

SUREFIRE 48815 Hawk Claw Gaming 7-Button Mouse with RGB User Guide

Home » SUREFIRE » SUREFIRE 48815 Hawk Claw Gaming 7-Button Mouse with RGB User Guide 🖺





48815 Hawk Claw Gaming 7-Button Mouse with RGB **User Guide**

Contents

- 1 How it works
- 2 Features
- 3 Office Mode (Key Setup 1)
- 4 Macro (Record and set Macros)
- **5 Specifications**
- **6 Limited Warranty Terms**
- **7 Technical Support**
- 8 Documents / Resources
- 9 Related Posts

How it works



1. Left Key	5. Backward Key
2. Right Key	6. DPI
3. Middle Key	7. DPI-
4. Forward Key	

Features

- 7-button macro programmable Gaming Mouse with multi-color GB
- High definition optical sensor with adjustable resolution up to 6400 DPI
- The polling rate of 1000 Hz ensures a perfect reactivity of the mouse
- Buttons, lighting, advanced settings adjustable via software (Windows only)

Software (for Windows only):

- 1. To install the software please insert the CD into your disc drive.
- 2. Start the installation by executing the setup.exe on your CD.
- 3. Follow the installation process.
- 4. Plug your mouse into the USS Port on your computer.
- 5. Start the Software and configure your mouse with your preferred setup. For further details please see below and opposite.

Office Mode (Key Setup 1)





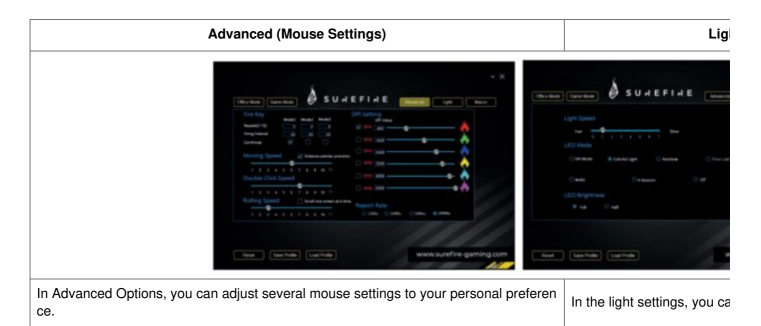
You can configure your key setup in this mode. Click on the button you want to adjust and select the function you want to put on this button of your mouse from the popup menu. Macros have to be defined in the Macro section of the software.

Game Mode (Key Setup 2)





You can configure your key setup in this mode. Click on the button you want to adjust and select the function you want to put on this button of your mouse from the popup menu. Macros have to be defined in the Macro section of the software.



Macro (Record and set Macros)



To set macros to one or more of your mouse keys you have to configure them in this section. Macros can be individual combinations of keys and functions to suit your personal preferences.

Specifications

Number of Buttons: 7 Buttons

Sensor: Optical Sensor

Resolution: 800/1600/2400/3200/4800/6400 DPI (6 DPI stages)

Polling Rate: up to 1000 Hz (4

adjustable levels: 125 Hz/250 Hz/500 Hz/1000 Hz)

Lifetime: 5 million clicks **Acceleration:** 22G

FPS: 6000

Backlight: Multi-colour RGB LED

Settings: Fully programmable via software (Windows only)

Cable Length: 1.50m Connector: USB plug&play

Product Dimensions: 124mm x 68.5mm x 40mm

Product Weight: 140g

Limited Warranty Terms

Verbatim GmbH warrants this product to be free from defects in material and workmanship for a period of 2 years from the date of purchase.

This warranty excludes batteries. If this product is found to be defective within the warranty period, it will be replaced at no cost to you. You may return it with your original cash register receipt to the place of purchase or contact Verbatim.

Product replacement is your sole remedy under this warranty, and this warranty does not apply to normal wear or to damage resulting from abnormal use, misuse, abuse, neglect, or accident, or to any incompatibility or poor performance due to the specific computer software or hardware used.

VERBATIM WILL NOT BE LIABLE FOR DATA LOSS OR ANY INCIDENTAL, CONSEQUENTIAL, OR SPECIAL DAMAGES, HOWEVER, CAUSED, FOR BREACH OF WARRANTIES OR OTHERWISE.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state or country to country.

Note

Verbatim GmbH may at any time revise the content of this user guide without further notice.

Rights

Copyright© 2020 Verbatim GmbH. No part of this document may be reproduced in any form or by any means, for any purpose, without the express written permission of Verbatim GmbH. All rights reserved. All other brands and

product names referenced herein are the property of their respective owners.

CE Declaration

Complied the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (2014/30/EC) and Low Voltage Protection 2006/95/EC. This declaration applies to all specimens manufactured identical to the model submitted for testing/evaluation.

EN 55032:2012+ AC:2013 (Class B)	IEC 61000-4-3: 2006+ A1:2007 + A2:2010
EN 61000-3-2:2014	IEC 61000-4-4: 2013
EN 61000-3-3:2013	IEC 61000-4-5: 2014
AS/NZS CISPR 32:2013	IEC 61000-4-6: 2013
EN 55024:2010	IEC 61000-4-8: 2009
IEC 61000-4-2: 2008	IEC 61000-4-11: 2004

RoHS Compliance

This product is in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 18 December 2006, on the restriction of the use of certain hazardous substances in electrical and electronic equipment (oHS) and its amendments. Substances of Very High Concern (SVHC) including 209 substances contained in the Candidate List of June 25th, 2020 are not present in any of our current product range above permitted levels.

WEEE Notice

The Directive on Waste Electrical and Electronic Equipment (WEEE), which entered into force as European law on 13th February 2003, resulted in a major change in the treatment of electrical equipment at end-of-life.



The WEEE logo (shown at the left) on the product or on its box indicates that this product must not be disposed of or dumped with your other household waste. For more information about electronic and electrical waste equipment disposal, recovery, and collection points, please contact your local municipal household waste disposal service – or shop from where you purchased the equipment.

Technical Support

If you have any questions about this product, please contact the SureFire support team — <u>www.surefire-gaming.com/support</u>

EUROPE/ MIDDLE EAST/ AFRICA:

Verbatim GmbH, D0sseldorfer Stra~e 13, 65760 Eschborn, Germany sureFire is a brand owned by Verbatim GmbH, ✓ Verbatim. 2012

Documents / Resources



SUREFIRE 48815 Hawk Claw Gaming 7-Button Mouse with RGB [pdf] User Guide 48815 Hawk Claw Gaming 7-Button Mouse with RGB, 48815, Hawk Claw Gaming 7-Button Mouse with RGB

