



CLEAR SERIES EMAIL UPON MOTION SETUP GUIDE

# Motion Configuration

## Motion Settings

1. Hook up your CLEAR device to your display monitor and login to your administrator account.
2. Select the "Menu option"  and then select "Settings".  Settings
3. Navigate to the Camera settings and select "Motion".



4. Within this section you will find multiple motion settings to configure. These settings include the following: **Motion, Sensitivity, Duration and Area**. Please review the following page for more details on each setting's purpose.

**Motion** – Here you can enable or disable motion for the channel setting up.

**Duration** – Here you can set the time frame the unit will delay between motion events.

The screenshot shows the 'Motion Settings' page for two cameras: TD-9541E2 and TD-9432S1. The interface includes a live video feed with a green grid overlay, a table of settings, and a control panel at the bottom.



Camera Name	Motion	Sensitivity	Duration
TD-9541E2	ON	8	5 Secs
TD-9432S1	ON	8	5 Secs

Callout 1 (Motion): Above is where you can region off or add areas within the FOV to trigger motion. When highlighted with green boxes, the areas selected will pick up motion. When not highlighted, motion will not be triggered within that area.

Callout 2 (Sensitivity): Sensitivity – Here you can adjust how sensitive motion is picked up. The higher the sensitivity is set the more sensitive motion is picked up and vice versa.

Callout 3 (Duration): Once all settings are set as needed select **Apply** to save.

## Record Setup

1. Select the "Menu option"  and then select "Settings".  Settings
2. Navigate to the Record settings and select "Record Schedule".

The screenshot shows the main settings menu with several categories:

- Camera**: Add Camera | Edit Camera | Image Settings | Motion | PTZ
- Record**: Encode Parameters | Record Schedule | Advanced
- Alarm**: Sensor Alarm | Alarm-out | Motion Alarm
- Disk**: Disk Management | Storage Mode | Disk
- Network**: TCP/IPv4 | DDNS | Port | E-mail | Network Status
- Account and Authority**: Add User | Edit User | Edit Permission Group | Modify Password
- System**: Basic | Date and Time | Information | View Log | Backup and Restore

3. Select the circle next to "Motion Record" and then select "Apply" to save.

The screenshot displays the 'Record Mode Settings' interface. On the left is a navigation sidebar with the following sections: 'Record' (Mode Settings | Advanced), 'Encode Parameters' (Event Recording Settings | Schedule Recording Settings), 'Stream Settings' (Sub Stream Settings), 'Record Schedule' (Schedule Config | Edit Schedules), and 'Record Status' (View Record Status). The main content area is titled 'Mode Settings' and 'Advanced'. It features a 'Record Mode' section with a 'Mode' dropdown menu currently set to 'Auto'. Below this, there are six radio button options: 'Motion Record' (which is selected and highlighted with a white box and a white arrow), 'Sensor Record', 'Motion Record+Sensor Record', 'Always(24x7) Record+Motion Record', 'Always(24x7) Record+Sensor Record', and 'Always(24x7) Record+Motion Record+Sensor Record'. A 'Manual Record Settings' section follows, containing a 'Record Time' dropdown menu set to 'Manual'. At the bottom right of the main area is an 'Apply' button.