



Connected Devices



PW1

Conspit Link 2.0 PW1 Tutorial



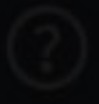
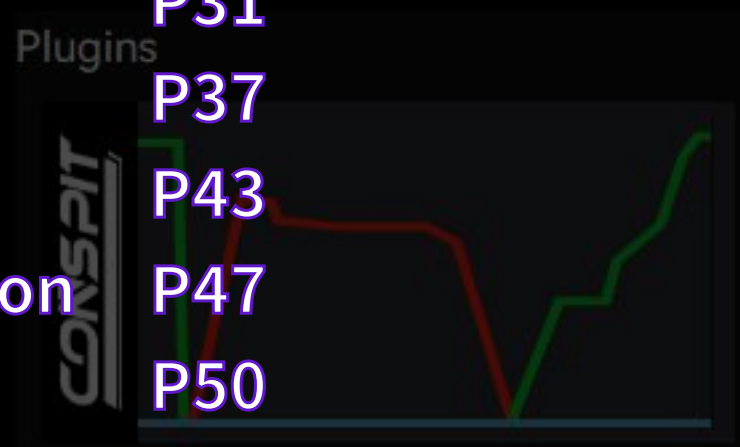
Please read this tutorial in full before first use!

- I Homepage P02
- II Configs P07
- III Basic Settings P10
- IV Dashboard Settings P31
- V Paddles Settings P37
- VI Firmware Update P43
- VII One-Click Game Configuration P47
- VIII Games' Telemetry List P50

One-Click Game Configuration

SIMULATION SEAT ULTIMATE
EXPERIENCE

GT-Lite





Connected Devices

PW1

Home Page



One-Click Game Configuration

SIMULATION SEAT ULTIMATE
EXPERIENCE

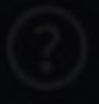
GT-Lite



Plugins



Overlay



1. Click to enter the Homepage.

Connected Devices

PW1

CONSPIT

One-Click Game Configuration

SIMULATION SEAT ULTIMATE
EXPERIENCE

GT-Lite



Plugins



Overlay

Connected Devices

 PW1

2. Click to select PW1.



One-Click Game Configuration

SIMULATION SEAT ULTIMATE
EXPERIENCE

GT-Lite



Plugins



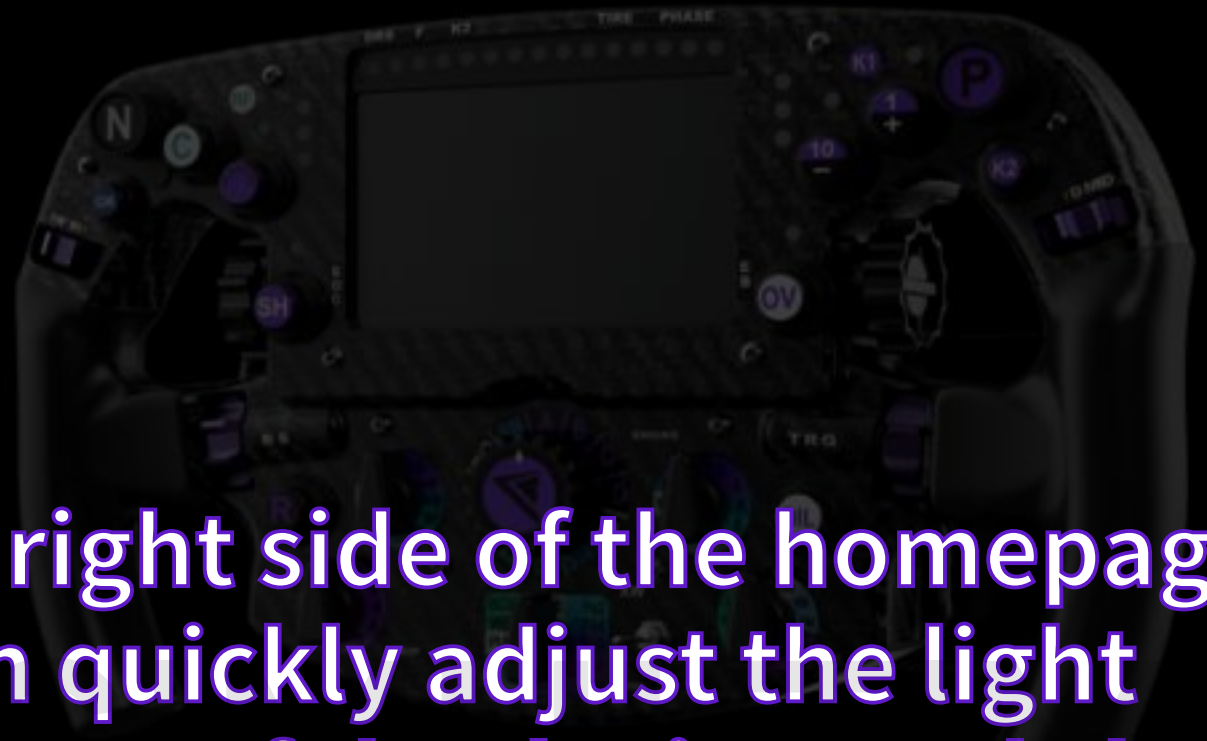
Overlay



Connected Devices



PW1



On the right side of the homepage, you can quickly adjust the light brightness of the device, and check the clutch paddles' travel.

Global Brightness

Button

Rev Lights

Indicators

Dashboard

Clutch Mode Manual

0%

Left 0%

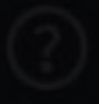
Right 0%

One-Click Game Configuration

At the bottom of the home page, you can activate the plugin to monitor the inputs of the pedals and steering wheel in real-time through a floating window.

Plugins

Overlay

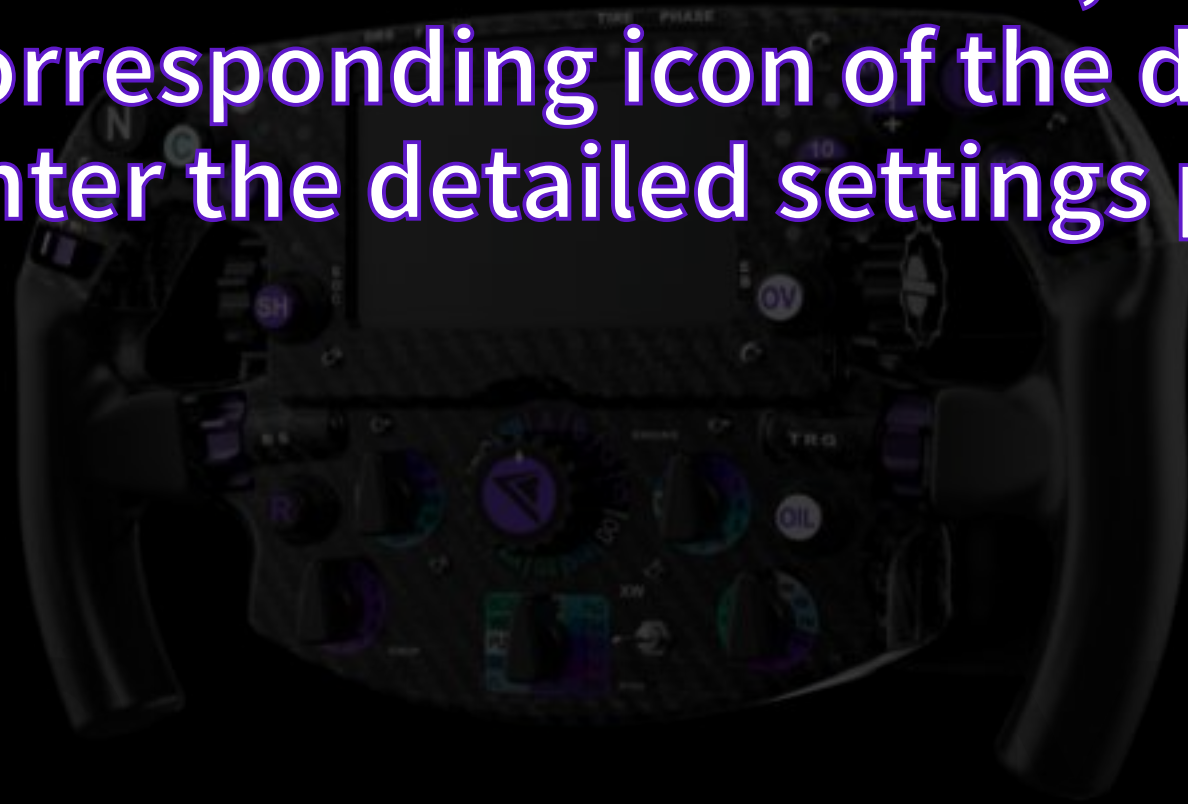




Connected Devices

 PW1

3. Double-click the device name in the "Connected Devices" list, or click the corresponding icon of the device to enter the detailed settings pages.




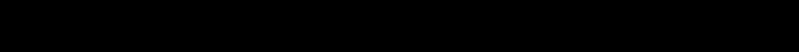

Global Brightness


Rev Lights


Indicators

Dashboard

Clutch Mode

Manual 

Left

 0%

Right

 0%

One-Click Game Configuration

SIMULATION SEAT ULTIMATE EXPERIENCE

GT-Lite



Plugins



Overlay





Default

Configuration

Dashboard

Paddles

PW1



0.0.2 beta 1

Configs



Default

Global

Button

Rev Lights

Indicators

II Configs



Boot Animation



Rev Lights Mode

Generic Mode

Bind to Left Toggle Switch



Global Brightness

Button



Rev Lights



Indicators



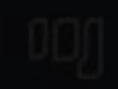
Dashboard



Reset

Save As

Save to Flash



PW1

Default

Configuration

Dashboard

Paddles






Global


Button

Rev Lights

Indicators

1. In each setting page, in the "Config" section at the bottom left, you can select, rename, add, export, import, or delete configs.

Configs     

Default 

Boot Animation

Rev Lights Mode

Generic Mode

Bind to Left Toggle Switch

Global Brightness

Button

Rev Lights

Indicators

Dashboard

Reset

Save As

Save to Flash



PW1

Default

Configuration

Dashboard

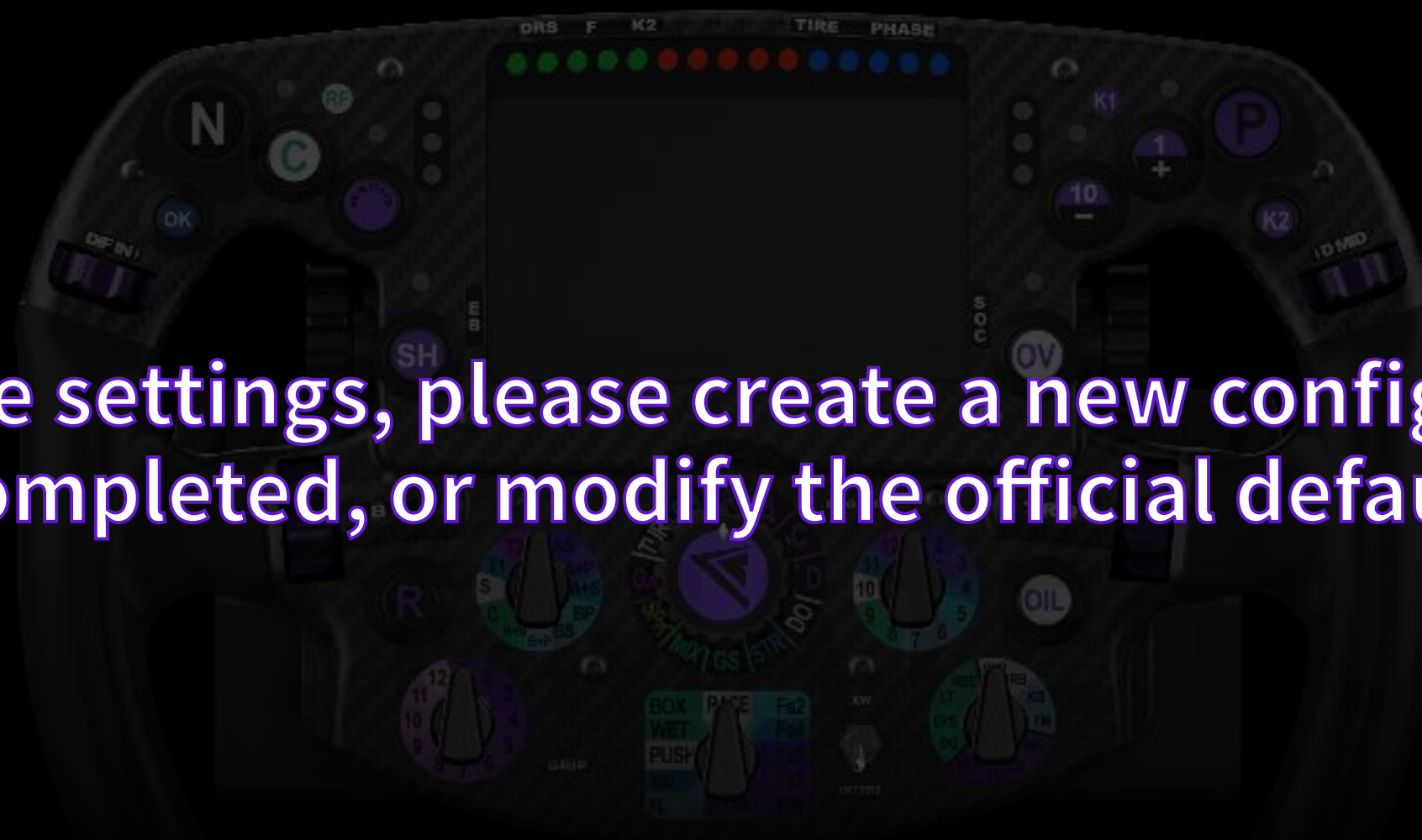
Paddles

Global

Button

Rev Lights

Indicators



2. If you need to customize the settings, please create a new config, click "Save" after setting is completed, or modify the official default config and click "Save as".

Configs



Default



Boot Animation



Rev Lights Mode

Generic Mode



Bind to Left Toggle Switch



Global Brightness

Button



Rev Lights



Indicators



Dashboard



Reset

另存为

Save to Flash



09/51





Default

Configuration

Dashboard

Paddles

PW1



0.0.2 beta 1

Configs



Default

III Basic Settings

Boot Animation



Rev Lights Mode

Generic Mode

Bind to Left Toggle Switch



Global Brightness

Button



Rev Lights



Indicators



Dashboard

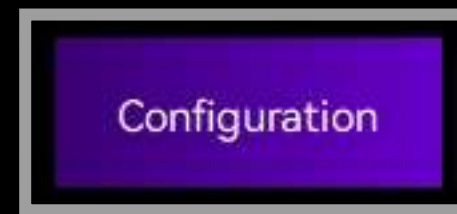


Reset

Save As

Save to Flash

1. Click on "Configuration" in the menu bar to enter the lights & buttons settings interface.



Dashboard

Paddles

Global

Button

Rev Lights

Indicators



0.0.2 beta 1

Configs



Default



Boot Animation



Rev Lights Mode

Generic Mode



Bind to Left Toggle Switch



Global Brightness

Button



Rev Lights



Indicators



Dashboard



Reset

Save As

Save to Flash



Configuration

Dashboard

Paddles

Default

Global

Button

Rev Lights

Indicators

1.1 Click on "Global".



0.0.2 beta 1

Configs



Default



Boot Animation



Rev Lights Mode

Generic Mode

Bind to Left Toggle Switch



Global Brightness

Button



Rev Lights



Indicators



Dashboard



Reset

Save As

Save to Flash



Default

Configuration

Dashboard

Paddles

Global

Button

Rev Lights

Indicators



0.0.2 beta 1

Configs



Default

Set the Boot Animation and the Rev Lights mode here. Changing the Rev Lights mode will affect the number of Rev lights and indicator lights. You can bind the toggle of Rev Lights Mode to the Left Toggle Switch.

Boot Animation

Rev Lights Mode Generic Mode

- Generic Mode
- Generic Mode**
- Formula Mode

Bind to Left Toggle Switch

Global Brightness

Button

Rev Lights

Indicators

Dashboard

Reset

Save As

Save to Flash



Default

Configuration

Dashboard

Paddles



0.0.2 beta 1

Configs



Default

Global

Button

Rev Lights

Indicators



Adjust the brightness of the lights and screen in the "Global Brightness" section.

Boot Animation



Rev Lights Mode

- Generic Mode
- Generic Mode
- Formula Mode

Bind to Left Toggle Switch

Global Brightness

Button		
Rev Lights		
Indicators		
Dashboard		

Reset

Save As

Save to Flash



Configuration

Dashboard

Paddles

Default

PW1

1.2 Click on "Button".

Button

Rev Lights

Indicators



0.0.2 beta 1

预设 (Presets)



Default



Boot Animation



Rev Lights Mode

Generic Mode

Bind to Left Toggle Switch



Global Brightness

Button



Rev Lights



Indicators



Dashboard



Reset

Save As

Save to Flash



Default

Configuration

Dashboard

Paddles

Global

Button

Rev Lights

Indicators



#1



#2



#3



#4



#5



#6

*Click on the Light to set color

Set the Global Button Lights (which overrides the current settings for individual lights), preview activated colors, and configure the Button Lights Mode here. (Global Color is not available while in "Telemetry Mode".)

Button Lights Global Setting

Global Color

Activated Preview

Button Lights Mode Button Mode

*Telemetry Mode: Button Lights light up by game telemetry
*Button Mode: Button Lights light up when pressed

- * Telemetry Mode: Button RGBs light up by game telemetry
- * Button Mode: Button RGBs light up when pressed

Reset

Save As

Save to Flash



PW1

Default

Configuration

Dashboard

Paddles

Global

Button

Rev Lights

Indicators



#2

#3



#5



#4



#6

Click to set color or functions.
Choose "#1" and select.

*Click on the Light to set color

0.0.2 beta 3

Button Lights Global Setting

Configs



Default

Global Color



Activated Preview



Button Lights Mode

Button Mode

*Telemetry Mode: Button Lights light up by game telemetry

*Button Mode: Button Lights light up when pressed

Reset

Save As

Save to Flash



PW1

Default

Configuration

Dashboard

Paddles



Global

Button

Rev Lights

Indicators



#

#3

#5

#4

#6

When the Button Lights Mode is set to "Telemetry Mode", choose your preferred color here.

Configs



Default

Global Color



Activated Preview



Button Lights Mode

Button Mode

*Telemetry Mode: Button Lights light up by game telemetry

*Button Mode: Button Lights light up when pressed

Reset

Save As

Save to Flash

When the Button Lights Mode is set to "Telemetry Mode", After selecting the "RGB #1" you can enable and set the functions for "RGB #1" here. The settings here determine the color that the button light will automatically illuminate when the selected function is triggered within the game.

Default

Global

Button

#1

#2

#3

#4

*Click on the Light to set functions

0.0.2 beta 3

Configs

Default

Button Lights Global Setting

Global Color

Activated Preview

Button Lights Mode

Telemetry Mode

Telemetry Mode

Button Mode

*Telemetry Mode: Button Lights light up when selected function is triggered

*Button Mode: Button Lights light up when pressed

RGB #1 Configuration

Function Setting

Activated Color

Always On

DRS Available

DRS Available

DRS Activated

ABS

TC

Wheel Lock

Wheel Slip



Configuration

Dashboard

Paddles

1.3 Click on Rev Lights.

Rev Lights

Default

Global

Button

Indicators



0.0.2 beta 3

Configs



Default

*Click on the Light to set functions

Button Lights Global Setting

Global Color

Activated Preview

Button Lights Mode

Telemetry Mode

*Telemetry Mode: Button Lights light up by game telemetry
*Button Mode: Button Lights light up when pressed

RGB #1 Configuration



Function Setting

DRS Available

Activated Color



Reset

Save As

Save to Flash



Default

Configuration

Dashboard

Paddles

PW1

Global

Button

Rev Lights

Indicators

Click to set color.
Choose a Rev light and select.



* If the Button RGBs Mode is set to "Formula Mode" on page 13, then only the 10 lights on the right side will function as Rev lights.

0.0.1 beta 2

Configs



Default

Rev Lights Setting

Lighting Preview



Blink Color



Blink Interval 200 ms

Manual

First Shift Light 4500 RPM

Last Shift Light 7000 RPM

Blink RPM 7500 RPM

Quick Setting

Auto (detect current car's max RPM)



First Shift Light



Last Shift Light



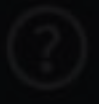
Use Game Shift RPM



Reset

Save As

Save to Flash



PW1

Default

Configuration

Dashboard

Paddles

Global

Button

Rev Lights

Indicators

Choose your preferred color.



0.0.1 beta 2

Configs



Default

Rev Lights Setting

Lighting Preview



Blink Color



Blink Interval 200 ms

Manual

First Shift Light 4500 RPM

Last Shift Light 7000 RPM

Blink RPM 7500 RPM

Quick Setting

Auto (detect current car's max RPM)



First Shift Light



Last Shift Light



Use Game Shift RPM



Reset

Save As

Save to Flash

Preview the lights here, set the Blink Color and Interval, and choose to manually input the Rev light parameters, or enable "Auto" and configure the Rev light percentage. You can also opt to turn on the Game Shift RPM to directly read the RPM data of the race car within the game.

Rev Lights Setting

Lighting Preview

Blink Color ●

Blink Interval ms

Manual

First Shift Light RPM

Last Shift Light RPM

Blink RPM RPM

Quick Setting

Auto (detect current car's max RPM)

First Shift Light

Last Shift Light

Use Game Shift RPM

Reset

Save As

Save to Flash



Configuration

Dashboard

Paddles

Default

Global

Button

Rev Lights

Indicators

1.4 Click on "Indicators".



0.0.1 beta 2

Configs



Default

Rev Lights Setting

Quick Setting

Lighting Preview



Blink Color



Blink Interval 200 ms

Auto (detect current car's max RPM)



Manual

First Shift Light 4500 RPM

First Shift Light 0

Last Shift Light 7000 RPM

Last Shift Light 0

Blink RPM 7500 RPM

Use Game Shift RPM



Reset

Save As

Save to Flash



Configuration

Dashboard

Paddles

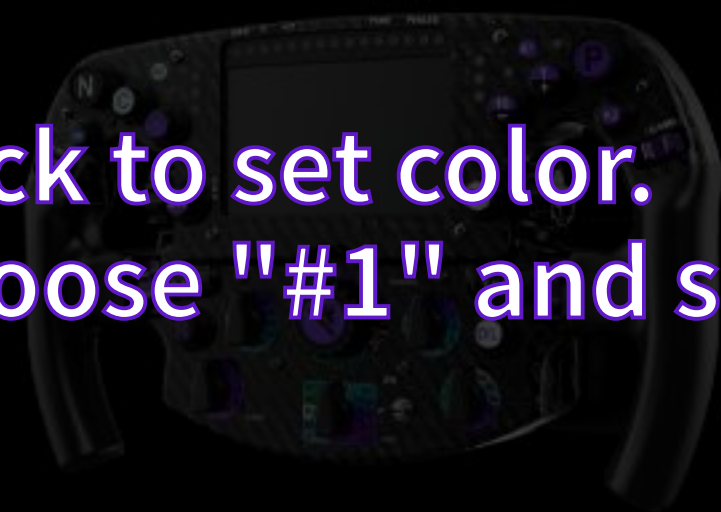
Default

Global

Button

* If the Button RGBs Mode is set to "Formula Mode" on page 13, then the 5 lights on the left side will function as indicator lights.

Click to set color.
Choose "#1" and select.



#1

#2

#3

#4

#5

#6

Indicators #1 Function Setting

0.0.1 beta 2

Configs



Default

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
Color <input type="radio"/>	Color <input type="radio"/>	Color <input type="radio"/>	Color <input type="radio"/>
Light Mode <input type="text"/>	Light Mode <input type="text"/>	Light Mode <input type="text"/>	Light Mode <input type="text"/>

Lighting Preview

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
--	--	------------------------------	-----------------------------



Default

Configuration

Dashboard

Paddles

Global

Button

Rev Lights

Indicators



Set the function for the indicator light "#1" here.

- #1
- #2
- #3

- #4
- #5
- #6

Indicators #1 Function Setting

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
Color <input type="radio" value="red"/>	Color <input type="radio" value="red"/>	Color <input type="radio" value="red"/>	Color <input type="radio" value="red"/>
Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>

Lighting Preview

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
--	--	------------------------------	-----------------------------

Reset

Save As

Save to Flash



Default

Configuration

Dashboard

Paddles



Global

Button

Rev Lights

Indicators

- #1
- #2
- #3

- #4
- #5
- #6

Indicators #1 Function Setting

Select the function you want to enable for indicator light "#1".

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
Color <input type="radio"/>	Color <input type="radio"/>	Color <input type="radio"/>	Color <input type="radio"/>
Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>

Lighting Preview

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
--	--	------------------------------	-----------------------------



Default

Configuration

Dashboard

Paddles



PW1

Global

Button

Rev Lights

Indicators

- #1
- #2
- #3

- #4
- #5
- #6

Indicators #1 Function Setting

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
Color <input type="color" value="red"/>	Color <input type="color" value="red"/>	Color <input type="color" value="red"/>	Color <input type="color" value="red"/>
Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>

Lighting Preview

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
--	--	------------------------------	-----------------------------

Select the color that will light up when enabled.



Default

Configuration

Dashboard

Paddles



PW1

Global

Button

Rev Lights

Indicators

- #1
- #2
- #3

- #4
- #5
- #6

Indicators #1 Function Setting

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
Color ●	Color ●	Color ●	Color ●
Light Mode Flashing	Light Mode Flashing	Light Mode Flashing	Light Mode Flashing

Lighting Preview

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
--	--	------------------------------	-----------------------------

Select Light Modes.



PW1

Default

Configuration

Dashboard

Paddles



Global

Button

Rev Lights

Indicators

- #1
- #2
- #3

- #4
- #5
- #6

Indicators #1 Function Setting

0.0.1 beta 2

Configs



Default

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
Color ●	Color ●	Color ●	Color ●
Light Mode Flashing	Light Mode Flashing	Light Mode Flashing	Light Mode Flashing

Lighting Preview

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
--	--	------------------------------	-----------------------------

In "Lighting Preview", when any function is activated, you can check the display of lighting set for all indicators. To edit again, deactivate the items in "Lighting Preview".



Default

Configuration

Dashboard

Paddles

PW1

IV Dashboard Settings



Global Button Rev Lights Indicators

- #1
- #2
- #3

- #4
- #5
- #6

Indicators #1 Function Setting

0.0.1 beta 2

Configs



- Default

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
Color <input type="radio"/>	Color <input type="radio"/>	Color <input type="radio"/>	Color <input type="radio"/>
Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>	Light Mode <input type="text" value="Flashing"/>

Lighting Preview

DRS Available <input type="checkbox"/>	DRS Activated <input type="checkbox"/>	ABS <input type="checkbox"/>	TC <input type="checkbox"/>
--	--	------------------------------	-----------------------------

1. Click on "Dashboard" in the menu bar to enter the dashboard settings interface.

Configuration

Dashboard

Paddles

Global

Button

Rev Lights

Indicators



#1



#2



#3



#4



#5



#6



Indicators #1 Function Setting

0.0.1 beta 2

Configs



Default



DRS Available



Color



Light Mode Flashing



DRS Activated



Color



Light Mode Flashing



ABS



Color



Light Mode Flashing



TC



Color



Light Mode Flashing



Lighting Preview

DRS Available



DRS Activated



ABS



TC



Reset

Save As

Save to Flash



Default

Configuration

Dashboard

Paddles

PW1



0.0.1 beta 2

Configs



Dashboard Playlist

Preview

1	2	3
4	5	6
7	8	9
10	11	12

How to set?

1. Preview: Click any dashboard to display the detail.
2. Dashboard Playlist: Click and drag the dashboard from below into the "Dashboard Playlist" to complete the setup.
3. Delete Dashboard: Click the "delete" icon to delete dashboard in "Dashboard Playlist".

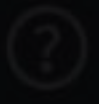
2. "All Dashboards" displays the currently available dashboard styles.
Preview: Click to select a dashboard to display.

All Dashboards

Reset

Save As

Save to Flash



Default

Configuration

Dashboard

Paddles

PW1

Preview the dashboard style here.



0.0.1 beta 2

Configs



Default



All Dashboards

Grid of various dashboard preview thumbnails showing different data layouts and styles.

Preview

00:49.030	5	+1.01	
P02 080.0°		MAP	1
LAP 7		MODE	5
FL 7.0		DIFF	75
F 46.0	240	BIAS	60
DRS		1.91	1.94
OT	00:48.210	25.11	25.11
	00:50.120	1.93	1.95
		25.11	85

How to set?

1. Preview: Click any dashboard to display the detail.
2. Dashboard Playlist: Click and drag the dashboard from below into the "Dashboard Playlist" to complete the setup.
3. Delete Dashboard: Click the "delete" icon to delete dashboard in "Dashboard Playlist".

Reset

Save As

Save to Flash



3. Dashboard Playlist: Click and drag the dashboard from below into the "Dashboard Playlist" to complete the setup. Rotate the rotary switch knob in the center of the steering wheel to switch the dashboard display ↓:



Default

Configuration

Dashboard

Paddles

Dashboard Playlist

Preview

Dashboard Playlist grid showing 12 slots (1-12). Slot 1 is highlighted with a white border and a minus sign icon in the bottom right corner, indicating it is selected for deletion.

Preview of a dashboard for driver 5. It displays lap time (00:49.030), position (5), and various performance metrics.

00:49.030	5	+1.01
P02 080.0°		
LAP 7		
FL 7.0		
F 46.0	240	00:48.210
DRS		
OT	00:50.120	
	1.91	1.94
	25.11	25.11
	1.93	1.95
	25.11	85

How to set?

1. Preview: Click any dashboard to display the detail.
2. Dashboard Playlist: Click and drag the dashboard from below into the "Dashboard Playlist" to complete the setup.
3. Delete Dashboard: Click the "delete" icon to delete dashboard in "Dashboard Playlist".

All Dashboards

Grid of available dashboards for selection. The first dashboard is highlighted with a white border.

4. Delete Dashboard: Click the "delete" icon to delete dashboard in "Dashboard Playlist".

Dashboard Playlist

1	5	3	6
4	5		
7	8	9	
10	11	12	

Preview

Speed 123 16981 Lap Count 1
Last Lap Time 00:02.433 Lap Time 00:02.433
Fuel Remaining 11.45 Delta +1.500

MAP 1 ERS 1 TC 4|1 ABS 5 BIAS 51.0 PDS 4

How to set?

1. Preview: Click any dashboard to display the detail.
2. Dashboard Playlist: Click and drag the dashboard from below into the "Dashboard Playlist" to complete the setup.
3. Delete Dashboard: Click the "delete" icon to delete dashboard in "Dashboard Playlist".

All Dashboards

00:49.030 Puzj0000.0 5 LAP 7 FL 7.0 240 00:48.210 D1	00:49.030 PQ2 080.0 5 LAP 7 FL 7.0 240 00:48.210 D1	12 2 N 22.5 22.5 22.5 22.5	12 2 N 22.5 22.5 22.5 22.5	345 20.2 51.40 202.0 19.40 3 3 1 1 6	34.6 10.00 00:02.4331 01:46.1991 3 3 1 1 6	3 51.4 N 31.11 bar 21.21 101 101 103 101 5 3 1 1 6
13.4 77 206 3 3 1 1 6	00:02.433 38.7 191 3 3 1 1 6	123 16981 00:02.433 1 11.45 1 +1.500 1 1 4 1 5 51.0 4	170 170 57.77 N 55.71 11.45 N 12.10 1 1 4 5 1.00 4			



Default

Configuration

Dashboard

Paddles

PW1



0.0.1 beta 2

Configs



Default



V Paddles Settings

Dashboard Playlist

1	2	3
4	5	6
7	8	9
10	11	12

Preview

00:49.030	5	+1.01	
P02 080.0°		MAP	1
LAP 7		MODE	5
FL 7.0		DIFF	75
F 46.0	240	BIAS	60
DRS		1.91	1.94
OT	00:48.210	1.93	1.95
	00:50.120	25.11	85

How to set?

1. Preview: Click any dashboard to display the detail.
2. Dashboard Playlist: Click and drag the dashboard from below into the "Dashboard Playlist" to complete the setup.
3. Delete Dashboard: Click the "delete" icon to delete dashboard in "Dashboard Playlist".

All Dashboards

00:49.030 P02 080.0° LAP 7 FL 7.0 F 46.0 DRS OT	5 +1.01 MAP 1 MODE 5 DIFF 75 BIAS 60 LAP 240 00:48.210 1.91 1.94 25.11 25.11	00:48.030 P02 080.0° LAP 7 FL 7.0 F 46.0 DRS OT	5 +0.00 MAP 1 MODE 5 DIFF 75 BIAS 60 LAP 240 00:48.210 1.91 1.94 25.11 25.11	LAP 12 FL 2 P02 LAP 3 FL 6 DRS OT	12 2 N 3 6 00:49.030 90 22.5 22.5	LAP 12 FL 2 P02 LAP 3 FL 6 DRS OT	12 2 N 3 6 00:49.030 90 22.5 22.5	MAP 345 DRS 20.2 N 00:02.4331 202.0 19.40 01:45.1991	MAP 3 DRS 51.4 N 00:02.4331 202.0 19.40 01:45.1991
13.4 77 206	N 00:02.433 38.7 191	123 00:02.433 11.45	1 00:02.433 +1.500	170 57.77 11.45	170 55.71 12.10				

Reset

Save As

Save to Flash

1. Click on "Paddles" in the menu bar to enter the paddles settings interface.

Configuration

Dashboard

Paddles



0.0.1 beta 2

Configs



Default



Dashboard Playlist

1	2	3
4	5	6
7	8	9
10	11	12

Preview

00:49.030	5	+1.01
P02 080.0°		MAP 1
LAP 7		MODE 5
FL 7.0		DIFF 75
F 46.0	240	BIAS 60
DRS		1.91 1.94
OT	00:48.210	25.11 25.11
	00:50.120	1.93 1.95
		25.11 85

How to set?

1. Preview: Click any dashboard to display the detail.
2. Dashboard Playlist: Click and drag the dashboard from below into the "Dashboard Playlist" to complete the setup.
3. Delete Dashboard: Click the "delete" icon to delete dashboard in "Dashboard Playlist".

All Dashboards

Reset

Save As

Save to Flash



PW1



0.0.2 beta 1

Configs

- Default

2. The section below the page is for paddle calibration. This product features a design of interchangeable single/dual clutch, and the software automatically identifies whether it is a single or dual clutch.

Clutch Calibration

Single Clutch MIN MAX

Clutch Input



PW1



0.0.2 beta 1

Configs

Default

When using a dual clutch, the "Clutch Input" takes the maximum value from both the left and right clutches as the actual input, and the clutch engagement point can be set.

Clutch Calibration

Left	MIN	<input type="range" value="0%"/>	MAX
Right	MIN	<input type="range" value="0%"/>	MAX

Clutch Input Set Bite Point



Default

Configuration

Dashboard

Paddles



0.0.2 beta 1

Configs



Default

3. Calibrate the left and right clutch paddles separately:
Click "MIN" to calibrate the minimum value when the paddle is completely released.
Click "MAX" to calibrate the maximum value when the paddle is fully pressed.

Clutch Calibration

Single Clutch

Single Clutch MIN 0% MAX

Single Clutch

Clutch Input

Left MIN 0% MAX

Right MIN 0% MAX

Dual Clutch

Reset

Save As

Save to Flash



Default

Configuration

Dashboard

Paddles

PW1



0.0.2 beta 1

Configs



Default



4. Clutch Bite Point Settings for Dual Clutch Module: Click to turn on the "Bite Point" to adjust the clutch bite point. Drag the purple slider located below the "Clutch Input" display section to adjust the bite point. (Note: Adjustments to the clutch bite point will only be visible after clicking "Save to Flash".)

Clutch Calibration

Left MIN 0% MAX

Right MIN 0% MAX

Clutch Input Set Bite Point

35% 0%

Reset

Save As

Save to Flash



PW1

VI Firmware Update



0.0.2 beta 1

Configs



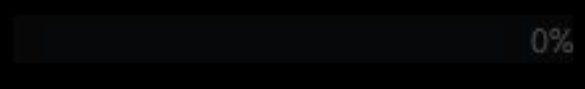
Default



Clutch Calibration

Single Clutch

MIN



0%

MAX

Clutch Input



0%

Reset

Save As

Save to Flash

1. Visit www.conspit.com to download the firmware for the corresponding product;
2. Enter the detailed settings pages and click the "↓" symbol in the top left corner to update.



0.0.2 beta 1

Current Firmware Version Display

Configs



Default



Clutch Calibration

Single Clutch

MIN

0%

MAX

Clutch Input

0%

Reset

Save As

Save to Flash



PW1



0.0.2 beta 1

Configs



Default



Firmware Update

Select your local firmware file and click 'Confirm'.



Cancel

Confirm

3. Click the ">" button on the right side of the pop-up window to select the firmware you have downloaded for the corresponding product.

Clutch Input



0%

Reset

Save As

Save to Flash



PW1



0.0.2 beta 1

Configs



Default

Firmware Update

Select your local firmware file and click 'Confirm'.

/Users/Admin/Downloads/ExampleV1.0.0.conspitlink >

Cancel

Confirm

4. Then click "Confirm" to update the firmware.

* Note:
If the progress bar gets stuck, please unplug and replug the USB cable and try again.

Clutch Input



Reset

Save As

Save to Flash



PW1

VII One-Click Game Configuration



0.0.2 beta 1

Configs



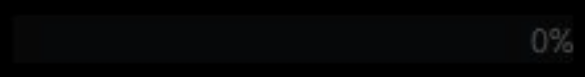
Default



Clutch Calibration

Single Clutch

MIN



0%

MAX

Clutch Input



0%

Reset

Save As

Save to Flash

1. Click to enter the Homepage.

Connected Devices

PW1

CONSPIT

One-Click Game Configuration

Then click this button to configure.

SIMULATION SEAT ULTIMATE
EXPERIENCE

GT-Lite



Plugins



Overlay

Conspit Link 2.0

beta v1.0.7

Language

English

Software Update

v1.0.7

Version Check

Exit Options

Exit

Game Setting

One-Click Game Configuration

Start on Boot



UDP Port Forwarding

20778

Then click this button to configure.

2. You can also click on the "Settings" icon in the bottom left corner.





VIII Games' Telemetry List

Games	Settings
Assetto Corsa	No need to set up
Assetto Corsa Competizione	No need to set up
iRacing	No need to set up
F1 Series	Enter the game, modify the settings, enable UDP, set the port to 20777. Do not enable broadcast mode.
Automobilista 2	No need to set up
Race Room	No need to set up
rFactor 2	One-click configuration is required within Conspit Link 2.0. Enable telemetry plugin in the game settings.
Le Mans Ultimate	One-click configuration is required within Conspit Link 2.0
Dirt Rally 2.0	One-click configuration is required within Conspit Link 2.0
Forza Horizon 5	Enter the game, modify the settings, enable UDP, set the port to 20777.



Connected Devices

PW1

Thanks for Watching!



One-Click Game Configuration

SIMULATION SEAT ULTIMATE
EXPERIENCE

GT-Lite



Plugins



Overlay

? If you have any questions, please come back anytime.

