



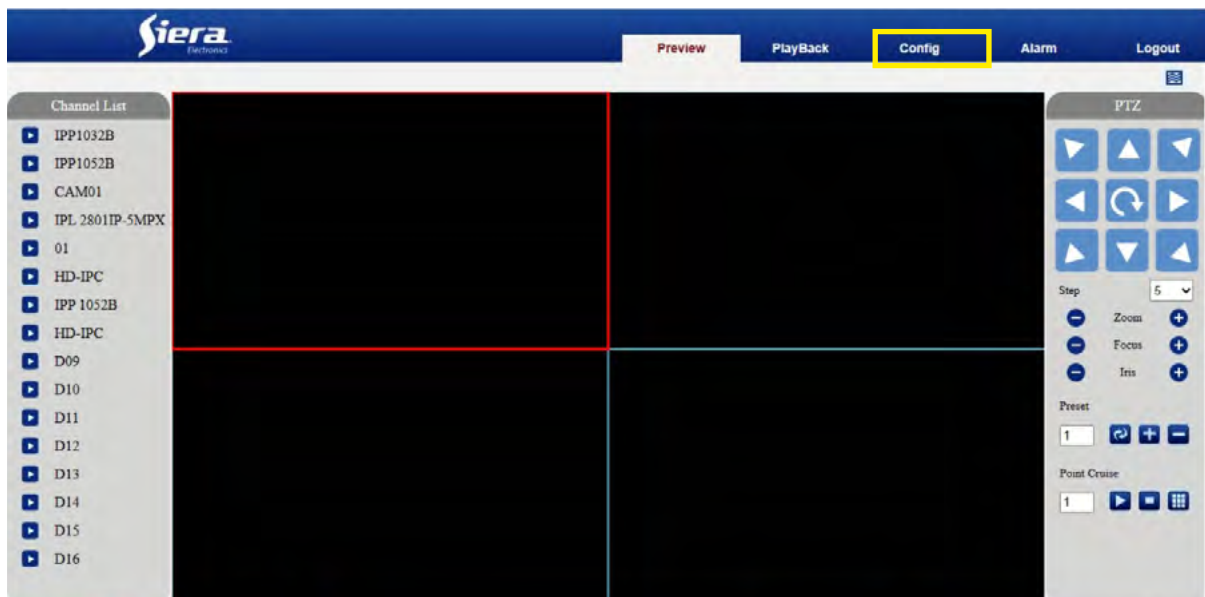
Configuring motion detection recording on an NVR

Quick Help

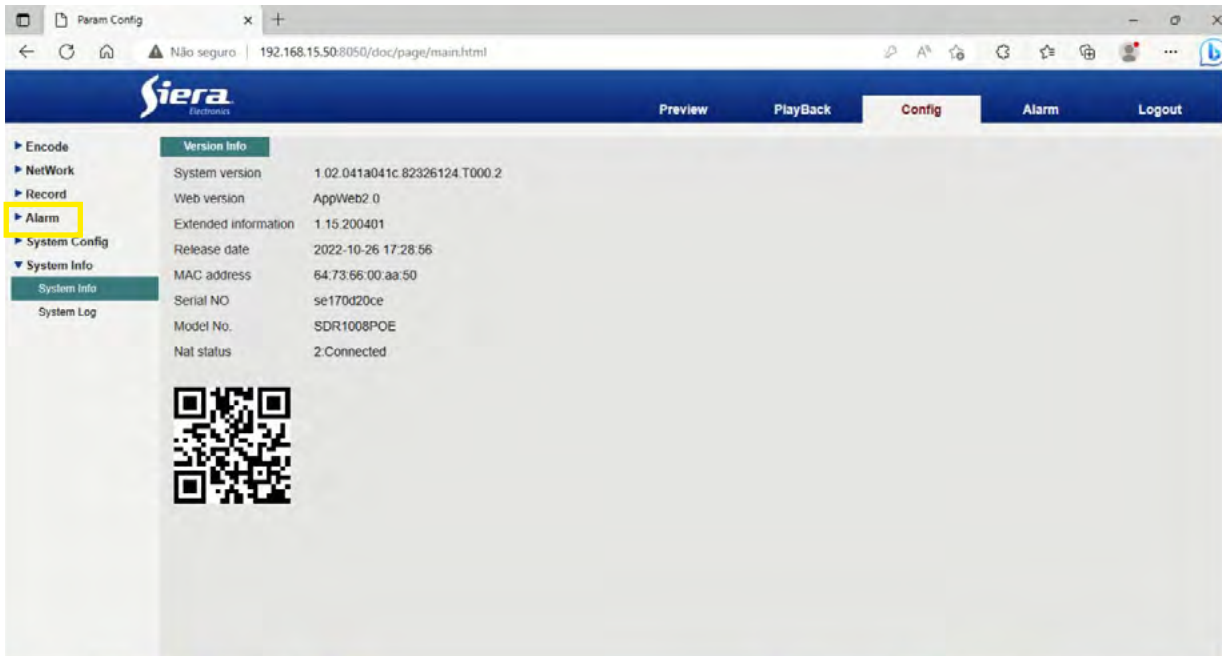
1. Access through webclient, enter the equipment with the user credentials “admin” (default password “siera”) to the NVR.



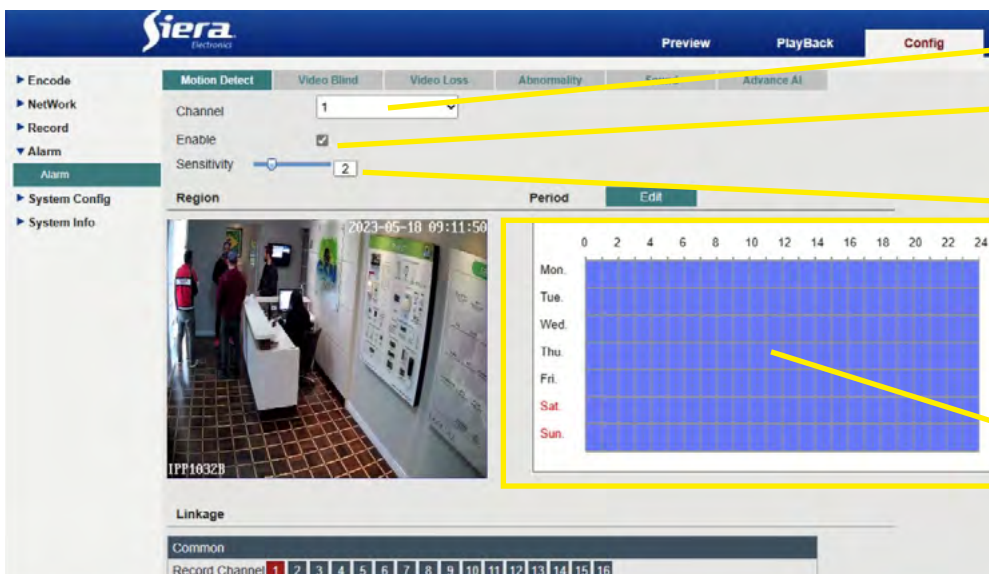
2. Enter the equipment configuration.



3. Enter "Alarm".



4. Here you can make the configuration of the motion detection of the NVR and the camera. The programming made here will be copied to the camera automatically.

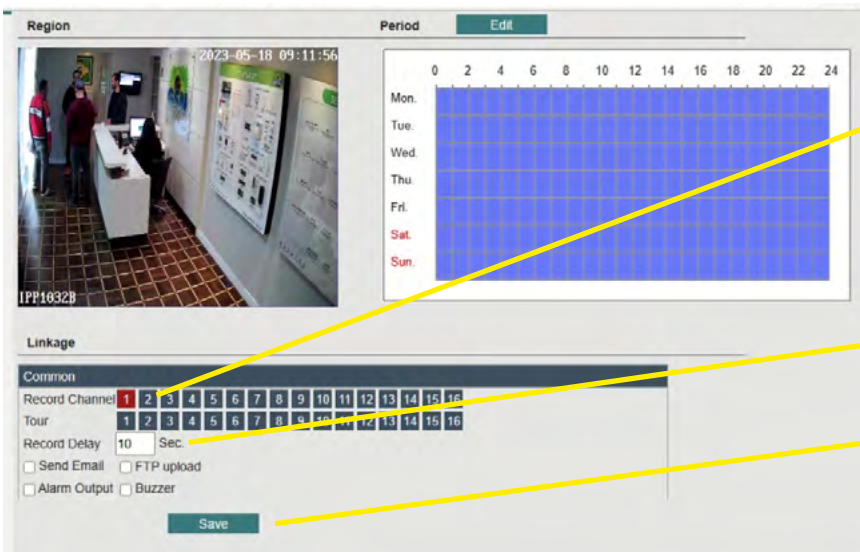


Select channel

Enable motion detection

Here you will set the sensitivity of motion detection. Being 1 very sensitive and 6 not sensitive at all.

Set the schedule where you want motion detection to take place

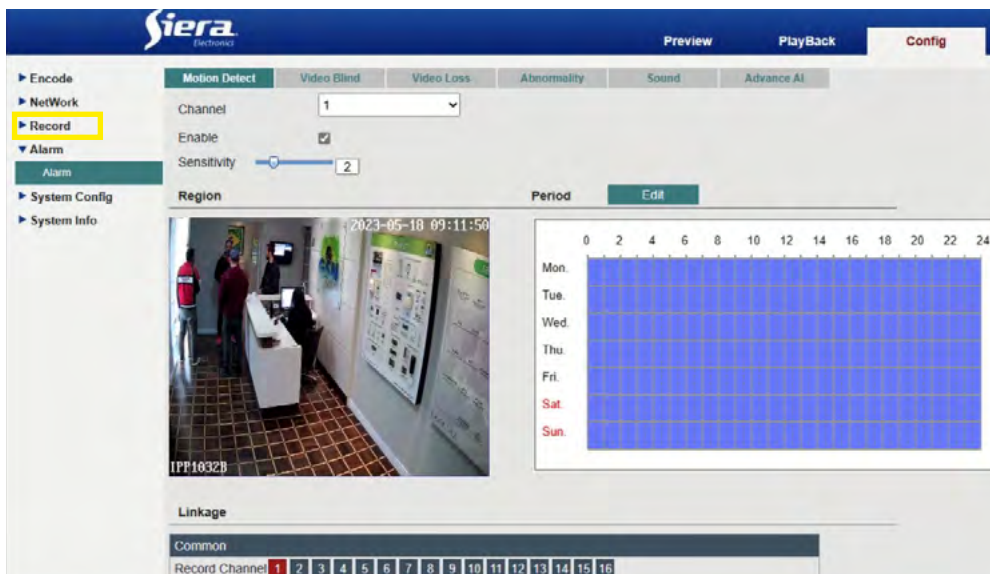


Select the channel to record when the channel being set detects motion. Normally the same channel is used.

Pre and post recording time.

Finally, save the configuration.

5. Enter "Record"



6. Here you can configure the attributes for the recording.

The screenshot shows the Siera NVR configuration interface. The 'Record Plan' tab is active, showing settings for Channel (1), Length (10 min), PreRecord (5 Sec), Redundancy (unchecked), and Record Mode (Config selected). A calendar grid is displayed with red bars indicating a 'Detect' recording schedule for every hour of every day. A yellow box highlights the calendar grid, and yellow arrows point from text labels to the Channel dropdown, Length input, PreRecord input, and the calendar grid.

Select channel

Time in minutes of each recording package.

Time prior to the event that started the recording.

Set schedule to record by motion detection

7. Press "Save" to save these settings and the equipment will start recording that channel by motion detection.

This screenshot is identical to the previous one, but the 'Save' button at the bottom of the calendar grid is highlighted with a yellow box, indicating the final step in the configuration process.



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