WARRANTY REGISTRATION

ATSI warrants Products (BuckEye Cam™ ORION) sold by it and guarantees to correct, by repair or replacement at our option, any defects of material and workmanship which develop under normal and proper use within six (6) months from the date of the original purchase when inspection proves the fault to be of manufacturing. Circuit board components only receive a twelve (12) monthly warranty. All such Products must be returned to our service center, transportation charges prepaid. This warranty does not apply to any of our Products which have been repaired or altered by unauthorized persons or service centers in any way so as, in our judgement, to injure their stability or reliability, or which have been subject to misuse, negligence, or accident or which have had their serial number altered, effaced or removed.

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# 1. Warnings



**WARNING:** This equipment is approved only for mobile and base station transmitting devices. Antenna(s) used for this transmitter must be installed to provide a separation distance of at least 30 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Contains FCC ID: OUR-9XTEND

The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: *(i.)* this device may not cause harmful interference and *(ii.)* this device must accept any interference received, including interference that may cause undesired operation.



If the camera is used with any antenna other than the portable antenna supplied with the ORION Camera Unit or PCBase Unit, the system may not comply with the FCC regulation Part 15.247, Operation within the license-free band 902 – 928 MHz. Contact manufacturer regarding use of optional high-gain antennas with the ORION wireless camera system. Contact information is listed in section 12 on page 53 of this manual.

## 2. ORION Camera System Specifications<sup>1</sup>

Still picture resolution options	3 Mpixel (2048x1536) 1.3 Mpixel (1360x1016) 0.8 Mpixel (1024x768) 0.3 Mpixel (640x480)
Video resolution options	VGA (640x480) 1 frame/second QVGA (320x240) 3 frames/second
Video clip length	5 seconds to 60 seconds
Reaction speed <sup>2</sup>	0.2 seconds
Stamps on the picture	Date, Time, Temperature Moon Phase 4 custom text fields
Minimum delay between pictures or video clips	1 sec. (0.3Mp) 5 sec. (0.8Mp) 10 sec. (1.3Mp) 15 sec. (3Mp)
Time lapse photography	Yes
Camera scheduling	Yes (for each day of week)
Additional settings	Adjustable image compression Reverse order file transfer Burst mode
RF transmission range <sup>3</sup>	+2 miles L.O.S.
Maximum number of cameras on one base	30 (for Portable Base) 30 (for PCBase)
Transmission speed <sup>4</sup>	Up to 3KB/sec
Transmission power	1W
Maximum allowed gain of the antenna (including loss in cable) <sup>5</sup>	6dBi

<sup>1</sup> Specifications listed here are subject to change. New features may be added. For firmware updates and instructions visit [www.buckeyecam.com](http://www.buckeyecam.com).

<sup>2</sup> Time from the moment the motion is recognized by the sensor till the moment the picture is captured

<sup>3</sup> Transmission range will depend on the type of antenna used, elevation of the antenna, and surrounding terrain. It can be reduced by trees, hills, and other obstacles.

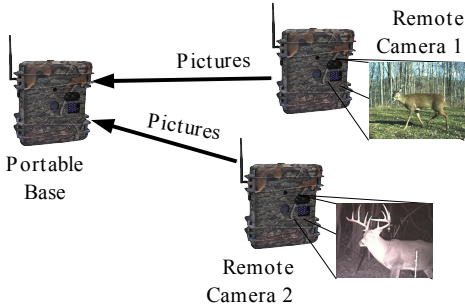
<sup>4</sup> Transmission speed will depend on the signal strength and amount of interference at the receiver.

<sup>5</sup> According to FCC Part 15.247 (1 watt intentional radiator employing 50 hopping channels).

## 3. User Manual Reference Chart

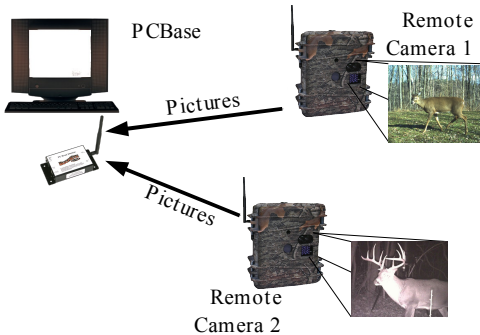
For information on how to configure and setup a ...

### Portable System:



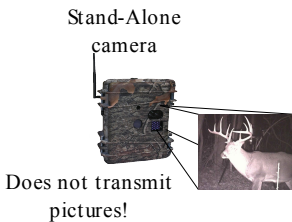
Refer to section 5 on page 12:  
“Portable System Setup”

### PCBase system:



Refer to section 6 on page 27:  
“PCBase System Setup”

### Stand-Alone Camera:



Refer to section 7 on page 39:  
“Stand-Alone Camera Setup”

## 4. ORION Camera System Overview

The BuckEye Cam ORION camera system is the second generation of BuckEye Cam wireless camera systems. Unlike most other scouting/hunting cameras, the ORION system gives you the freedom of retrieving pictures without visiting the camera site. The system includes two types of units, the remote camera and the base unit. The remote camera takes a picture immediately after it detects motion in front of it. The pictures from remote cameras are transmitted to the base, where they can be retrieved by the user. This way the user does not have to visit and disturb the camera site.

The ORION camera system also offers customers the ability to change the system configuration. Thus, one system with multiple cameras transmitting to one base can be split by the customer into two systems with two bases.

A camera unit can be set up to operate in one of four modes:

- **Stand-alone camera**  
In this mode, pictures are saved to the memory card at the camera. This mode provides the longest battery life. Camera settings are changed through the memory card.
- **Wireless remote camera**  
In this mode, pictures are transmitted to a Portable Base or PCBase (computer connected to a PCBase modem). Camera settings are changed from the base. Camera must be registered to the base unit before it can transmit pictures.
- **Portable Base (camera at the base is disabled)**  
In this mode the unit will receive pictures from multiple remote cameras. The pictures are saved to the memory card at the base. Settings can be changed for each individual camera through the memory card at the base. Up to 30 cameras can be controlled from the base unit. The base is not taking pictures.
- **Portable Base with Camera**  
This mode is the same as the one above except the base can also take pictures. The settings for the base as well as settings for remote cameras can be changed through the memory card. Up to 30 remote cameras can be registered to one Portable Base.

The user can choose two types of bases:

- **Portable Base (see above)**  
As was mentioned above, a camera unit can be set to receive pictures from other remote cameras. Pictures are saved to the memory card in the Portable Base. Camera settings are changed through the memory card from the base.
- **PCBase**  
Pictures are transmitted directly to a computer. Pictures can be automatically emailed to the user, or uploaded to a web site. Up to 30 cameras can be registered to a PCBase.

A *Portable Base* is a camera unit configured to receive pictures from other cameras. This configuration is done through the button interface on the

unit. At the Portable Base, the user can check the status of a battery on a remote camera, tell the camera to take a picture, update camera settings on any of the remote cameras.

A *PCBase* is software that is running on a computer and communicating with remote cameras through a PCBase modem. Unlike a Portable Base, a PCBase gives the user an easy access to all the camera controls and settings. With one click of a button the user can check the battery level on a remote camera and can quickly change settings without going outside.

Figure 1 illustrates an example of a system with three units, two cameras taking pictures and transmitting to the base unit.

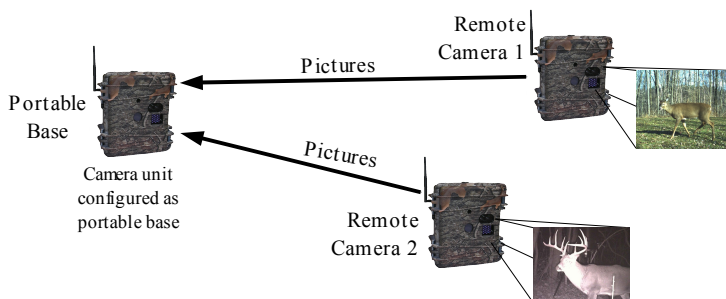


Figure 1

Figure 2 illustrates a system similar to the one in Figure 1 except the base unit is operating in a base-camera mode and will also be taking pictures just like the remote cameras. System in Figure 1 can be turned into system illustrated in Figure 2 by simply changing the operating mode of the base unit.

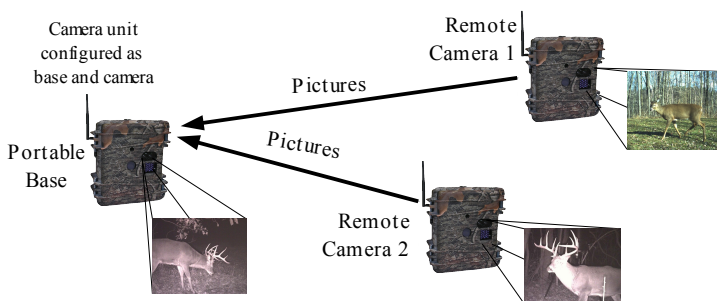


Figure 2

Figure 3 illustrates a system with three cameras registered to one PCBase. Pictures in this system are transmitted directly to the computer. PCBase software can also be setup to email pictures to multiple email addresses or to upload pictures to the LiveCam website.

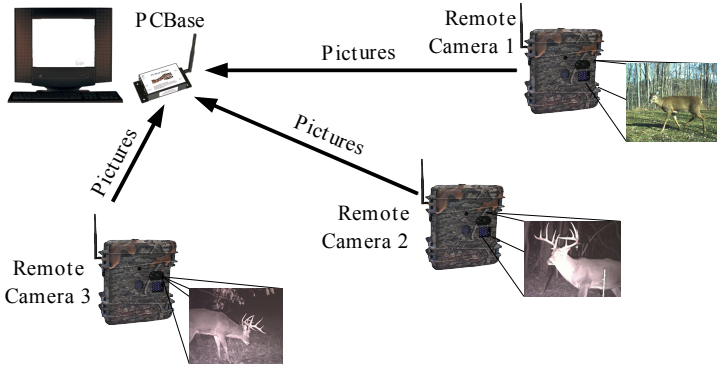


Figure 3

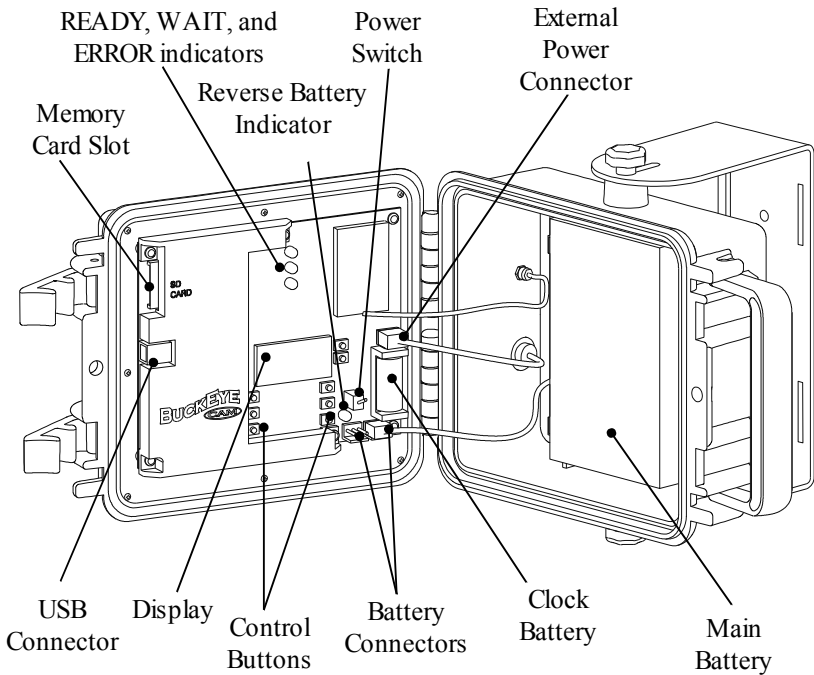
Before a camera can transmit pictures to a base it needs to be registered to that base. During the registration process the base tells a remote camera the unique identification of the base that should be receiving pictures. Registration permits several camera systems to be located in close proximity and still be transmitting pictures to the appropriate bases. Thus your neighbor will not be able to receive pictures from your cameras.

Once a camera is registered to a base, it can only be controlled from the base and unregistered from the base. It means that the camera must be unregistered before it can be setup as a Portable Base or a stand-alone camera. Unregistration can easily be executed from the base. However, unregistration of the camera at that camera will require a password, which is provided along with the camera documentation and can be found on the last two pages of the manual. The user should keep it in a safe place. The password may also be required to reset the camera registration in the case of computer crash, when a camera was registered to a PCBase.

The registration process also provides a security feature and makes the camera unusable if it is stolen, since a thief would not be able to retrieve pictures or change settings without knowing the password. If a user loses or forgets the password, he or she can request it from the manufacturer. In this case the user will have to provide the contact information and the serial number of the camera. The information will be compared against the product registration information submitted by the user and a password will be sent to the user.

## 4.1. Camera Controls

The following figure describes the inside detail of the camera.



*Battery Connectors* - Two battery connectors are available on the camera. These connectors can be used to “hot-swap” the battery without powering down the camera.

*READY Indicator* – After you press the SAVE PICS TO CARD button, this light will turn on to notify you that it is safe to remove the memory card.

*WAIT Indicator* – This light will turn on when you first turn on the power and when accessing the memory card. Do not remove the memory card when this light is on.

*ERROR Indicator* – This light will turn on when there is an error writing to the memory card. If this light turns on consistently, try a different memory card.

*Reverse Battery Indicator* – This light will turn on if you plug the battery cable in backwards. If this happens, simply unplug and reverse the cable.

*Power Switch* – This switch turns power on and off to the camera.

*Control Buttons* – used to setup and configure the camera or to send commands to remote cameras from a Portable Base.

*Clock Battery* – The clock battery powers the internal clock while the camera is turned off.

*Main Battery* – 6V lead acid battery powers the camera. It provides a significant amount of charge and operates well in low temperatures.

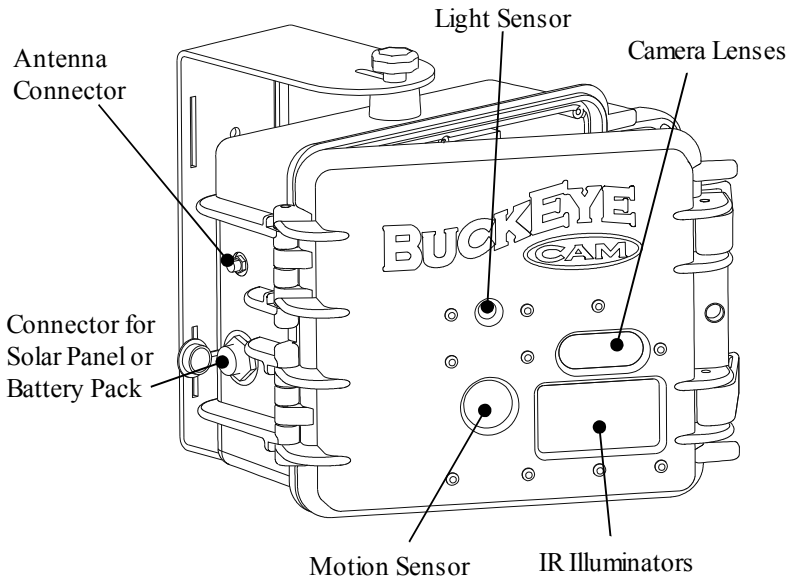
*Display* – This displays all messages and menus.

*External Power Connector* – This connector is used to supply external power. Do not disconnect this connector. ***Do NOT plug the battery into this connector.***

*Memory Card Slot* – SD Memory Card connector.

*USB Connector* – **DO NOT USE.** For factory use only.

The following figure illustrates the exterior of the camera.



*Antenna Connector* – Connect a supplied antenna to this connector. You can purchase a high-gain antenna to increase the transmission distance. Visit [www.buckeyecam.com](http://www.buckeyecam.com) or contact BuckEye Cam for the list of available high-gain antennae.

*Connector for Solar panel or Battery Pack* – Connect an external battery pack or a solar panel to increase the battery life of the camera.

*Light Sensor* – Camera uses the light sensor to determine the amount of light and exposure when it is capturing a picture.

*Motion Sensor* – Passive Infrared sensor is used to detect motion of animals and people.

*IR Illuminator* – Infrared illuminator is used to capture pictures at night without being detected.

## 5. Portable System Setup

### 5.1. Configuring Camera Unit as a Portable Base

Choose a camera unit that you want to be receiving pictures from other cameras, this will be your Portable Base. Turn the camera on. If the camera is unregistered, it should say **CAMERA** indicating that camera is unregistered. Wait until **REGCM** is shown on the display. If the camera is in stand-alone mode, it will say **CAMERA**. In this case wait until **P-0000** is shown on the display. If the camera is registered to another base refer to section 5.4 Unregistering Camera from the Camera located on page 15.

To setup the camera unit as a Portable Base:

1. Press **MENU** button
2. Using **UP/DOWN** buttons scroll until you see **MODE** on the display
3. Press **SELECT** button
4. Using **UP/DOWN** buttons select:
  - a. **BASE** if you do not want the base to be taking pictures
  - b. **CMBASE** if you want the base to be taking pictures
5. Press **SELECT** button. The camera should reboot and switch to a Portable Base mode. Please note that if the camera feature is activated, the camera will be immediately ready to take pictures.

After the camera is set to operate as a Portable Base, you can start registering remote cameras.

*Note: If you are changing the operating mode from stand-alone to Portable Base, from Portable Base to Portable Base with camera, or from Portable Base with camera to Portable Base, make sure you save pictures to the card first. After the mode is changed the unit will reboot and any pictures that were not saved to the card will be lost.*

It is recommended to leave a memory card inserted into the card slot on the Portable Base. If a memory card is not inserted, the base will temporarily store pictures to its internal memory. Up to 200 pictures of 0.3Mpixel resolution or up to 60 picture of 3Mpixel resolution can be buffered in the internal memory. After the internal memory is filled up, the base will stop receiving pictures from remote cameras. If the the base loses power, pictures that were stored in the internal memory will be lost.

To copy pictures from internal memory to the card, insert the card into the card slot and press **SAVE PICS TO CARD** button.

## 5.2. Registering Cameras to a Portable Base

During registration the base tells the camera what channel, address, and camera number it should use. Also the base adds the unit to the list of active cameras. Up to 30 cameras can be registered to one Portable Base.

NOTE: Only add one camera at a time to avoid possible communication errors. Turn on the Portable Base unit before completing the following steps.

To register cameras to a Portable Base, the camera should be unregistered.

Turn the camera on and wait until `REGCAM` is shown on the display. If the display shows `P-00000`, the camera must be unregistered first. Refer to section 5.4 Unregistering Camera from the Camera located on page 15. To ensure a reliable registration and initialization, it is recommended to register the cameras before placing them in the field.

To register a camera to a base:

1. Turn on the power to the camera you wish to add to the Portable Base. If you are wanting to add more camera, only turn on one at this time.
  - Make sure the camera powers up and display shows `REGCAM` with a scrolling bar at the upper left hand corner. If this message does not appear, the camera is either already registered to a base, setup as a Portable Base, or is in stand-alone mode.
  - Make sure the remote unit and Portable Base unit both have antennas connected and batteries are charged to 50% or more.
2. Press MENU button on your Portable Base unit.
3. Using UP/DOWN buttons scroll until you see `AddCAM` on the display
4. Once you see `AddCAM` on your display press the SELECT button.
5. The Portable Base will detect the camera and the camera will be automatically registered to the system.

After successful registration, the camera will reboot automatically. The Portable Base will display `REG OK`, with camera number in the upper right hand corner as `1-01` for camera #1, `1-02` for camera #2, etc.

If the base cannot find a camera it will show `NO CAM` on the display. If that happens make sure the camera is turned on and antennae are connected to both base and remote camera. Repeat steps 1 through 5.

### 5.3. Unregistering Camera from a Portable Base

To properly unregister a camera from a Portable Base, the CAMERA MUST BE TURNED ON and located in close proximity to ensure reliable unregistration. Do not turn off the camera or Portable Base until the following process is complete.

To unregister the camera from the Portable Base:

1. Make sure the camera you want to unregister is turned on and located near the Portable Base.
2. Press **MENU** button on your Portable Base.
3. Using **UP/DOWN** buttons scroll through the menu until you see **UNREG CAM** on the display.
4. Press **SELECT** button
5. Using **UP/DOWN** buttons choose the appropriate camera number you want to unregister. The camera number will be shown in the upper right corner of the display. Example: **C-01** corresponds to camera #1, **C-02** corresponds to camera #2, etc.
6. Once you have chosen the correct camera number press **SELECT** button
7. Using **UP/DOWN** buttons select **YES** on the display to confirm your intention to unregister the selected camera.
8. Press **SELECT** button to initiate unregistration. The camera will be automatically unregistered from the Portable Base.

Upon successful unregistration, the Portable Base will display

**UNREG C-01** with the camera number in the upper right hand corner. At the same time, the camera will reboot into an unregistered state. At that point the camera can be registered to another base, switched to a stand-alone camera, or switched to a Portable Base.

If the Portable Base cannot communicate with a camera, it will say

**FAILURE REG**. If that happens, make sure the camera is turned on, antennas are properly connected, and repeat the process from step 1.

NOTE: In some cases the user may need to unregister the camera the user no longer has. For that case, the user can force unregistration of the camera from the base.

To force unregistration at the Portable Base follow steps 1-8 as mentioned above, then:

9. When message **FAILURE REG** is displayed, using **UP/DOWN** buttons, select **PROCEED REG**

10. Press **SELECT** button to ignore the communication failure and proceed with unregistration. This will remove the camera registration from the Portable Base.

NOTE: If the user forces unregistration, the remote camera will maintain its registration information, and on the first attempt to communicate it will automatically register itself back to the base.

### ***5.4. Unregistering a Camera at the Camera***

This operation requires entering a password. Each camera has a unique password which is assigned by the manufacturer and cannot be changed. The password for each camera is supplied along with the camera documentation and can be found at the end of the manual in the Password Codes section.

NOTE: Camera unregistration from the camera should normally be executed only when a user does not have the base to which the camera is registered, and he/she needs to set the camera to a different mode, or register the camera to another base.

To unregister the remote camera from the camera:

1. Turn on the camera if it is not turned on and wait until **P-0000** is shown on the display.
2. Press **MENU** button.
3. Using **UP/DOWN** buttons scroll until you see **UNREG** on the display.
4. Press **SELECT** button. You will be prompted to enter the password.
5. Using **UP/DOWN** buttons, select scroll until the character matches the first character of the password.
6. Press **SELECT** button.
7. Repeat steps 5 and 6 for the other 5 characters of the password.
8. After the last character is entered, the camera will start the unregistration sequence.

After completing the unregistration sequence the camera will reboot into an unregistered wireless camera mode, and **REGCM** will be shown on the display. At this point, the user can register the camera to another base or switch it to another mode such as Portable Base or stand-alone camera.

## 5.5. Changing Time and Date

*Note 1: The BuckEye Cam ORION uses Military settings when displaying the time.*

*Note 2: The time and date is maintained with a 3V Lithium battery located next to the On/Off switch.*

You only need to set the Time and Date on the Portable Base. The Remote Camera(s) will be updated automatically when it communicates with the base.

To change the on the Portable Base:

1. Press and hold the **SET CLOCK** button for two seconds until **HOURS** appears on the display. Release the **SET CLOCK** button.
2. Press the **UP** or **DOWN** buttons to set the Hour.
3. Press the **SET CLOCK** button to display **MINUTE**.
4. Press the **UP** or **DOWN** button to set the Minute.
5. Repeat steps 3 and 4 to update **SECOND**, **DAY**, **MONTH**, and **YEAR**. Note, when updating seconds, pressing **UP/DOWN** button will reset the seconds to 00.

After the time is changed, the Portable Base will automatically notify the cameras about the new time and date, and the clock the the Remote Cameras will be synchronized to the clock on the Portable Base.

## 5.6. Changing Settings on the Camera

Settings for a remote cameras can be changed at the Portable Base through a memory card using a special program located on the memory card. Any time a card is inserted into the Portable Base, the base verifies and make sure the software to change settings and the settings file are present on the card. If the software or settings file is not present, or the file is corrupted, the base copies the files to the card. This is done automatically and no user intervention is required.

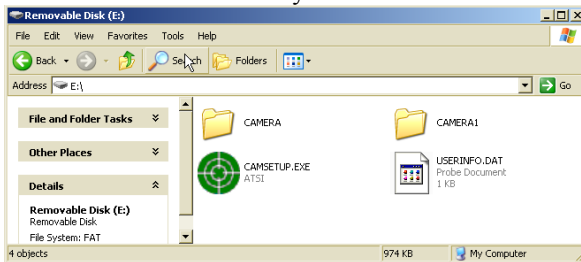
To copy the setup software to the memory card:

1. If the memory card was not inserted, insert the memory card into the card slot on the Portable Base. For stand-alone camera, insert the card into the card slot on the camera.
2. The **WAIT** light will flash once. If the light stays on for longer than 1 second it means that the program is copied to the memory card.
3. Press **SAVE PICS TO CARD** button. This will indicate that you are about to remove the memory card and the Portable Base will

- not attempt to access the card giving you time to remove the card.
4. Wait till the READY light turns on, indicating that the operation was completed successfully.
  5. Remove the card from the card slot by lightly pushing the card into the card slot and releasing it. The card will be ejected from the card slot.

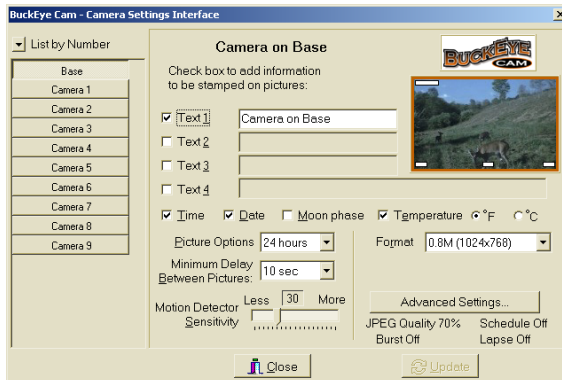
After you connect the card reader to your computer and insert the memory card, a window will pop up displaying the contents of the memory card. If the window does not appear automatically, click the Start button on the task bar and select My Computer. In the opened window double-click onto the removable disk icon that corresponds to the memory card.

Example of the content of the memory card is shown in below.




In the open window, click on the camsetup.exe file to open the User-Options software as shown below.


Note: Do not worry if you only see camsetup and not camsetup.exe. Your computer is probably set up to hide the three letter extension and there are no problems with the files.



This software allows you to choose settings and edit text that you would like displayed on the pictures for each registered camera including the

camera acting as base. You select the camera by clicking on the corresponding button on the left had side. If you only have one camera, only one button will appear. When more cameras are added, more buttons will appear. By default, the cameras are listed by their index. You can choose to list cameras by names or locations by clicking on the  List by button and selecting the corresponding option.

Please note, that for a stand-alone camera, the camera buttons on the left will not be shown.

To change the camera settings, select the options you want by clicking on the corresponding check box and filling in the fields. If you make any changes, an Update button at the bottom of the window is enabled and the corresponding camera button is marked with a green dot. When you are done updating settings, click the  Update button to save the changes and close the software. After that, you can remove the card from the card reader. Insert the card into the card slot on the Portable Base to update settings on any of the remote cameras or the base. The base will automatically detect new settings on the card and show **SEND OUT** on the display. Once settings are updated for a camera a message **SEND** is displayed with corresponding camera number **1-01** in the upper right hand corner. When all cameras are updated, the display will show

**SEND<sup>RTL</sup>**.

If the settings were modified for a stand-alone camera, insert the card into that camera. The stand-alone camera will detect new settings on the card and show a **SEND** message on the display. This indicates that the new settings were accepted.

### **Camera Options:**

In the settings software, you can enter up to 4 custom text labels onto the picture. To add a label to the picture, place a check box next to the text field and type in the text. You can enter 31 characters into Text 1, Text 2, and Text 3, and up to 63 characters into Text 4. Please note, as you click on a text box, the location of the corresponding label is highlighted in the sample picture in the upper right hand corner.

The date, time, temperature, and moon phase at the time the picture was taken can also be stamped on the picture. Click on the corresponding check boxes to add or remove the stamps from the picture. Location of the stamp will also be highlighted in the sample picture area.

The **Picture Options** setting will determine if the camera will take pictures

during Day only, Night only, or both (24 hours). If the user selects *Day* only, the camera will not be taking pictures at night. If the user selects *Night* only, the camera will not be taking pictures during daytime. The default setting is *24 hours*.

The **Format** allows you to choose the size of the picture the camera will take, or choose a video format for the camera to record. You can choose one of 6 possible formats:

- a) Picture, 0.3 megapixel (640 by 480 pixels)
- b) Picture, 0.8 megapixel (1024 by 768 pixels)
- c) Picture, 1.3 megapixel (1360 by 1016 pixels)
- d) Picture, 3.0 megapixel (2048 by 1536 pixels)
- e) Video, VGA (640 by 480 pixels) 1 frame/second
- f) Video, QVGA (quarter VGA 320 by 240 pixels) 3 frames/second

NOTE: The lowest resolution for pictures gives you the smallest picture file size, fastest transmission time from the camera to the base, and longer battery life. However, the highest resolution gives you the best picture quality, but results in a longer transmission time and shorter battery life. Expect transmission times for the 3 megapixel pictures to be about 10 times longer than then for 0.3 megapixel pictures.

We recommend using 1.3 megapixel resolution, which gives you a very good picture quality and relatively fast transmission time.

If one of the video modes is selected, some of the options will not be available.

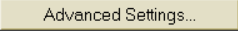


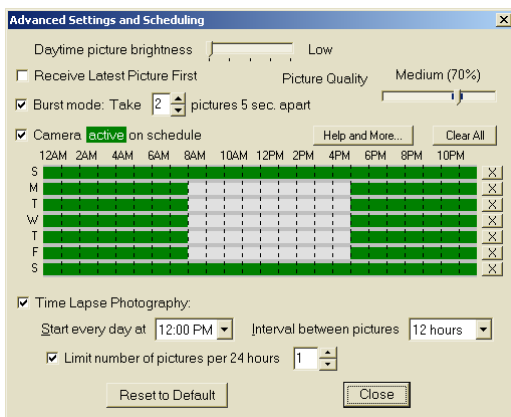
The **Video Length** option lets the user choose the maximum length of the video clip. You can choose the video length to be anywhere from 5 seconds to 60 seconds. After the camera is triggered it will record the video clip up to the selected number of seconds. However, the recording may

stop earlier if the camera does not see or detect any motion for at least 5 seconds. This feature helps the camera to keep the video file size to a minimum, reduce transmission time and in turn increase battery life.

The **Minimum Delay Between Pictures/Video** setting allows you to choose how much time elapses before the camera can take another picture upon next activation. You can choose up to 2 hours delay. The lowest delay available depends on the selected resolution and is 1 second for 0.3 megapixel resolution, 5 seconds for 0.8 megapixel resolution, 10 seconds for 1.3 megapixel resolution, and 15 seconds for 3.0 megapixel resolution.

The **Motion Detector Sensitivity** setting allows you to increase or decrease how sensitive the camera is to detecting a change in motion/heat pattern of the animal or individual. The default factory setting is 120.

More advanced options can be opened up by clicking on the  button. This will open the advanced settings window.



The **Daytime picture brightness** setting allows you to adjust the brightness of the picture or video captured by the camera. The **Low** setting may give a better picture for general use with dark or normal backgrounds. The **High** setting may be used when there is a significant amount of bright background such as snow or sky present. To change the brightness level, click and drag the slider.

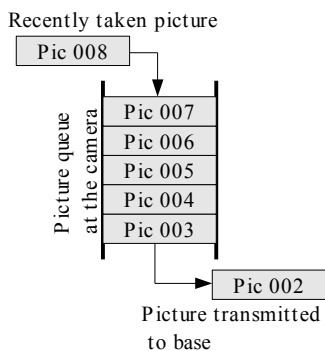
The **Picture/Video Quality** allows you to adjust the amount of compression to be applied to the JPEG picture files. The default setting for a remote camera is 70% for still pictures and 55% for video clips. A “Higher” quality setting will reduce the amount of compression and result in a larger file size. This also results in a longer time to transmit the picture from the

camera to the base. A “Lower” quality setting reduces the file size and which results in faster transmission times and longer battery life.

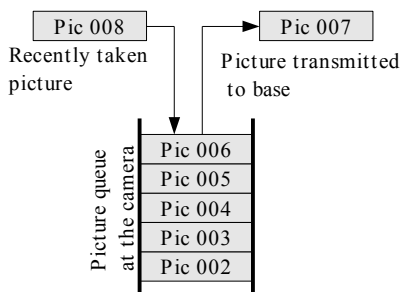
Since Quality is “in the eye of the beholder”, we suggest you experiment with this setting until you find something that produces pictures of acceptable quality and at the same time keeps the picture transmission time at a minimum.

**Receive Latest Picture/Video First** setting activates the reverse order of file transmission. When this option is not selected, the pictures or video clips from that camera are transmitted in the first-taken-first-transmitted order. Every time a picture or a video clip is taken, it is placed on top of the stack of files to be transmitted. The camera will take files from the bottom of the stack to transmit. When this option is selected, the files from the camera are transmitted in the last-taken-first-transmitted order. In this case, to transmit the camera will take pictures from the top of the stack where the latest picture or video clip is locate.

**Receive Latest Picture First  
option not selected**



**Receive Latest Picture First  
option selected**



*Note: **Receive Latest Picture First** setting is not available on Base and stand-alone camera.*

**Burst Mode** provides you the ability to take a preset number of pictures when the camera is triggered. This option is not available if a video mode is selected.

**Camera active on schedule** allows you to select time intervals during which you do not want the camera to be taking pictures of anything moving in front of it. Click on the check box to activate the schedule feature. Once activated, you can select any of the predefined schedules, or you can define your own schedule. To access the predefined schedules,

click on the **Help and More...** button and select **Schedules**. Here, you will have a list of the predefined schedules:

**Nights and Weekends** – the camera will trigger after 5PM until 8AM on the next day, and all day on Saturday and Sunday.

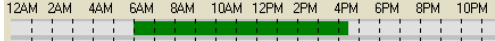
**Monday ... Friday, 8AM-5PM** – the camera will trigger only between 8AM and 5PM on Monday through Friday.

**Nights Only** – Camera will trigger only between 5PM and 8AM.

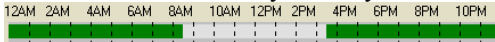
The green area on the schedule shows the time when camera is active. Gray area indicates the time when the camera is inactive. There are several types of activation patterns you can define. You can have only one deactivation and one activation for any day of the week not counting the midnight activations and deactivations.

#### Possible activation patterns:

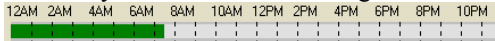
1. Camera is activated and later deactivated during one day:



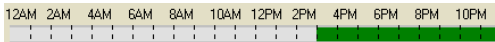
2. Camera is activated at midnight and deactivated later that day. It is activated once more on the same day and stays active till midnight:



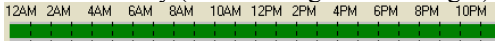
3. Camera is activated at midnight and deactivated later on the same day. The camera stays deactivated till midnight:



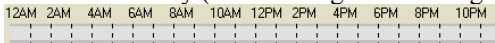
4. Camera is activated some time during the day and stays active until midnight:




5. Camera is active all day (from midnight till midnight):



6. Camera is inactive all day (from midnight till midnight):



To select a time interval, click and hold down the left mouse button while dragging it across the day. You will also notice a text label describing the current interval you are selecting. Release the mouse button to complete the interval. You can start and stop at every hour or 30 minutes after the hour. To get a 10 minute resolution, hold the *Alt* button on the keyboard while highlighting the schedule.

To clear the schedule for any given day of the week click on the corresponding  button locator to the right of the schedule. You can leave a day blank, which will deactivate the camera for the entire day.

You can copy schedule from one day to another day. To copy, while holding down the *Ctrl* key on the keyboard, drag the day you want to copy to another day.

**Time Lapse Photography** allows user to tell the camera to take pictures or record video clips at a certain time of day. **Interval between pictures/video** defines how often you want the pictures to be taken. **Start every day at** defines the time the camera should start counting the intervals. Thus if the interval between pictures is 8 hours and the start time is 8:00AM, the camera will take one picture at 8:00AM, at 4:00PM, and at 12:00AM. If the start time is 2:00PM with 8 hours interval, the camera will take a picture at 2:00PM, then at 10:00PM, and then at 6:00AM on the next day. You can also limit the number of pictures taken after the start time. You can do so by selecting **Limit number of pictures/videos per 24 hours** and selecting the number of pictures. For example, you want the camera to take 7 pictures at 8PM, 9PM, 10PM, 11PM, 12AM, 1AM, and 2AM in the morning. To do so, select the start time as 8:00PM, 1 hour interval between pictures, and limit number of pictures to 7.

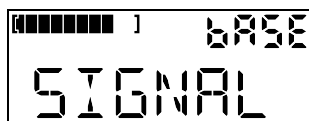
Please note, time lapse photography is not restricted by the schedule since the schedule only disables the motion sensor.

You can make any setting to be the same for all cameras by right-clicking on the corresponding option and selecting **Make the same for all cameras**. This feature can save you time when you are trying to define the same schedule, lapse photography, or a text label for multiple cameras.

## 5.7. Testing Signal Strength

It is important to test communication between the base and the camera to make sure the camera will be able to transmit pictures to the base.

To test the signal strength at the camera, press the SIGNAL button. The camera will make several attempts to contact the base. During that process you will see **-WAIT-** message on the display. If the camera is able to contact the base and get the signal measurement, you will see a message similar to the one to the right. The bar at the top of the

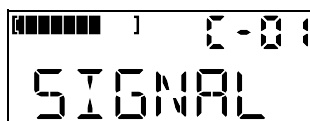


display indicates the signal strength. **BASE** at the top right corner of the display indicates the the signal was measured at the base indicating how well the base can “hear” the camera. If the camera cannot “talk” to the base the message on the display would be **NO COM**.

You can also measure the signal from the base to the camera. For that:

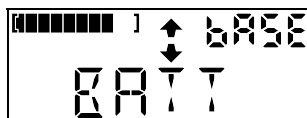
1. Press **SIGNAL** button on the Portable Base
2. Using **UP/DOWN** buttons select the camera for which you want to measure the signal strength. The camera number will be shown in the top right corner of the display.
3. Press **SELECT** button to command the base to measure signal to the selected camera.

The base will make several attempts to contact the camera. If communication was successful, you will see a message similar to the one to the right. **C-01** indicates Camera #1. The bar at the top of the display indicates the signal strength at the camera indicating how well the camera can “hear” the base. If the base cannot “talk” to the camera the message on the display would be **NO COM**.



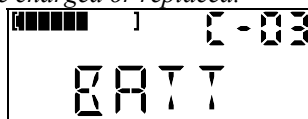
## 5.8. Checking Battery Level

To check the battery level on the Portable Base press the **BATTERY** button. The battery level will be displayed as shown to the right. The bar at the top will display the actual battery level. When the battery level drops below 2 bars, the battery will need to be charged.



To check the battery level on a remote camera:

1. Press the **BATTERY** button on the portable base
2. Using **UP/DOWN** buttons scroll to select the camera number on which you want to check the battery level. The camera number will be shown in the upper right corner of the display as **C-01** for Camera #1, **C-02** for Camera #2, and etc.  
*NOTE: If the selected camera is in low battery mode, the display will have **LOW BATT** message while that camera is selected. The battery on that camera will need to be charged or replaced.*
3. Once the camera is selected, press **SELECT** button. The Portable Base will contact the selected camera and request the battery level. Once



the camera returns the battery level, it will be shown on the display. The bar will indicate the current battery level on the selected camera. If the Portable Base cannot contact the camera, **NO COM** message will be shown on the display. In this case, test the battery level again. Make sure the camera is turned on and the antennae on the camera and base are properly connected.

To check the camera battery level at the camera, press the **BATTERY** button. The battery level will be shown on the display.

## 5.9. Taking a Test Picture

You can remotely tell the camera to take a test picture from the Portable Base by completing the following steps.

1. Press **MENU** button on the base.
2. Use **UP/DOWN** buttons to scroll until **TAKEPIC** is displayed
3. Press **SELECT** button.
4. Press **UP/DOWN** buttons to select the camera that you want to take the picture. The camera number will be shown in the upper right corner of the display.
5. Once the camera is selected, press **SELECT** button. The base will send a command to the camera to take a picture. During this process the display will show **-WAIT-** message. When the picture has been taken the base will display **TAKEOK** message.

Please note that transmission of the picture may not start immediately since the camera will compress the picture first.

## 5.10. Receiving Pictures from the Camera

Pictures from remote cameras are transmitted automatically and no special commands are required to initiate the transfer. As the Portable Base receives pictures from remote camera it will be saving them to the memory card.

The base will be saving pictures two at a time to minimize the number of write cycles and extend the life of the memory card. This means that if the Portable Base receives one picture from a camera, it will not be saved to the memory card until the second picture is received by the base. This picture will be stored in the internal memory. When the second picture is received, the base will store both pictures in one write cycle. However, the user can tell the base to save one picture by pressing the **SAVE PICS TO CARD** button on the Portable Base.

*Note: To ensure that all pictures are saved to the memory card always press **SAVE PICS TO CARD** button and wait for the **READY** light to come on before removing the memory card.*

As the Portable Base is receiving pictures, the bar at the top of the display will show the transmission progress.

If a memory card is not inserted, the Portable Base will store pictures in its internal memory. It has allocated about 20 megabytes to store pictures which is equal to about 60 pictures of 3.0Mpixel resolution or about 200 pictures of 0.3Mpixel resolution. When the internal memory is full, the base will stop receiving pictures from all registered cameras. To allow the Portable Base to receive more pictures insert the memory card into the card slot on the base and press **SAVE PICS TO CARD** button. This action will save picture to the card, free up internal memory, and allow the base to receive more pictures.

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## 6. PCBase System Setup

To get started, you will need to install the following onto your computer:

- a) ORION PCBase Modem driver (section 6.1)
- b) ORION PCBase Software (section 6.2)

### ***6.1. Installing the PCBase Modem Driver***

Insert the supplied CD into the CD-ROM of your computer. If the computer has the autorun enabled, you will see a Welcome screen appear. In the Welcome screen, click “**Install PCBase Modem Driver**” option. This will start the driver installation wizard.

***Note: Please make sure the USB cable from the modem is NOT connected to the computer during driver installation.***

Follow the on-screen prompts to complete the PCBase modem driver installation onto the computer. After the driver is installed, connect the modem to the computer with the USB cable. After the modem is connected, the computer will notify the user about new hardware and will automatically recognize and install the modem.

At this point the PCBase modem is ready to used.

***Note: To ensure reliable operation and reduce the possibility of USB port shutdown, make sure the supplied wall adapter is connected to the PCBase modem and plugged into the AC outlet.***

### ***6.2. Installing the PCBase Software***

In the Welcome screen of the ORION PCBase installation CD, click “**Install ORION PCBase Software**” option and follow the on-screen prompts to complete the installation process.

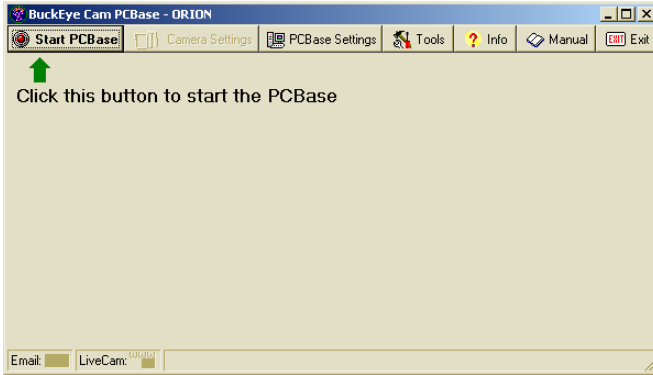
Before you can run the software you must install the PCBase modem driver. Detailed description of driver installation process is described in the previous section.

***Important Note: If you need to uninstall the PCBase Software, be sure to unregister all cameras from the PCBase first.***

Visit [www.buckeyecam.com](http://www.buckeyecam.com) to get the latest version of the ORION PCBase Software.

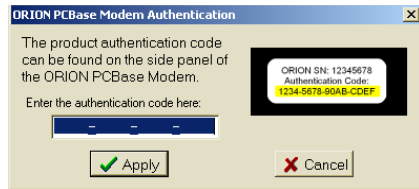
### 6.3. Launching the PCBase Software

When you start the software the first time, it will appear as shown below:

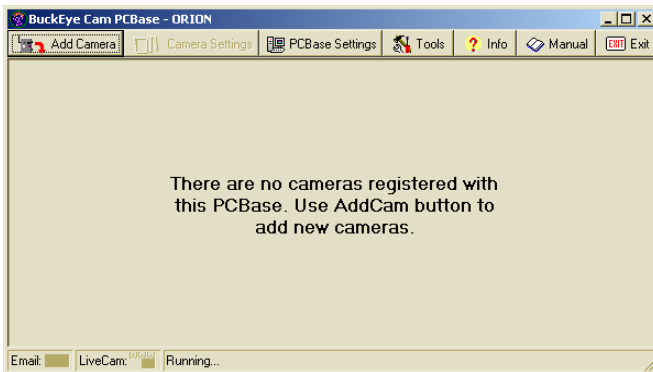


At this moment, the PCBase modem is not operating and cameras cannot communicate with the PCBase.


Click start button to activate the PCBase. The PCBase will detect the modem and request an authentication code as shown to the right. The authentication code is printed on the label on the PCBase modem. Enter the code and click Apply button. If the code is entered correctly, the software will be activated. The PCBase software will remember the authentication code so you will have to enter it only once.





If no cameras are registered to the PCBase the screen will look like this:





The following controls are available on PCBase software:


 **Add Camera** This button registers another camera to the system. Refer to section 6.4 for more information.


 **Camera Settings** This button opens a dialog for changing camera settings. The dialog is similar to the one used to change settings in a portable system.

 **PCBase Settings** This button opens a dialog box to change the settings for the PCBase. Using this dialog you can tell the PCBase to make a sound every time a camera takes a picture, setup the PCBase to email pictures or upload them to the LiveCam website.

 **Tools** This button opens a drop-down menu with tools and commands.


 **Info** This button opens an About window with information about the software and its configuration.

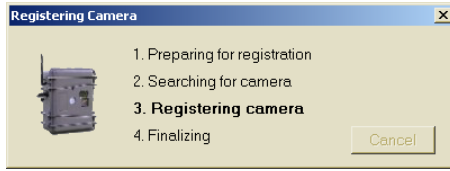
 **Manual** This button open the user manual.

 **Exit** Click to button to close the PCBase software.

## 6.4. Adding a Camera

Before the PCBase can communicate with a camera, it needs to be registered with the PCBase. Only an unregistered camera can be registered to a base. Turn the camera on and wait until **REGCAM<sup>---</sup>** is shown on the display. If the display shows **P-00000**, the camera must be unregistered first. Refer to section 5.4 Unregistering Camera at the Camera on page 15. To ensure a reliable registration and initialization, it is recommended to register the cameras first before placing them in the field.

1. Turn the camera on and wait until **REGCAM<sup>---</sup>** is shown on the display.
2. Click the  **Add Camera** button in the software screen.
3. A camera registration window will open as shown below. The current stages of the registration process will be highlighted in bold.



4. If the camera was registered a message will pop up indicating that a camera was added to the system. Click OK to close that message window.

You will see that a panel with controls for the camera was added to the main software window. If you have several cameras registered, you may have to scroll the window to see all of the camera panels. The ORION PCBase can have up to 30 cameras registered.

If the PCBase modem cannot find and communicate with an unregistered camera within short period of time, it will stop the registration and display the corresponding message. If this occurs, there are a couple of troubleshooting tips:

- Make sure the camera is not already registered to another base.
- Make sure the antennas on the PCBase and camera are connected.
- Make sure the camera is turned on.
- Make sure the camera is near the PCBase during registration.

After the camera is registered, it will reboot automatically. After that the camera is ready to be configured with user settings and placed in the field.

*Note: You do not have to set the time and date for the camera. Every time the camera is turned on, it will synchronize the clock with the clock on your computer. All you have to do is to make sure the time on the computer is correct.*


## ***6.5. Controlling Camera from PCBase***


Below is a screen shot of the controls with one camera registered to the PCBase.





Each camera panel contains buttons and status indicators displaying information on the status of the camera. Below is a description of the buttons and status indicators.

### Buttons

 **Battery/Signal** This button requests a battery status and radio signal strength from the camera. This may take several seconds. The battery and signal status is displayed as shown to the right. If for some reason the PC Base cannot access the camera, No Communication is displayed in the status window.

 **Take picture** Commands the camera to take a picture.

 **View pictures** Opens a folder in which pictures from that camera are stored.

 **Unregister Camera** Click to unregister a camera from the PC Base. Once unregistered, a camera can be registered with another PC Base or Portable Base or can be used in Stand-Alone Mode.

*TIP: Check signal strength prior to unregistering.*

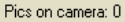
 **Reset** Resets the Received Picture counter.

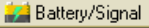
### Status Indicators


*Message:*

Message:

This indicator displays information from the last command given to the camera.

*Pics On Camera:*


This label displays the number of pictures on the camera that still need to be transmitted. When a picture is transmitted from the camera to the PC Base, the number is updated. This indicator is updated every time a camera takes a picture. If the counter says N/A the PCBase does not know yet how many pictures are at the camera. Click the  button. This button besides getting the battery/signal info will also update the indicator to the current value.

*Receiving:*



Displayed when receiving a picture from the camera. Shows the picture transfer progress.

*Signal from the camera:*


Displays the strength of the signal from the camera, i.e. “how well the base can hear the camera.”

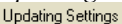
*Battery and Signal:*


Display the status of the battery level at the camera and the strength of the signal at the camera, i.e. “how well the camera can hear the base.”

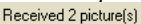
Click the  button to check the battery and signal at the camera.

*Status:*


Displays the status of the camera. OK means that battery is good. Low Battery means that the camera is in low battery mode. While in this mode, the camera will not communicate or take pictures, however it will preserve any pictures that have not yet been transmitted. User must plug a good battery in and unplug the bad battery after that to restore the communication without losing pictures. If a solar panel is connected to the camera and exposed to enough sunlight, the camera will resume its operation when the battery is charged to about 30%.

*Updating settings:*



This message is displayed below the status indicator when the PCBase is transferring new settings to the camera.

*Received pictures:*


This indicator is incremented every time PCBase receives a picture from

the camera. You can use this counter to track how many pictures were received from the camera during some period of time. The counter can be reset by click on the **Reset** button.


## 6.6. Changing Camera Settings

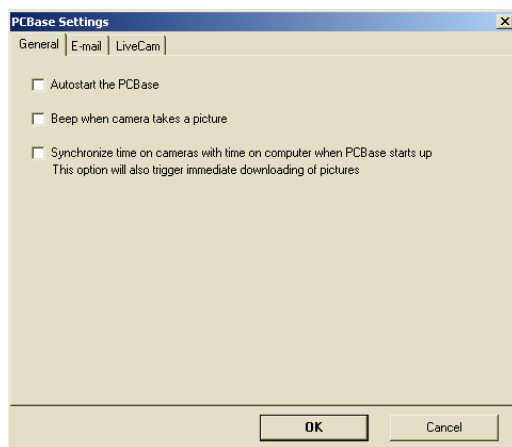
To change camera settings click the  **Camera Settings** button. This will open a dialog similar to the one used to change settings on a portable system (see picture on page 17). Refer to camera options on page 18 for description of different settings that can be changed on a remote camera.

Once you are done modifying settings for a camera or a number of cameras, click the Update button. The PCBase will start updating settings on cameras one by one. The cameras that need their settings updated will have an **Updating Settings** status displayed on the panel. Once the settings are updated, the status disappears and a message **“Settings Updated”** is displayed in the message window.

*Note: If you need to stop the PCBase and close the software before the new settings are transferred to the cameras, you can safely do that. The PCBase will restart the unfinished settings transfer next time it is launched.*

## 6.7. Changing PCBase Settings

To change PCBase settings click the  **PCBase Settings** button. This will open a dialog window as shown below.



There are three tabs in the dialog window:

*General* – this tab contains controls for the settings specific to the operation of PCBase

*E-mail* – this tab is used to setup the PCBase to email pictures

*LiveCam* – this tab is used to setup the PCBase to upload pictures to the LiveCam website.

To apply settings that were changed on any of the tabs and close the dialog window, click **OK** button. To close the dialog window and discard the changes, click **Cancel** button.

### **General Tab** General

Autostart the PCBase

If this option is selected, the software will automatically “click” the **Start PCBase** button every time it opens up. This option is useful when a shortcut to launch the PCBase software is placed into the Startup shortcut group to start the software automatically when the computer starts up.

Beep when camera takes a picture

If this option is selected, the PCBase will play a default sound every time a remote camera takes a picture.

Synchronize time on cameras with time on computer when PCBase starts up  
This option will also trigger immediate downloading of pictures

If this option is selected, the PCBase will synchronize the clock on the camera with the clock on computer every time it starts up.

### **E-mail Tab** E-mail

To activate the email feature, check the **Send pictures via email** box.

When the box is checked, two more tabs will be available, **E-mail Server** and **E-mail Preferences**.

Refer to section 6.8 Setting up PCBase to Email Pictures on page 35 for more information on how to setup the email feature.

### **LiveCam Tab** LiveCam

*Note: To use the LiveCam feature you must sign up for the LiveCam account. To sign up for the account go to [www.buckeyecam.com](http://www.buckeyecam.com). After you sign up, within a few days you should receive a passport file that will be used by the software as a security key to upload pictures to the LiveCam website.*


To activate the LiveCam feature on the PCBase, check the **Upload pictures to my Live Cam account** box. After the LiveCam is activated, you must install the passport file. Save the attached passport file to a location that is easy to find such as the Computer Desktop. After that, click the **Install new passport file** button and browse to the passport file you have saved. Select the passport file and click **Open** button. This should install the passport file. After the file is installed you should see the account name and the web URL to the page that will contain your pictures.

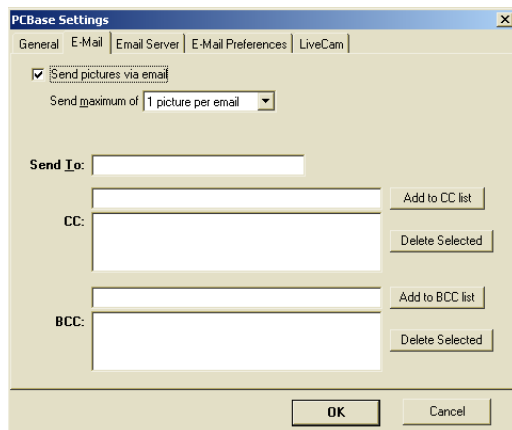
After the passport file is installed, you must select cameras that will have their pictures uploaded.

When the LiveCam feature is activated in the software, the PCBase will highlight the status on the status bar.

*Note: A default account can have a limited number of cameras and limited number of latest pictures per camera that can be stored and displayed on the web page. Certain features like a custom logo and a link to another website can be added to your account. Contact BuckEyeCam to have those features activated or to increase the limit on the number of pictures and number of cameras.*

## 6.8. Setting up PCBase to Email Pictures

To setup the PCBase to email pictures, click on the  PCBase Settings button. This will open the PCBase Settings window. Click on the E-mail tab and check the box next to **Send pictures via email**. The window will look like the one shown below. Note, that two more tabs were added, **E-mail Server** and **E-mail Preferences**.

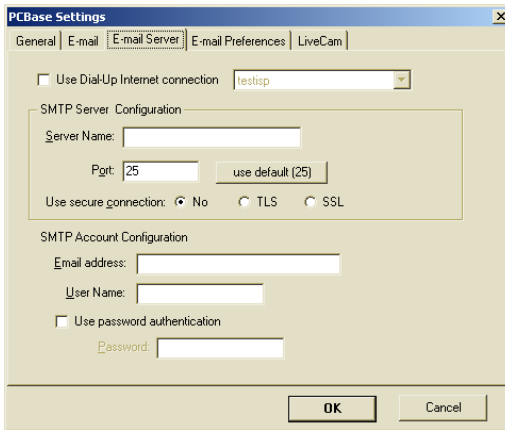


Under the **Send maximum of** option, select how many pictures you would like to send in one email. If more than one picture is selected, specify how long to wait for the rest of the pictures before sending the email.

In the **Send To:** field enter the email address of the main recipient of the pictures.

You can have pictures sent to more than one email address. To specify more recipients, enter the email addresses in the text box above **CC** or **BCC** list one at a time adding each one by clicking on the **Add to CC list** or **Add to BCC list** button.

Click on the **E-mail Server** tab.




If you are using a dial-up Internet connection, check the box next to **Use Dial-Up Internet Connection** and select the connection name in from the drop-down box to the right.

In the boxes below, you will need to enter the required server information. You may contact the provider of your email account to obtain the following information:

- SMTP Server Name
- Port number on the Server and secure connection requirement
- Your email address
- Your user name, used to login to the server when sending an email
- Password, that is used to login to the server when sending an email (if required)

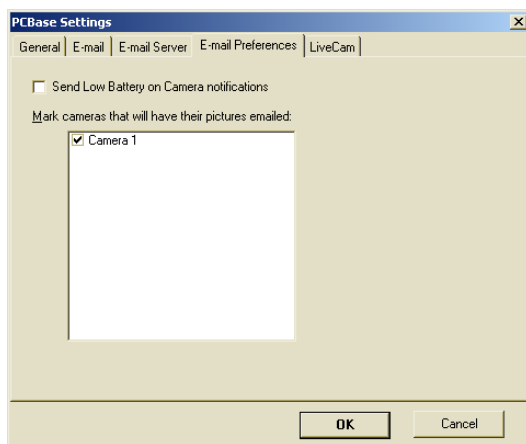
Enter the server name in the **Server Name** text box. If the server does not use a secure connection, select **No** next to **Use secure connection**. If the server requires a secure connection select the corresponding type (**SSL** or **TSL**). Make sure the port number matches the port number for your server.

Enter the email address of the account into the **Email address** text box. This is the address of the sending email account. Receiving email addresses are entered on the  tab.

If your server requires a user name, enter it into the **User Name** text box, otherwise, leave the box blank.

If your server requires a password authentication, check the box next to **Use password authentication**, and type in the password. Note, for security purpose, the characters entered will be shown as '\*':s.


Click on **E-mail Preferences** tab.



On this tab, mark the cameras that will have their picture emailed by placing a check mark next to the corresponding camera.

If you would like to receive Low Battery notifications, check the **Send Low Battery on Camera notification** option.

To apply the changes and close the Setup dialog click OK button.

To verify your email settings, you can send a test email by clicking on the  button on the mail window and selecting **Send a Test Email** from the drop-down menu.

## 6.9. Setting up LiveCam

The *LiveCam* feature of the ORION PCBase allows you to post pictures from selected cameras to the *LiveCam* website at:


<http://livecam.buckeyecam.com>.

Before you activate the *LiveCam* you must sign up for the LiveCam account. To sign up, go to [www.buckeyecam.com](http://www.buckeyecam.com), select *LiveCam* and click on Registration. You will need to have the PCBase modem and Authentication code ready (both numbers are printed on the PCBase modem) to complete the registration.

After you register you will receive a passport file which will be used by the PCBase Software to get access to the website and to upload pictures. Save the file to some known location on your computer such as *Desktop* or *My Documents* folder. To install the passport file, open the *LiveCam* setup tab in the Setup dialog box and click on **Install new passport file** button. Navigate to the passport file that you have saved and click Open.

You will notice that the account name and a link to your own *LiveCam* page are displayed in the window. Remember the account name which you will be using when you are visiting the *LiveCam* website.

After the passport file is installed, select the cameras you want to be published on the *LiveCam* web site. Also select how often you want you *LiveCam* web site to be updated and click the OK button to close the Setup window and apply you *LiveCam* settings.

Once the LiveCam is activated, you can upload the latest pictures to your LiveCam account manually by clicking on the  and selecting **Synchronize LiveCam** pictures. This will run the LiveCam update script and will upload pictures to the website.

Once the pictures are uploaded, go to [livecam.buckeyecam.com](http://livecam.buckeyecam.com), enter the account name, and press Enter. This will take you to your own LiveCam web page.

*Note: The LiveCam feature of the software does not have the option to open a dial-up Internet connection. For the LiveCam to work best an "always-on" Internet connection such as DSL or Cable is recommended.*

## 7. Stand-Alone Camera Setup

The Stand-alone mode allows the user to place a camera in locations where no communication to the base is available. Stand-alone camera is not registered to any base and will store pictures to the memory card inserted into that camera.

### 7.1. *Configuring Unit as a Stand-Alone Camera*

Camera can be switched to stand-alone mode if it is in one of the following state:

- a) Portable Base mode with no cameras registered
- b) unregistered wireless camera mode

To set the camera into stand-alone mode:

1. Press **MENU** button.
2. Using **UP/DOWN** buttons select **MODE**.
3. Press **SELECT** button.
4. Using **UP/DOWN** buttons select **FLONE**.
5. Press **SELECT** button. **WAIT** light should turn on indicating that the camera is rebooting into stand-alone mode.

After the camera reboots it will immediately start operating with default settings, resolution of 1.3 Mpixels, trigger delay of 15 seconds.

### 7.2. *Changing Settings on Stand-Alone Camera*

Any time a card is inserted into a stand-alone camera, the camera would verify and make sure the software to change settings and the settings file are present on the card. If the software or settings file is not present, or the file is corrupted, it would update it on the card. This is done automatically and no user intervention is required.

If you purchases a new blank memory card or accidentally deleted the program, to place a copy of the software along with the settings file just insert it into the card slot on a stand-alone camera. The camera would verify that the software is present on the card and if needed it would copy one to the card. If that happens, you will notice that **WAIT** light is staying on longer than one second. Before you remove the card from the camera, press **SAVE PICS TO CARD** button. By pressing this button you are telling the camera that you are about to remove the card and the camera would make sure that it is not accessing the card for about 10 seconds giving you the time to safely remove the card.

Insert the card into the card reader and open it on your computer. Run the `camsetup.exe` located on the memory card. After you changed the settings in the software, insert the card back into the camera to update the settings.

Refer to section 5.6 on page 16 for step-by-step instructions and description of different settings.

### 7.3. Changing Time and Date

*Note 1: The BuckEye Cam ORION uses Military settings when displaying the time.*

*Note 2: The time and date is maintained with a 3V Lithium battery located next to the On/Off switch.*

To change the time and date on the stand-alone camera:

1. Press and hold the **SET CLOCK** button for two seconds until **HOURS** appears on the display. Release the **SET CLOCK** button.
2. Press the **UP** or **DOWN** buttons to set the Hour.
3. Press the **SET CLOCK** button to display **MINUTE**.
4. Press the **UP** or **DOWN** button to set the Minute.
5. Repeat steps 3 and 4 to update **SECOND**, **DAY**, **MONTH**, and **YEAR**.  
Note, when updating seconds, pressing **UP/DOWN** button will reset the seconds to 00.

After the time is changed, the Portable Base will automatically notify the cameras about the new time and date, and the clock the the Remote Cameras will be synchronized to the clock on the Portable Base.

### 7.4. Switching Stand-Alone Camera to Wireless

If you want to have your camera transmit pictures to a PCBase or a Portable base, the stand-alone camera needs to be first switched to a wireless camera mode and then registered to the base.

To switch the stand-alone camera to wireless mode:

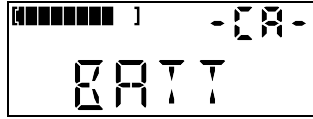
1. Press **MENU** button on the camera
2. Using **UP/DOWN** buttons scroll until you see **MODE** on the display
3. Press **SELECT** button
4. Using **UP/DOWN** buttons scroll until you see **WIRELES** on the display
5. Press **SELECT** button

*Note: Before you change the operating mode from stand-alone to wireless camera, make sure you save pictures from the camera to the card first.*

*After the mode is changed the unit will reboot and any pictures that were not saved to the card will be lost.*

### ***7.5. Checking Battery Level***

To check the battery level on a standalone camera, press the **BATTERY** button. The battery level will be shown on the display.



## 8. Repeater Function Description

### 8.1. Description

Repeater function is available in the ORION camera firmware version 106 and above and ORION PCBase software version 3.0 and above. Refer to Owner's Manual for information on how to check the firmware version of the camera. For information on how to update the camera firmware and PCBase software visit [www.buckeyecam.com](http://www.buckeyecam.com).

Repeater function is designed to extend the wireless range of the system. It allows a camera to transmit pictures back to the PCBase through other cameras.

Figure 1 illustrates an example where the repeater feature is used. In this example:

- Camera 4 is set to transmit through Camera 3
- Camera 3 is set to transmit through Camera 1
- Camera 2 is set to transmit through Camera 1
- Camera 1 is set to transmit directly to the PCBase.

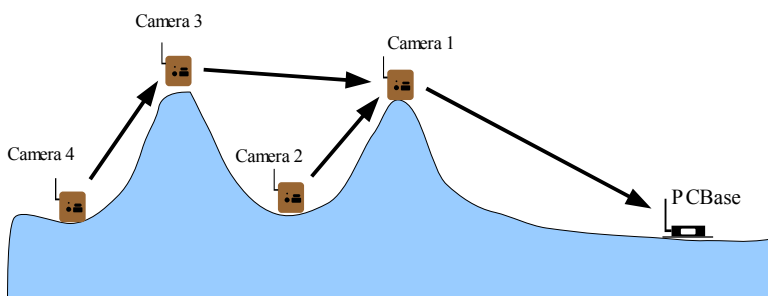


Figure 1. Network of 4 cameras with two repeating cameras

Since repeating cameras are transmitting data from other cameras, they will have a shorter battery life. In the example above, Camera 1 would be expected to have the shortest battery life since it is servicing the other three cameras.

### 8.2. Setting and Changing Routing Path

To setup the repeater network, each camera needs to have the path to the base defined by the user. After a camera is registered to the PCBase, by default it is set to transmit pictures directly to that base.

To enable the repeater feature, the camera needs to be “told” which other camera is the path to the PCBase.

In Figure 2, Camera 1 needs to be set to transmit pictures through Camera 3.

All the user has to do is to change routing configuration on Camera 1:

1. Press **MENU** button
2. Using **UP/DOWN** buttons scroll until you see **ROUTE** on the display
3. Press **SELECT** button
4. Using **UP/DOWN** buttons select the camera that will retransmit pictures to the PCBase. For the given example select **[- 03]**. This will tell the camera “to transmit pictures to Camera 3 and camera 3 will repeat them to the base”.
5. Press **SELECT** button. This will change the routing path for the camera.

**NOTE:** Because the camera is not “aware” of what other cameras are registered to the PCBase, any camera number from **[- 01]** to **[- 30]** can be selected. The user has to make sure that the camera number selected is registered in the PCBase.

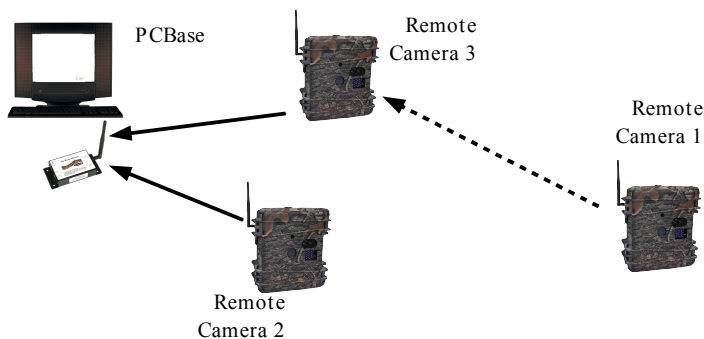


Figure 2. Repeater configuration

After the routing path is changed on the camera, it is recommended that the user check the signal strength using the signal button. If a camera is set to route to another camera (not the base), pressing the **SIGNAL** button on that camera will initiate the signal measurement to the next camera down the path to the base. In the example above, the reported signal strength on Camera 1 will be how well Camera 3 can hear Camera 1.

On the other hand, if the signal for Camera 1 is measured from the base, the strength reported will be the how well Camera 1 can hear Camera 3. There is no set limit to how long the chain can be. However, the user should keep in mind the longer the chain on repeating cameras, the slower the transmission speed is going to be. User should also make sure that there

are no routing loops created, where Camera 3 transmits pictures to Camera 2, Camera 2 transmits pictures to Camera 1, and Camera 1 transmits pictures back to Camera 3.

To configure the camera back to transmit pictures directly to the base, the following needs to be done at the camera:

1. Press **MENU** button
2. Using **UP/DOWN** buttons scroll until you see **ROUTE** on the display
3. Press **SELECT** button
4. Using **UP/DOWN** buttons select **BASE**.
5. Press **SELECT** button. This will change the routing path for the camera.

After the routing path is changed to route to the base directly, signal strength should be measure to make sure the camera can communicate directly to the base.

### ***8.3. Communication Delay in Repeater Network***

***Note: It is common to have longer communication delays with cameras that are communicating with the base through a repeater compared to the cameras that are communicating directly with the base.***

***Note: The repeaters in the network only affect the radio communication delays between the cameras and the base. The time it takes the camera to take a picture in response to a motion in front of that camera (some times called **Trigger Time**) does not change.***

The delays increase the time it takes to update settings on those cameras. The more repeaters are in the path to the cameras the longer the delay will be.

The delay will also affect the *Battery/Signal* test and may result in frequent *No Communication* messages. To improve the *Battery/Signal* test, a second cycle was added. Thus, if the *Battery/Signal* requested for the camera that communicates through a repeater, and the communication fails, the PCBase will start the request one more time. In this case a message “*No Communication. Trying again...*” will be displayed in the *Message* box. When the second try fails, “*No Communication*” message will be shown in the *Message* box and the request will be aborted.

The delays also affects the time it takes to transmit a picture from a camera to the base.

**Example in Figure 2.**


For the same picture quality and resolution, the transmission time for Camera 1 will be longer than transmission time for Cameras 3 and 2 because the communication path for Camera 1 has two hops compared to just one hop for the other cameras:

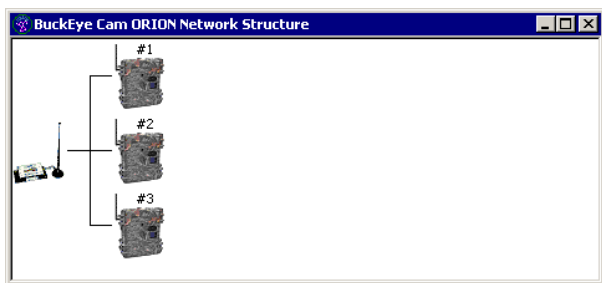
Camera 1: first hop *Cam1-to-Cam3*, second hop *Cam3-to-Base*;

Camera 2: just one hop *Cam2-to-Base*;

Camera 3: just one hop *Cam3-to-Base*.

## 8.4. Viewing the Routing Structure on PCBase

To view the routing structure on ORION PCBase, click on  menu button and select **Routing Structure**. This opens a *BuckEye Cam ORION Network Structure* window with graphical representation of the current network setup. This is a dynamic window, meaning that if the routing settings on the network change, the structure will automatically rearrange to represent the new structure.



**Please note:** Depending on the number of repeaters in the path from a camera to the base, it may take some time after the camera routing was changed before the changes are reflected on the network structure window.

To close the window, click on the  box in the upper right hand corner.

## 8.5. Unregistering a Camera

To unregister the camera that is set to communicate through another camera (repeater), it needs to be placed near the PCBase. During unregistration the base will ignore the routing settings and try to communicate directly to the camera. This protocol insures correct and successful unregistration process.

**Note:** *User cannot unregister a camera that is also carrying a repeater function for other cameras. First, all the cameras behind repeating*

***camera should be either unregistered or routed around the repeater.***

***Only then, the camera can be unregistered.***

*Thus, before unregistering Camera 3 on Figure 1, Camera 4 should be unregistered or routed to either Camera 2, Camera 1, or directly to the PCBase. Only after routing is changed on Camera 4 and the change is reflected in the Routing Structure window, Camera 3 can be unregistered.*

## 9. Camera Operation and Maintenance

### 9.1. Replacing the Battery on Camera

You should periodically check the battery level on the camera. The battery should be replaced if the level drops below 2 bars. If the battery is not replaced, the camera will go into the low battery mode and will stop taking pictures, or responding to the user commands. When the camera is in low battery mode it will have a **LOW BATT** message on the display.

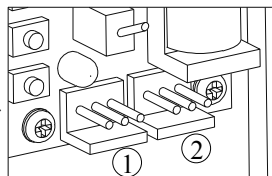
We recommend to have at least two batteries available for each camera. In this case you can charge one battery while the camera is running off the second battery. When the second battery gets low, you simply swap the battery and charge the first one.



*Warning: Do not attempt to connect any battery other than the one provided with the camera. Doing so may damage the camera and will void the warranty.*

To replace the battery on the camera without turning it off:

1. Open the camera enclosure
2. Connect the charged battery to the second available battery connector (connector 1 or 2 on figure to the right).
3. Unplug the discharged battery from the other connector.
4. Remove the battery from the enclosure and replace it with the new battery.
5. If the camera is in Low Battery mode (**LOW BATT** is shown on the display), alert the camera about the new battery by pressing the **MENU** button. The camera should go back to the normal operating mode.



If the camera is in Low Battery mode and you do not press the **MENU** button after swapping the battery, the camera will automatically come out of the Low Battery mode within a few minutes.

## 9.2. Charging the Battery

The ORION batteries are charged using a special battery charger designed to charge 6V Sealed Lead Acid (SLA) batteries.



*Warning: Do not attempt to charge the batteries using any other type of battery charger. Charging the battery with the wrong charger may reduce the battery life or damage the battery.*



*Warning: Do not attempt to charge any type of battery other than 6V Sealed Lead Acid (SLA) batteries using the provided battery charger.*

Before you plug the battery charger into the wall, make sure the alligator clips on the charger are not touching each other.

To charge the battery, plug the battery charger to the wall. Connect the RED alligator clip of the charger to the positive RED terminal on the battery. Connect the BLACK alligator clip to the negative BLACK terminal on the battery. The indicator on the battery charger should turn RED, indicating that the battery is charging.

When the battery is charged, the indicator will turn solid GREEN or flashing GREEN. At this point, you may disconnect the battery from the battery charger.

*Note: It is OK to leave the battery charger connected to the battery even after the battery is charged. In this case, the charger will switch to the floating state and will maintain the charge on the battery.*

## 9.3. Using the Optional Solar Charger

The Solar Charger provides a constant charge to the battery which reduces the number of trips to the Camera site. The Solar Charger is not required for the camera to operate.

To ensure an efficient operation of the Solar Charger:

- Mount the panel so that it can be exposed to the most sun light throughout the course of the day. It is generally recommended to mount the charger facing South. If you are living in the southern hemisphere (South America, Africa, Australia) mount the Solar Charger facing North.

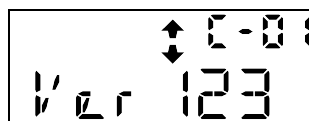
- Make sure falling leaves will not cover the panel. Efficiency of the panel can be significantly reduced even when only one segment (cell) is covered.
- Do not place the panel on the ground as it may get covered with leaves and dirt.
- In winter, make sure the panel is not covered with snow.

## 9.4. Reading Firmware Version and Serial Number

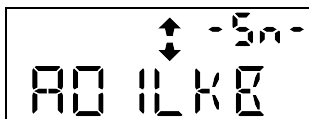
To get the firmware version, the serial number:

1. Press **MENU** button
2. Using **UP/DOWN** buttons select **INFO**.
3. Press **SELECT** button
4. The version number will be displayed as show to the right.

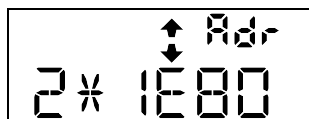
**C-01** in the upper right corner of the display indicates that this unit is registered as Camera #1. On a portable base, **BASE** will be show on the display. For a standalone camera **CR** is shown. If the camera is not registered, **C---** will be shown.



5. Press **DOWN** button
6. The serial number will be displayed as shown to the right. **-Sn-** in the upper right hand corner indicates that the serial number is on the display. In this example the serial number is A01LKB.



7. Press **DOWN** button
8. Network address and channel are displayed as shown to the right. Here, the first digit before the asterisk (\*) is the channel number and the four digits after represent the address. **Adr** in the upper right hand corner indicates that the address is shown on the display.



## 10. Troubleshooting

Description of a Problem	Possible Reason of Failure	Possible Solution
"No communication" or NO COM message when testing signal.	Spike in interference.	Repeat the signal test.
	Low signal level.	Use higher gain antenna. Ground the antenna properly to improve reception.
	High gain antenna cable is too long.	Use shorter cable. Use cable with reduced signal loss.
	Signal is blocked by obstacles.	Elevate the antenna.
		For a Portable Base system consider repositioning the base.
	Bad antenna connection.	Check the connections between antenna and cable.
	Antenna cable is damaged.	Replace the cable. Avoid pinching the cable in doors or windows.
	Holding high gain antenna while testing the signal strength.	Attach the antenna to a non-conducting pole (PVC pipe, broom stick)
	Camera routed through a repeater and battery in that repeater is low	Replace battery in the repeater unit to restore the communication path
Battery in the camera is low	Replace the battery	
Error1 message appears on the display when inserting a memory card.	File structure is corrupted on the card.	Reformat the card using FAT16.
	Card is bad.	Replace the card.
Unable to register a camera.	Camera is not turned on.	Turn the camera on.
	Camera is already registered to another base.	Unregister the camera from the base before registering it to another base. Refer to section 5.4 on page 15 on how to reset the camera registration.
	Camera is in stand-alone mode.	Switch camera to wireless mode. Refer to section 7.4 on page 40.
	Antenna is not connected.	Connect the antenna.
	Low signal.	Always register camera before placing it in the field. When registering, place the camera near the Portable Base or PCBase modem.

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<b>Description of a Problem</b>	<b>Possible Reason of Failure</b>	<b>Possible Solution</b>
PCBase software cannot find the PCBase modem.	PCBase modem driver is not installed.	Refer to section 6.1 on page 27 for instructions on how to install the driver.
	PCBase modem is not connected to the computer.	Make sure PCBase modem is connected to the USB cable and the cable is plugged to the computer.
	Bad USB port on computer.	Connect to a different USB port. Make sure the supplied wall adapter is connected to the PCBase modem and plugged into the AC outlet.

## **11. Replacement Parts and Accessories**

Replacement parts and optional accessories can be purchased via our website at [www.buckeyecam.com](http://www.buckeyecam.com) or by calling (866) 325-8172.

## **12. How to Contact BuckEye Cam**

If you have any questions about using your BuckEye Cam ORION System, you can contact us via any of the following:

E-mail: [buckeyecam@buckeyecam.com](mailto:buckeyecam@buckeyecam.com)

Website: [www.buckeyecam.com](http://www.buckeyecam.com)

Telephone: 1-866-325-8172

Monday through Friday, 8:00 am – 5:00 pm E.S.T.

## Appendix A. Display Character Set

A	B	C	D	E	F	G	H	I	J	K	L	M
N	O	P	Q	R	S	T	U	V	W	X	Y	Z

a	b	c	d	e	f	g	h	i	j	k	l	m
n	o	p	q	r	s	t	u	v	w	x	y	z

1	2	3	4	5	6	7	8	9	0
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