

GT-300+



Nitrox GT-300+ RGB gaming mouse

The ergonomic, high-performance Nitrox GT-300+ RGB gaming mouse offers a variety of individual settings. There are 8 freely programmable macro buttons available on the software on which preferred commands and actions for different games can be set. The software or the built-in dpi button makes it easy to set the speed of the mouse's Avago 3050+ MCU sensor, in four steps between 1000-4000dpi. By holding down the side-mounted snipe key in- game, the mouse's dpi count is drastically reduced, allowing for more precise aiming at distant objects.

Other features include the side-facing forward and backward buttons and the 11 selectable RGB effects with 16.8 million colors, which can be adjusted either via the software or the integrated RGB button. The 1.70m long, sleeved USB cable with built-in ferrite core, makes independent of batteries and ensures trouble-free game operation. Huano's high quality click switches also offer a long life of well over 5.000.000 clicks.

- √ 11 selectable RGB effects with 16.8 million colors
- ✓ dpi-number adjustable in four steps (up to 4000dpi)
- √ integrated snipe key for more precise aiming
- ✓ high-quality click switches from Huano (>5.000.000 clicks)



GT-300+

Specifications

Keys Dots per inch 1000/2000/3000/4000dpi Avago 3050+ MCU Sensor Polling rate 125/250/500/1000Hz Operating voltage 5V= RGB, 16.8 mio. colors Lighting Connection USB 2.0 Lifetime (keys) >5.000.000x Cable length 170cm Plug&Play Windows 98/2000/XP/7/8/10 Operating systems MAC OS, Linux 41/65/123mm Dimensions (H/W/D) 260/165/70mm Package dimensions (H/W/D) Packing units (VE/VPE) 1/20 Weight (net) 120g Weight (gross) 260g 24 Months Warranty Article number 88884097 EAN-Code 4260455644754 Manual Scope of delivery (German, English) **Features** Ergonomic design 8 macro keys can be set via software High-quality buttons from Huano with high lifetime RGB lighting with 16.8 million colors 11 different lighting variants adjustable (adjustable via button or software) Avago 3050+ MCU sensor with up to 4000dpi DPI number adjustable in four levels (adjustable via button or software) Forward and backward buttons Lateral snipe button Sleeved cable with ferrite core