

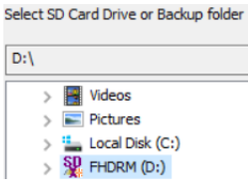


STEPS

- Check Current version of PC viewer and VT1000 Firmware
- Download the latest PC viewer 1.0.8.0 from (LINK) Support.visiontrack.com
- Download the latest VT1000 firmware 1.1.4 (LINK) Support.visiontrack.com
- Install PC viewer
- Copy firmware to SD card
- Insert SD card into VT1000 (Firmware upgrade)
- Leave recording for a few minutes then check SD card back in PC viewer to confirm firmware has applied
- Initialise SD card, check and change settings and put back into VT1000

1

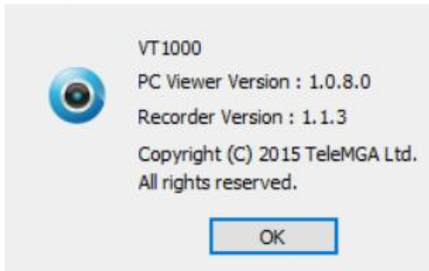
- Check current firmware and PC viewer version
- Remove SD card from VT1000
- Insert into PC and open PC viewer software
- Click on 

- Select the SD card 

- Select the  icon

- This will show you the current PC viewer and Firmware installed on the VT1000

About



2

- If required, download the latest PC viewer 1.0.8.0 from ([LINK](#)) support.visiontrack.com
- Remove the old version from your PC and install the latest version.

3

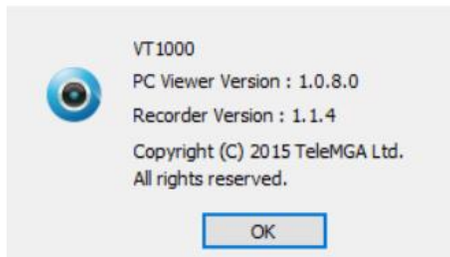
- If required download the latest VT1000 firmware 1.1.4 ([LINK](#)) support.visiontrack.com
- Download the zip file and unzip the folder, move the folder (program) to the root of the VT1000 SD card.

4

- Firmware upgrade
(DO NOT TURN THE POWER OFF DURING THE UPGRADE AS THIS WILL CASUE THE UNIT TO FAIL)
- Put the SD card into the VT1000.
The VT1000 will flash red and blue at the same time for a few seconds and then reboot.
- Once complete the VT1000 will show the blue LED, press the panic button and leave the unit recording for a few minutes.
- Turn off the VT1000 and put the SD card back into the PC viewer.

- Follow step 1 to check the firmware has applied

About

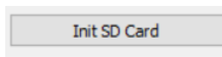


5

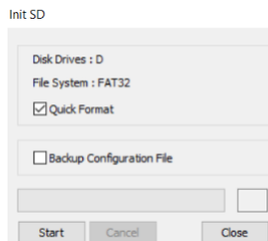
- Initialise SD, check and change settings

- Click on 

- Click on Init SD Card



- Select 'Quick Format' and remove the tick from 'Backup Configuration File' and click start



- Once initialised
- Change any settings you need to, **PLEASE MAKE SURE THE TICK IS REMOVED FROM SD CARD AUTO FORMAT FEATURE**

- Click on 'OK'

Settings ×

Record Record Mode: Continuous Resolution: 720p (1280 X 720) Frame Rate: 30 FPS Password (1000~9999): <input type="text"/> Max Panic File Number (10~50): 10 <input checked="" type="checkbox"/> Overwrite Recordings <input type="checkbox"/> Record Audio <input type="checkbox"/> Parking Mode <input checked="" type="checkbox"/> Event Beep		G-Sensor Sensitivity <input checked="" type="checkbox"/> Simple Setting Mode Sensitivity: 5 <hr/> Trigger X Value: 5 Trigger Y Value: 5 Trigger Z Value: 5 <input type="checkbox"/> Auto adjust G-Sensor to Vehicle speed	
System Gps Record Time: About 7 days SD Error Beep: OFF Alarm Out1: 5 Sec <input type="checkbox"/> Alarm Out2 <input type="checkbox"/> SD Card Auto Format Feature		Date / Time <input type="checkbox"/> Manual Time Setting 31/10/2019 09:01:24	
Vehicle ID: <input type="text"/>			
<input type="button" value="Init SD Card"/>		<input type="button" value="Initialize Data"/>	
		<input checked="" type="button" value="OK"/> <input type="button" value="Cancel"/>	

Settings ×

Save Current Settings?

- Select 'OK' to save current settings
- You can now remove the SD card and place this back into the VT1000.