

IVMD 1.0

Intelligent Video Motion Detection



BOSCH

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en

Configuration Instructions

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1 Introduction

IVMD (Intelligent Video Motion Detection) is a software algorithm that detects movements of objects within an environment monitored by a video camera and generates alarm events that can be processed further in a CCTV system.

IVMD makes it possible to capture and evaluate directional movement of objects, thereby largely preventing false alarms. IVMD adapts automatically to changing environmental conditions and is therefore non-sensitive to perturbing influences such as rain and tree movement.

2 Requirements

You will need the Configuration Manager software to configure IVMD. This must be installed on a Windows PC that can communicate with the respective device over a network.

2.1 License

When you purchase IVMD you are given an **Authorization Number**.

Together with the **Installation code**, which you can find in the Web browser view, you generate the **Activation Key** on our Internet platform.

This key is then entered in the Web browser view. Thereafter you can use IVMD.

1. Open the Web browser view of the device.
2. Select **SETTINGS > Service settings > Licenses:**

| Licenses | |
|---------------------|--|
| Installation code: | <input type="text" value="3311d472000000d100075f7011170100000001000000"/> <input type="button" value="Set"/> |
| Activation key: | <input type="text"/> |
| Installed licenses: | <div>IVMD 1.0 (Activation key entered)ntered)</div> |

You will find the **Installation code** here.

2.1.1 Requesting the Activation Key

3. Connect to the Internet on a PC and open this page in a Web browser:
 - <https://activation.boschsecurity.com/>
(this page always appears in English)
 You will see the BOSCH Security Systems **License Manager**.
4. If you already have an account, log in. You can create a new account if you wish. One of the benefits of an account is that you can list all of your previous license activations. You can also continue the process without logging in.
5. Once you have logged in, the welcome dialog will appear.
6. Next, you will see the **License Activation** screen. Enter your **Authorization Number** then click the check mark next to the input window.
7. The next step is to enter your **Installation Code**. Entering an installation site and comments is optional. This information will assist you later in assigning the **Activation Key** to the device.
8. Click **Submit**. The **Activation Key** is displayed.

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**Bosch Security Systems
Software License
Manager**

- ▶ My Activations
- ▶ My Account
- ▶ Change Password
- ▶ License Activation
- ▶ Logout

License Activation

Authorization Number: 6311 9478 2141 9438
 Installation Code: 330b d072 0000 005a
 License Type Number: VIP-X1-FS1
 Description: VIP X1 IVMD 1.0
 Product Family: IVMD 1.0
 Activations Allowed / Complete: 1/1
 Installation Site: VIP X1 Audio
 Comment: For your reference

Thank you for activating your license. Your activation key for this license is:
01-01.00.01-9387A-4EF-603E12D7-EAE5DC08-F4A544D5-7BE3BADE

[Email Activation Key](#)

[Help](#)

▶ Top of page

You can copy the key to the clipboard.

You can have the key e-mailed to you.

You can print the page.

9. If you have clicked the **Email Activation Key** link, you will see a dialog in which you can enter two e-mail addresses for recipients.
10. Open the Web browser view of the device again.
11. Select **SETTINGS** > **Service settings** > **Licenses** again.
12. Enter the **Activation key** – copy&paste is supported.
13. Click **Set** to save the **Activation key**. A window tells you that installation was successful.
14. Close the window. IVMD is now activated.
The **Activation key** can no longer be seen.

2.2 Limitations

Please note the following considerations:

IVMD is suitable for monitoring boundaries, fences and enclosures and for the protection of pipelines, overland lines etc. However, in certain environments the use of this type of motion detection system may not always be advisable; this is because movements may not always be detected or too many movements may be detected owing to reflections.

Movements may be falsely detected if there is:

- a reflective metal background
- glass (glazed building frontages)
- water as a background

Large areas of reflected light can also cause spurious motion detection. However, light reflections caused by falling raindrops, for example, are small enough to be ignored for statistical purposes and owing to the uniform nature of their motion. Objects that always move uniformly (such as clouds) do not impair the detection of other objects and do not trigger false alarms.

A constant background is necessary in order to detect motion reliably and to assign that motion to a certain object. The more the background moves, the harder it is to distinguish moving objects from it. For instance, a person walking in front of a hedge that is moving in the wind will very probably not be detected.

If the image consists to a certain extent of nothing but moving objects – in other words if objects cannot be distinguished from each other or from the background – the motion of an individual object cannot be detected (e.g. individuals in a large crowd).

If a very large number of objects are detected, a lot of computing power will be required – this will reduce the power that is available for the transmission of live video data. If necessary, change the settings so that only relevant objects are detected. IVMD and the associated configuration menus offer a number of simple ways to overcome these limitations and eliminate problem areas.

This means that you will be able to use IVMD reliably in a wide range of applications.

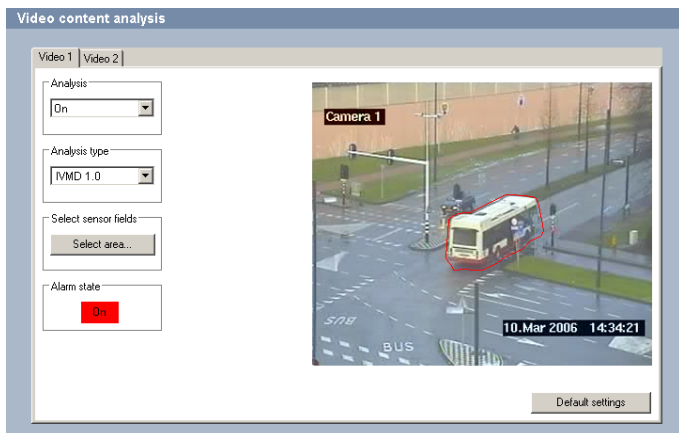
3 Configuration

IVMD can only be configured with the Configuration Manager. The Configuration Manager can be installed on any Windows PC.

NOTE!

The system requirements and operation of the Configuration Manager are described in the Installation and Operating Manual for the Configuration Manager. You can access online help for the software by selecting **Help > Index** when you are in the Configuration Manager.

1. Start the Configuration Manager.
2. On the **Network** main tab, select the device for which you wish to configure IVMD.
3. In the display area, click the **VCA** tab to switch to **Video content analysis**.



3.1 VCA tab (Video content analysis)

The camera image appears on the right. You see an individual image that is refreshed at regular intervals. As soon as the analysis is activated, meta data is generated and depending on the configuration the additional information is overlaid on top of the image – an object bounding box for example.

1. Move the camera to the required position.



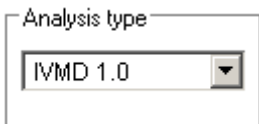
NOTE!

All of the settings you make relate to the selected camera position. This means that you must reconfigure IVMD for this camera whenever you change the camera's direction or position.

2. Activate the analysis. Otherwise alarm events are not output for further processing.



3. Select IVMD 1.0 under **Analysis type**.



4. If you are configuring IVMD for a camera for the first time, select suitable initial settings for all parameters by clicking **Default settings**. You should also do this if you have changed the camera's position or direction.
5. Click **Select area...**
The **Area settings** window opens. IVMD is configured using this window.
You will find full details in the next section.

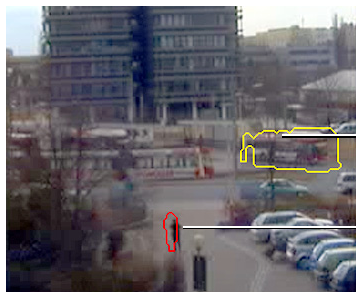
Alarm state

This field shows whether IVMD has generated an alarm event with the current settings.

Object markings

Objects that generate an alarm event under the current settings appear on the camera image inside a **red** outline.

Objects that are detected as moving but do not generate an alarm event under the current settings appear inside a **yellow** outline.



Object (yellow)
(No alarm event generated)

Object (red)
(Alarm event generated)

NOTE!



These object outlines are displayed in real time and are always synchronized exactly with the moving object. However, because the camera image is not live video feed, the outline does not always exactly surround the object.

4 Area settings

4.1 The basics

The camera 'sees' a selected area that is displayed as a single, constantly refreshed image.

Objects

Objects are typically people or vehicles moving within the area seen by the camera. Objects can be filtered according to certain properties (size, direction of movement, speed, location).

An alarm event can be generated if objects match certain parameters. Objects that do not match the criteria you define are filtered out and do not generate an alarm event.

It is always the center of an object that is relevant for generating an alarm event.

Detector fields

Detector fields are polygons that cover a certain area, for example an entrance or the open space in front of a barrier. These detector fields are defined by you. Moving objects that are outside the detector fields will be detected as such but will not generate an alarm event. Objects that move inside detector fields or across detector field boundaries (depending on your settings) will generate an alarm event.

Sensitive area

The scene that is captured by a camera often includes areas that are irrelevant for alarm event generation (such as sky). You can reduce the size of the area that is actually analyzed for motion. This will make motion detection for the remaining – sensitive – area all the faster and more effective.

Calibration

If you wish to filter out objects according to their size or speed, for each camera position a link must be made between the size of the real-life situation and the dimensions as they appear on the camera image. For example, you must tell the software that an object that appears on the camera image with a height of 50 pixels is around 2 m high in reality. The camera angle is used to compute object speeds. The calibration mode is available for this operation.



NOTE!

Display of measurements can be adjusted, so that when using the English software interface imperial measurements are shown. You will find additional information in *Section 5 Display of Measurements*, page 38.

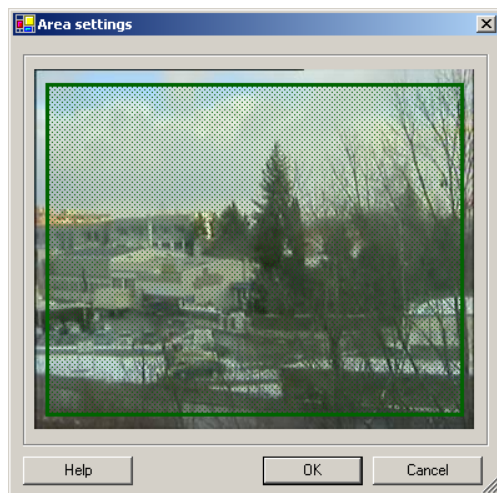
Filter hierarchy

Below is an overview of the filter methods. You will find a description of the filters in the following sections.

| | |
|----------------------------------|---|
| Sensitive area | Objects outside the sensitive area are ignored. |
| Global settings | Objects that are smaller than the minimum size setting or larger than the maximum size setting are ignored. |
| Detector field | Only objects with their center (center of gravity) inside the detector field are detected. |
| Properties of the detector field | Objects are filtered out based on their properties. Different properties can be defined separately for each detector field. |

4.2 The Area settings window

If you have previously reset all the settings to their defaults, the Area settings window will display a square detector field that covers almost the entire image:



NOTE!

All configuration commands can be found in context menus. A context menu provides different commands depending on, for example, whether you right click inside or outside a detector field.

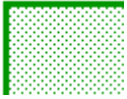
The **Area settings** window can be enlarged by dragging the bottom right hand corner of the window with the mouse.

NOTE!

Changes to settings are immediately active but are only permanently saved when you click **OK**.

4.2.1 Detector field

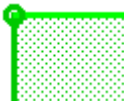
Detector fields are displayed as framed areas with a grid pattern. The particular status of a detector field is indicated by the different colors:



- Green field** Detector field in which no object that generates an alarm event was detected.
- Light green** Detector field is clicked and activated for editing.
- Green** Mouse cursor is over the detector field; right click to see the context menu for the detector field.
- Dark green** Mouse cursor is not over this detector field; right click to see the general context menu for setting an area (or the context menu of another detector field).



- Red field** Detector field in which an object that generates an alarm event was detected.
- Light red** Detector field is clicked and activated for editing.
- Red** Mouse cursor is over the detector field; right click to see the context menu for the detector field.
- Dark red** Mouse cursor is not over this detector field; right click to see the general context menu for setting an area (or the context menu of another detector field).



When you click a detector field, its 'nodes' (corners) are highlighted by circles and you can edit the detector field. Nodes can be inserted or deleted. The sides and nodes of a detector field can be repositioned as desired. However, the sides of a detector field must not cross over, and distorted fields are not accepted. Detector fields can be copied and inserted.

Moving the mouse cursor over a node highlights it more brightly:

- You can reposition the node using drag&drop.
- You can delete the node using the context menu.

Moving the mouse cursor over a side highlights it more brightly:

- You can reposition the side using drag&drop.
- You can insert a node using the context menu.

Up to 16 detector fields each with up to 16 nodes can be created for each camera image.

For each detector field you can specify that only objects with certain properties will trigger an alarm event. These configurable properties include:

- the speed at which the object is moving
- the motion of the object relative to the detector field (inside, leaving, entering)
- the direction in which the object is moving
- the size of the object (the area covered)

For example, you can configure the monitoring of an entrance and exit so that only large, fast-moving vehicles leaving the detector field trigger an alarm. Small, slow-moving people will not trigger an alarm.

4.2.2 Detector field context menu

Overview of commands:

| | |
|--------------------|---|
| Cut | Deletes the detector field – the field is copied to the clipboard and can be inserted again if required. |
| Copy | Copies the field to the clipboard. |
| Insert Node | Inserts a node on the side over which the mouse cursor is positioned. |
| Delete Node | The node on which the mouse cursor is positioned is deleted. |
| Statistics | Shows the statistics for the detector field (<i>Section 4.6 Statistics</i> , page 36). |
| Properties | Shows the properties for the detector field (<i>Section 4.4 Properties of a detector field</i> , page 28). |

4.2.3 Area settings context menu

This context menu appears in the **Area settings** window when you right click outside a detector field in the camera image.

Overview of commands:

| | |
|------------------------------|--|
| Paste | Inserts the detector field copied to the clipboard. |
| Create Detector Field | Creates a new detector field. |
| Calibrate View | Switches to calibration mode (see <i>Section 4.3 Calibration</i> , page 21). |
| Edit Sensitive Area | Switches to the mode for editing the sensitive area (see <i>Section 4.5 Sensitive area</i> , page 33). |
| Show | Show or hide: <ul style="list-style-type: none">– Sensitive area– Object outline– Object bounding box– Detector fields– Direction filter |

The checked options are shown in the Configuration Manager and on the **Video content analysis** configuration page in the Web browser view for the device. If you wish to view the options on the Web browser livepage as well, you must check the **Show VCA metadata** option on the **Livepage configuration** page of the Web browser view.

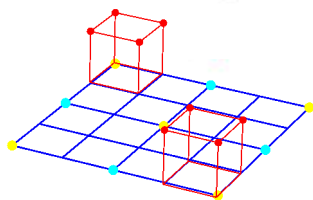
Global Settings Here you can specify a minimum and maximum size for all objects that will generate an alarm event. Objects that are smaller or larger than the specified sizes will be ignored and this will save computing power as a result. Make sure that the range between the minimum and maximum size is not too small, or relevant objects may be unintentionally eliminated from alarm generation.

Preview: Shows the calibration plane (see page 23). You will also see two nested cubes that symbolize the selected sizes according to the calibration. You can use the mouse to change the size of the cubes and hence the settings for the minimum and maximum size.

4.3 Calibration

Calibration is only necessary if you want the speed and size of detected objects to be interpreted correctly. You do not need to perform this step if you do not want objects to be filtered on the basis of these two properties.

In the calibration mode, a virtual horizontal plane is overlaid on top of the camera image:



The virtual plane appears as a blue grille and can be tilted, rotated and scaled. Position the virtual plane on the camera image so that it matches the angle and perspective of one of the actual horizontal areas.

NOTE!



Display of measurements can be adjusted, so that when using the English software interface imperial measurements are shown. You will find additional information in *Section 5 Display of Measurements*, page 38.

Two red cubes are shown at opposite corners of the plane. In the default setting, the side length of one of these cubes is equivalent to 2 meters, so the cube is about the same height as a person. The cubes are shown in the perspective of the blue plane.

You can adjust the position and size of the cubes – so that a cube corresponds to a car, for example.

A section of a street is a suitable reference area, especially if the sides of the street are marked.

Position one of the red cubes over an object that you wish to trigger an alarm event. Adjust the cube to the size of this object. The second cube changes its size to suit the selected perspective. You can place the second cube over another object of the same type, for example a second person who is further back in the image.

The more care you take over calibration, the more accurately the size, direction and speed of moving objects can be estimated.

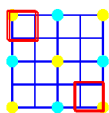
You can of course alter your settings at any time.

**NOTE!**

The system must be recalibrated each time the camera position is changed.

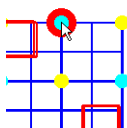
4.3.1 Adjusting the calibration plane

This section provides an overview of the ways in which the calibration plane can be adjusted. Move the mouse cursor over an anchor point or a line and then perform the required action while holding down the left mouse button.



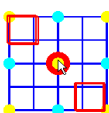
Start position

At the beginning, the calibration plane is shown upright.



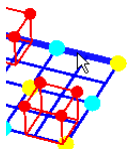
Anchor point
Center of a side line of
the plane

The calibration plane is scaled.



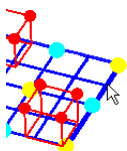
Anchor point
Center of the plane

The entire calibration plane is moved.



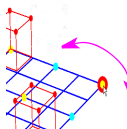
One of the lines of the
plane that is horizontal
in the start position

The calibration plane is tilted horizontally; the tilt angle is changed. Refer to the description of the settings on page 26.



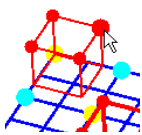
One of the lines of the
plane that is vertical in
the start position

The calibration plane is tilted vertically; the roll angle is changed. Refer to the description of the settings on page 26.



Anchor point
Corner of the plane

The calibration plane is rotated.



Anchor point
Corner of a cube

The size of both cubes changes – both cubes always represent the same size.



Line of a cube

The cube can be positioned as desired.

The calibration mode also provides a context menu with the following commands:

Save and Exit

The settings are saved. You leave the calibration mode.

Calibration

Cancel Calibration

You leave the calibration mode without saving the settings.

Reset

You stay in calibration mode; all settings are reset to their original status.

Center Cubes

Both cubes are positioned centrally on the calibration plane.

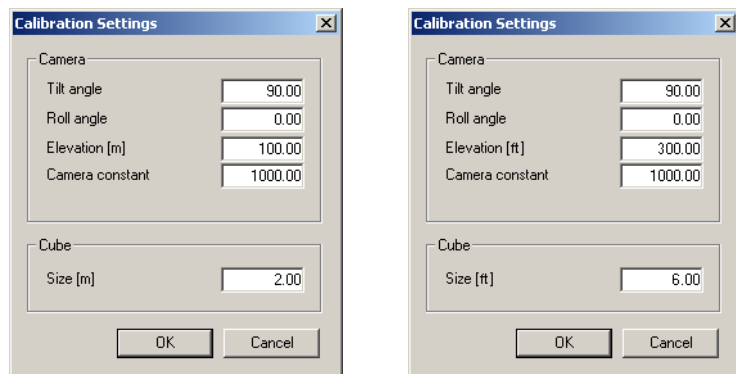
Settings

Shows the calibration settings. You can change the settings by entering values. This is described in the next section.

4.3.2 Viewing and editing calibration settings

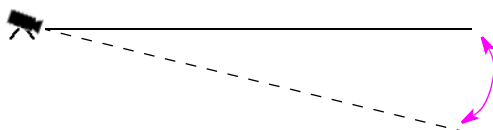
The context menu for the calibration mode allows you to view the current calibration settings.

In the **Calibration Settings** dialog box you can change the settings of each parameter simply by entering the required values.



Tilt angle:

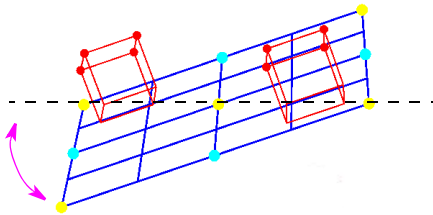
The angle between the horizontal and the camera.



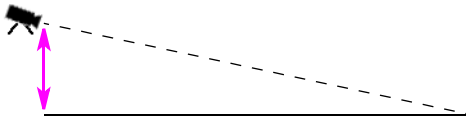
Roll angle:

The angle by which the calibration plane is tilted.

The setting can deviate from the horizontal by up to 10 degrees.

**Elevation:**

The vertical distance from the camera to the ground plane of the captured image – typically the height of the mounted camera above the ground (in meters).

**Camera constant:**

The camera constant determines the basic settings for calibration. The default value of 1000 is preset and should only be adjusted if the actual camera constant significantly deviates from this preset. The camera constant is used to compensate spherical distortions from the combination of image sensor and lens.

The camera constant is a function of the focal length of the camera's lens and the pixel pitch of the image sensor. It is calculated with the following formula:

$$\text{Camera constant} = \text{focal length [mm]} / (\text{pixel pitch [mm]} \times 4)$$

The pixel pitch is obtained by dividing the image sensor size by the number of pixels. For sensors with 596 pixels, for example, this gives:

$$1/2 \text{ inch: } 5.95 \text{ mm}/596 = 0.0100 \text{ mm}$$

$$1/3 \text{ inch: } 4.96 \text{ mm}/596 = 0.0083 \text{ mm}$$

$$1/4 \text{ inch: } 3.69 \text{ mm}/596 = 0.0062 \text{ mm}$$

For such a 1/4 inch image sensor with a 28 mm lens:

$$\text{camera constant} = 28 \text{ mm}/(0.0062 \text{ mm} \times 4) = 1129$$

For a 1/3 inch sensor with a 12 mm lens:

$$\text{camera constant} = 12 \text{ mm}/(0.0083 \text{ mm} \times 4) = 361$$

**NOTE!**

If you change the camera constant, you must also change the size of the cubes to suit the actual relative sizes in the image.

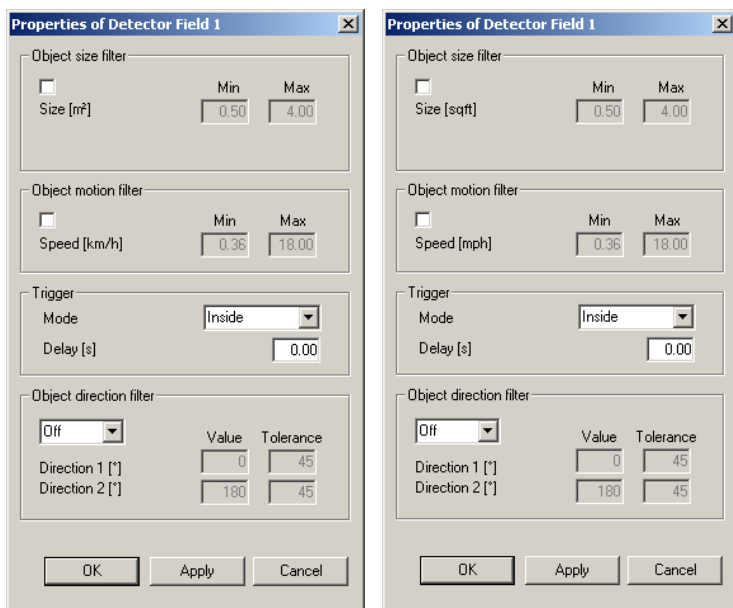
Cube size:

Side length of the cubes (in meters).

A side length of 2 m (6 ft) corresponds approximately to the height of a person.

4.4 Properties of a detector field

The **Properties of Detector Field** dialog is opened from the context menu of the **Area settings** window (refer to page 19).



In the dialog you can specify the properties of objects for which this detector field will generate an alarm event. Objects that do not match the selections made here will not trigger an alarm. In other words: Objects are filtered according to their properties. Only objects that match all filter criteria can trigger an alarm event (filter criteria are logically linked with AND). Meaningful settings will help to prevent false alarms. If you are concerned that objects will not generate an alarm event even though this would be desirable for those objects, refer to the descriptions given in *Section 4.6 Statistics*, page 36.

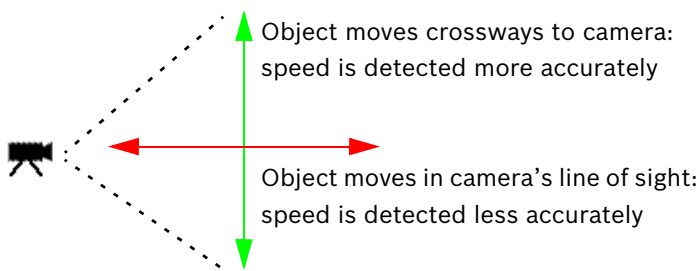
Objects cannot be detected according to their properties unless the system has been calibrated for the current camera position (*Section 4.3 Calibration*, page 21).

Object size filter

- Only objects whose size (captured area) is between the entered limits can lead to the generation of an alarm event. A person corresponds to around 0.5 m²; a car to around 4 m².
- Objects are not filtered by size.

Object motion filter

- Only objects moving at a speed between the entered limits can lead to the generation of an alarm event. The speed of a movement crossways to the camera can be determined much more accurately than the speed of a movement directly toward or away from the camera.
- Objects are not filtered by speed.



NOTE!

Select generous filter settings for object size and speed so that all relevant movements lead to an alarm being generated.

Trigger

- Mode:** An alarm event is generated when...
- Entering** ...the center of the object moves across the boundary of the detector field and into the field.
Debounce time: If a value other than 0 (zero) is selected, the alarm event will not be generated until the center of the object has fully crossed the boundary of the detector field after this time. This prevents objects triggering a large number of alarm events when they are moving around on the edge of the detector field.
- Leaving** ...the center of the object moves across the boundary of the detector field and out of the field.
Debounce time: as for entering objects, see above.
- Inside** ...the center of the object moves inside the detector field.
Delay [s]: If a value other than 0 (zero) is selected, the alarm event will not be generated until the object has moved or been inside the detector field for at least the selected delay time.



NOTE!

If the boundary of the detector field lies across a static object that can conceal a moving object (e.g. advertising hoarding), entering or leaving may not be detected.

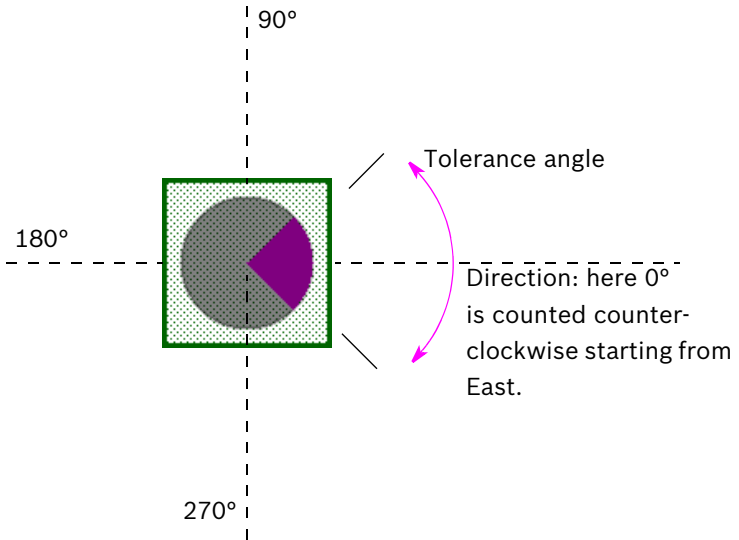
Object direction filter

| | |
|------|--|
| Off | Objects are not filtered according to their direction of movement |
| On | Objects will only generate an alarm event when they move in the selected direction. A tolerance angle is entered for the direction . |
| Dual | Objects will only generate an alarm event when they move in one of the selected directions. A tolerance angle is entered for each direction . |

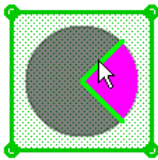
**NOTE!**

Only use the speed and direction filters for detecting truly significant movements; select your settings to ensure the most robust results possible.

If you have activated **Direction** under **Show** in the context menu of the **Area settings** window (see page 19), the direction filter and the motion filter will be graphically displayed for each detector field:



The direction field can also be repositioned with the mouse in the graphic display.



You can change the tolerance angle with the mouse by moving the cursor directly onto the side of the direction indicator and then moving it with drag&drop.

An object motion filter (if set) is shown by additional moving white (maximum limit) and yellow (minimum limit) squares being displayed inside the direction indicator.

**NOTE!**

Graphic display is adjusted to the size of the detector. For better visibility, either create a detector large enough or resize the whole window.

4.5 Sensitive area

The sensitive area is that part of the image seen by the camera that is analyzed. Objects moving outside the sensitive area cannot generate an alarm event even if they are caught by the camera.

Only objects moving inside the sensitive area are detected as such and generate an alarm event.

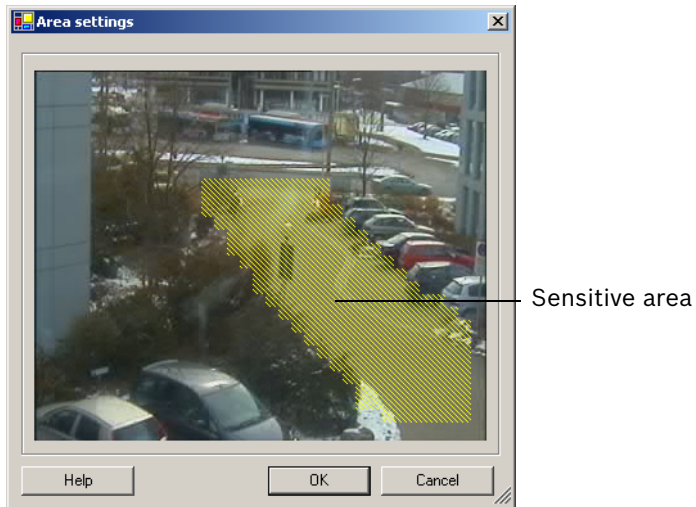
The larger the sensitive area, the more computing power is required, and data will be processed more slowly.

A smaller sensitive area means that data processing is faster.

The sensitive area is shown in yellow hatching.

In the default setting, the whole of the image captured by the camera is defined as the sensitive area. Any areas that consist of small squares can be defined as non-sensitive (or again as sensitive). There are four editing tools you can use for this purpose. You can also repeat this operation as often as you like to achieve a very precise definition of the sensitive area.

You will find all of the commands in the context menu.



Examples of areas that could be defined as non-sensitive:

- Railroad: Passing trains can trigger unwanted motion alarms.
- Public streets: Passers-by moving across a public space should not be detected – in order to save computing power and prevent unwanted false alarms.
- Neighboring properties.
- Areas in which moving objects are not anticipated.
- Sky: Birds or planes can trigger false alarms.
- Trees or bushes that move in the wind.

The following commands are available:

| | |
|-----------------------------|---|
| Save and Exit Editor | The settings are saved. You exit the Editor for the sensitive area. |
| Undo | The last action you carried out is undone. |
| Set All | The whole of the captured area is defined as the sensitive area. |
| Clear All | The whole of the captured area is defined as non-sensitive. |
| Tool | Selects an editing tool: Rubber Band: You can use the mouse to draw any size of square. Small Square, Medium Square, Large Square You can edit the sensitive area as with a drawing tool. |



NOTE!

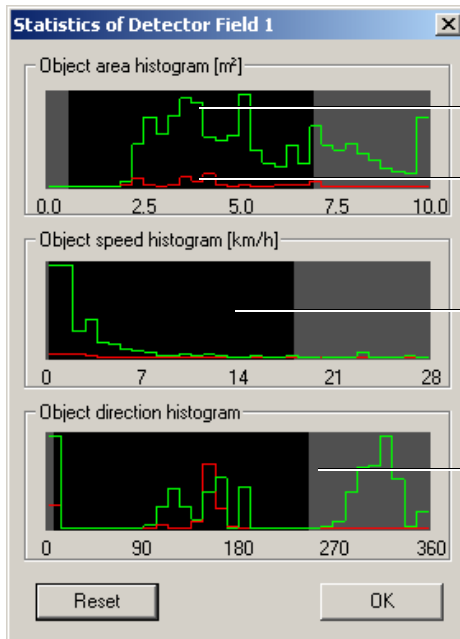
While you are drawing, hold down the SHIFT key to create **non-sensitive areas**.

Drawing by itself without the SHIFT key marks out sensitive areas.

4.6 Statistics

The statistics for a detector field help you to refine the filter criteria for objects. For example, you may see an accumulation of objects that have not triggered an alarm under the current filter criteria even though this might have been desirable.

You can view the **Statistics** dialog separately for each detector field. To create the displayed statistics, start by opening the dialog. The longer the dialog is left open, the more data will be entered in the statistics.



Green:

Set of objects with no alarm

Red:

Set of objects with alarm

Black:

Filter area that allows alarm

Gray:

Filtered-out area; no alarm

The statistics show three histograms:

- **Area:** accumulation of objects with a certain surface area.
- **Speed:** accumulation of objects moving at a certain speed.
- **Direction:** accumulation of objects moving in a certain direction.

The black area in each histogram is the area that was defined in the **Properties of Detector Field** dialog for the particular filter

(see page 28). Areas that are outside the defined limits are grayed.

The lines indicate the number of objects for which the respective value was detected. The higher the line, the more objects matched the particular criterion. The histograms distinguish between objects that trigger an alarm (red line) and those that do not (green line).



NOTE!

Click **Reset** to begin building statistics again.

5 Display of Measurements

When you are working with the English software interface, measurements can be displayed according to the imperial system.

1. Close the Configuration Manager.
2. Click **Start > My Computer**.
3. Right-click the window and select **Properties** from the popup menu.

The window **System Properties** opens.

4. Click the **Advanced** tab.
5. Click **Environment Variables**.
6. Under **User Variables** click **New**.

The respective window opens.

The respective dialog opens.

7. Enter:

Name of the variable: **LANG**

Value of the variable: **us**

8. Close all windows by clicking **OK**.
9. Start the Configuration Manager.

Measurements will be shown according to the imperial system.

NOTE!



Delete this user variable to return to the default display.

This user variable is only valid for the current Windows login.

You can create various Windows accounts, so that the display is pre-determined by the Windows-login.

6 Contact and Service

Contact address

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Service and support

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