

How do I set up a scheduled ignition sensor shutdown?

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 configure the ignition sensor shutdown of the device by selecting the desired time interval. If the value is >0 and there is no ignition after the specified time interval, the device will disconnect. 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:scheduleignitionreboot>

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