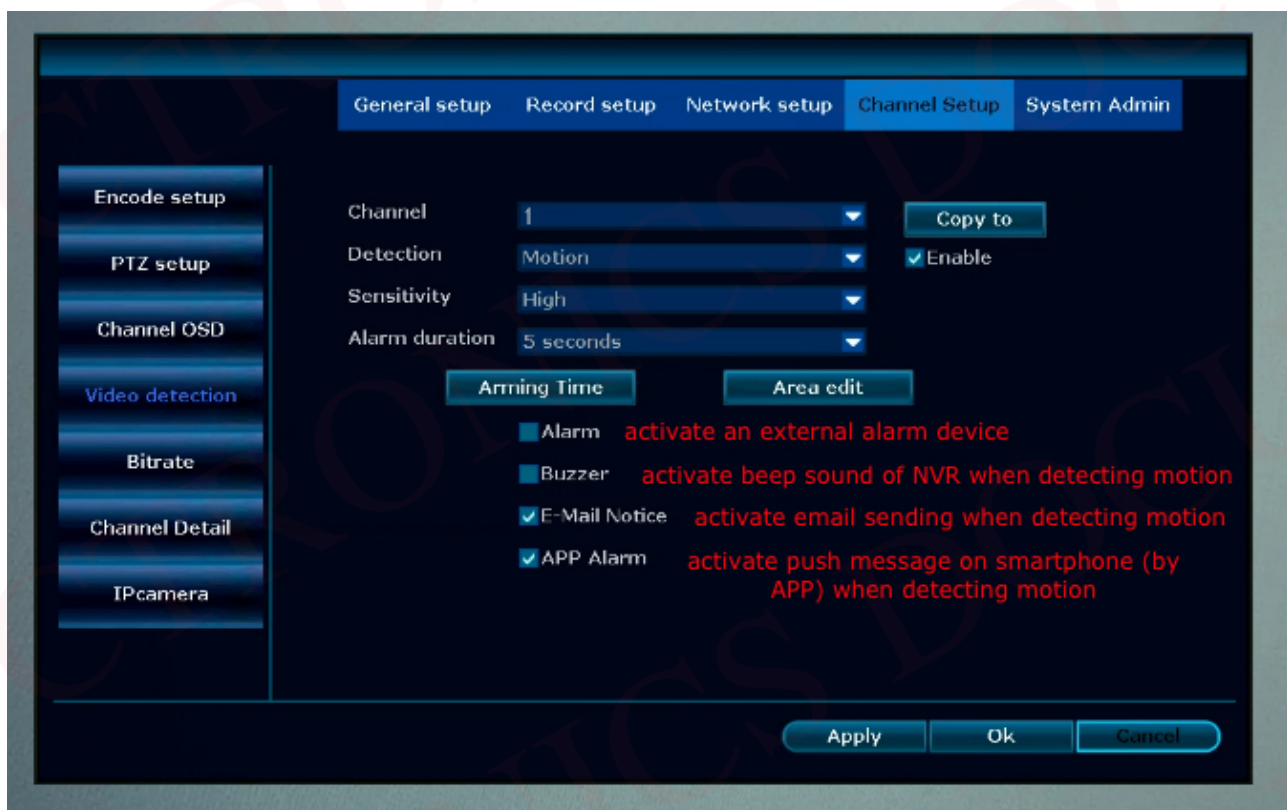


HOW TO DEFINE MOTION DETECTION AREA(S) OF THE CAMERA

The camera use infrared technology for motion detection and the infrared is not able to distinguish the human from other objects like trees and birds. Any motion within the view of the camera may trigger alarm. Due to this fact, when the camera is installed outdoors, it's recommended to define specific area(s) for motion detection so as to avoid objects with no interest however in frequent motion and to reduce unnecessary alarms.

1. In the menu, go to System Parameters - Channel Setup - Video detection, you'll see below interface:



Channel: choose the camera to be configured;

Copy to: copy the configuration of current camera to other cameras;

Detection: choose Motion and tick Enable to activate motion detection;

Sensitivity: choose sensitivity for the detection;

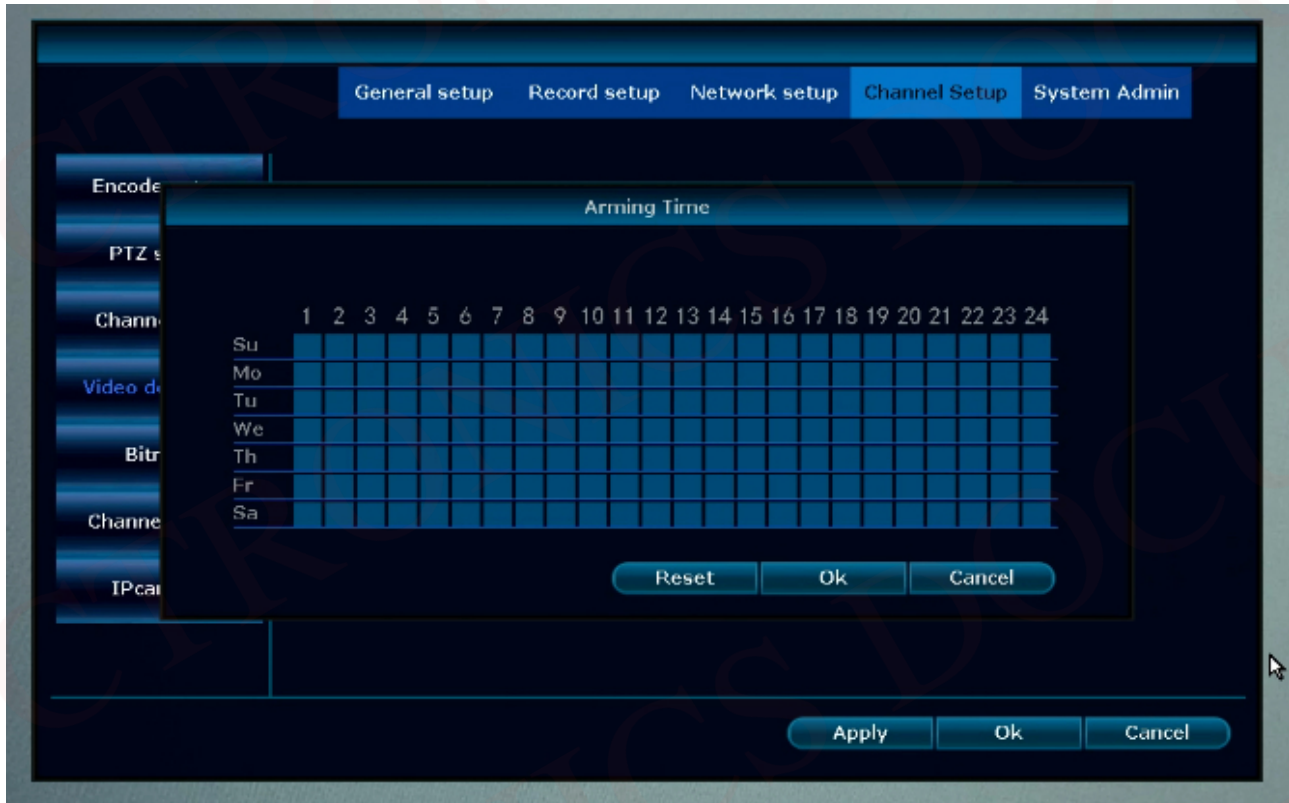
Alarm duration: interval between two alarms.

2. Configure the time for motion detection

Clic on **Arming time** to open below interface:

By default, motion detection is configured for all the time.

Clic on Reste to void the time and start to personnalise the days and the time needed for motion detection.

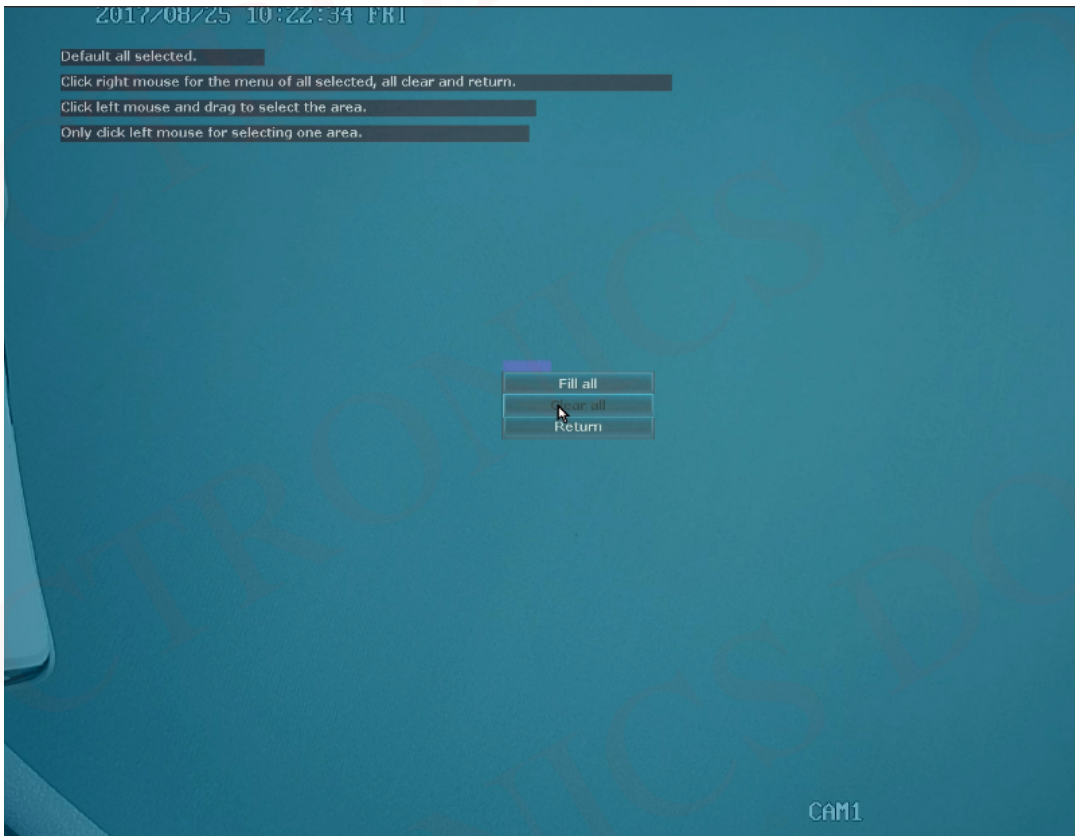


3. Define motion detection area(s).

Click on **Area edit** to view the real-time image of the camera.

By default, motion detection is activated for whole area of the image.

Right-click on the mouse, choose Clear all. Then you may click on the image to define the specific area(s) where motion detection is necessary.



- END OF DOCUMENT -

For all questions, please contact us by email: service@ctronics-tech.com.
Our service team will reply to you within 24 hours.