



SUPERDRIVE SV750 Calibration and Sensitivity Adjustment Instruction Manual

[Home](#) » [SUPERDRIVE](#) » SUPERDRIVE SV750 Calibration and Sensitivity Adjustment Instruction Manual 

SUPERDRIVE SV750 Calibration and Sensitivity Adjustment Instruction Manual



Contents

- [1 Adjusting the sensitivity of the steering wheel](#)
- [2 Advanced settings](#)
- [3 Documents / Resources](#)
 - [3.1 References](#)
- [4 Related Posts](#)

Adjusting the sensitivity of the steering wheel

The steering wheel sensitivity setting is designed to adapt your driving to the game environment you are playing in. To change the sensitivity, press the "OPTION" and "SHARE" buttons simultaneously for 3 seconds. The LED will light up green. Then release the buttons. Press the "SHARE" button again to deactivate the sensitivity already set. Press the "SHARE" button several times to select the desired sensitivity, the flashing green LED will indicate the various sensitivities

- Low sensitivity, the green LED flashes slowly: the rotation amplitude is normal, suitable for most racing games.
- Medium sensitivity, the green LED flashes steadily: the rotation amplitude is reduced, perfect for racing games with many turns.
- High sensitivity, green LED flashes quickly: the rotation amplitude is short, ideal for tight turns

You can also adjust the sensitivity of the "joystick" directly in the game by going to the game options. Go to the game's "controls/gameplay" tab, then in the controller menu, adjust the joystick sensitivity, this will also adjust the steering wheel sensitivity

Advanced settings

You can adjust the sensitivity of the steering wheel in the advanced settings of some (advanced controller settings).


Indeed some games like Forza allow a multitude of settings of the controller, here is a configuration you can try to reduce the dead zones:

- low limit steering: 10 (the lower the limit, the more reactive the steering wheel is) high steering limit: 100
- low acceleration limit: 10 (the lower the limit, the more responsive the acceleration)
- high acceleration limit: 30
- low deceleration limit: 5
- high deceleration limit: 25

All our manuals are available by clicking on the following link:

<https://superdrive-gaming.com/en/f-a-q-guide-en/>

Documents / Resources

	<p>SUPERDRIVE SV750 Calibration and Sensitivity Adjustment [pdf] Instruction Manual SV750 Calibration and Sensitivity Adjustment, SV750, Calibration and Sensitivity Adjustment, S ensitivity Adjustment, Adjustment</p>
---	---

References

- [F.A.Q / Guide - DE - Superdrive Gaming](#)
- [F.A.Q / Guide EN - Superdrive Gaming](#)

- [!\[\]\(7e19807c61da14f515588e95cd49886c_img.jpg\) F.A.Q / Guide ES - Superdrive Gaming](#)
- [!\[\]\(8ff9e60a4b0560d7ec99179ef4779d9e_img.jpg\) FAQ / Guide - Superdrive Gaming](#)

Manuals+.