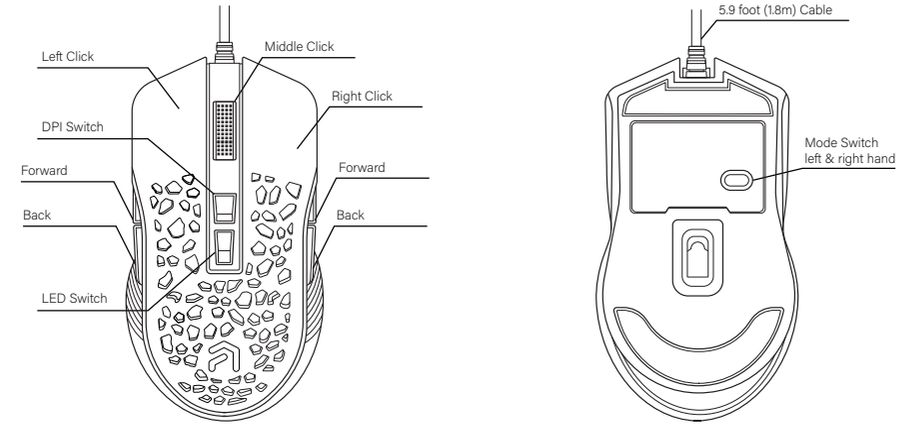
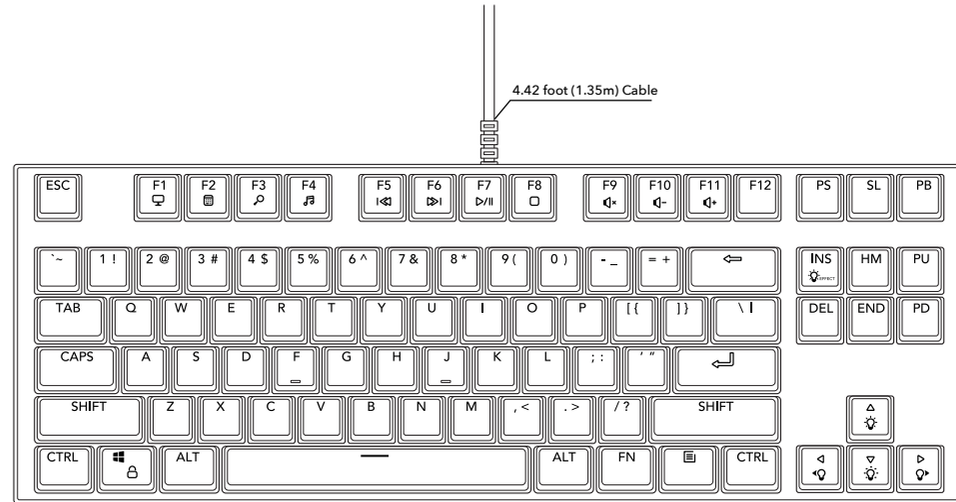


6.25 INCHES

6.25 INCHES

ATRIX  SNIPER SERIES USER GUIDE

ATRIX  SNIPER SERIES USER GUIDE



5.4 INCHES

5.4 INCHES

Light Function Keys

- FN Key + INS - Cycle 14 preset keyboard light settings
- FN Key + DEL - Cycle 9 solid color light settings
- FN Key + PB - Reset keyboard light settings
- FN Key + PS - Turn off keyboard lights
- FN Key + ESC - Reset to factory settings
- FN Key + WIN + L - Lock/Unlock Windows Key
- FN Key + Up Arrow - Increase Brightness
- FN Key + Down Arrow - Decrease Brightness
- FN Key + Left Arrow - Decrease LED Speed
- FN Key + Right Arrow - Increase LED Speed

Keyboard Multimedia Keys

- FN Key + F1 - Computer
- FN Key + F3 - Search
- FN Key + F5 - Previous Track
- FN Key + F7 - Play/Pause
- FN Key + F9 - Mute
- FN Key + F11 - Volume Up
- FN Key + F2 - Calculator
- FN Key + F4 - Media Player
- FN Key + F6 - Next Track

Custom Light Settings

- To set custom light settings press FN+1 at the same time followed by FN+HM to start recording.
- Select the keys that you want to be active in this light mode.
- Press FN+HM to finish recording.
- There are 5 custom light setting slots. To record another press FN+2, FN+3, FN+4, or FN+5 and follow the steps above.
- To activate press the FN+ the desired light setting.

What's Included

- RGB Sniper Gaming Keyboard
- RGB Air Gaming Mouse
- Mouse Pad

RGB Setting

- Press the LED button to cycle through RGB settings.

Reset to Factory Settings

- To reset the mouse to factory settings press left click+middle click+right click and hold for 3 seconds.

Need Help?

Have any questions or comments? Need help getting set up? Contact us at <https://care.gamestop.com>

Adjusting DPI

- Press the DPI button to adjust the DPI. When the DPI is switched the LED will change color and flash 3 times.
- > 800 DPI (Red) > 1600 DPI (Blue) > 3200 DPI (Green)
> 4800 DPI (Yellow) > 6400 DPI (Cyan) > 16000 DPI (Purple)

Important Safety Instructions
WARNING: When using this product, basic precautions should always be followed, including the following:
Read these instructions carefully.
All cautions and warnings should be followed.
Protect equipment from humidity.
Do not use chemical detergents to clean your device, use a soft dry cloth.
To avoid damage from electrical peaks, unplug the device when it is not in use.
If one of the following situations arise, equipment has to be checked by qualified service personnel:
• Liquid has penetrated into the equipment.
• Equipment has been exposed to humidity.
• Equipment has been dropped and/or is damaged.

• Equipment has obvious sign of breakage.
• Equipment does not work well or you cannot get it working according to user's manual.
SAVE THESE INSTRUCTIONS
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 interference that may cause undesired operation.
Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
NOTE: 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 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 or more 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.
Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.
Made in China 
ATRIX, Geknet, Inc. 625 Westport Pkwy, Grapevine, TX 76051 Phone: 855-474-7717

BACK

FRONT