

Grandstream Networks, Inc.

GSC361X Full HD IP Camera Motion Detection Configuration Guide





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INTRODUCTION

In this Guide we will cover all the options related to motion detection settings which will offer the ability to configure conditions based on detection zones which will result on alarm actions during specific time schedule.

We will list all the available motion detection modes which can suit different use cases depending on the monitored area and ratio of movement inside a zone.





SUPPORTED DEVICES

The following table below shows the supported devices:

Table 1: Supported devices

Model	Minimum firmware
GSC3610	1.0.3.5 or higher
GSC3615	1.0.3.5 or higher





MOTION DETECTION MODES

The GSC361X offers as set of customized conditions to be reached in order for the alarm to be triggered and this below section will be listing all the options related to the different motion modes.

	Alarm Events Config		
LiveView	V Motion Detection		
System Settings	OMotion Detection Mode	Default Alarm Mode	~
Account	Region Config		
Thone Settings	 ØMinimum Duration Required to Trigger Motion Detection (ms) 	Auto	~
Video & Addio Settings	OMinimum Time Interval to Identify Different Motion Detection Event (s)	3	~
Alarm Settings	Select Alarm Schedule	All Day	 <u>Edit Schedule</u>
Alarm Events Config	Select Alarm Action Profile	profile1	 <u>Edit Profile</u>
Alarm Schedule Settings			
Alarm Action Settings			
Alarm Phone			
Email & FTP Settings	× .		
Maintenance	~		
Status	~		

Figure 1: Motion Detection

Table 2: Motion Detection

Motion Detection mode	 Configure the Motion Detection mode to either: 1. Default Alarm Mode: Single zone independent alarm. 2. Sequence Alarm Mode: Set the sequence of multi-zone alarms. Alarm will be triggered if matched the configured zone sequence, otherwise alarm will not trigger. 3. Multi-zone Combined Alarm Mode: Alarm will be triggered when number of combined alarming zones reaches the configured amount, otherwise alarm will not trigger. 4. Zone Trigger Ratio Alarm Mode: Configure the ratio of single small squares compared to the whole alarm zone, alarm will be triggered when the ratio reached.
Region Config	Configures the motion detection region. First click to access the Region Config menu and second click to quit.
Clear Selected Region	Selects a zone on the screen then click on "Clear" to delete the region.





Sensitivity	Specifies the region sensitivity (value between 0-100%).
Minimum Duration Required to Trigger Motion Detection (ms)	The time when an object moving in the preset zone is longer than the configured duration, this is considered a valid alarm/event, otherwise it is invalid alarm/event. Default is Auto. Range: 300-3000.
Minimum Time Interval to Identify Different Motion Detection Event (s)	The minimum interval time interval is used to identify different motion detection events. If two consecutive motion detection alarm events occurred within this time interval, they will be considered as the same motion event. Otherwise they will be considered as two different motion events. Default is 3 seconds. Range: 3-60.
Select Alarm Schedule	Selects the alarm schedule. [Alarm Schedule Settings]
Select Alarm Action Profile	Selects the programmed Alarm Action profile. [Alarm Action Settings]

Motion Detection Mode: Default Mode

Users can select a specific up to 8 regions to trigger the alarm using motion detection and each region can be set with its own sensitivity

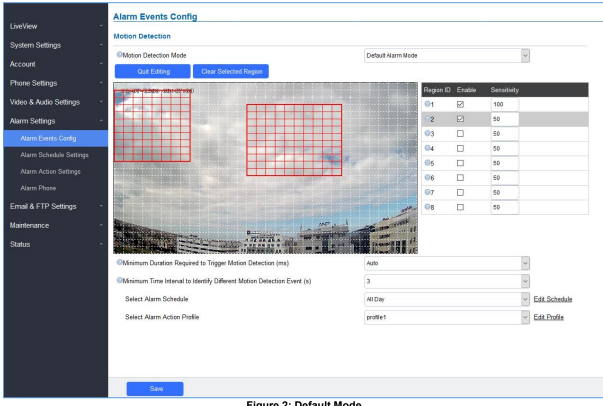








Table 3: Default Mode

Motion Detection mode	Default Alarm Mode: Each action within any of the enabled regions will be triggered the alarm.
Region Config	Configures the motion detection region. First click to access the Region Config menu and second click to quit.
Clear Selected Region	Selects a zone on the screen then click on "Clear" to delete the region.
Sensitivity	Specifies the region sensitivity (value between 0-100%).
Minimum Duration Required to Trigger Motion Detection (ms)	The time when an object moving in the preset zone is longer than the configured duration, this is considered a valid alarm/event, otherwise it is invalid alarm/event. Default is Auto. Range: 300-3000.
Minimum Time Interval to Identify Different Motion Detection Event (s)	The minimum interval time interval is used to identify different motion detection events. If two consecutive motion detection alarm events occurred within this time interval, they will be considered as the same motion event. Otherwise they will be considered as two different motion events. Default is 3 seconds. Range: 3-60.
Select Alarm Schedule	Selects the alarm schedule. [Alarm Schedule Settings]
Select Alarm Action Profile	Selects the programmed Alarm Action profile. [Alarm Action Settings]

Motion Detection Mode: Sequence Alarm Mode

With Motion Detection Mode set to the sequence of alarm Mode, the alarm will be triggered if the flow of object movement matched the configured zone sequence, otherwise alarm will not trigger.

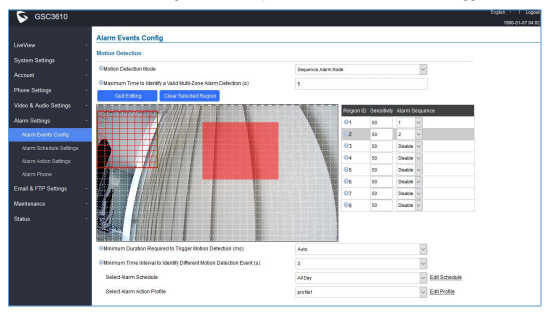


Figure 3: Sequence Alarm Mode





Table 4: Sequence Alarm Mode

Alarm Sequence	Set the order allocated to each region. The alarm is triggered depending if it matches the action detected based on the configured order.
Maximum Time To Identify a Valid Multi-Zone Alarm Detection (s)	If All preset zones have triggered an alarm within the configured time (in seconds), this will be considered as valid alarm event, otherwise it will be an invalid alarm. Default is 5 seconds.
Minimum Duration Required to Trigger Motion Detection (ms)	The time when an object moving in the preset zone is longer than the configured duration, this is considered a valid alarm/event, otherwise it is invalid alarm/event. Default is Auto. Range: 300-3000.
Minimum Time Interval to Identify Different Motion Detection Event (s)	The minimum interval time interval is used to identify different motion detection events. If two consecutive motion detection alarm events occurred within this time interval, they will be considered as the same motion event. Otherwise they will be considered as two different motion events. Default is 3 seconds. Range: 3-60.
Select Alarm Schedule	Selects the alarm schedule. [Alarm Schedule Settings]
Select Alarm Action Profile	Selects the programmed Alarm Action profile. [Alarm Action Settings]

Motion Detection Mode: Multi-zone Combined Alarm Mode

With the Multi-zone Combined Alarm Mode the alarm will be triggered when minimum number of combined alarming zones reaches the configured amount, otherwise alarm will not trigger.

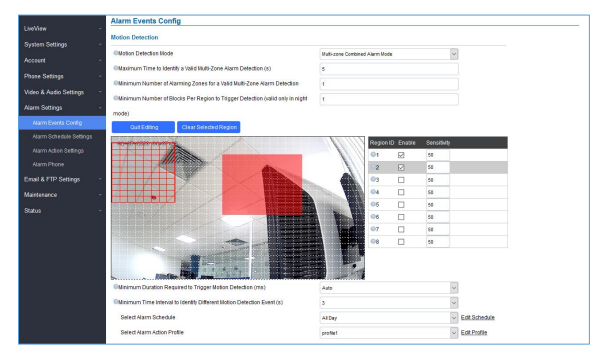


Figure 4: Multi-zone Combined Alarm Mode





Table 5: Multi-zone Combined Alarm Mode

Maximum Time To Identify a Valid Multi-Zone Alarm Detection (s)	If All preset zones have triggered an alarm within the configured time (in seconds), this will be considered as valid alarm event, otherwise it will be an invalid alarm. Default is 5 seconds.
Minimum Number of Alarming Zones for a Valid Multi-Zone Alarm Detection	When the number of detection zones is equal to the value set in this field, then this will be considered as a valid alarm condition otherwise the alarm won't be activated. For example, we have set 4 zones, and we set this value to 3, then when 3 zones detect a movement within the configured time then alarm will be triggered. If only one or two zones detect a movement within configured time then the condition isn't matched thus no alarm will be triggered.
Minimum Number of Blocks Per Region to Trigger Detection.	This value is the ration of single small squares compared to the whole alarm zone (total of small square inside the zone), and the alarm condition will be valid once the ratio of small squares. This is an additional condition in case of Night Mode which will help to detect movements inside a number of small squares within the whole zone.
Minimum Duration Required to Trigger Motion Detection (ms)	The time when an object moving in the preset zone is longer than the configured duration, this is considered a valid alarm/event, otherwise it is invalid alarm/event. Default is Auto. Range: 300-3000.
Minimum Time Interval to Identify Different Motion Detection Event (s)	The minimum interval time interval is used to identify different motion detection events. If two consecutive motion detection alarm events occurred within this time interval, they will be considered as the same motion event. Otherwise they will be considered as two different motion events. Default is 3 seconds. Range: 3-60.
Select Alarm Schedule	Selects the alarm schedule. [Alarm Schedule Settings]
Select Alarm Action Profile	Selects the programmed Alarm Action profile. [Alarm Action Settings]





Motion Detection Mode: Zone Trigger Ratio Alarm Mode

With the Zone Trigger Ratio Alarm Mode, user would configure the ratio of single small squares compared to the whole alarm zone, and the alarm will be triggered when the ratio reached.

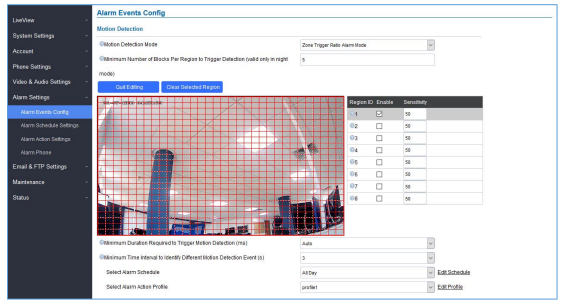


Figure 5: Zone Trigger Ratio Alarm Mode

Table 6: Zone Trigger Ratio Alarm Mode

Minimum Number of Blocks Per Region To Trigger Detection.	This threshold is the ratio of single small squares compared to the whole alarm zone. And the alarm condition is triggered when the ration is reached.
Minimum Duration Required to Trigger Motion Detection (ms)	The time when an object moving in the preset zone is longer than the configured duration, this is considered a valid alarm/event, otherwise it is invalid alarm/event. Default is Auto. Range: 300-3000.
Minimum Time Interval to Identify Different Motion Detection Event (s)	The minimum interval time interval is used to identify different motion detection events. If two consecutive motion detection alarm events occurred within this time interval, they will be considered as the same motion event. Otherwise they will be considered as two different motion events. Default is 3 seconds. Range: 3-60.
Select Alarm Schedule	Selects the alarm schedule. [Alarm Schedule Settings]
Select Alarm Action Profile	Selects the programmed Alarm Action profile. [Alarm Action Settings]

Alarm Schedule Settings

This page specifies the configuration of Alarm Schedule.

Note: Schedule must be configured first to allow the alarm to take the related action.





No.	Schedule Name Detail													Edit													
1						sc	hec	dule	1													\odot					Ø
		0	1	2	3	4	5	6	7	8	9	10) 11	12	13	14	1 15	5 16	5 17	7 1	8 19	20	21	1 22	2	23 0	
	Sun																										
	Mon																										
	Tue																										
	Wed				_					_																	
	Thu			_					_	_				_	_									_			
	Fri			_	_	_			_	_				_	_				_					_			
	Sat																										
2						sc	hec	dule	2													$\overline{\mathbf{O}}$					Ø
3						sc	hec	dule	3													\odot					Ø
4						sc	hec	dule	4													$\overline{\mathbf{O}}$					Ø
5						sc	hec	dule	5								$\overline{\mathbf{O}}$									Ø	
6						sc	hec	dule	6													$\overline{\mathbf{O}}$					Ø
7						sc	hec	dule	7													$\overline{\mathbf{O}}$					Ø
8						sc	hec	dule	8													$\overline{\mathbf{O}}$					Ø
								dule														$\overline{\mathbf{O}}$					Ø

Figure 6: Alarm Schedule

GSC361X supports up to 10 alarm schedules to be configured, with time span specified by users. Users

can View the schedule details by clicking \bigcirc or Edit the alarm schedule by clicking \bigcirc button. Usually the 24 hours' span is 00:00 ~ 23:59, which is 24 hours' format. Note that it is possible to copy the configuration to different date during the schedule programming using the banner at the bottom.

Modify Schedule			×
Schedule Name	schedule1		
Sun	Period1	00 🗸 : 00 🗸 - 23 🗸 : 59 🗸	
Mon	Period2		
Tue Wed	Period3		
Thu	Period4		
Fri	Period5		
Sat	Period6		
	Period7		
	Period8		
Copy 🖌 Sun 🗌 Mon 🗌 Tue 🗌 Wed 🗌 Thu 📄 Fri 📄 Sat 📄 Select All			
Save Cancel			

Figure 7: Edit Schedule

Alarm Action Settings

This page specifies the configuration of Profile used by the Alarm Actions. A Profile is required before the Alarm Action can take effect.





Alarm Action Settings				
No.	Alarm Action Profile I	Vame	Detail	Edit
1	profile1		$\overline{\mathbf{O}}$	\oslash
	 Upload to Alarm Center Send Email 	 Audio Alarm to SIP Phone Upload Snapshot 		
2	profile2		\odot	\oslash
3	profile3		\odot	\oslash
4	profile4		\odot	\oslash
5	profile5		\odot	\oslash
6	profile6		\odot	\oslash
7	profile7		\odot	\oslash
8	profile8		\odot	\oslash
9	profile9		\odot	\oslash
10	profile10		$\overline{\mathbf{O}}$	\oslash

Figure 8: Alarm Action

User can edit the alarm action by clicking \swarrow button, the following window will popup.

Modify Alarm Action Profile			×
Alarm Action Profile Name	profile1]
Upload to Alarm Center		Audio Alarm to SIP Phone	
Send Email		Upload Snapshot	
	Save	Cancel	

Figure 9: Edit Alarm Action

Table 7: Alarm Actions

Upload to Alarm Center	If selected, the GSurf will popup alarm window and sound alarm in the computer speaker.
Audio Alarm to SIP Phone	If selected, GSC361X will call pre-configured (video or audio) phone and will play sound alarm.
Send Email	If selected, an email with snapshot will be sent to the pre-configured email destination.
Upload Snapshot	If selected, snapshots at the moment where the event is triggered will be sent to preconfigured destination (e.g.: FTP or email).

Alarm Phone List

This page allows users to configure the Alarm Phone List, which are phone numbers or extensions list that the GSC361X will call out when event is triggered.





	Alarm Phone List		
LiveView	Alarm Call Out Account	A	
System Settings		Auto	<u>~</u>
Account	Alarm Phone List 1		•
Account	Alarm Phone List 2		•
Phone Settings	Alarm Phone List 3		
Video & Audio Settings	Alarm Phone List 4		
Alarm Settings	Alarm Phone List 5		
Alarm Events Config			
Alarm Schedule Settings	Alarm Phone List 6		
	Alarm Phone List 7		•
Alarm Action Settings	Alarm Phone List 8		
Alarm Phone List	Alarm Phone List 9		

Figure 10: Alarm Phone List

Table 8: Alarm Phone List

Alarm Call Out Account	Select the SIP Account to be used by the GSC361X when alarm out is triggered.
Alarm Phone List 1-10	Add or delete number from the phone alarm list. (When IP address is used then the port needs to be appended, example: 192.168.1.12:5060).

Once the event is triggered the GSC361X will call the first number, once time out is reached and no answer is returned from the first number, the GSC361X will try the next number on the list and so on. Once the remote phone answers the call, an alarm will be played to notify users that an event is triggered.

