



### **Profile selection**

You can select one of five settings profiles from the top row beneath the main menu. To rename them, simply double-click the profile's name. Assign a colour of your choice to each profile using the colour palette that appears. Once you have done this, the SCELUS's scroll wheel will glow in the colour of the active profile, so you always know which settings you've chosen.

### Automatic profile switching

Under the profile name you can assign an application or game, in the form of an executable file (.exe), to the profile using the '...' button. Once this is done, the profile will load automatically each time you start the application or game.



### Button functions

If you click a box assigned to a button, a new window will open where you can map a new function to this button. There are five categories to choose from: mouse functions (click and scroll commands), keyboard commands, advanced functions (sensor and other settings), macros and key combinations/sequences.

Alternatively, you can open a window which lists all available button functions by clicking the FUNCTION LIST button on the main menu. Click and hold the desired function using the left mouse button then drag it onto a mappable button to change its function.

You can also assign a command to a button using the small arrow button: click the arrow and within 10 seconds press any keyboard key or mouse button with the function you want to map.

Be aware that the left-click function must be mapped to at least one button.





### SENSOR

The SENSOR menu option lets you adjust the sensor sensitivity (dpi) of both mouse axes (X and Y, vertical and horizontal). 4 levels are available, which you can then toggle through either per mouse click or by pressing the 'dpi' mouse button.

To configure the dpi setting of both axes separately, enable the option 'Configure X/Y Axis Independently'.

## MACRO EDITOR

The left-hand window displays a list of all saved macros, with the Macro Editor on the right. Click the NEW MACRO button to create new macros or DELETE MACRO to delete macros. The buttons on the right-hand side have the following functions:

- Insert delay
- Enter mouse/keyboard command
- Enter mouse movement
- Start macro recording (creates new macro)
- Stop macro recording
- Import macro
- Export macro
- Save macro
- Delete command list
- Delete individual command



The menu above the command list lets you set the type of macro you've selected. Choose from these macro types:

- One-time mode: The macro is run once
- Loop mode: The macro loops repeatedly until the button is pressed again
- · Firekey mode: The macro loops repeatedly while the button is held depressed

Beneath the Macro Editor window, enable the 'Record Delays' option if you want to incorporate delays between commands when recording the macro. Delays are indicated in milliseconds, and can be edited afterwards.

BUTTONS	SENSOR	MACRO EDITOR	SETTINGS	
SB POLLING RATE				
			V	500Hz
ENERAL OPTIONS				
Enable DB/grofile OSD				
Disable mouse acceleration (OS)				
Disable mease according (00)				
NFORMATION				
iem code: SL-680004-BKRD Miver version: 1.1 immware version: 35 pp access code: 0128 or undates and support visit wawy spe	edlink com			
	Guille.com			
niven set finds	DEGTODE	DEALE		
BACKUP	RESTORE	RESEI		

## SETTINGS

### USB polling rate

This value is the frequency at which your PC polls (Hz = polling rate per second: 125Hz = lowest polling rate speed; 1,000Hz = highest polling rate speed) the mouse for information (actions) via the USB connection. The higher the polling rate, the more precisely you can control your mouse.

### **General Functions**

- Line Adjustment: Smooths rapid vertical and horizontal mouse movements
- Enable DPI/Profile Display (OSD): Displays profile and dpi changes on screen
- Disable Mouse Acceleration (System): Disables automatic mouse pointer acceleration by the PC operating system

### Information

Here you can view the driver version, firmware version and article number of your SCELUS.



### **DRIVER SETTINGS**

Click SAVE to export and save driver configuration changes to a file on your hard drive. Click RESTORE to import/restore a driver settings profile saved previously using the SAVE function. Click RESET to reset all your mouse settings back to their factory default. Note: You will lose any custom settings if you do so.