

CosmicByte[®]
switch to GOD MODE

SPECTRUM

RGB WIRED GAMING MOUSE



USER MANUAL

HIGHLIGHTS



Visit www.thecosmicbyte.com to download software for the mouse

SPECIFICATIONS

1. Max Tracking Speed	60IPS
2. Acceleration	20G
3. Weight	66 Grams w/o cable
4. Max DPI	12800
5. Lowest DPI	200
6. Polling Rate	1000
7. Cable Length	1.5m
8. Mouse Feet Type	PTFE
9. Mouse Feet Thickness	0.4MM
10. Sensor	825
11. Switch Type	Huano 10M
12. Surface	ABS

FEATURES

1. **Honeycomb Design-** The honeycomb design makes the mouse very lightweight for comfort and faster movement.
2. **Software Support-** Customize all the mouse settings, macros, RGB, functions using the software compatible with Windows OS
3. **Braided Cable-** The mouse comes with braided cable to avoid any external damage and lasts longer.
4. **Customizable DPI-** Set different DPI levels from 200-12800 using the software.
5. **10Mn Switches-** The mouse has Huano gaming switches with a life of 10mn for a long life.
6. **Customizable RGB-** Customize the RGB effects with 13 modes from the software.
7. **1000Hz Polling Rate-** Polling rate determines the speed of the connection between the PC and the mouse. The mouse features the highest polling rate of 1000Hz for excellent gaming performance.

STEPS TO CONNECT TO PC

1. Unpack the mouse from the packaging and remove the plastic film from the mouse feet if any.
2. Connect the mouse to the PC using the USB cable.
3. The mouse will be detected by Windows within 5-30 seconds.
4. Download the software for the mouse from the Cosmic Byte website.
5. Install the software (Note: Some antivirus may try to stop installation as software would not be updated in their database, so disable antivirus before installation)
6. Once installed restart your PC.
7. Your mouse is now ready for use. You can customize the functions of the mouse using the software

TROUBLESHOOTING

1. Mouse Not Detected / Not Working

- USB Port Check:
 - Unplug and reinsert the USB connector into a working USB 2.0 or 3.0 port.
- Try Another System:
 - Connect the mouse to another PC/laptop to rule out system-specific issues.
- Restart PC:
 - A system reboot can sometimes fix detection problems.

2. Cursor Not Moving / Lagging

- Surface Issue:
 - Use the mouse on a clean, matte surface or mousepad. Avoid glass or glossy surfaces.
- Sensor Cleaning:
 - Inspect and gently clean the optical sensor on the bottom with a microfiber cloth.

3. Buttons Not Responding

- Software Check:
 - If using button remapping software, restore default settings.
- Physical Check:
 - Ensure there is no debris or obstruction around the button switches.

4. DPI Settings Not Changing

- Check DPI Button:
 - Press the DPI switch to cycle between pre-set DPI levels (each level may have a different LED color).
- Use Software:
 - Open the Spectrum configuration software and verify DPI steps are properly configured.

5. RGB Lighting Not Working

- Cycle Effects:
 - Press the RGB mode switch (if available) or use software to switch between lighting modes.
- Software Control:
 - Confirm lighting is enabled in the software and not set to “Off.”
- Try a Reconnect:
 - Unplug the mouse and plug it back in to reset the lighting controller.

6. Mouse Movement Feels Delayed

- Polling Rate Adjustment:
 - If supported, set polling rate to 1000Hz via software for optimal performance.
- Close Background Apps:
 - Reduce system load for better mouse response.

7. Software Not Detecting Mouse

- Correct Version:
 - Ensure you have the correct version of the Spectrum software installed.
- Reinstall Software:
 - Uninstall, reboot your system, and reinstall the latest driver/software from www.cosmicbyte.com.
- Run as Admin:
 - Right-click and choose “Run as Administrator.”

SUPPORT DETAILS

Customer Care Number: +91 7351615161 (Mon-Sat 10am to 6pm)

WhatsApp Support: +91 7351615161

Email: cc@thecosmicbyte.com

WARRANTY

- The Spectrum Mouse carries 1 year warranty against manufacturing defects only.
- Physical, water damage and tampered products are not covered under warranty.



Scan the QR Code to know the Warranty Claim Procedure.