

# SIMHUB SOUNDS

## Table of Contents

1.	THANKS .....	1
2.	HOW TO .....	2
1.1.	INSTALL.....	2
1.2.	ENABLE/DISABLE SOUNDS .....	2
1.3.	ADJUST THE REDLINE/SHIFT POINT AND FUEL ALERT THRESHOLD .....	3

This plugin add sounds to SimHub.

## 1. THANKS

Massive thanks to Wotever for creating the amazing SimHub and providing great support.  
Thanks to all the people helping and sharing on the SimHub discord.

## 2. HOW TO

### 1.1. INSTALL

1. Delete this file from previous versions.

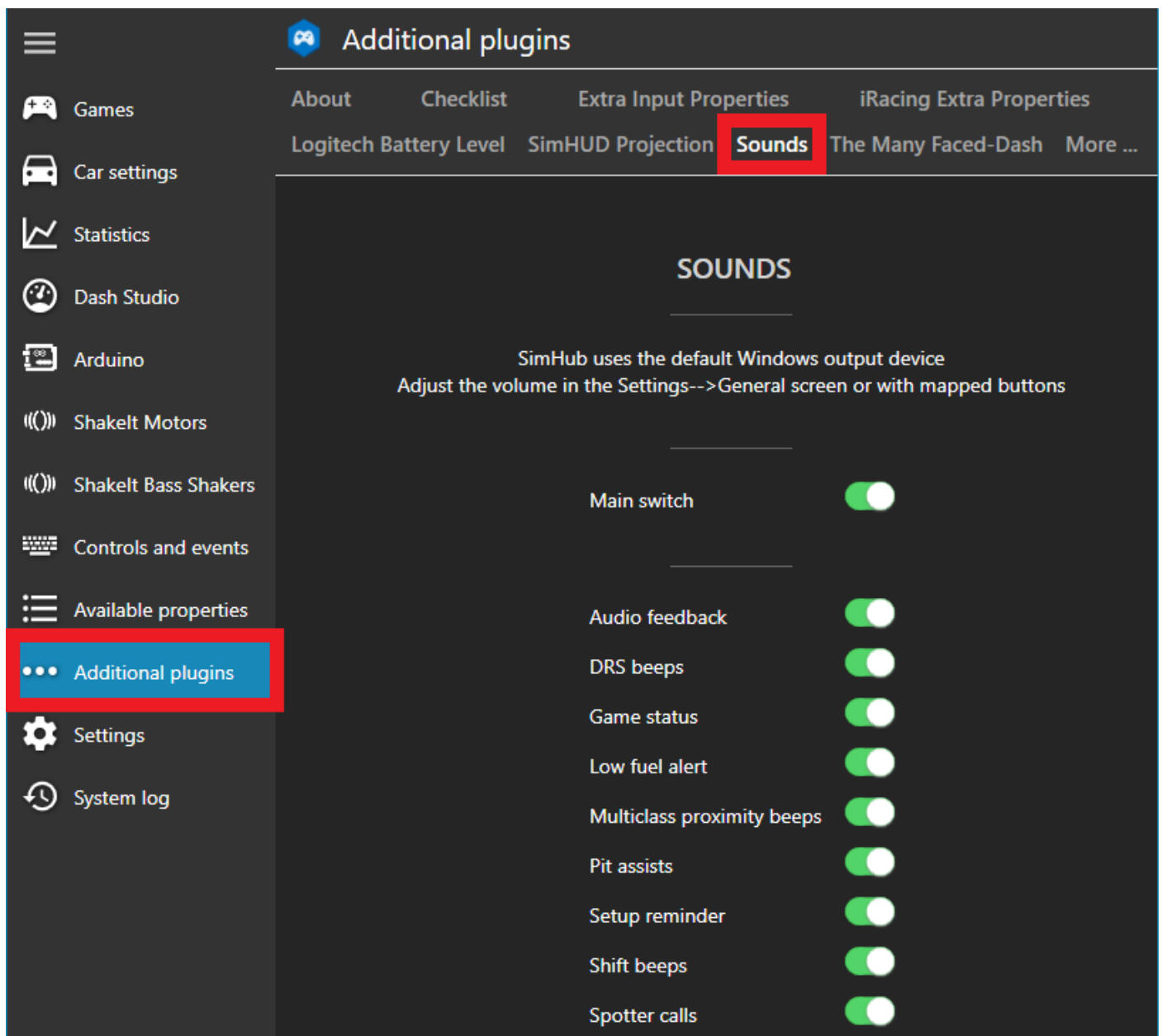
[C:\Program Files \(x86\)\SimHub\NCalcScripts](C:\Program Files (x86)\SimHub\NCalcScripts) :

- SimHubSounds.ini

1. Make sure SimHub is up to date. This won't work properly on some older versions : <https://www.simhubdash.com/>
2. Close SimHub. Copy the content of the "Copy to SimHub" folder to your SimHub install folder and restart SimHub.  
[C:\Program Files \(x86\)\SimHub](C:\Program Files (x86)\SimHub)
3. Enable the "Sounds" plugin when prompted to (or in SimHub settings/plugins screen).

### 1.2. ENABLE/DISABLE SOUNDS

Check out the SimHub "Additional plugins" screen to enable/disable the various sounds.



### 1.3. ADJUST THE REDLINE/SHIFT POINT AND FUEL ALERT THRESHOLD

You can adjust the redline from the SimHub “Car settings” screen, as a general setting or per car. You’ll also find the fuel alert threshold setting on this screen.

The screenshot displays the SimHub interface with the 'Car settings' menu selected. The main panel is titled 'DEFAULT CAR SETTINGS (FOR THE CURRENT GAME)' and includes a 'Help' link. It features several adjustable settings with increment/decrement buttons:

- Minimum displayed RPM (percent of max RPM): 0
- Shift light 1 offset (percent): 0
- Shift light 2 offset (percent): 15
- Red line (percent of max RPM): 97
- Low fuel alert trigger (laps): 1.2
- Repeat low fuel alert every (seconds): 20.0

To the right of these settings is a visual RPM scale from 0 RPM to Max RPM, divided into four color-coded regions: white (0 to Minimum displayed RPM), yellow (Minimum displayed RPM to Shift light 1), red (Shift light 1 to Shift light 2), and blue (Shift light 2 to Max RPM). Below the scale, the corresponding percentages are listed: 0%, 15%, and 97%.

Below the default settings is a 'CONTROLS' section with buttons to increment or decrement the redline value and change steps when the car is known or not known. There are also buttons to increment or decrement the low fuel alert trigger value.

The bottom section is titled 'CAR SETTINGS OVERRIDES' and shows the 'Last car used' as 'McLaren MP4-30'. It lists specific overrides for this car:

- Max RPM: 14000
- Max Fuel: 133.34
- Red line: 11300
- Minimum displayed RPM: auto

A 'Forget' link is available next to the car name.