


How to set up motion alarm recording on a WBOX NVR?

Product Models: **0E-4CHNVR1TB**, **0E-4CHNVR2TB**, **0E-8CHNVR2TB**, **0E-16CHNVR2T** and **0E-16CHNVR4T**

Preparation:

1. If you would like the WBOX NVR to **record on motion alarm only**, you may have to disable the **scheduled recording** first.
2. To disable to the **scheduled recording**, go to  > **Setting** > **Record Policy** and **uncheck** the boxes corresponding to the Channel ID under **Schedule Record** column.

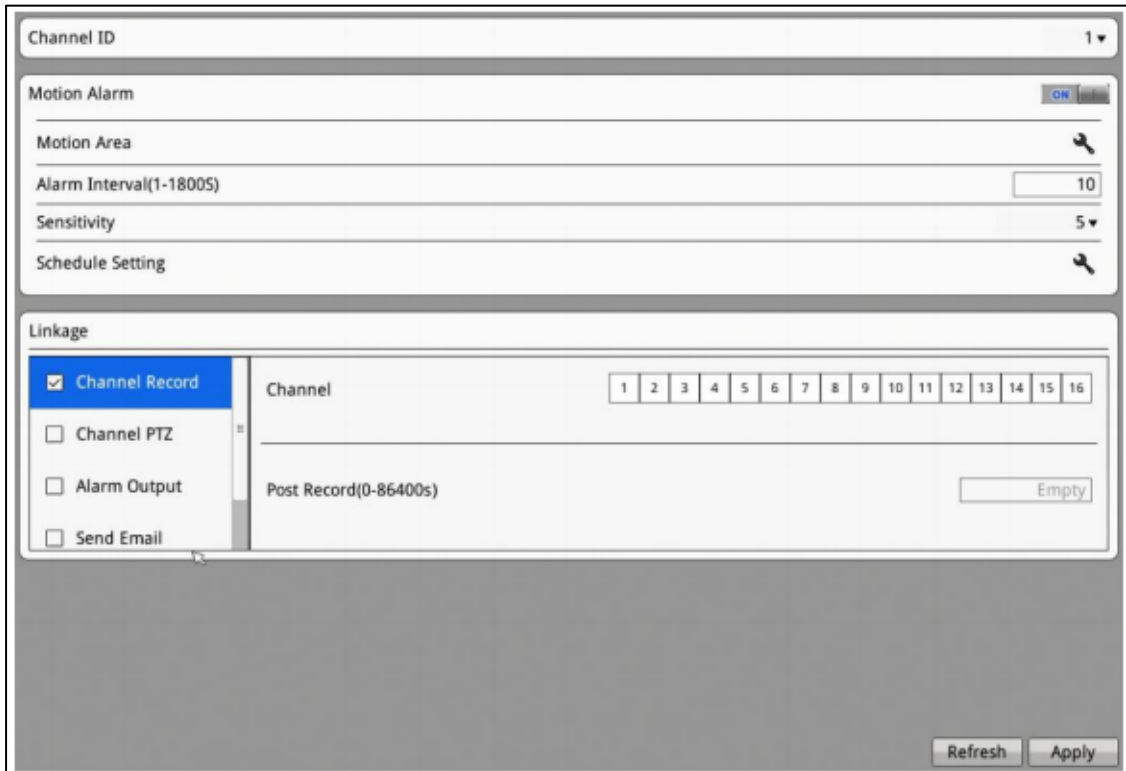
Channel ID	Status	Channel Name	<input type="checkbox"/> Schedule Record	Stream	More
1	Recording	CH-1	<input checked="" type="checkbox"/>	stream1 H.264:1920*1080*25fps	▼ 🔧
2	Stop Record	CH-2	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
3	Stop Record	CH-3	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
4	Recording	CH-2	<input checked="" type="checkbox"/>	stream1 H.265:3840*2160*15fps	▼ 🔧
5	Stop Record	CH-5	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
6	Stop Record	CH-6	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
7	Stop Record	CH-7	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
8	Recording	CH-3	<input checked="" type="checkbox"/>	stream1 H.265:2048*1536*25fps	▼ 🔧
9	Stop Record	CH-9	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
10	Stop Record	CH-10	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
11	Stop Record	CH-11	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
12	Stop Record	CH-12	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
13	Stop Record	CH-13	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
14	Stop Record	CH-14	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
15	Stop Record	CH-15	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧
16	Stop Record	CH-16	<input checked="" type="checkbox"/>	Setting parameter failed	▼ 🔧


Refresh Apply

3. Click **Apply** to save the setting.

Procedures:

1. Go to  > **Setting** > **Channel** > **Motion Alarm**




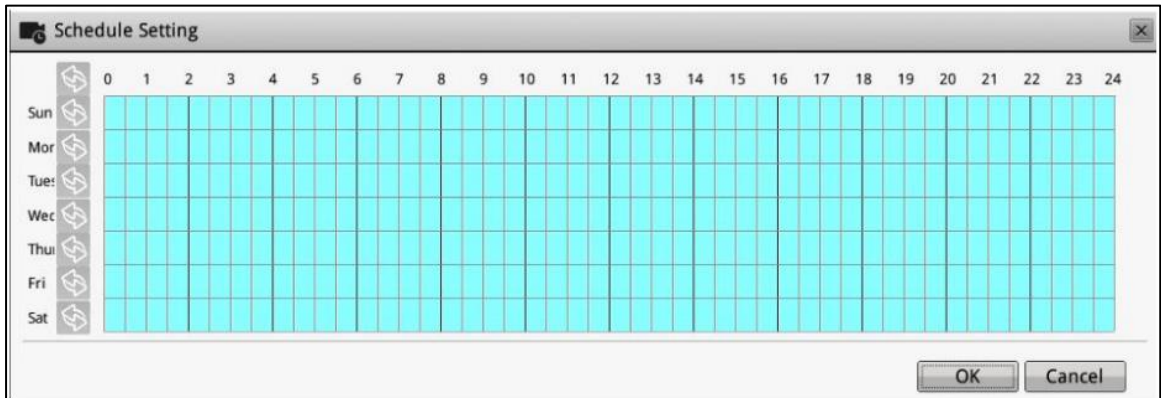
2. Select the **Channel ID**.
3. Click **Motion Alarm** button to enable the motion alarm.
4. Set the **Motion Area**.
 - Click  and the motion area setting interface will be displayed.
 - Press and hold the left mouse button and drag on the preview page image to create a motion area.
 - Click **Clear** to clear the area or **Apply** to save the setting.





5. Set the **Alarm Interval** and **Sensitivity**.

6. Set the **Motion Alarm Schedule**.

- Click  and schedule setting page is displayed.



- **Method 1:** Click left mouse button to select any time point within 0:00-24:00 from Monday to Sunday.
- **Method 2:** Hold down the left mouse button, drag and release mouse to select the deployment time within 0:00-24:00 from Monday to Sunday.
Note: When you select time by dragging the cursor, the cursor cannot be moved out of the time area. Otherwise, no time can be selected.
- **Method 3:** Click  in the deployment time page to select the whole day or whole week. Deleting deployment time: Click  again or inverse selection to delete the selected deployment time.

7. Check **Channel Record**. Select a channel ID and input the post record to enable record linkage.
8. Check **Channel PTZ**. Select a channel ID and preset to enable PTZ linkage. Click to add another Channel PTZ.
9. Check **Alarm Output**. Select alarm output channel ID and alarm output time(s) to enable alarm output linkage.
10. Check **Send Email** to enable email linkage.
11. Click **Apply**. The message '**Apply success**' is displayed.
12. Click **OK** to save the settings.