



iVSEC Event Triggered Recording Instructions

[Home](#) » [iVSEC](#) » iVSEC Event Triggered Recording Instructions 



Contents

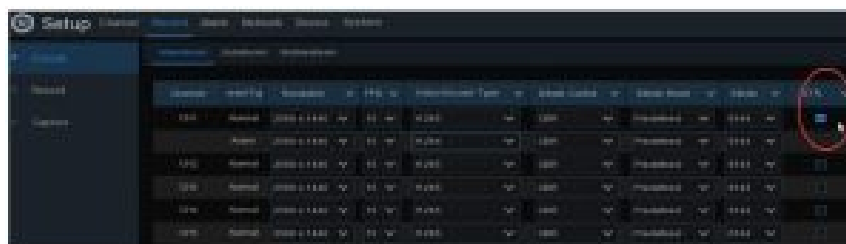
- [1 Event-Triggered Recording Instructions](#)
- [2 Instructions:](#)
- [3 Documents / Resources](#)
- [4 Related Posts](#)

Event-Triggered Recording Instructions

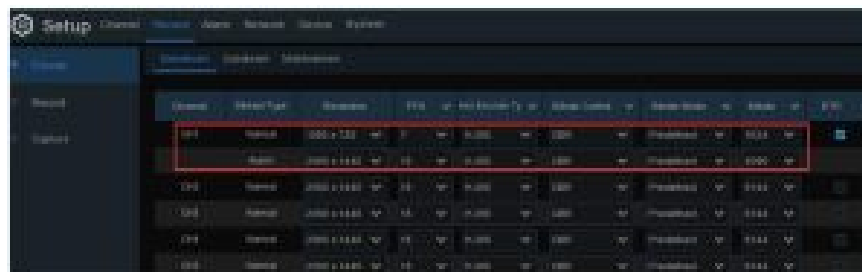
When the Event-triggered Recording (ETR) function is enabled it allows you to choose a lower resolution for normal recording and a higher resolution for alarm-triggered recording. It will then record based on the resolution, frame rate, and bitrate specifications you have selected. This can help to save hard drive storage.

Instructions:

1. On the NVR Click Setup—Record—Encode, enter into the interface of Mainstream, enable the ETR option




2. After ETR is enabled, the channel will have an additional setting for Alarm recording, for example below for CH1. Save settings



3. When the channel triggers the alarm, the mainstream recording will record based on the setting parameters of the “Alarm”. The following are the video file codec information saved in the status of no alarm triggered (normal) and with alarm triggered (event).

	NORMAL	EVENT
Channel	IP CH01	
TYPE	NORMAL	EVENT
Resolution	1920x1080	1920x1080
FPS	15	25
Video Code Type	H.264	H.264
Bitrate Control	CBR	CBR
Bitrate Mode	Predefined	Predefined
Bitrate	1024 Kbps	4096 Kbps
I Frame Interval	30 (1-60)	60 (1-100)
Audio	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ETR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Refresh	Save

Documents / Resources

	<p>iVSEC Event Triggered Recording [pdf] Instructions Event Triggered Recording</p>
---	---