

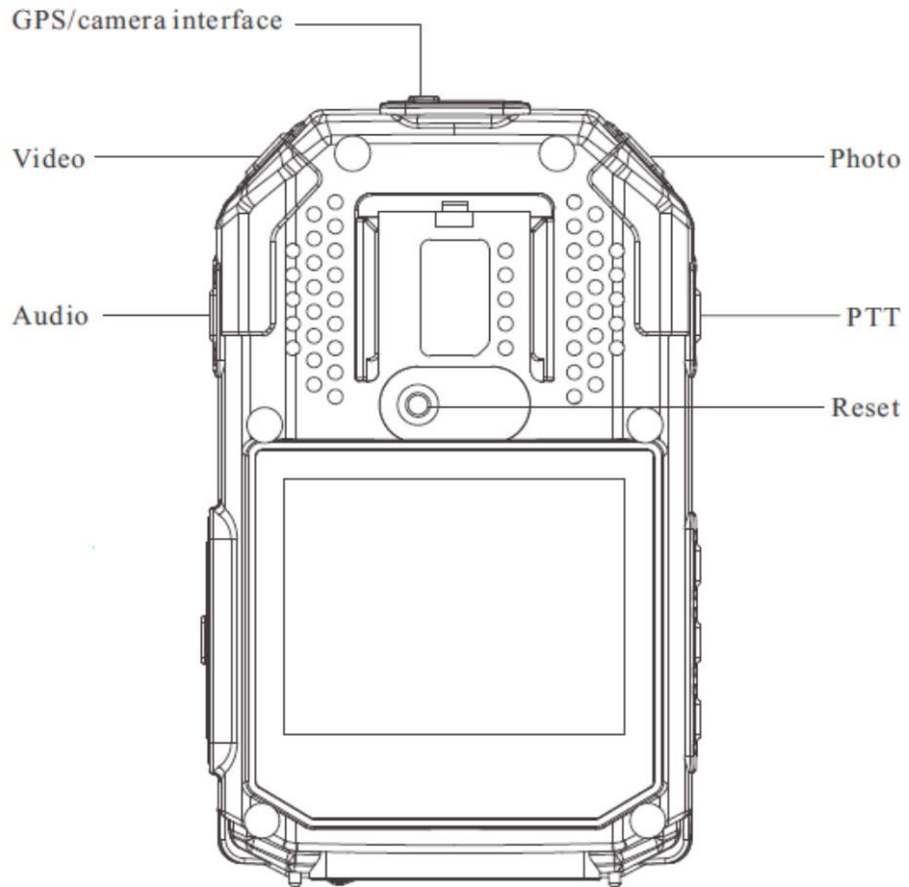
BlueLine

Police Body Camera



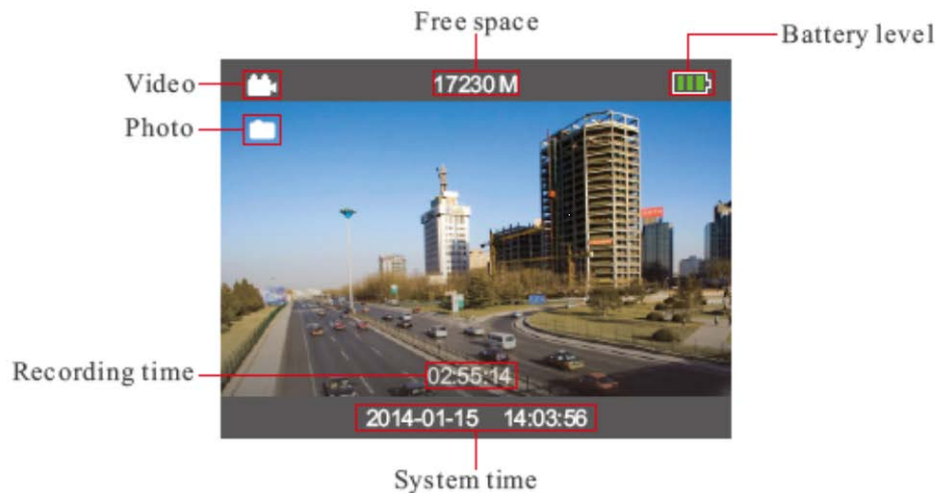
Manual

◆ **BACK** ◆



Turning On the Blueline Body Camera

Hold the **Power** button **[⏻]** for 3 seconds, after a beep, the camera will be turned on and automatically enter preview mode and the status light will turn green. In the preview mode, the following screen will appear:



Video icon: Turns Yellow when recording has started

Photo icon: flashes Yellow when a still photo is taken

Free Space: indicates how much memory is available

Battery Level: Shows how much power is left on the battery

Recording time: Turns red while recording, shows how long clips has been recording for.

System time: shows the current time and date which will be stamped on the video

1.1 Turning Off the Camera

In preview mode, hold the **power** button **[⏻]** for 3 seconds, after two beeps, the camera will save current data and will turn off.

1.2 Turning off the screen

In preview mode, press the **power** button **[⏻]** quickly to turn off the LCD screen. Press it again to turn it back on.

1.3 Taking a Photos

In preview mode, press the **photo** button **[📷]** once to take a photo; hold the **photo** button **[📷]** to take more than one photo continuously (Burst shooting). The photo icon will flash every time a photo is taken and it will be saved as a .Jpeg.

1.4 Recording a Video

In preview mode, press the **video** button  to begin recording video, the status light will turn red. Press the **video** button  again to stop recording. The video will be saved as an .MP4 file.

1.5 Quick start video recording

If the camera is powered off and you want it to begin recording video immediately, hold the **video** button  there will be a beep and the camera will begin recording automatically, the status light will turn red. Press the **video** button  again to stop recording. The camera will enter to preview mode. The video will be saved in as an .MP4 file.

1.6 Audio Recording

In preview mode, press the **audio** button  to begin a sound-only recording, the status light will turn yellow. Press **audio**  again to stop recording. Audio will be saved as a .WAV file.

1.7 Infra-Red / Night Vision Mode

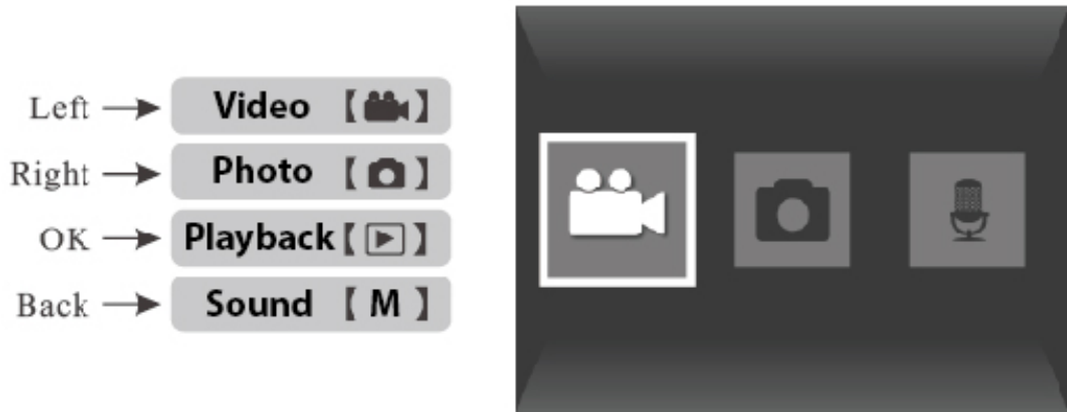
In the preview mode or while a recording is in progress, press and hold the **multi-function** button  to switch into IR mode. Hold the **multi-function** button  again to exit IR mode.

1.8 Zooming in

While recording video, press and hold the picture button . You will need to stop the recording to reset the zoom.

Playback on Camera

In preview mode, press the **playback** button **[▶]** to enter **playback** mode. Icons indicating video, photos, and audio will appear as shown below. Use the **video** button to move your selection to the left, use the **photo** button to move to the right. Select an option using the **playback** button and go backwards or return to preview mode with the **sound** button. See the following diagram.



If you have the setting for the **Security Password** enabled you will first have to enter the device password you set up in the BWC software to gain access to the playback feature. If you have turned it on but not set up the password yet the default password is 000000.



1.9 Reset

In the event that your camera becomes unresponsive, you can force it to reset by holding down the reset button which can be found under the belt-clip connection. (See diagram on page 1)

1.10 HDMI Output

Connect a mini-HDMI to HDMI cable to your camera to display your video playback on a HDMI compatible screen such as an HD TV or a computer monitor.

1.11 Camera Settings

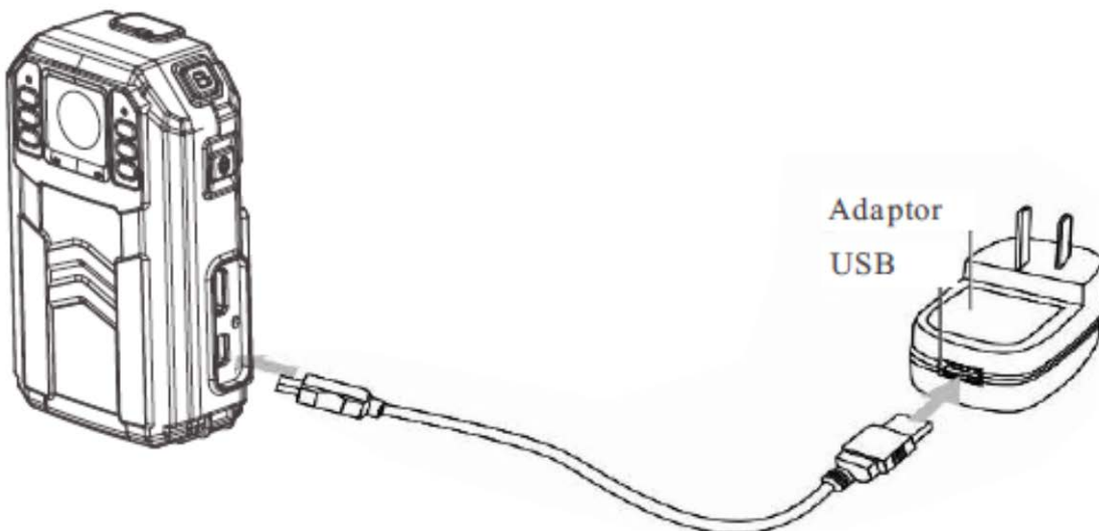
From preview mode press the **multi-function** button **[M]** to bring up the camera's settings menu. From here you will have the following options:

Video Resolution	Adjust the frame size and frame rate of video
Photo Pixel	Select the size in megapixels of still photos taken with the camera
Snapshot	Choose the number of photos the camera will take when the snapshot button is held down
Video Quality	Select the quality of the video to be recorded
Pre-Recording	If turned on, the camera will record the 10 seconds before the record button was pressed.
Post-Recording	Select how long the camera will record after the rec button has been pressed to stop recording
Video Clip	Select how long the camera will record before starting a new file. Set to a time to enable loop recording. Set to auto to enable recording till the record button is pressed to stop the video. Camera will stop recording when card is full on auto setting.
Auto IR Switch	Select manual for IR light to be triggered by button press on/off
Select Auto for	the camera to turn on IR automatically when camera senses low light
Motion Detect	If turned on the camera will automatically begin to record when the camera detects movement
Screen Off	Select how long the LCD screen will stay on before turning off
Auto Power Off	Select how long the camera will stay in standby before it will automatically turn off
Voice Report	When turned on the camera will announce camera actions using a built in voice
Key Sound	Turn on or off the beep sound that chimes as you move through the menu
Indicator Light	Turn off the recording indicator lights on the front of the camera

Indicate Sound	Turn on or off the sounds that will play when you begin a recording or snap a photo
Hourly Notice	Will announce the time at the top of every hour when turned on.
Microphone	Turn the internal mic on/off
LCD Brightness	Adjust the amount of light the LCD on the back of the camera will give off
Volume	Adjust the volume of the sounds that the camera makes
Security Password	When turned on a password will be required for playing back recordings on the body cam
IR Sensitivity	Adjust the sensitivity of the auto IR sensor for detecting when to switch on IR.

2.1 Charging the Battery

The Blueline Body Camera has a built-in rechargeable battery. It can be charged via the USB connection. The battery will charge while it is connected to your computer or you can use the provided AC to USB adaptor to power your camera from an AC power source such as a wall plug. While charging the LED indicator will be **red** when charging is complete the LED indicator will turn **green**. The USB connection is compatible with most USB chargers such as car chargers and portable USB battery packs.



Installing Body Worn Camera Tool (for pc)

3.2 Operating Systems

The BWC Tool software is used for playing back, exporting or deleting the recorded media, setting up access passwords and video recording settings.

The Body Worn Camera Tool (BWC) is compatible with Windows 2000 SP4/ Windows XP SP2/ Windows Vista/ Windows 7 (32-bit version)/ Windows 7 (64-bit version)/ Windows 8/ Windows 10.

3.3 Installing Software

The BWC Tool is available for download at:

[HTTP://www.zetronix.com/downloads/BWCToolInstall.exe](http://www.zetronix.com/downloads/BWCToolInstall.exe)

The BWC Tool can also be installed from the included CD-ROM: Insert the CD-ROM into your Windows PC. The disc may automatically start, if it does not open 'My Computer' or 'This PC' and open your CD/DVD disk drive.

Run the program BWC-Tool-setup.exe. Follow the on-screen instructions to continue and complete the install.

Setting Up Your Blueline Body Camera

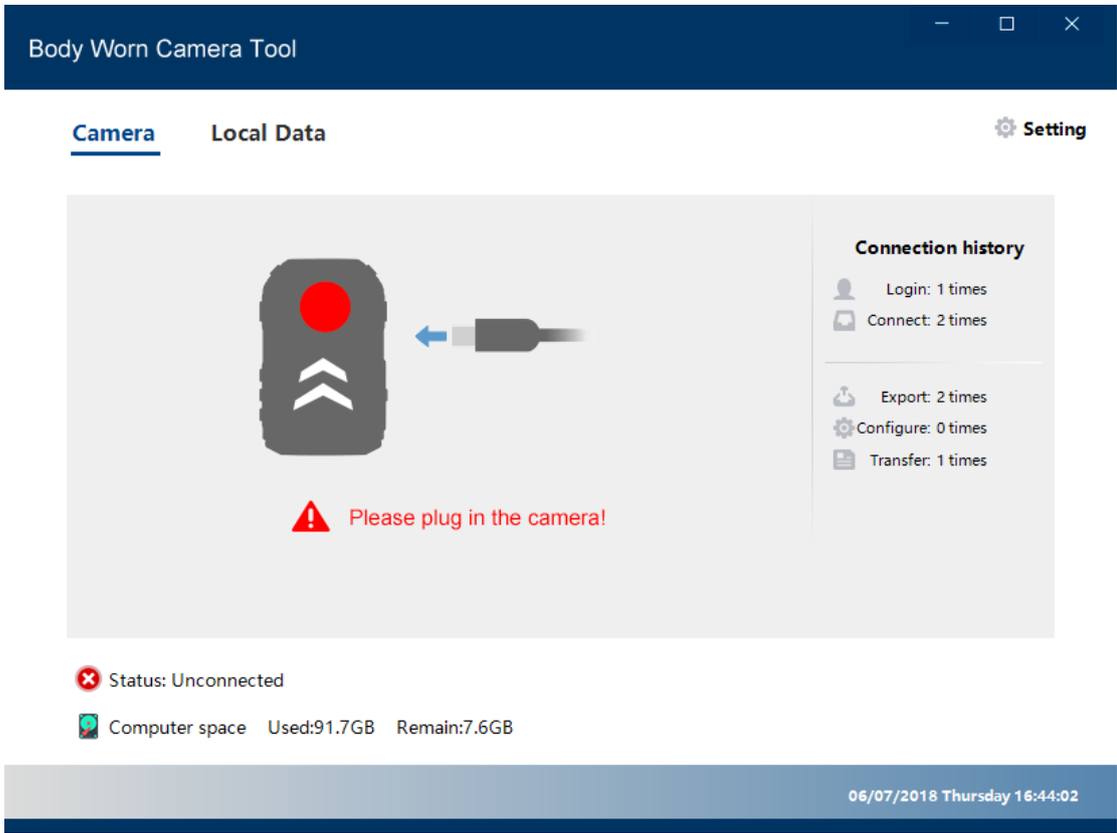
4.1 Connecting your camera

Once installed you should find the BTC Tool Shortcut link on your desktop.

You may also run it by browsing in file explorer;
"C:\Program Files (x86)\HDA\Single\SettingToolEx.exe"

After running the software, on the main screen you will be prompted to connect the camera to the PC via USB cable.





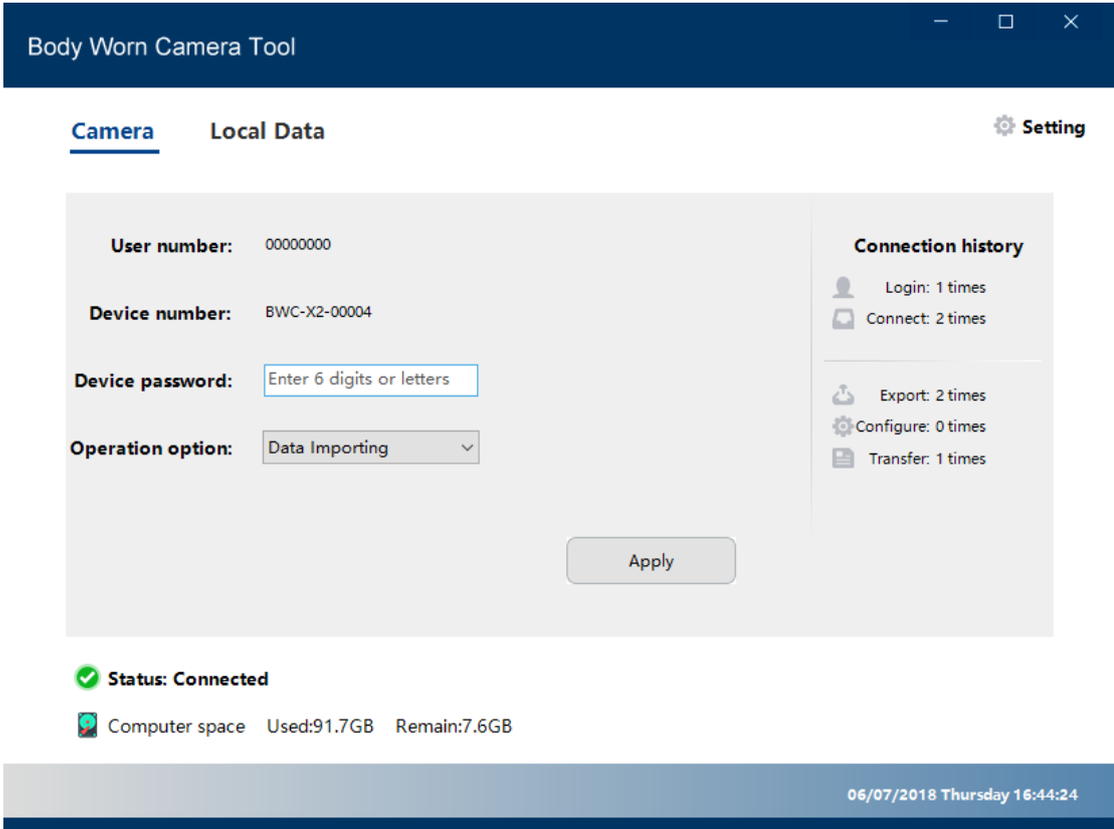
After connecting, you will see the **main menu** prompting for a “Device password”. The default Password: **000000**

The device can be accessed in 3 different modes:

Data Importing: for importing or backing up the media stored in the camera.

Parameter Settings: for setting user access and the watermark.

Removable Disk: for accessing the camera as a drive in your computer.



4.2 Data Importing

Enter the device password and choose **“Data Importing”**. Hit apply, and all the media will be imported to your local hard drive.

Body Worn Camera Tool

Camera Local Data Setting

Camera Info
User No.:00000000
User name:00000000

Total: (Total:10)
Video:3
Audio:3
Photo:2
Other:2

Camera:
BWC-X2-00112
Capacity:
65.00MB/29.80GB

Progress: 60%
Remaining file:7(29MB)

Speed:12 MB/s

✔ Status: Connected

Computer space Used:91.8GB Remain:7.6GB

06/08/2018 Friday 11:33:59

You can specify where in your computer the files are to be stored under the **“Setting”**

Body Worn Camera Tool

Camera Local Data Setting

Setting

Store path: C:\DSJ Media Browse

Reserved space: 10GB

Tracking:

Apply

✔ Status: Connected

Computer space Used:91.7GB Remain:7.6GB

V2.171117.E.S 06/07/2018 Thursday 16:42:46

4.3 Parameter Settings

After connecting the camera, from the main menu, enter the device password and choose **"Parameter Settings"**. Hit apply.

From here you can change the password, user name and add a watermark to the video recordings.

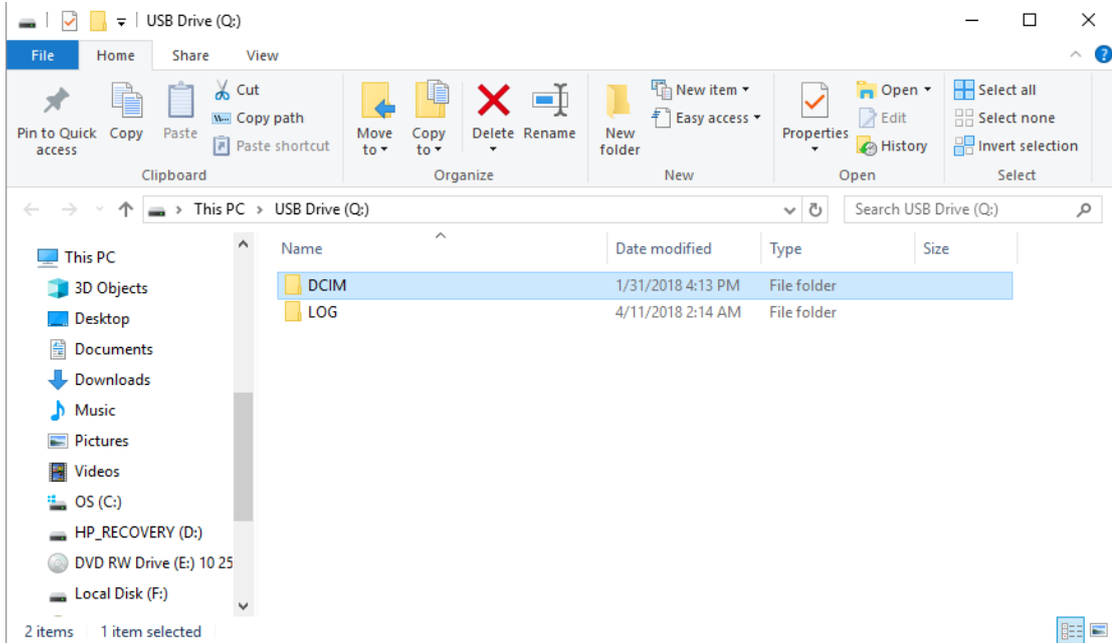
The screenshot shows the 'Body Worn Camera Tool' application window. At the top, there are tabs for 'Camera', 'Local Data', and 'Setting'. The 'Setting' tab is active, displaying a configuration window with the following sections:

- Camera Info:** Storage space: 30390M/30516M, Device ID: BWC-X2-00112, and a 'Clear File' button.
- Device Password:** New password: [masked], Confirm new password: [masked], and a note: 'Please input 6 numbers or letters!'.
- User Info:** Username: 00000000, User number: 00000000, Watermark: [empty], Group name: [empty], and Group number: [empty].
- Device Settings:** [empty] with 'Load Settings' and 'Use Settings' buttons.

At the bottom of the window, there is a status bar showing a green checkmark and 'Status: Connected', and a system tray icon for 'Computer space' with 'Used:91.7GB' and 'Remain:7.7GB'. The bottom right corner of the application shows the date and time: '06/08/2018 Friday 11:43:40'.

4.4 Removable Disk

After connecting the camera, from the main menu, enter the device password and choose **“Removable Disk”**. Hit apply. The application will convert the device into a drive in your computer and automatically open a window where you can see the DCIM folder with all the included media.



NOTE: To return to the **main menu**, you must unplug the camera and then plug it back in to exit the current mode.

4.3 Media Data

The media data is accessible under the **Data Importing** mode, under the "Local Data" tab.

The screenshot shows the 'Body Worn Camera Tool' interface. The 'Local Data' tab is highlighted with a yellow circle. The interface includes search filters for User number, Username, Device ID, Import time, Record time, File type, and File level. A table displays columns for User number, User name, Record date, Level, File name, and Type. The table contains 10 rows of data. At the bottom, there are navigation buttons (Copy, Cut, Del, Edit) and a status bar showing 'Total: 10 Total size: 64.51MB' and the date '06/08/2018 Friday 11:34:18'.

	User number	User name	Record date	Level	File name	Ty
<input type="checkbox"/>	00000000	00000000	2018-06-08 11:31:00	Normal	20180608113100_HDA00N_0...	Au
<input type="checkbox"/>	00000000	00000000	2018-06-08 11:29:22	Normal	20180608112922_HDA00N_0...	Au
<input type="checkbox"/>	00000000	00000000	2018-06-08 11:29:13	Normal	20180608112913_HDA00N_0...	Au
<input type="checkbox"/>	00000000	00000000	2018-06-08 11:29:04	Normal	20180608112904_HDA00N_0...	Vid
<input type="checkbox"/>	00000000	00000000	2018-06-08 11:28:53	Normal	20180608112853_HDA00N_0...	Vid
<input type="checkbox"/>	00000000	00000000	2018-06-08 11:28:41	Normal	20180608112841_HDA00N_0...	Vid
<input type="checkbox"/>	00000000	00000000	2018-06-08 11:28:36	Normal	20180608112836_HDA00N_0...	Ph
<input type="checkbox"/>	00000000	00000000	2018-06-08 11:28:33	Normal	20180608112833_HDA00N_0...	Ph
<input type="checkbox"/>	00000000	00000000	2018-06-08 11:28:28	Normal	20180608.LOG	Lc
<input type="checkbox"/>	00000000	00000000	2018-05-24 12:25:13	Normal	20180524.LOG	Lc

The **Media data** tab allows you to sort through files in the import folder on your computer. It is mostly for users who have multiple body cameras or cameras with many users to manage. You can search by date, user number, user name, device number, import date, or record date. Multiple files can be selected at once and copied, cut or deleted. You can playback or open any of the files by double clicking on them.

Limited Warranty from Zetronix Corp.,

Zetronix Corporation ("Zetronix") warrants this product against defects in material or workmanship as follows:

PRODUCT: Zetronix will repair this product with new or refurbished parts, free of charge, for a period of one (1) year from the date of original purchase in the event of a defect in materials or workmanship. **REPAIRS:** Zetronix will repair or replace defective parts used in the repair or replacement of this product with new or refurbished parts, free of charge, for a period equal to the remainder of the original limited warranty period on the original product, or for 60 days after the date of the repair or replacement, whichever is longer. This warranty is extended only to the original purchaser. Proof of purchase in the form of a bill of sale or receipted invoice, which is evidence that the unit is within the warranty period, must be presented to obtain warranty service. To obtain warranty service, you must take this product, or deliver the product freight prepaid, in either its original packaging or packaging affording an equal degree of protection, to Zetronix Corporation. See below for additional information. This warranty only covers failures due to defects in materials and workmanship, which occur during normal use. The warranty does not cover damages which occurred in shipment, cosmetic damage, damage that is attributable to acts of God, failures which are caused by products not supplied by the warrantor, or failures which result from accident, misuse, abuse, neglect, mishandling, faulty installation, misapplication, improper installation, operation or maintenance, alteration, modification, introduction of sand, humidity or liquids, line power surge, improper voltage supply, lightning damage, or subjecting the product to operating/environmental conditions in excess of the maximum values or below the minimum values set forth in the applicable specifications, or products serviced by anyone other than Zetronix. This warranty is invalid if the factory-applied serial number has been altered or removed from the product. This warranty does not cover products sold AS IS or WITH ALL FAULTS. This warranty excludes consumable parts such as batteries and power supplies. THERE ARE NO EXPRESS WARRANTIES EXCEPT AS LISTED ABOVE. REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE PURCHASER. MYVU SHALL NOT BE LIABLE FOR LOST PROFITS, LOST SALES, LOSS OF USE OF THE PRODUCT, OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT, OR ARISING OUT OF ANY BREACH OF THIS WARRANTY. ALL EXPRESS AND IMPLIED WARRANTIES, INCLUDING THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND TITLE, ARE LIMITED TO THE APPLICABLE WARRANTY PERIOD SET FORTH ABOVE.

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If a problem with this product develops during or after the warranty period, please contact: Zetronix Corporation.

Still Have Questions?

Do NOT return your camera!

We can help!

Contact Zetronix Tech Support

By Phone **(877) 644-7592**

By Email **support@zetronix.com**

On the Web **<http://help.zetronix.com>**

<http://help.zetronix.com>

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