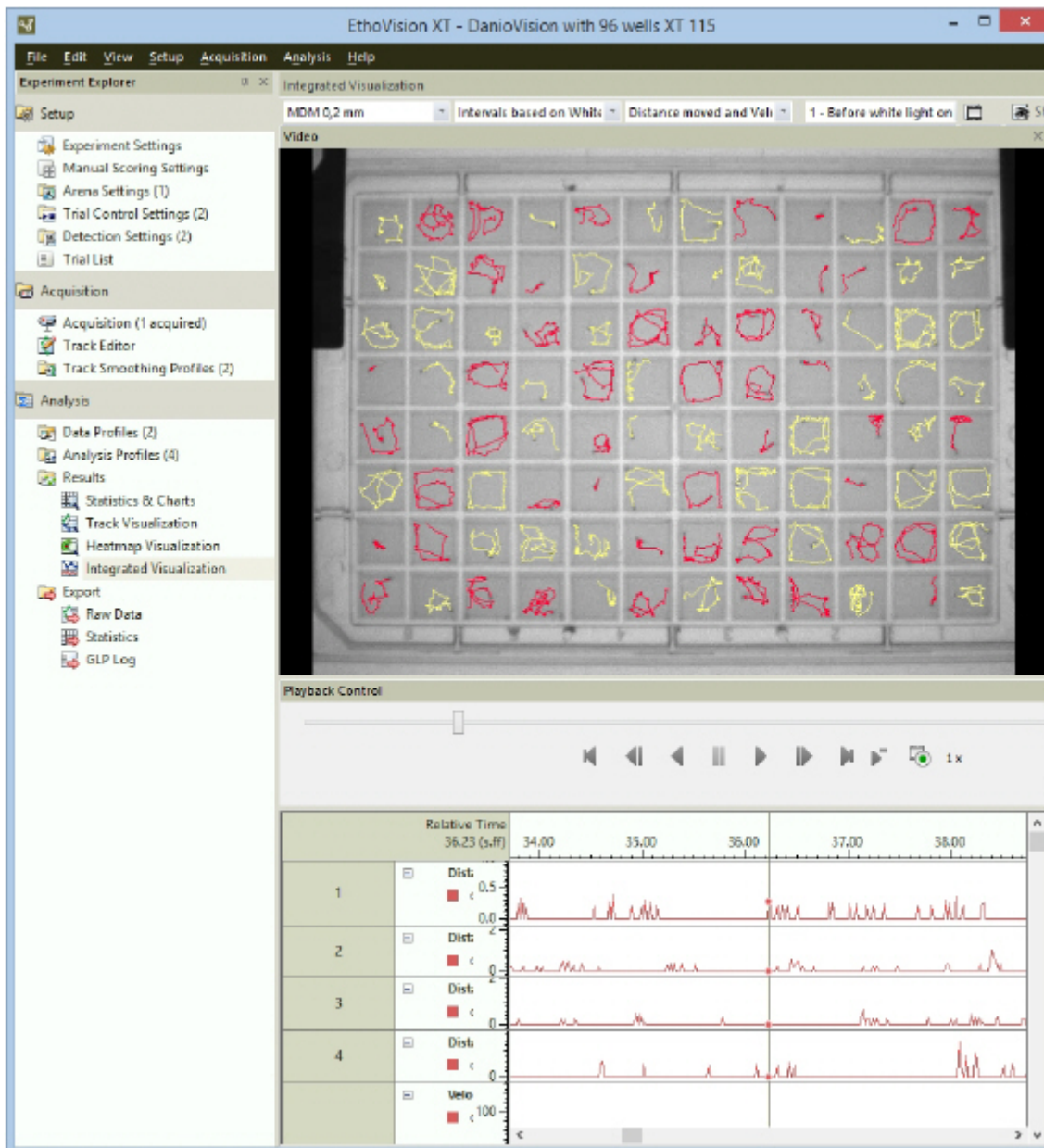


# MediaRecorder with EthoVision XT

- [MediaRecorder with EthoVision XT](#)
- [First create videos in MediaRecorder and then track from video file in EthoVision XT](#)
- [Control video recording by MediaRecorder with EthoVision XT when you track live](#)
- [Adjust the video aspect ratio \(analog cameras only\)](#)

# MediaRecorder with EthoVision XT



## How to record videos for EthoVision XT

You can create videos for use in EthoVision XT in two ways.

- [First create videos in MediaRecorder and then track from video file in EthoVision XT](#)
- [Control video recording by MediaRecorder with EthoVision XT when you track live](#)

In both cases, if you work with analog cameras, you must adjust the aspect ratio in EthoVision XT. If you work with digital cameras, this is not necessary.

See [Adjust the video aspect ratio \(analog cameras only\)](#)

## Prevent black frames at the start of your videos

To make sure that MediaRecorder waits for an I-frame before it starts recording you can edit the VsSettings file that comes with MediaRecorder. If you do not edit this file, your video may start with black frames and EthoVision will not be able to track the video from the start.

The VsSettings file is installed together with MediaRecorder. You can find the file in C:\ProgramData\Noldus\MediaRecorder\6.

By default the **ProgramData** folder is a hidden folder. In Windows Explorer on the **View** tab select **Hidden items** in the **Show/hide** section to view the folder.

1. Right-click VsSettings.xml and select **Copy**. Right-click and select **Paste** to make a copy of the file. Keep this copy in case you want to go back to the original settings.
2. Open the VsSettings.xml file in Notepad or a similar text editor.
3. From the **Edit** menu select **Find** and type 'Wait' in the search field.

```
        </item>
    </PrivateFilters>
    <PreferredMuxType>2</PreferredMuxType>
    <SampleGrabberProtocol>0</SampleGrabberProtocol>
    <PreferredBaslerMediaSubtype>-1</PreferredBaslerMediaSubtype>
    <LeadToolGPUUsageEncoder>-1</LeadToolGPUUsageEncoder>
    <LeadToolGPUUsageDecoder>-1</LeadToolGPUUsageDecoder>
    <WaitForIFrameOnStart>0</WaitForIFrameOnStart>
</VsSettings>
</boost_serialization>
<!--
```

4. To make sure that MediaRecorder waits for an I-frame before it starts recording, edit the file and change '0' into '1'.

```
        </item>
    </PrivateFilters>
    <PreferredMuxType>2</PreferredMuxType>
    <SampleGrabberProtocol>0</SampleGrabberProtocol>
    <PreferredBaslerMediaSubtype>-1</PreferredBaslerMediaSubtype>
    <LeadToolGPUUsageEncoder>-1</LeadToolGPUUsageEncoder>
    <LeadToolGPUUsageDecoder>-1</LeadToolGPUUsageDecoder>
    <WaitForIFrameOnStart>1</WaitForIFrameOnStart>
</VsSettings>
</boost_serialization>
<!--
```

5. Save the file.

# First create videos in MediaRecorder and then track from video file in EthoVision XT

## Aim

To create videos that can be used for tracking in EthoVision XT.

## Prerequisite

You have cameras that are supported for tracking in EthoVision XT.

## Procedure

1. Create videos in MediaRecorder.
2. In EthoVision XT, select **Track from video file** and select the video. See the EthoVision XT Help for details.

## Notes

- **IMPORTANT** In theory you can create video files from many different digital cameras with MediaRecorder. However, the quality of the digital camera is essential for accurate tracking. If you use other hardware or cameras than the supported ones, you need to check whether the time information in the video files is correct.

See [Test an unsupported setup](#) in [Specifications](#)

- When you use analog cameras, you must adjust the aspect ratio. For digital cameras that are not supported this may also be necessary.

See [Adjust the video aspect ratio \(analog cameras only\)](#)

- Choose **EthoVision** as the **Output Quality** if you record from four cameras simultaneously. With the default settings two cameras are recorded on CPU and two on the video card (GPU). This results in differences in file size. By selecting **EthoVision** as the output quality, all four cameras will be recorded using CPU power. For more information see [Output settings](#).
- Choose **DanioVision** as the **Output Quality** if you film DanioVision larvae. With this setting the compression of the video files is limited to have an optimal video quality to detect the small larvae. The file size will be larger than with the default **Output Quality** setting.

# Control video recording by MediaRecorder with EthoVision XT when you track live

## Aim

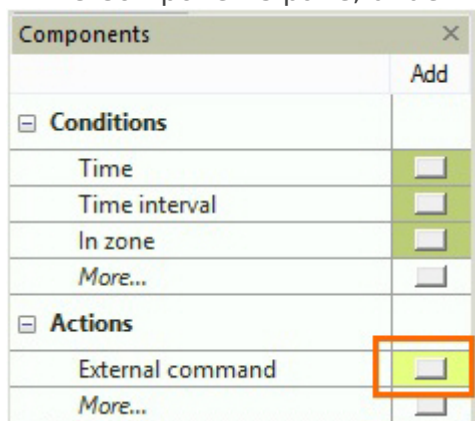
To start video recording automatically when something of interest is detected by EthoVision XT. This is, for example, useful if you have animals that spend a lot of time in a shelter. Start video recording when the animal leaves the shelter.

## Prerequisites

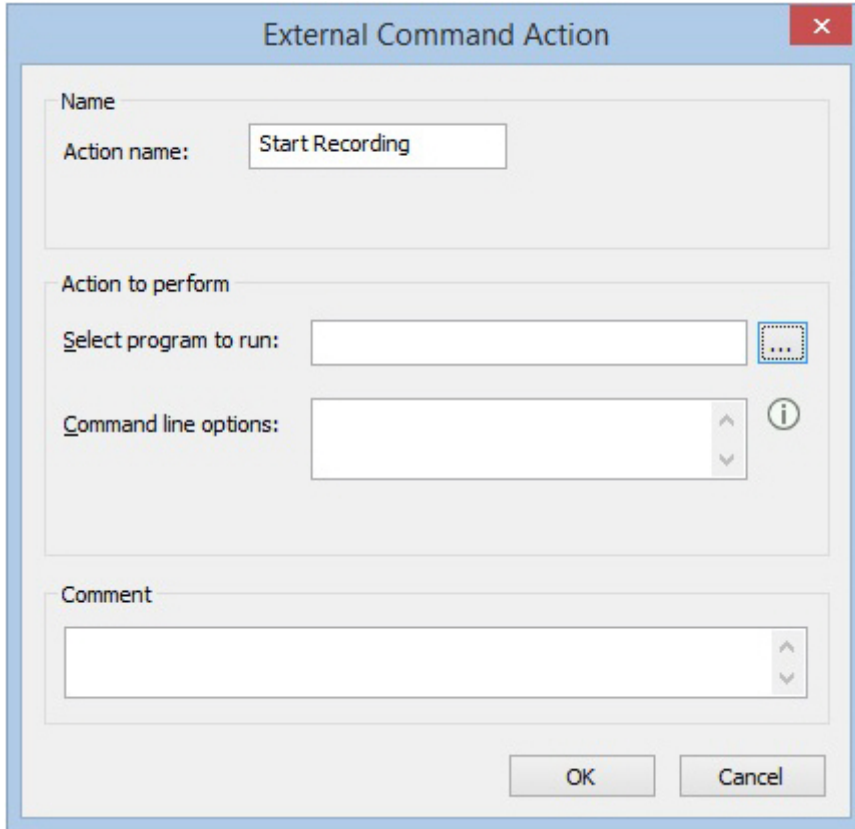
- You have cameras that are supported for tracking in EthoVision XT.
- MediaRecorder and EthoVision XT run on the same computer.

## Procedure


1. In EthoVision XT, open the Trial Control screen by clicking the **Trial Control Settings** in the Experiment Explorer.
2. In the Components pane, under **Actions** click the button next to **External command**.



3. Enter a name in the **Action Name** field, for example, *Start Recording*.



The screenshot shows a dialog box titled "External Command Action". It has three main sections: "Name", "Action to perform", and "Comment". In the "Name" section, the "Action name:" field contains the text "Start Recording". The "Action to perform" section has two fields: "Select program to run:" with an empty text box and an ellipsis button, and "Command line options:" with an empty text box and an information icon. The "Comment" section has an empty text box. At the bottom of the dialog are "OK" and "Cancel" buttons.

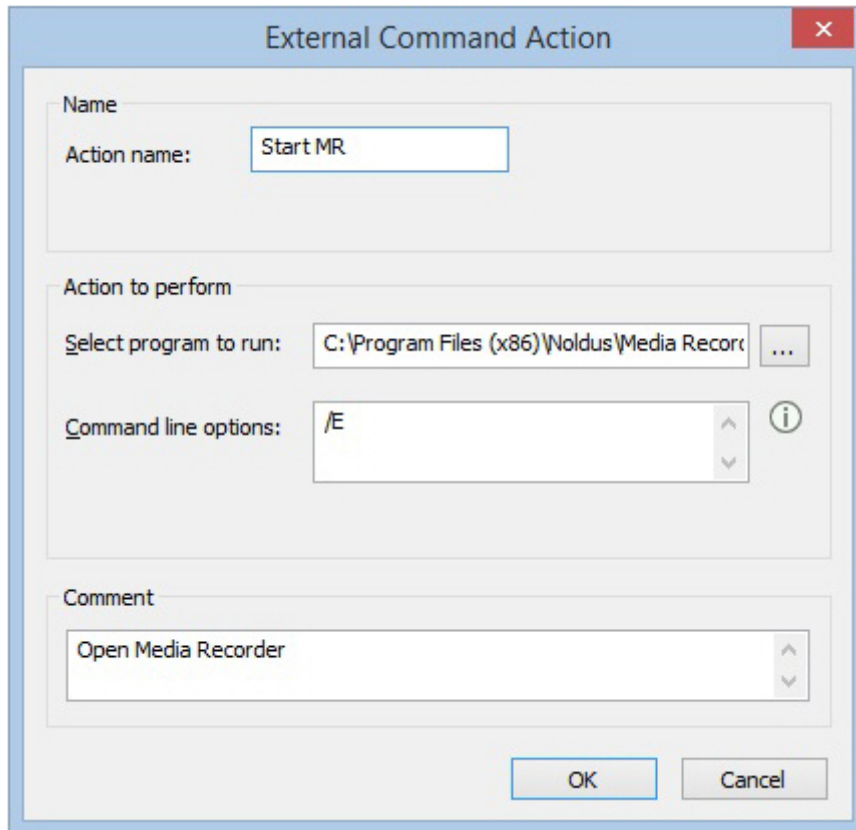
4. Under **Actions to perform**, click the ellipsis button  and browse to **MRCmd.exe**. By default MRCmd.exe is present in the folder C:\Program Files\Noldus\MediaRecorder 6\MRCmd.exe.
5. Enter one of the commands that are available for MediaRecorder (/E, /R, /S, /X or no command) as a **Command line option**.

See [Use commands](#) in [Record video](#)

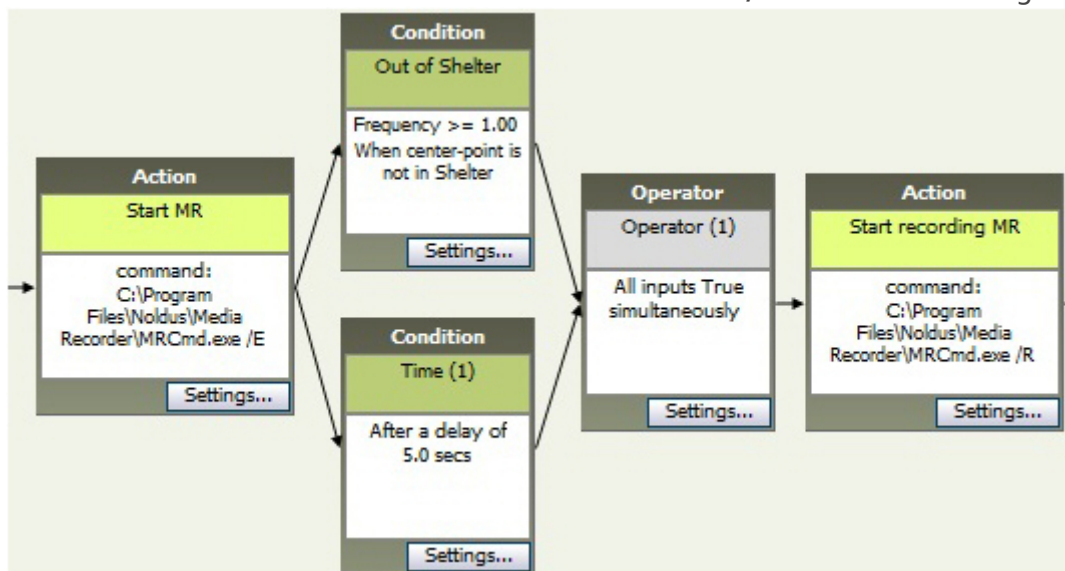
## Example

You carry out live tracking during a 24-hour period and you want to make a recording in MediaRecorder, but only when the animal leaves the shelter.

1. Create an external command condition with the command /E to start MediaRecorder.



2. Insert a Condition Out of shelter. Combine this condition box with a **Time** condition, because opening MediaRecorder takes a few seconds. With a Time condition you make sure that MediaRecorder is open before recording starts (see the figure below for an example).
3. Insert an External command box with the command **/R** to start recording.



4. Similarly, you can stop recording (Command line option: **/S**) when the animal enters the shelter again.

## Notes

- For an extensive description of how to use Trial Control, see Trial Control in the EthoVision XT Help or the Reference Manual - Trial and Hardware Control in EthoVision XT.
- **IMPORTANT** Allow enough time between the actions. If a command is sent before the previous one is carried out, the second command is not carried out. For example, if the

command Start Recording is sent before MediaRecorder is completely open, recording does not start.

- There also may be a delay between the issuing the Start Recording command and MediaRecorder actually starting recording. This delay results in missed frames at the beginning of the video file. Run a test recording to see how long this delay is. To assess this delay, make for example a video of a digital clock and check the interval between issuing the Start Recording command and recording the first frame of the video.



# Adjust the video aspect ratio (analog cameras only)

## Aim

To correct for a distorted video image in EthoVision XT.

## Prerequisite

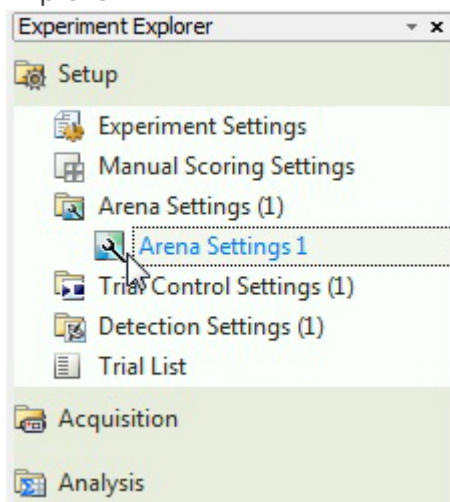
You created videos with MediaRecorder from analog cameras using the Pico Alert PCIe Video Capture Board .

## Procedure

1. In EthoVision XT choose **Setup > Experiment Settings**.
2. Choose **From Video File** as your **Video Source**. You find more information on how to make Experiment Settings in Set up an Experiment in the EthoVision XT Help.

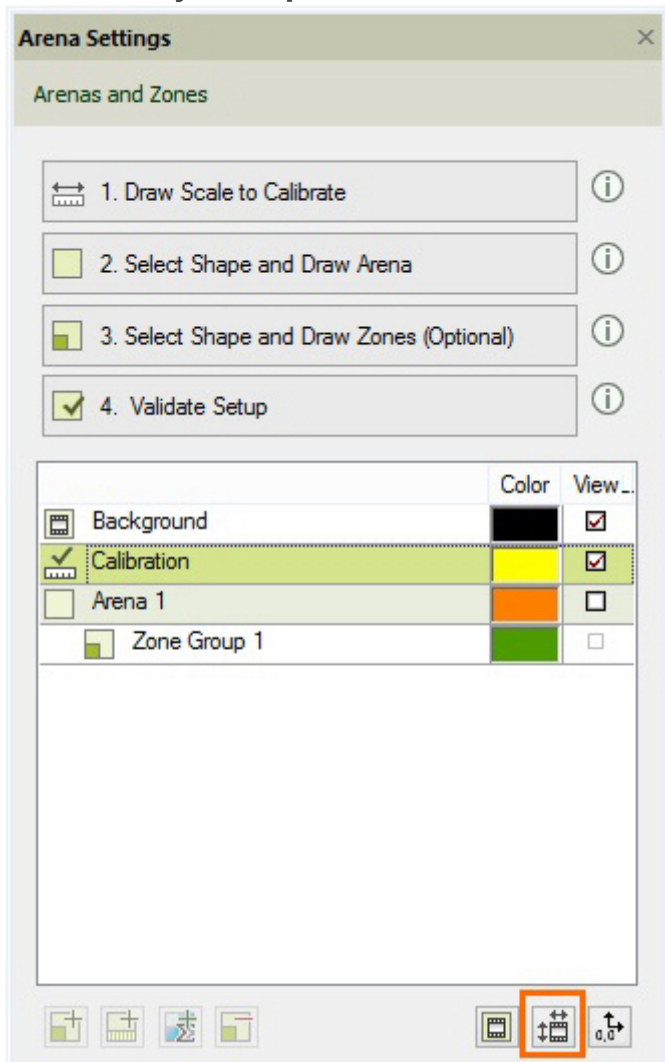


3. Choose **Setup > Arena settings**, or click the desired Arena Settings in the Experiment Explorer.

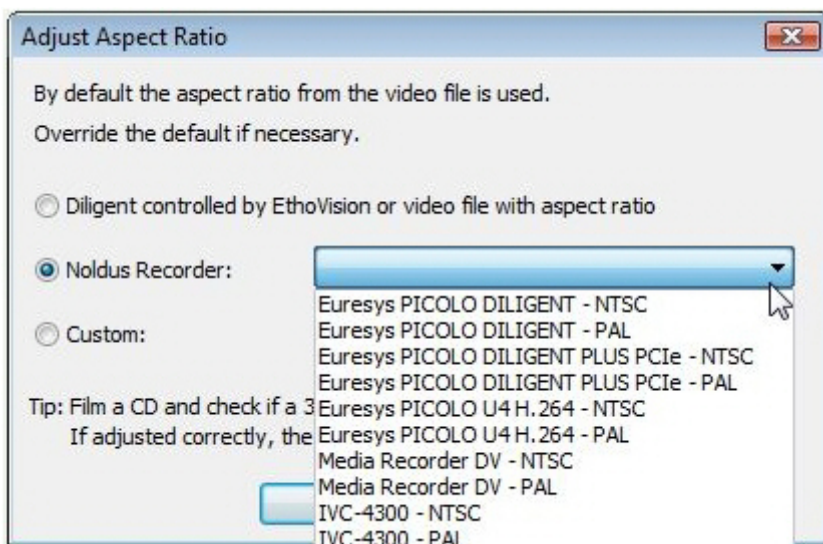


4. Browse to your video file and grab a background image for your arena. See Arena Settings in the EthoVision XT Help for information on how to do this, and for more information on how to make Arena Settings.

5. Click the **Adjust Aspect Ratio** button.



6. In the **Adjust Aspect Ratio** window choose **Noldus Recorder** and click the arrow to open the list. Choose:



- Euresys PICOLO U4 H.264 - NTSC — For analog NTSC cameras. NTSC cameras are found in North and Central America, together with parts of Asia.
- Euresys PICOLO U4 H.264 - PAL — For analog PAL cameras. PAL cameras are found in Europe and the rest of the world, except for North and Central America, together with parts of Asia.

The other options do not apply for video files created with MediaRecorder.

## Notes

- For the supported digital cameras, the default option **Diligent controlled by EthoVision or video file with aspect ratio** is correct.
- For not supported digital cameras you may need to adjust the aspect ratio. See the section **Adjust the video aspect ratio** in Arena Settings in the EthoVision XT Help for details.