



NEMESIS **RGB**
SWITCH OPTICAL GAMING MOUSE

FEATURES

- Ⓞ Patented Design Key Switching Control System
- Ⓞ Powerful PIXART PMW-3360 Optical Engine: with up to 12000 DPI that offers superior tracking across the widest variety of surfaces.
- Ⓞ ARM Based 32 Bit Microcontroller: with 64Kb flash memory for superior performance to meet the needs of hardcore gamers.
- Ⓞ On-the-fly Sensitivity Adjustment: between 100 to 12000 DPI.
- Ⓞ OMRON Engineered Switches: with 50 million-click lifecycle.
- Ⓞ Ergonomically Rest-Plate Designed: to ensure maximum comfort for right-handed users.
- Ⓞ Stunning 16.8 million RGB Colors: with 3 zone illumination for enhanced gaming atmosphere.
- Ⓞ On-the-fly Adjustment With 16 Programmable Buttons
- Ⓞ 9 Lighting Effect Options: Static, Pulse, Spectrum Running, Snake Marquee, Wave, Reactive, Blink, Sound Control, System Temperature.
- Ⓞ Advanced Matte Coating: for improved comfort and durability.
- Ⓞ Large Teflon Mouse Feet: for an improved and effortless glide.
- Ⓞ On-screen display design: for profile, polling rate, and DPI level indication.
- Ⓞ Newly designed graphical user's interface: for configuring macro keys, advanced performance and light options.





MOUSE LAYOUT

- a. Left click
- b. Right click
- c. High-precision scroll wheel
- d. Profile change switch (Default)
- e. vRevolutionary patented key switch system

PATENTED KEY SWITCH CONTROL SYSTEM

Customize up to 12 switch keys, allowing gamers full flexibility to customize controls on their favorite games. Each of the 12 buttons can be fully remapped via the gaming software and designated macros saved to onboard memory for use on any system at any time. Enhance your FPS/RTS/MOBA/MMO gaming experience.





POWERFUL PIXART PMW-3360 OPTICAL ENGINE UP TO 12000 DPI

The NEMESIS Switch Optical RGB Gaming Mouse provides super accurate and high-speed tracking up to 12000 DPI for the widest variety of surfaces. Selectable DPI options (fine tuned in increments of 100 DPI) can be adjusted on-the-fly by default (400, 800, 1600, 3200, 5000) whilst higher DPI options up to 12000 can be adjusted via the Command Center Pro software.



50 MILLION CLICK RATED OMRON SWITCH

With reinforced key switch design ensures force distribution of each click is balanced and even more durable.



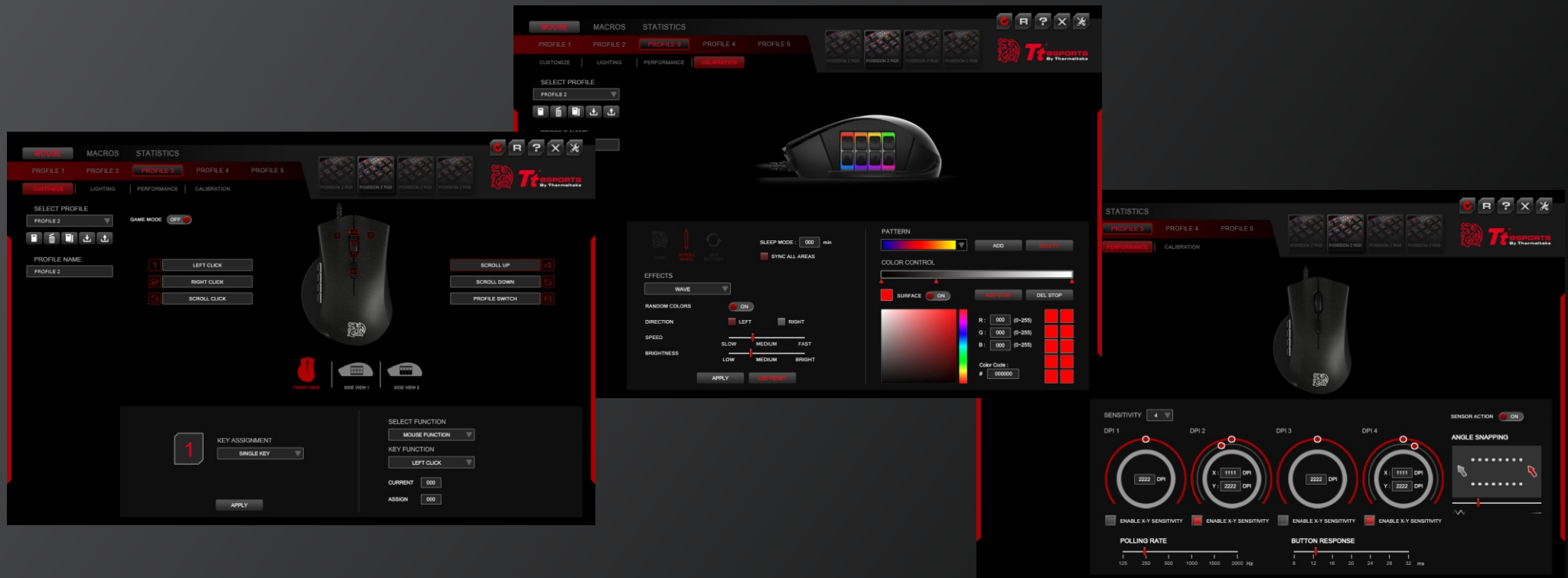
ARM BASED 32 BIT MICROCONTROLLER

The most powerful microcontroller designed for performance enthusiast. Powered by an ARM 32 Bit microcontroller with 64Kb flash memory to build a gaming mouse that meets the special performance needs of enthusiast gamers.



THREE-ZONE 16.8 MILLION COLOR BACKLIGHTING

Add extra mood to all intense gaming sessions by adding RGB illumination with 16.8 million color options on 3 separate zones.



TT ESPORTS COMMAND CENTER PRO

New software allows gamers to adjust a variety of settings to suit their playing styles. These include: mapping buttons, setting macros, profiles, colors, lighting effects, performance and surface calibration.