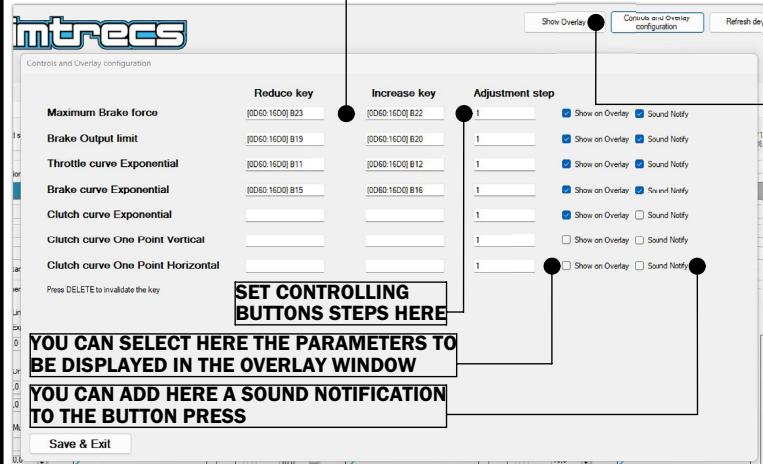


**CONTROLS AND OVERLAY CONFIGURATION**

To control the pedal parameters, you can assign buttons of any controller for example, to the steering wheel or a key on the keyboard. Parameters can be displayed in a small always-on-top Overlay window.

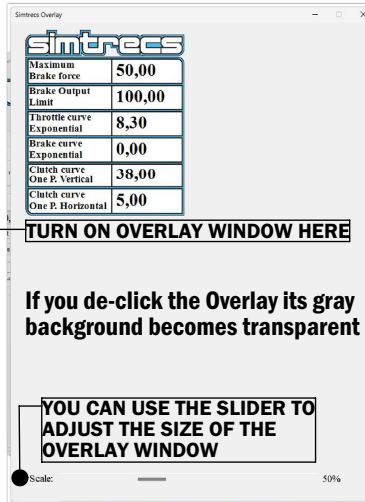
**ASSIGN CONTROLLING BUTTONS/KEY HERE**



**SET CONTROLLING BUTTONS STEPS HERE**

**YOU CAN SELECT HERE THE PARAMETERS TO BE DISPLAYED IN THE OVERLAY WINDOW**

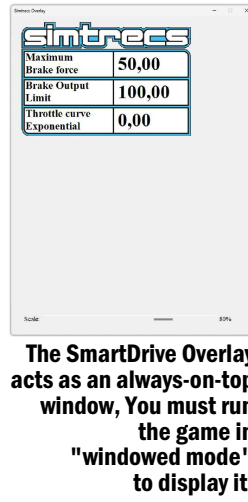
**YOU CAN ADD HERE A SOUND NOTIFICATION TO THE BUTTON PRESS**



**TURN ON OVERLAY WINDOW HERE**

**If you de-click the Overlay its gray background becomes transparent**

**YOU CAN USE THE SLIDER TO ADJUST THE SIZE OF THE OVERLAY WINDOW**



**The SmartDrive Overlay acts as an always-on-top window, You must run the game in "windowed mode" to display it.**

To control pedal parameters with buttons or keys, you need to run the SmartDrive software always in the background. If you want to control "Exponential" or "One Point" curves while driving, you should have this as the active setting in the main windows "Adjustment" section for that axis.

**SIMHUB HAPTIC FEEDBACK SETUP**

Download and install SimHub software from [www.simhubbash.com](http://www.simhubbash.com) webpage. Recommend to use the paid version to enable higher refresh rate and to support the Guys behind this great software. Download the "Simtreecs ProPedal - Basic setup" haptic profile from the support section of our [www.simtreecs.com](http://www.simtreecs.com) webpage. Or any other haptic profile you find there. Open SimHub and follow this numbered setup guide. Select 1. "Arduino" then 2. "My Hardware" tab. If you have any other Arduino based device like Dashboard, then select 3B. "Multiple arduinos", if not then select 3A. "Single arduino". Under Arduino settings you need to see 4. "Simtreecs ProPedal". If you not see it, press 5A. "Scan for new devices only", if it still not visible then press 5B. "Clear all devices and scan". Toggle the 6. "switch" into "connected" position. Note the 7. "Motors from ..." text first number, in this case "4".

Stay on the 15. "Shaker Motors" tab, then select the 16. "Motors Output" tab. Open 17. "Arduino motors and fans", activate them by toggling the 18. "switch" to green. You should see 19. "4 motors connected". Activate haptic output for 20. "Wheels lock" for "Front left & right" and if you need also for "Rear left & right". Adjust them for "Chanel"/"Motors" was listed in step "7" (first number, in this case "1")