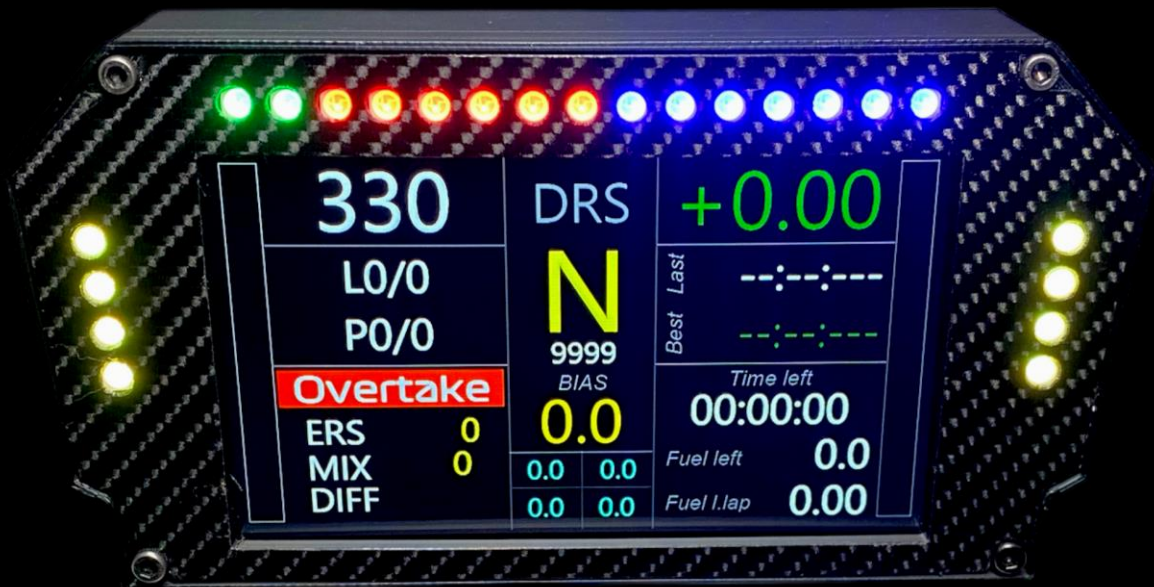


# GUÍA INSTALACIÓN DDU V" RADICAL 3D



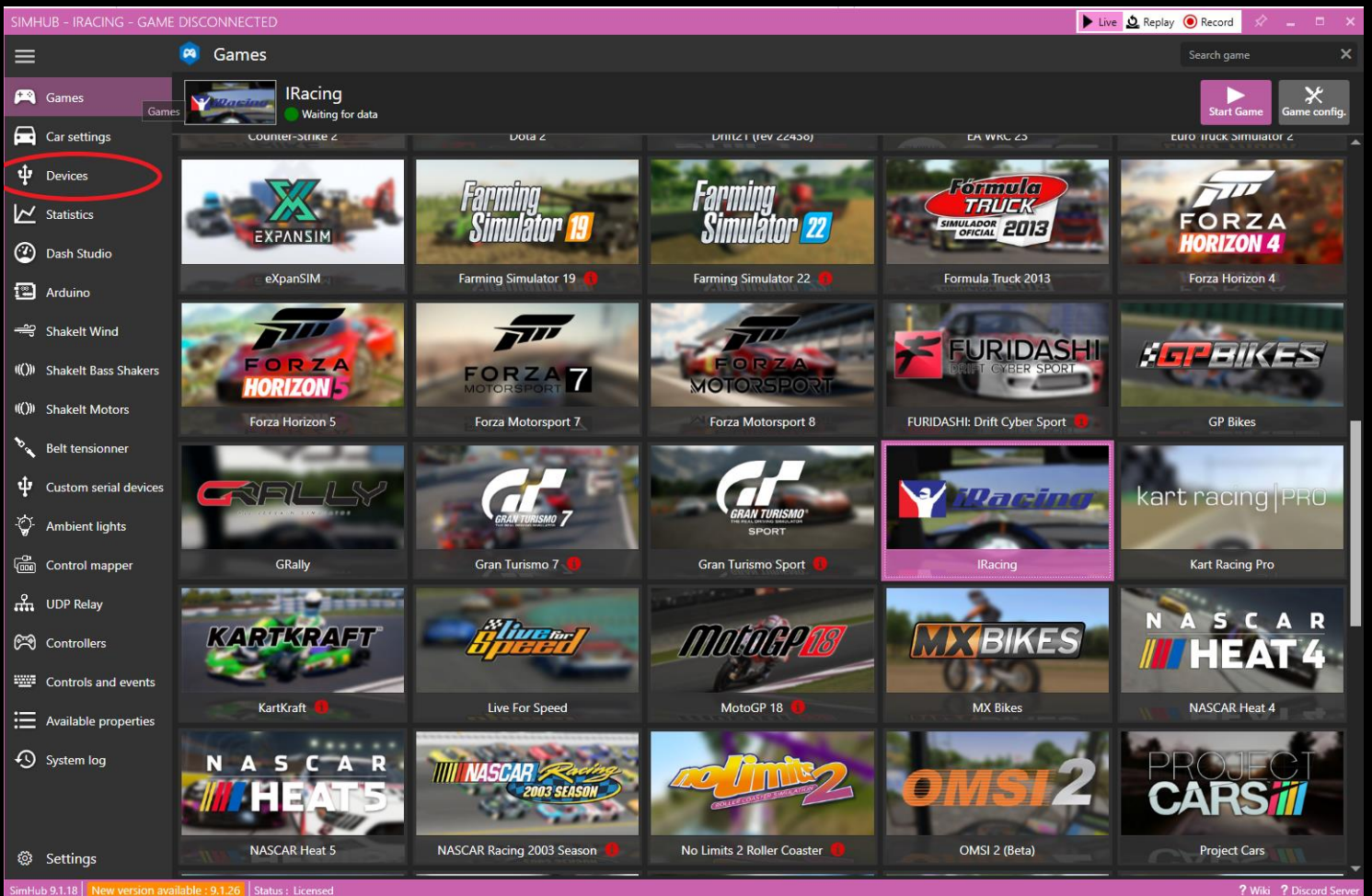
**-Descarga e instala simhub desde el siguiente enlace:**

<https://www.simhubdash.com/download-2/>

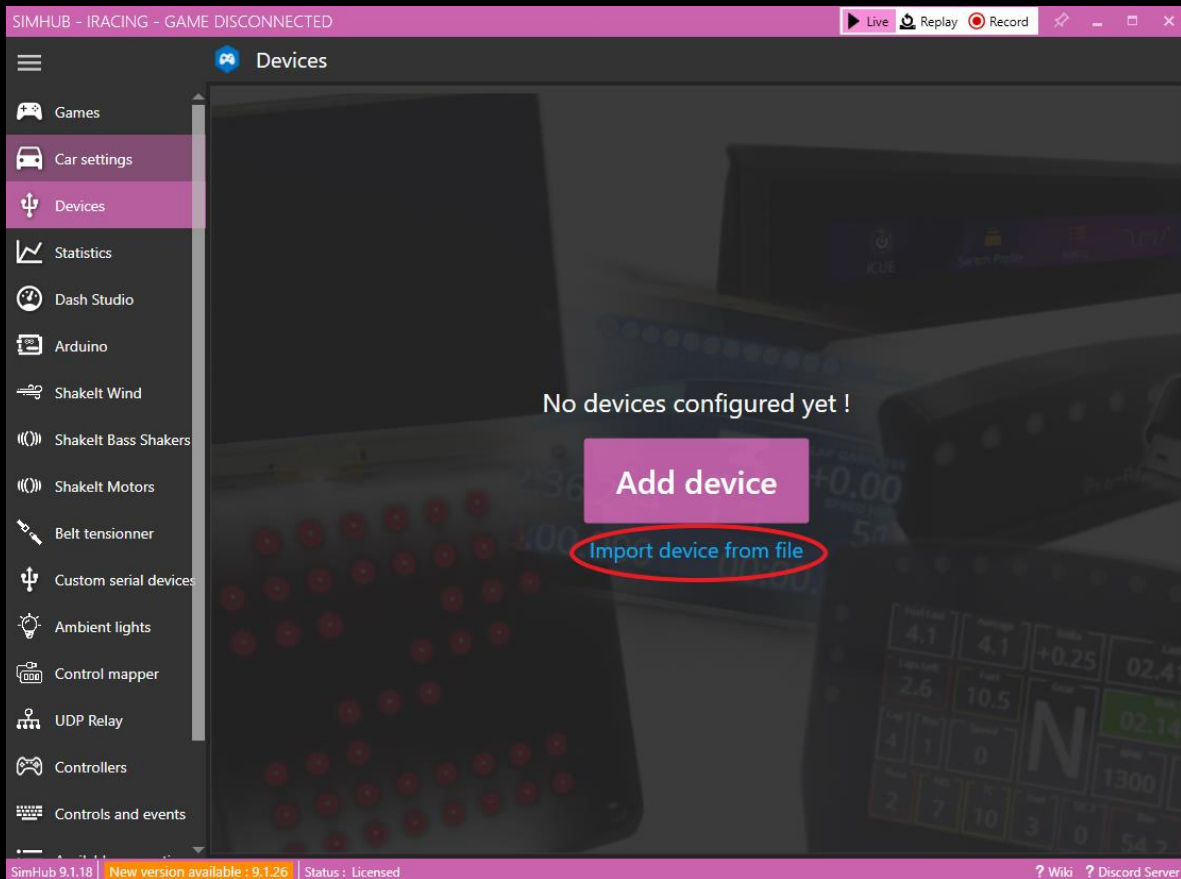
**-Descarga el perfil "DDU V" RADICAL 3D" del siguiente enlace:**

<https://drive.google.com/drive/u/4/folders/11yabWG2GLUOTrdUSaf6HrVWbwzJxHWNF>

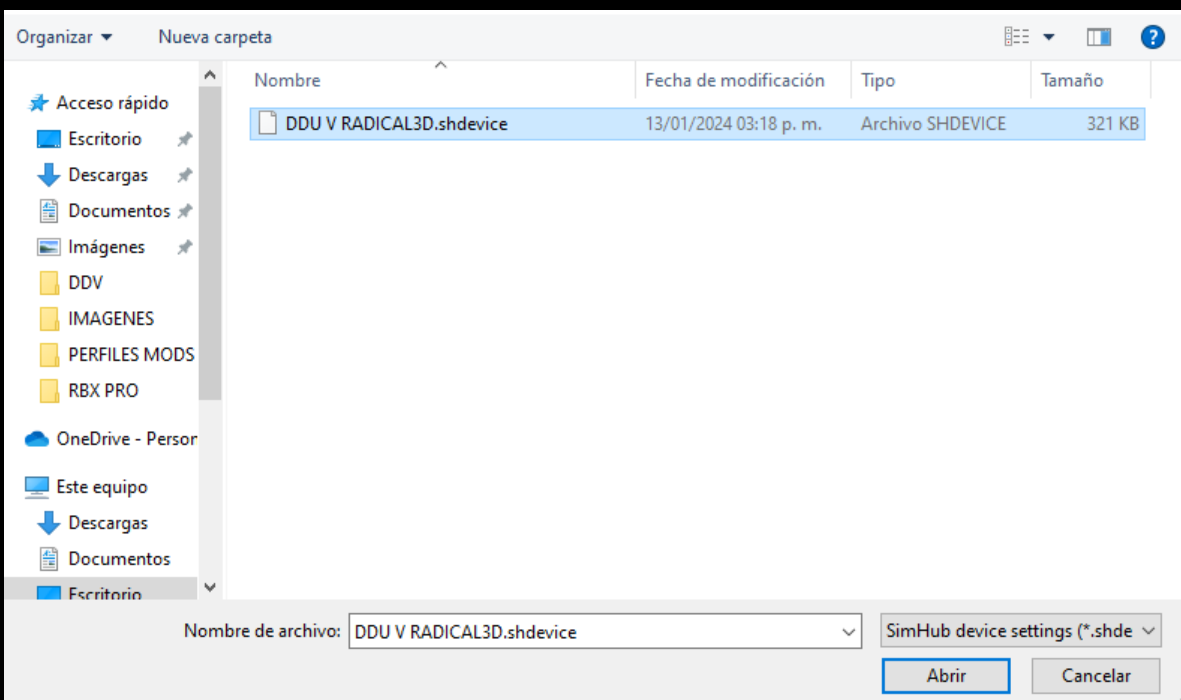
**-Abre simhub y dirígete al apartado "DEVICES"**



**-Da click en "IMPORT DEVICE FORM FILE"**



**-Selecciona el archivo "DDU V RADICAL 3D.SHDEVICE" que previamente descargaste y da en abrir**

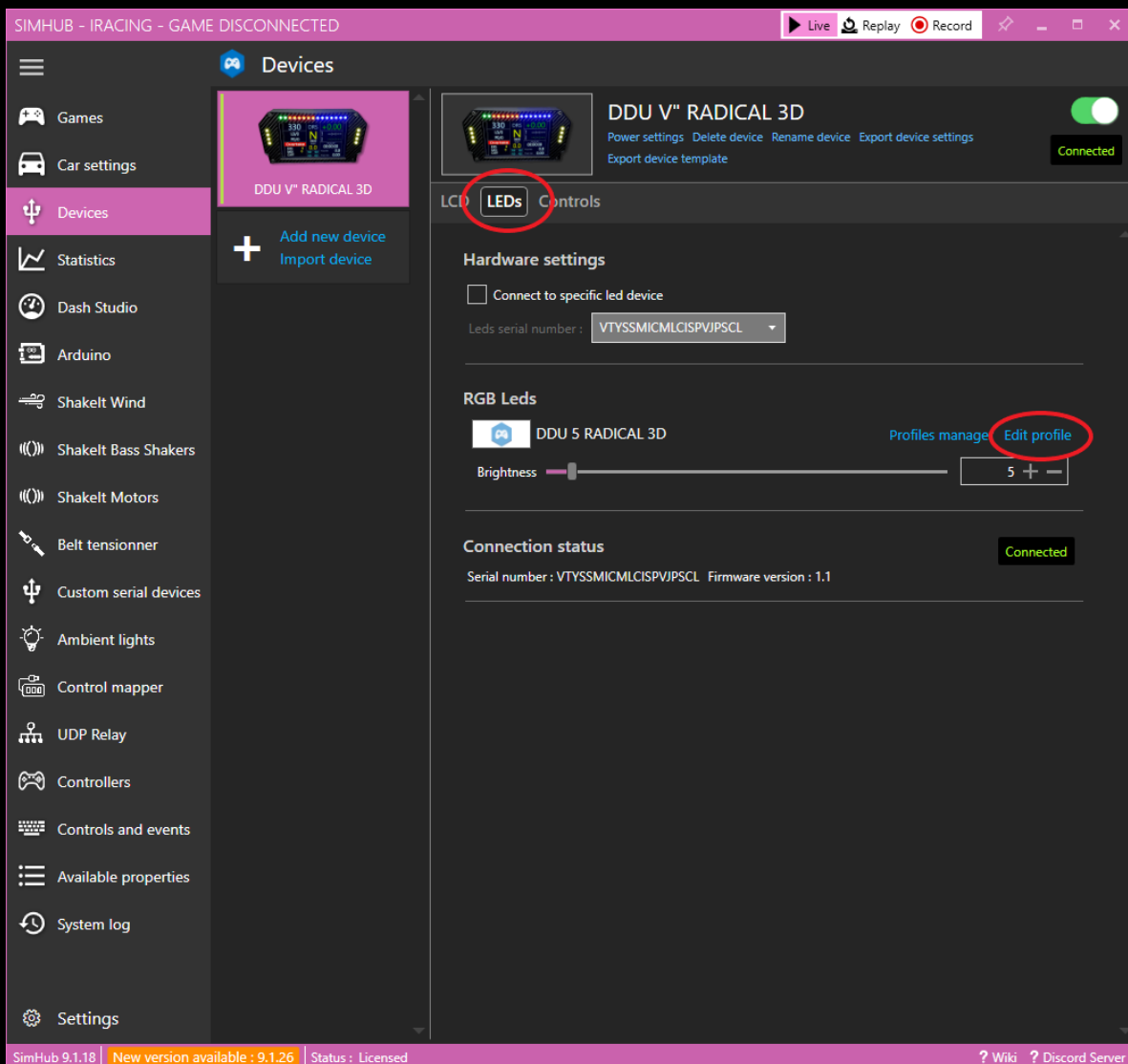


# PERSONALIZACION

**-En este apartado podrás cambiar el diseño de dashboard por cualquier que tengas instalado previamente en "DASH STUDIO"**

The screenshot displays the SIMHUB - IRACING - GAME DISCONNECTED interface. The left sidebar contains navigation options: Games, Car settings, Devices (highlighted), Statistics, Dash Studio, Arduino, Shakerl Wind, Shakerl Bass Shakers, Shakerl Motors, Belt tensionner, Custom serial devices, Ambient lights, Control mapper, UDP Relay, Controllers, Controls and events, Available properties, System log, and Settings. The main panel shows the 'Devices' settings for 'DDU V'' RADICAL 3D'. The 'Main dashboard' dropdown menu is highlighted with a red circle, showing a preview of a dashboard with the number '2'. The interface includes settings for LCD, LEDs, and Controls, including options for Touchscreen, Connect to specific screen, Display refresh rate limit (FPS), Portrait mode, Flip display (180°), Enable dithering filter, Idle behaviour, Brightness, and Contrast. The bottom status bar shows 'SimHub 9.1.18', 'New version available: 9.1.26', 'Status: Licensed', and links to Wiki and Discord Server.

**-En el apartado de leds podrás cambiar la intensidad de brillo de los leds y personalizar efectos o colores de los leds en “EDIT PROFILE”**

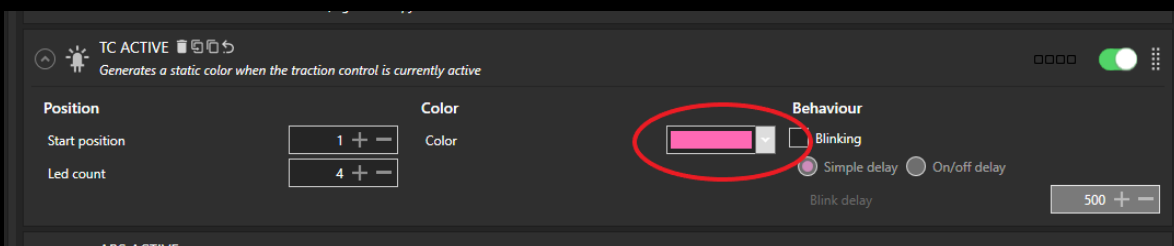
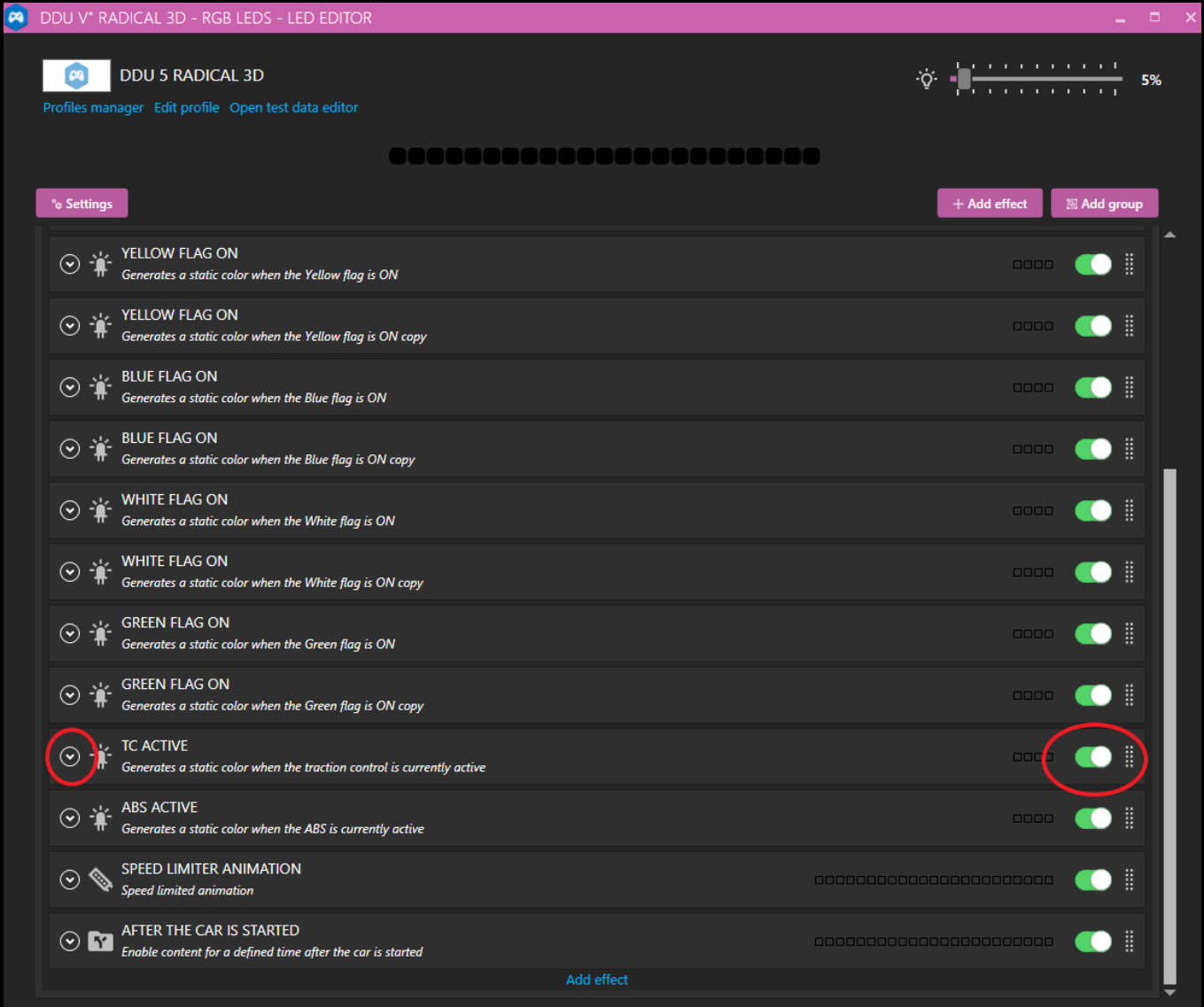


The screenshot displays the SimHub interface for a racing game. The top bar shows 'SIMHUB - IRACING - GAME DISCONNECTED' and recording controls (Live, Replay, Record). The left sidebar contains a menu with options: Games, Car settings, Devices (highlighted), Statistics, Dash Studio, Arduino, Shakelt Wind, Shakelt Bass Shakers, Shakelt Motors, Belt tensionner, Custom serial devices, Ambient lights, Control mapper, UDP Relay, Controllers, Controls and events, Available properties, System log, and Settings.

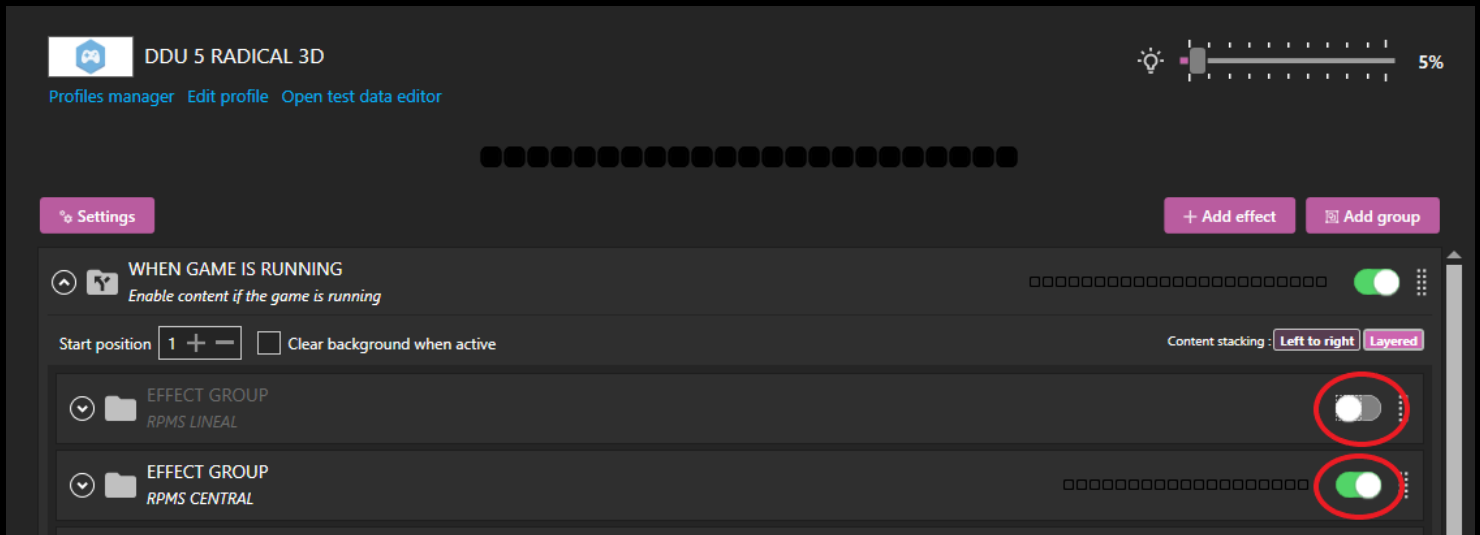
The main content area is titled 'Devices' and shows a list of connected devices. The selected device is 'DDU V" RADICAL 3D', which is shown as 'Connected'. Below the device name are options: 'Power settings', 'Delete device', 'Rename device', 'Export device settings', and 'Export device template'. The 'LEDs' tab is selected and circled in red. Under 'LEDs', there are sections for 'Hardware settings' (with a checkbox for 'Connect to specific led device' and a dropdown for 'Leds serial number' set to 'VTYSSMICMLCISPVPJPSCL'), 'RGB Leds' (showing 'DDU 5 RADICAL 3D' with 'Profiles manage' and 'Edit profile' links, the latter circled in red, and a 'Brightness' slider set to 5), and 'Connection status' (showing 'Serial number : VTYSSMICMLCISPVPJPSCL' and 'Firmware version : 1.1' with a 'Connected' status).

The bottom status bar includes 'SimHub 9.1.18', 'New version available : 9.1.26', 'Status : Licensed', and links for '? Wiki' and '? Discord Server'.

**-Aquí podrás desactivar o activar efectos y también cambiar colores desplegando el efecto haciendo click en la flecha**



**-Podrás decidir entre tener RPMS Centrales o RPMS DE izquierda a derecha activando o desactivando estos efectos (Solo uno debe de estar activado)**



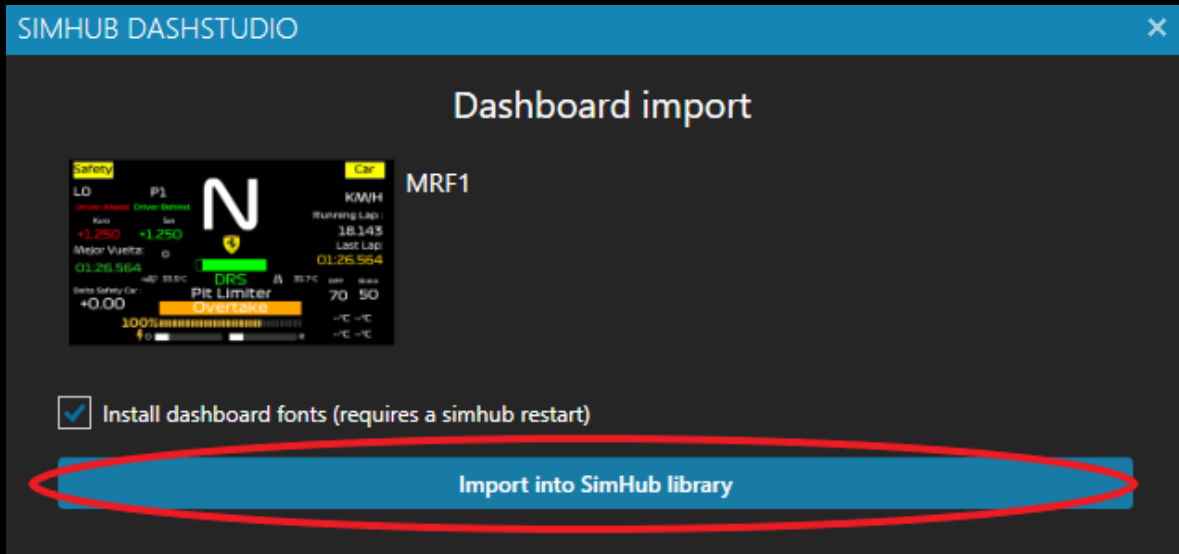
**-Puedes descargar dashboards que hemos desarrollado para distintos juegos en el siguiente enlace:**

**<https://drive.google.com/drive/folders/100Q56bniKNC9s7bARImi7FF7MtwOB6U2?usp=sharing>**

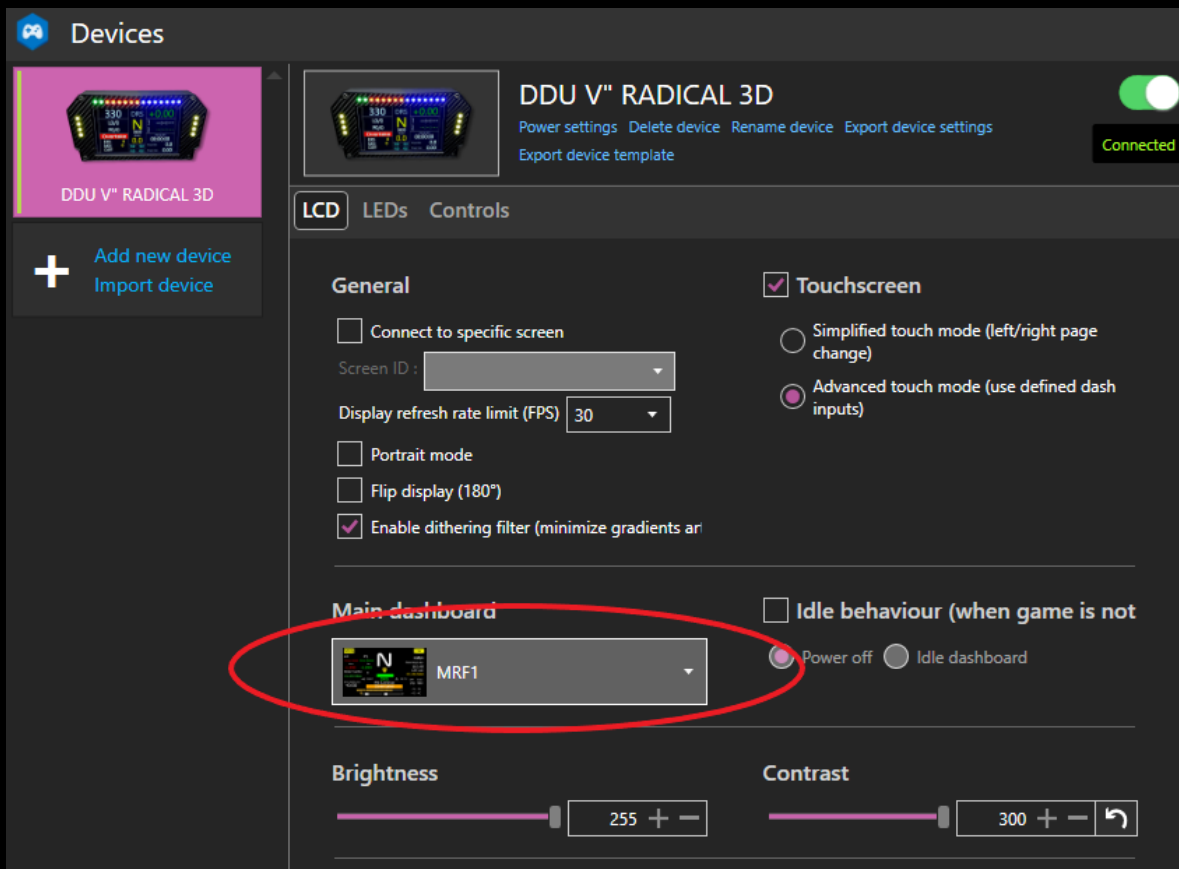
**(Ingresa a la carpeta y descarga uno por uno, no descargues la carpeta completa)**

F1 22 DASH	yo	6:31p.m. yo	7.2 MB		⋮
F1 RB	yo	6:30 p.m. yo	8.6 MB		⋮
IRACING PROTOTIPOS	yo	6:30 p.m. yo	5.9 MB		⋮

**-Ejecuta el archivo descargado y da click en  
"IMPORT INTO SIMHUB LIBRARY"**



**-Ya lo tendrás instalado y disponible para poder  
visualizarlo en tu DDU V"**





**\*RECOMENDAMOS CONECTAR TU DDU V" AL  
HUB USB CON ALIMENTACION EXTERNA QUE  
INLUYE PARA EVITAR DESCONEXIONES  
INTERMITENTES**

***Si tienes dudas escribinos a nuestro numero de  
contacto***

***+52 5561296825***

