

MAX 01 Function Guide

Supports: MAX 01

V1.1

Conspit R&D

All rights reserved@2025





Table of Contents

Table of Contents	1
1. Driver Software & Functions	2
1.1 Driver Software Downloads	2
1.2 Homepage	
1.3 Buttons & Knobs Settings	
1.4 Paddles Settings	
1.5 Firmware Update	
2. Games' Telemetry	15
3. Revision History	
4. Disclaimer and Copyright Notice	

There may be slight differences between the visuals and descriptions presented and the actual situation. Please refer to the actual circumstances.





1. Driver Software & Functions

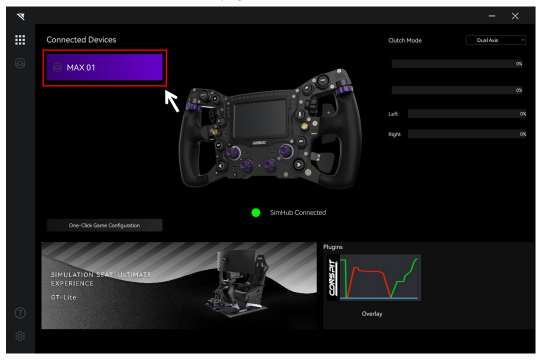
1.1 Driver Software Downloads

Visit www.conspit.com, or scan the QR code below to download Conspit Link 2.0.



1.2 Homepage

Click to select MAX 01 on the homepage.

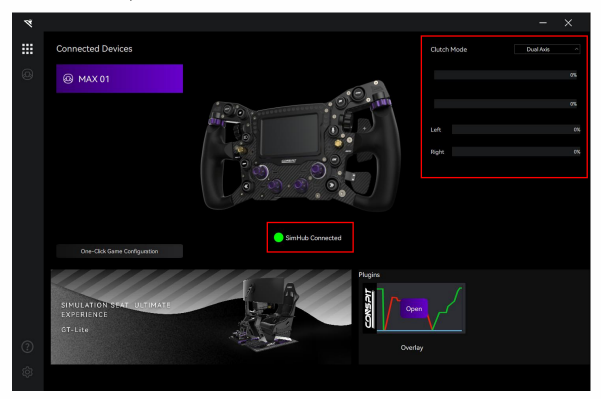




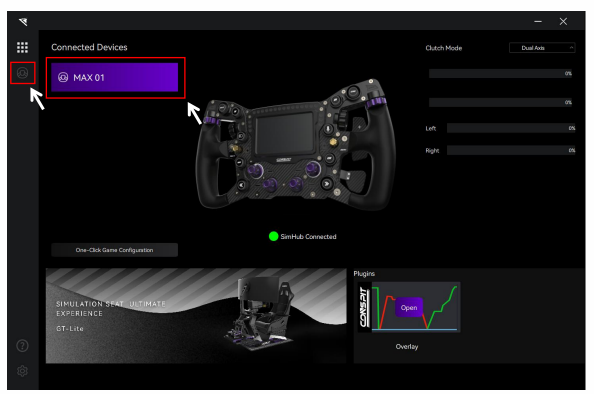


On the right side of the homepage, you can quickly check the clutch paddles' travel.

Check the connection status of the products in the SimHub software at the middle of the homepage. If it is red, please launch the SimHub software to access more features. For details, please refer to the "MAX 01_SimHub Guide" on the Conspit official website.



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

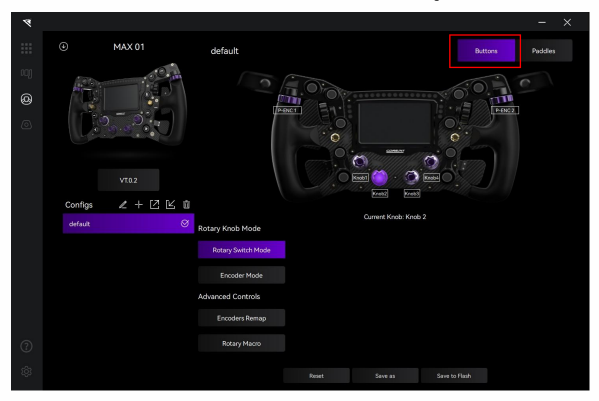






1.3 Buttons & Knobs Settings

Click on "Buttons" in the menu bar to enter the buttons & knobs settings interface.



Configs:

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







The Display of Button Response:

Press a button, rotate a knob or an encoder, and check the response on the display.









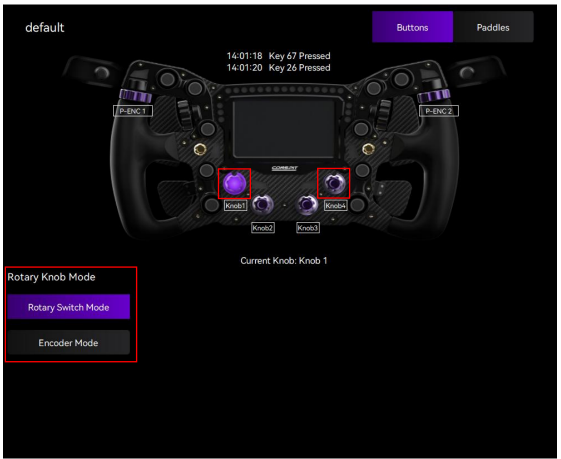


Knobs & Encoders Settings:

Click on the knobs on the panel to enter the settings interface for each knob.



[Knob 1] and [Knob 4] can be set to use either [Rotary Switch Mode] or [Encoder Mode].

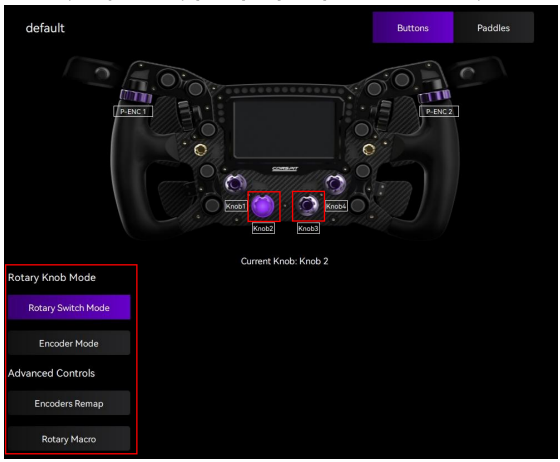






[Knob 2] and [Knob 3] can additionally utilize advanced functions, including [P-ENC Remap] and [Rotary Macro].

Note: Each knob can only be set to one mode. Both [P-ENC Remap] and [Rotary Macro] modes support selection by a single knob only; [Knob 2] and [Knob 3] cannot be simultaneously selected for the same mode.

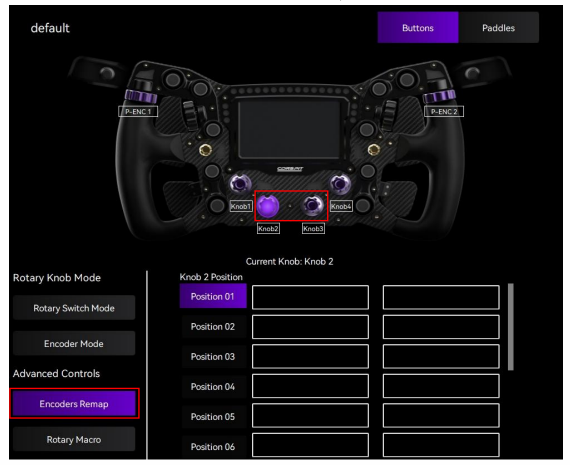






P-ENC Remap:

Select either Knob 2 or Knob 3, and click "P-ENC Remap" below.



Switch the selected knob to "Position 01", rotate P-ENC 1, and the log will show that Key 23 or 24 is pressed. Rotate P-ENC 2, and the log will show that Key 25 or 26 is pressed.

Switch the selected knob to "Position 02", rotate P-ENC 1, and the log will show that Key 81 or 82 is pressed. Rotate P-ENC 2, and the log will show that Key 83 or 84 is pressed.

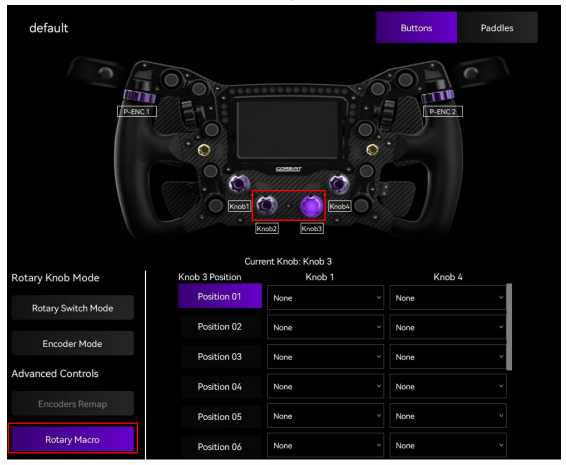
Switch the selected knob to "Position 03", rotate P-ENC 1, and the log will show that Key 85 or 86 is pressed. Rotate P-ENC 2, and the log will show that Key 87 or 88 is pressed. And so on.





Rotary Macro:

Select either Knob 2 or Knob 3, and click "Rotary Macro" below.



For example: Select Knob 3, click on "Rotary Macro", and then click on the dropdown menu to set the corresponding positions of Knob 1 or Knob 4 for each position of Knob 3 in sequence. After completing the settings, rotating Knob 3 with the configuration done will simultaneously trigger the Keys of Knob 1 and Knob 4 that are mapped to the current position of Knob 3.

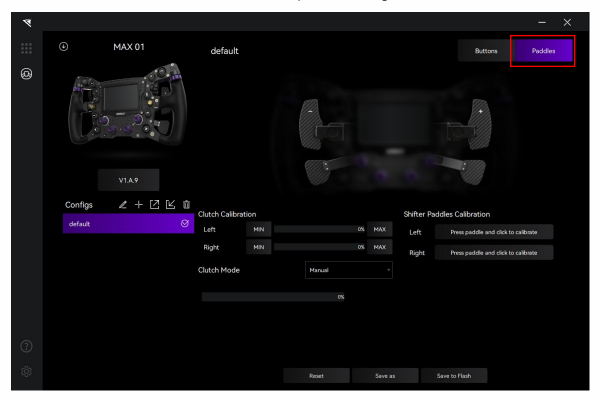






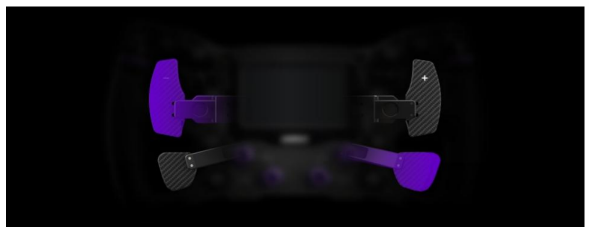
1.4 Paddles Settings

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



Paddles Response Display:

Press the paddles and check the response on the screen. Upon pressing, the corresponding paddle should be highlighted in purple outline in the software.

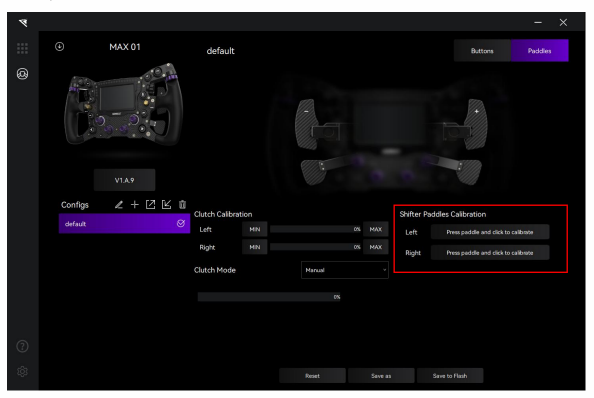






Calibrate the left and right shifter paddles separately:

When pressing and holding one of the shifter paddles, click the calibration button corresponding to that paddle to complete the calibration.



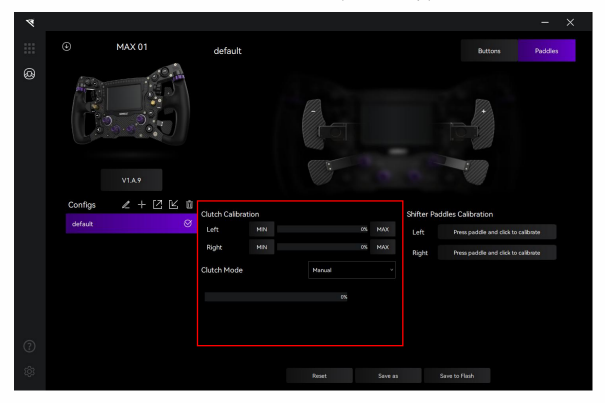




Calibrate the left and right clutch paddles separately:

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 Mode

Click on the dropdown menu for "Clutch Mode," where you can select from modes such as [Dual Axis], [Manual], and [Set Bite Point].





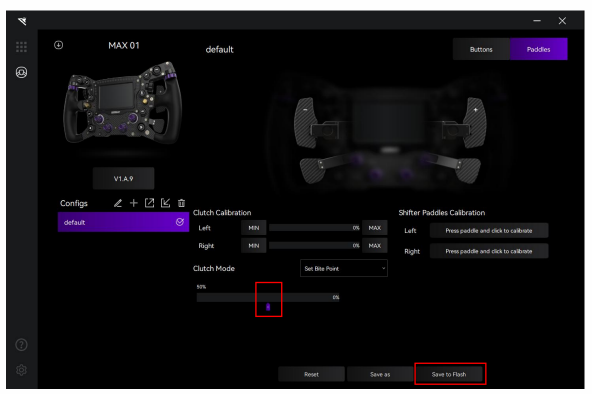


Clutch Bite Point Settings

Click to select the "Set Bite Point" clutch mode.



Drag the purple slider located below the "Clutch Mode" display section to adjust the bite point. (Note: Adjustments to the clutch bite point will only be visible after clicking "Save to Flash".)



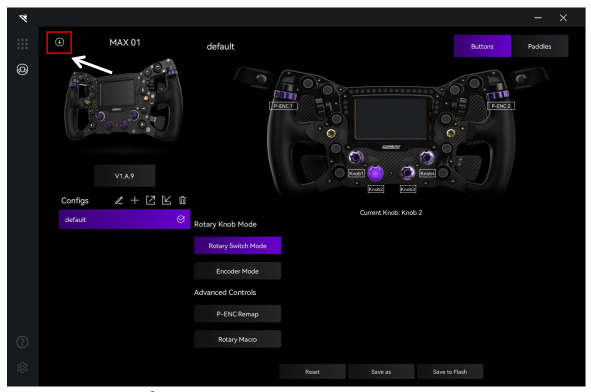




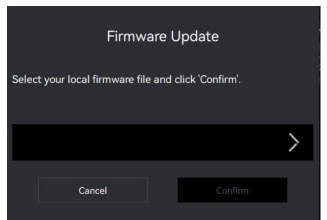
1.5 Firmware Update

Visit www.conspit.com to download the firmware for the corresponding product;

Enter the detailed settings pages and click the "\underwind" symbol in the top left corner to update.







Click the ">" button on the right side of the pop-up window to select the firmware you have downloaded for the corresponding product; then click "Confirm" to update the firmware.

Note:

1) If the progress bar gets stuck, please unplug and replug the USB cable and try again.





2. Games' Telemetry

Telemetry data is based on SimHub game telemetry.



3. Revision History

Date	Version	Release Notes
2025.04.25	V1.1	Updated the "Encoders Remap"
		(formerly called "P-ENC Remap")
		settings interface.
2025.04.01	V1.0	First release

4. Disclaimer and Copyright Notice

The information in this document, including the URL addresses provided for reference, is subject to change without notice.

This document may refer to third-party information, all of which is provided "as is" without any warranty of accuracy or authenticity from Conspit.

Conspit makes no warranties of any kind regarding the content of this document, including its merchantability, fitness for a particular purpose, or any other warranties mentioned in Conspit's proposals, specifications, or samples elsewhere.

Conspit does not guarantee that this document does not infringe upon third-party rights and shall not be held liable for any infringement of intellectual property rights arising from the use of the information contained in this document. This document does not grant any intellectual property licenses, either express or implied, by estoppel or otherwise.

All trademark names, trademarks, and registered trademarks mentioned in the document are the property of their respective owners and are hereby acknowledged.

© 2025 Ensu (Shanghai) Electronics Technology Co., Ltd. All rights reserved.