



User Manual

Viper RGB Gaming Mouse Pad User Manual Dim:14x21 cm Cover V1.0, 2017.08.08

Introduction

Thank you for purchasing the Viper RGB Gaming Mouse Pad. The Viper RGB Mouse Pad has been designed to complement your high end gaming mouse.

This mouse pad is made of a high performance polymer material which provides a durable, smooth surface to maximize the performance of your high end gaming mouse. The high grip rubber backing covers the entire surface, guaranteeing non-slip performance during intense gaming sessions.

The Viper RGB Gaming Mouse Pad features 6 LED lighting zones that provide continuous backlighting around the entire mouse pad. Users may select from 6 different LED lighting effects to customize their gaming set up.

Features:

- Continuous LED Backlighting around entire pad
- High performance rigid polymer surface
- Low profile, large format, professional design
- High grip rubber backing for non-slip performance

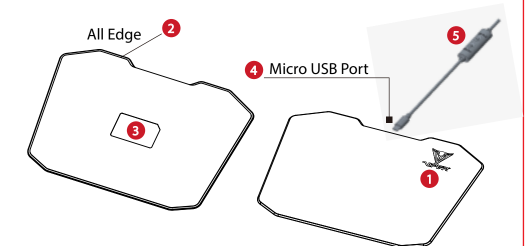
Package Contents:

- Gaming Mouse Pad*1
- ・Cable*1
- User Manual*1

Page 1

Overview

- 1. Rigid Polymer Surface(with LED lighting Viper logo)
- 2. Backlit Panel(with 6 changeable LED backlighting effects)
- 3. High grip rubber backing for non-slip performance
- 4. Micro USB Connector
- 5. USB Cable(with Mode1 and Mode2 Switch)



Hardware Installation

Connect the Viper RGB Mouse Pad cable to any system USB port, USB charge adapter, or power bank. No driver or software installation necessary.

Functions

Use SW1, located closest to the mouse pad, to select color; multi-color, cyan, yellow, green, teal, blue, or pink.

Use SW2 on the located on the controller to change the lighting modes functions:

- . Breathe . Gradient Radar, clockwise
- . Gradient
- Gradient Radar, counter-clockwise
 Gradient Breathe
- 5. Static 7. Off

The Viper RGB Mouse Pad is compatible with Windows[®] OS or Mac[®] OS X devices.

Page 2

FCC and Legal:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential Installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

 Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

FCC NOTICE: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1 This device may not cause harmful interference, and 2 This device must accept any interference received, including nterference that may cause undesired operation

FCC CAUTION:

• Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. • This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or

transmitte

Safety Guidelines:

In order to achieve maximum safety while using your Viper gaming mouse pad, we suggest that you adopt the following

1. Should you have trouble operating the device properly and troubleshooting does not work, unplug the device and go to www.patriotmemory.com for support. Do not attempt to service or fix the device yourself at any time.

2. Do not take apart the device (doing so will void your warranty) and do not attempt to operate it under abnormal current loads

3. Keep the device away from liquid, humidity or moisture. Operate the device only within the specific temperature range of °C (32°F) to 4°C (104°F). Should the temperature exceed this range, unplug and switch off the device in order to let the temperature stabilize to an optimal level.





All rights reserved. Patriot Memory, and the Patriot Memory logo are registered trademarks of Patriot Memory. All other trademarks are the property of their respective owners. Patriot assumes no responsibility for any errors that may appear in this manual. Manufacturer shall not in any way liable for any damage you or any third party may suffer as a result of use or misuse our product. Information contained herein is subject to change without notice

www.patriotmemory.com

Page 3