

# E-Series

## Motion Detect Action Setup Guide



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## <NOTICE>

This document is supplementary to the operation manual.

Depending on the firmware version used for E-Series NVR or camera, the screens may differ from the actual screens.

*Motion Detect Condition Setup*



*Motion Detect Action Setup*



*Motion Detect Recording Schedule Setup*

*Motion Detect Condition Setup*

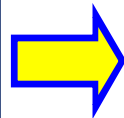
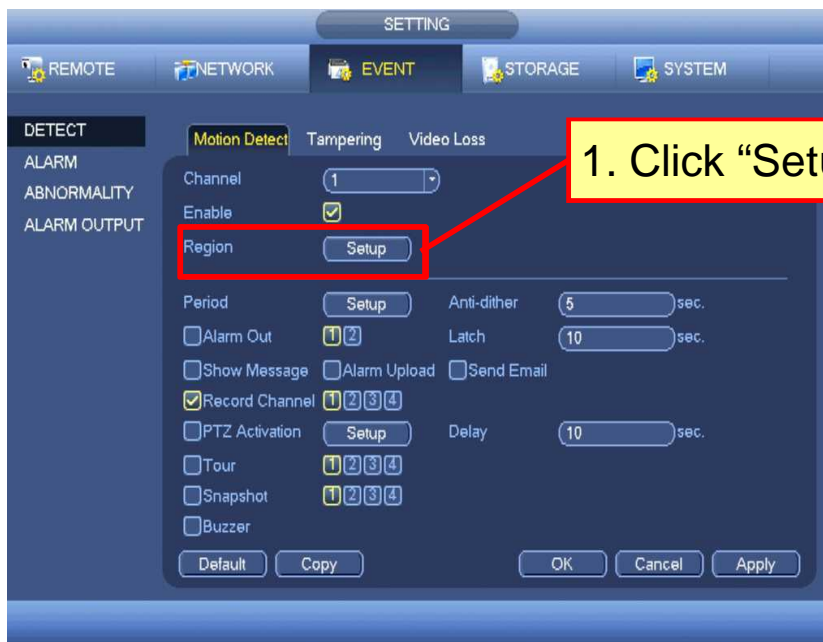
The screenshot shows the 'SETTING' menu with 'EVENT' selected. Under 'EVENT', 'Motion Detect' is active. The 'Channel' dropdown is set to '1'. The 'Enable' checkbox is checked. The 'Region' field has a 'Setup' button. Below these are fields for 'Period' (Setup), 'Anti-dither' (5 sec), 'Latency' (Setup), 'Delay' (10 sec), and various alarm actions like 'Show Message', 'Record Channel' (checked), 'PTZ Activation' (Setup), 'Tour' (1-4), 'Snapshot' (1-4), and 'Buzzer'. At the bottom are 'Default', 'Copy', 'OK', 'Cancel', and 'Apply' buttons.

1. Select channel number to detect motion

2. Check "Enable" to activate Motion Detect

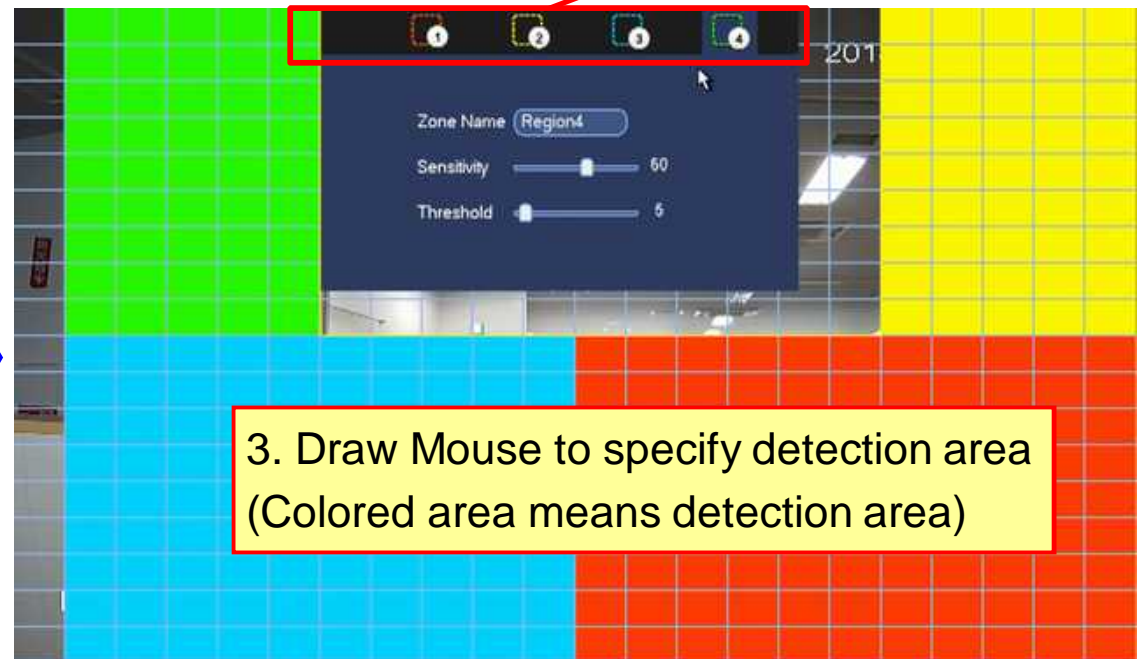
3. Setup area where motion should be detected (See next page)

## Motion Detect Condition Setup



## Detection Area Setup Window

2. Can setup 4 different areas



## Motion Detect Action Setup

## Motion Detection Period Setup Window

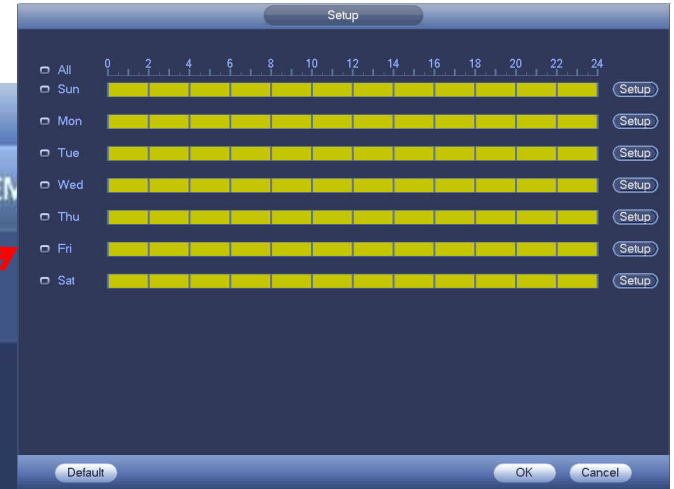
The screenshot shows the 'Motion Detect' configuration window. The 'EVENT' tab is selected, and the 'Motion Detect' sub-tab is active. The 'Channel' is set to 1, and 'Enable' is checked. The 'Region' is set to 'Setup'. The 'Period' is set to 'Setup'. The 'Anti-dither' is set to 5, and 'Latch' is set to 10. The 'Alarm Out' is set to 1/2. The 'Record Channel' is checked and set to 1/2/3/4. The 'PTZ Activation' is set to 'Setup', and 'Delay' is set to 10. The 'Tour' is set to 1/2/3/4, and 'Snapshot' is set to 1/2/3/4. The 'Buzzer' is unchecked. The 'Show Message', 'Alarm Upload', and 'Send Email' options are unchecked. The 'Default', 'Copy', and 'OK' buttons are visible at the bottom.

**Callout 1:** In case of alarm signal output, check and specify alarm out port 1/2 here.

**Callout 2:** In case of motion triggered recording, check and specify recording channel (After this setup, proceed to next page)

**Callout 3:** In case of sequential display, check and specify channels

**Callout 4:** In case of generating buzzer for motion detect, check here.



## *Motion Detect Recording Schedule Setup*

The screenshot shows the 'SETTING' menu with 'STORAGE' selected. Under 'STORAGE', there are 'Record' and 'Snapshot' tabs. The 'Record' tab is active, showing a 'Channel' dropdown set to '1', 'Pre-record' set to '4' s, 'Redundancy' checked, and 'ANR' set to '1800' s. Below these are radio buttons for 'Regular', 'Motion', 'Alarm', and 'MD&Alarm', with 'Motion' selected. A 24-hour grid is shown for days of the week (Sun, Mon, Tue, Wed, Thu, Fri, Sat). A yellow horizontal line is drawn across the grid from 6:00 to 24:00 on Sunday. At the bottom, there are buttons for 'Default', 'Copy', 'OK', 'Cancel', and 'Apply'.

1. Select channel number  
(Make sure to specify correct number!)

2. Check "Motion"

3. Draw the line with mouse to specify period for motion detect recording

Click when copying schedule to other channel

Click when copying schedule to other channel

## *Motion Detect Snapshot Setup Procedure*



**Snapshot Setup**

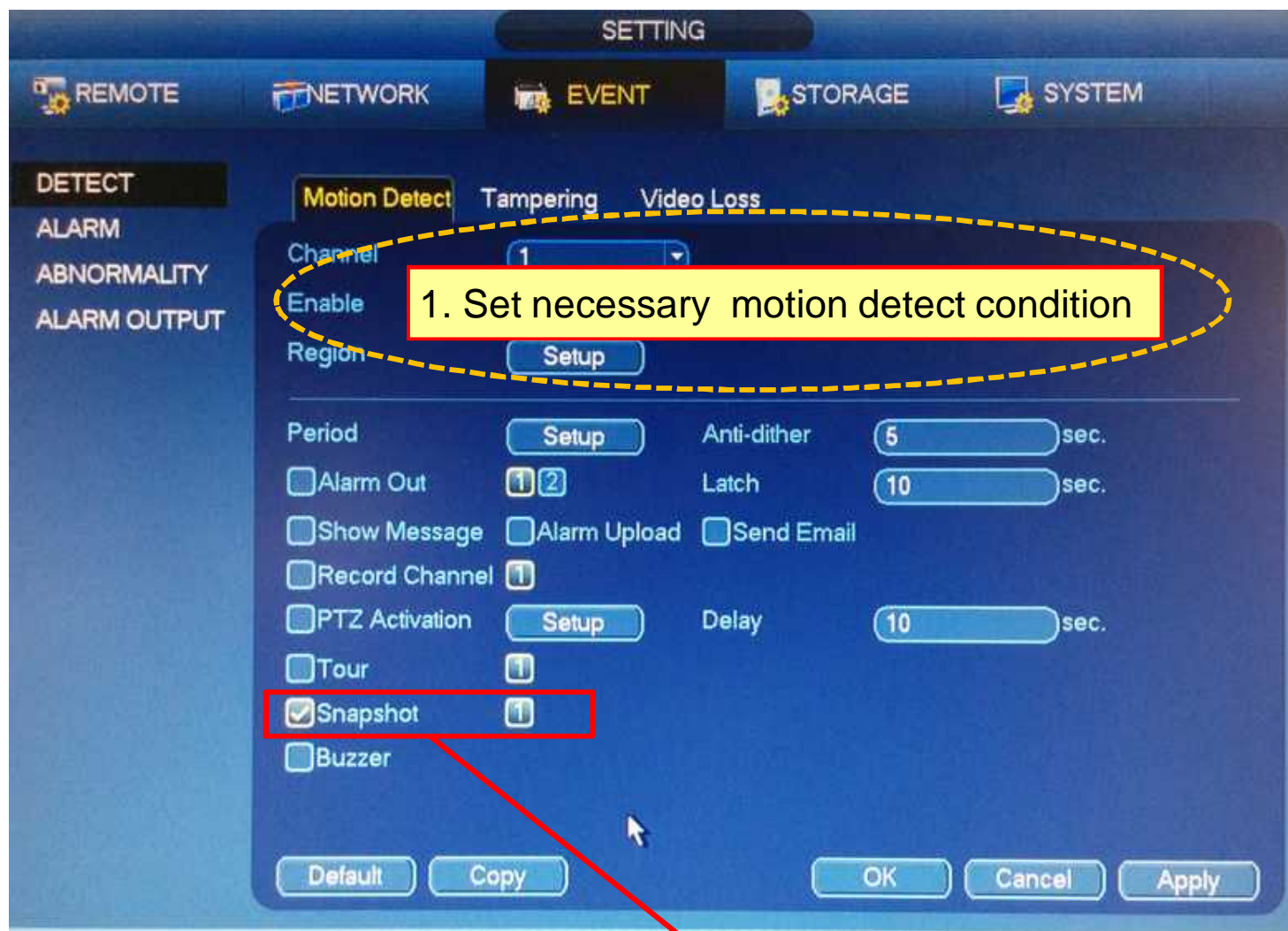
The screenshot shows a web-based configuration interface for a camera system. The main menu at the top includes 'REMOTE', 'NETWORK', 'EVENT', 'STORAGE', and 'SYSTEM'. The left sidebar contains 'REMOTE IMAGE', 'ENCODE', and 'CAM NAME'. The 'EVENT' section is active, with sub-tabs for 'Encode', 'Snapshot', and 'Overlay'. The 'Snapshot' sub-tab is selected, showing the following settings:

Setting	Value	Unit/Label
Mannual Snap	1	/Time
Channel	1	
Mode	Trigger	
Image Size	1280x720(720p)	
Quality	5	
Snapshot Frequency	1	SPL

At the bottom of the configuration area are three buttons: 'Save', 'Cancel', and 'Apply'. A red box highlights the 'Mode' dropdown menu, which is set to 'Trigger'. A red arrow points from this box to a yellow callout box containing the text: 'Select "Trigger" as snapshot setting'.

# 10 Motion Detect Snapshot Setup Procedure

## Motion Detect Action Setup



2. Check and specify channel to take snapshot when motion is detected

*Motion Detect Snapshot Schedule Setup*

1. Select channel number

The screenshot shows the 'SETTING' menu with 'STORAGE' selected. Under 'STORAGE', there are 'Record' and 'Snapshot' tabs. The 'Channel' dropdown is set to '1'. The 'Motion' checkbox is checked. A red dashed box highlights the time grid for 'Sun' through 'Sat', with a red line drawn across it from 6:00 to 10:00. The 'Copy' button is highlighted at the bottom.

2. Check "Motion"

3. Draw the line with mouse to specify period for motion detect recording

Click when copying schedule to other channel

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