

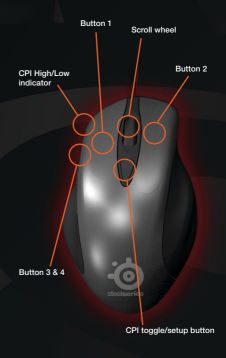


Introduction



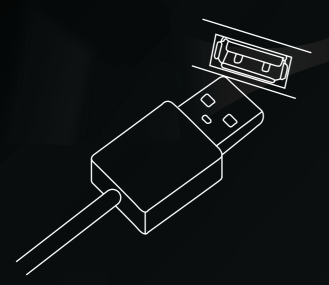
Thank you for choosing SteelSeries Ikari Optical. This mouse has been designed by SteelSeries, a dedicated manufacturer of innovate professional gaming gear, including headsets, keyboards, mouse pads, and other accessories. This small manual supplied with the mouse is designed to familiarize you with all aspects of the mouse, setup and usage, and we hope that it will be of use to you.

Overview





Connecting Your Mouse



Connect the USB cord to a USB port.

NOTE: The SteelSeries Ikari reports at 1000Hz versus the standard 125Hz. Some USB hubs might decrease the mouse polling frequency, so if you experience decreased performance when using your mouse with a USB hub, then plug your mouse directly into the USB port on your computer.

Technical Specifications

Samples Per Second	6500
Inches Per Second:	40
CountsPerInch:	400 to 1600
Acceleration:	15 G
Buttons:	5
Cord (braided):	2 m / 6.5 feet

Installing The Software



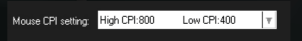
Insert the CD - follow the instructions on the screen.



Software Overview



Sensitivity Settings (Software)



The SteelSeries Ikari Optical lets you store two CPI values in the mouse, and lets you toggle between them with a single click. To set the values, simply select one of the three combinations offered. Please note that the combination of "Low: 800, High: 1600", will have a latency of 300 msec and is therefore not recommended for **fast** toggling.

Apply to Mouse (Software)

Apply to mouse

To apply a profile on to your mouse, simply click the "Apply to Mouse" button. All settings in your profile gets stored on your mouse, which means that no matter where you plug it in, all settings remain without the need for any drivers or software.

The SteelSeries Ikari software is not a driver, but for configuration purposes only.





SteelSeries is a leading manufacturer of gaming peripherals and accessories, including headsets, keyboards, mice, software, and gaming surfaces. SteelSeries have been on the forefront of professional gaming gear since its inception in 2001, thanks to continued innovation and product development in cooperation with leading professional gamers. All SteelSeries products are developed in co-operation with professional gamers to ensure optimum performance and durability. SteelSeries supports the growth of competitive gaming and electronic sports through aggressive sponsoring of teams and support of communities, tournaments and LAN-events all over the world. For additional information, visit http://www.steelseries.com



