

How do I set the cameras power off by the ignition sensor?

You need to go to [device configuration menu](#), and go to the **System/System/Ignition Sensor** tab

System maintenance



Default storage
microSD card

Storage file system format
EXT4 (for Linux)

Delete files policy

Storage used
97%

Event files count
500000

Files disk sharing
20% event files | 80% recorder video files

System reboot

Day of week
Daily

Hour
02

Minute
01

Ignition sensor

Sensor state
Disabled

Timeout, s
0

Ignition sensor state

0 - sensor disabled; 1..65000s - timeout

Camera power state configuration
Disabled

Timeout, s
0

Ignition ON - cams ON, ignition OFF - cams off

OFF timeout

Here you can set the ignition sensor to disable the unit's cameras by selecting the desired time interval. If the value is >0 and there is no ignition after the specified time interval, the power to the cameras of the device will be cut off. This sensor allows you to connect the device directly to the battery.

From:
<https://docs.bitrek.video/> - **Bitrek Video Wiki**

Permanent link:
<https://docs.bitrek.video/doku.php?id=en:camshcheduleignitionreboot>

Last update: **2024/04/18 12:26**