

VISIONTRACK

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VT2000

Alarm trigger inputs



THE UK'S MOST AWARD-WINNING CAMERA TELEMATICS COMPANY



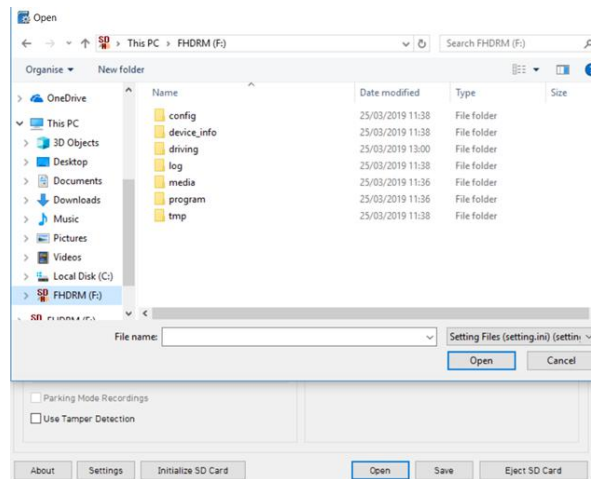
www.visiontrack.com

The purpose of this guide is to show you how to enable the alarm triggers from the VT2000 SD card.

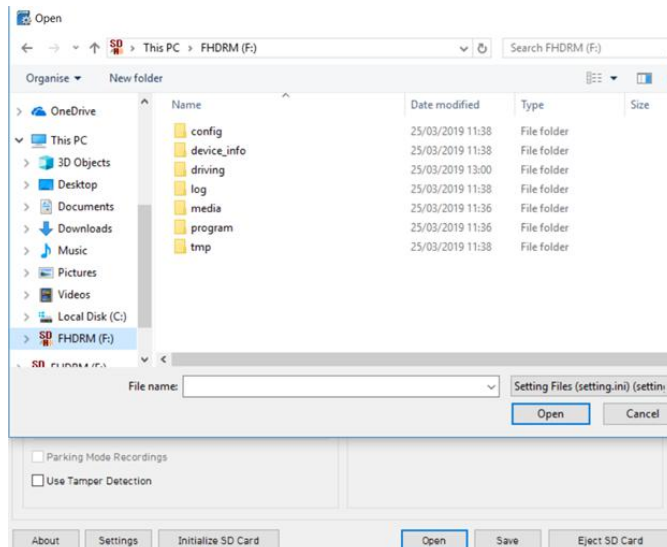
You will need to install the Configuration tool to be able to access the SD card config.

Install the configuration tool, open this and insert your SD card.

Click open on the Config tool



Open the Device_info folder and double click the setting.ini folder



Select Event tab > Misc tab

Tick the Use button on the alarm triggers you want to enable,

Select the channel you want to record on the event trigger.

Change the Liveout channel to enable the monitor to change to the desired channel you wish to view when the trigger is activated.

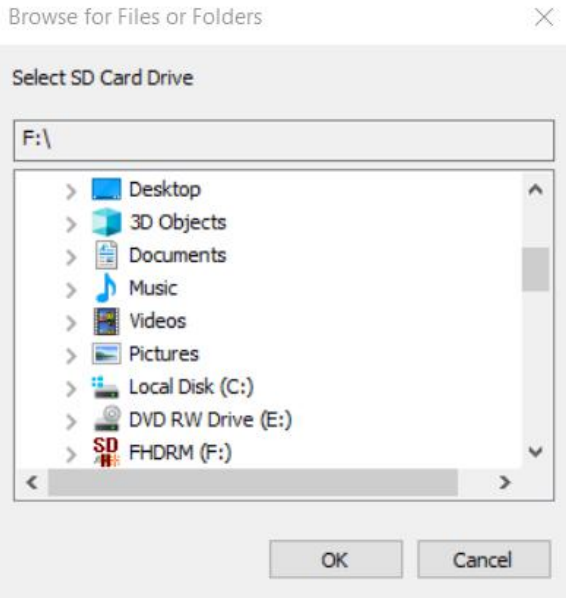
The screenshot shows the configuration interface for the VT2000 system, specifically the 'Event' tab and 'Misc.' sub-tab. The interface is organized into several sections:

- Panic Button:** Includes checkboxes for 'Record CH' (four empty boxes) and 'Beep' (checked). It also features dropdown menus for 'Alarm Out 1' (None), 'Alarm Out 2' (None), 'Liveout Channel' (None), and 'Liveout Duration' (5 Sec).
- Overspeed:** Includes a 'Speed Limit' input set to '100 km/h Over', checkboxes for 'Record CH' (four empty boxes) and 'Beep' (checked), and dropdown menus for 'Alarm Out 1' (None), 'Alarm Out 2' (None), 'Liveout Channel' (None), and 'Liveout Duration' (5 Sec).
- Alarm In:** A table listing various alarm triggers with their configuration options.

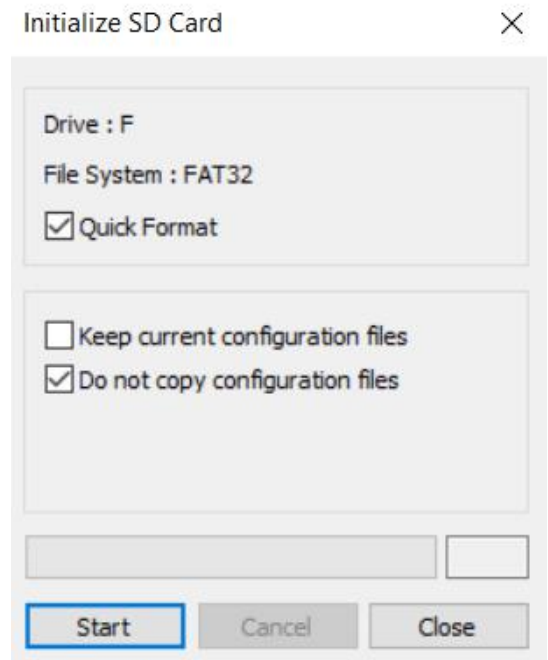
Use	Title	Type	Record CH	Beep	Alarm Out 1	Alarm Out 2	Liveout Channel	Liveout Duration
<input checked="" type="checkbox"/>	Left	V-Off	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	None	None	1	5 Sec
<input checked="" type="checkbox"/>	Right	V-Off	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	None	None	2	5 Sec
<input checked="" type="checkbox"/>	Reverse	V-Off	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	None	None	3	5 Sec
<input type="checkbox"/>	ALARM4	N-O	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/>	None	None	None	5 Sec

To save the settings

Click on Initialize SD card > Select the SD card



Select do not copy configuration files and select start



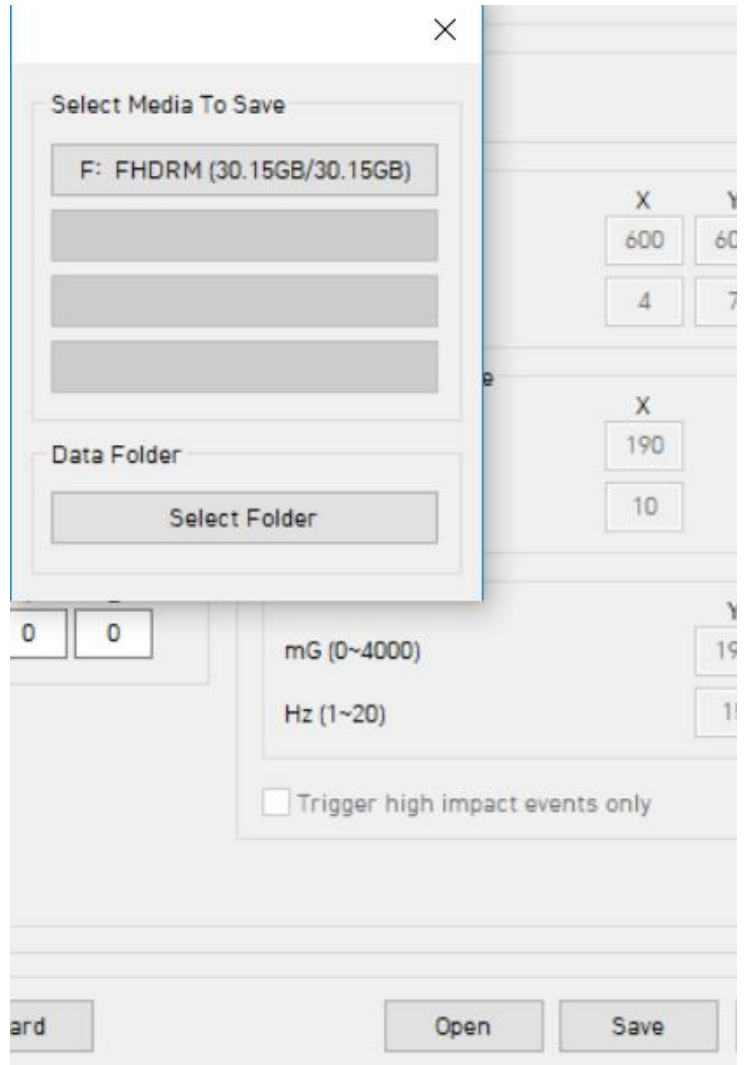
Once SD card is initialized

Configuration Tool ✕

SD Card Initialized.

OK

Click Save



Once complete you can click on ok and then eject the SD card.