

In the index tab "Buttons" you can choose between 5 different profiles. If you click on a profile, select from a colour palatte a colour, in which the profile indicator LED should shine.

Below the name of the profile you can select a program via the "..." symbol, which activates the respective profile at the start of the program.

The "Function List" opens a window out of which you can drag different functions on the buttons, where you want to use them.

If you click on the field a button, it's possible to choose between the different functions. The arrow next to the field allows to record a button which is assigned to the key afterwards.



In "Sensor" you're able to change the dpi (dots per inch) for each axis individually. There are 4 dpi profiles available to you, through which you can switch with the dpi button.



In the "Macro editor" the macro list is located with all saved macros on the left side. Via the button "New Macro" and "Delete Macro" you can create and delete macros. The buttons on the right side have the following function:

Enter a deceleration - Enter mouse or keyboard action - Enter mouse movement - Stop recording - Import macro - Export macro - Save macro - Delete command list - Delete command

Below the command list you can enable the consideration of delays. Above the command list it's possible to change the macro type.

BUTTONS	SENSOR	MACRO EDITOR	SETTINGS	
SD POLLING RATE				▼ 1000⊢
Angle snapping				
Enable DPI/profile OSD				
Disable mouse acceleration (OS				
FORMATION				
em code: SL-6391-RD				
river version: 1.1				
pp access code: 0253				
or updates and support, visit www	.speedlink.com			
RIVER SETTINGS				
BACKUP	RESTORE	RESET		

The "USB Polling Rate" describes how often within a second the PC requests information of the mouse. Angle snapping is the smoothing of fast vertical and horizontal mouse movements. That a Change of the profile or dpi is displayed on your screen you can enable by selecting "Enable DPI/profile". "Disable Mouse acceleration" deactivates the mouse acceleration of the operating system.