

ASUS ROG Gladius III Wireless Aimpoint White mouse Gaming Right-hand RF Wireless + Bluetooth + USB Type-A Optical 36000 DPI

Brand : ASUS

Product family: ROG

Product code: 90MP02Y0-BMUA10

Product name : Gladius III Wireless Aimpoint White

- Perfect precision: 36,000-dpi ROG AimPoint optical sensor with 650 ips and 50 g acceleration rate, plus 1000 Hz polling rate

- Classic look, with added lightness: Renowned asymmetrical aesthetic of the Gladius series, pared down to just 79 grams

- Tri-mode connectivity: Game on for up to 119 hours with low-latency 2.4 GHz RF, pair up to three devices via Bluetooth® mode, or charge and play with wired USB

- ROG SpeedNova wireless technology: Delivering low-latency, reliable wireless performance and an optimized power solution in the 2.4 GHz RF mode

- Push-Fit Switch Socket II: Swappable switch design for easy customization; Gladius III Wireless AimPoint includes ROG Micro Switches and is compatible with other 3-pin mechanical and 5-pin optical micro switches

- Anti-slip ROG patterned mouse grip tape: Provides users with a more secure grip and an added bit of flair

- Smooth and fast movements: ROG Paracord and 100% PTFE mouse feet ROG Gladius III Wireless AimPoint Black





1 x warranty booklet

Mouse		Ergonomics	
Number of scroll wheels	1 Vertical Gaming RF Wireless + Bluetooth + USB Type-A	Cable length	2 m
Scrolling directions		Power	
Purpose *		Power source *	Batteries/Cable
Device interface *		Rechargeable	<
Movement detection technology *	Optical	Charging port type	USB Type-C
Movement resolution *	36000 DPI	Battery type	Built-in battery
Buttons type	Pressed buttons	System requirements	
Scroll type *	Wheel ✓ 6 6 70 650 ips ✓	Windows operating systems supported	Windows 10, Windows 11
Programmable mouse buttons			
Buttons quantity * Number of programmable buttons Buttons durability (million clicks) Mouse tracking speed Multi-device support		Mac operating systems supported	Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.15.3 Catalina
		Weight & dimensions	
Acceleration (max)	50 G	Width	123 mm
Polling rate	1000 Hz	Depth	68 mm
Frequency band	2.4 GHz	Height	44 mm
Bluetooth version	5.1	Weight	79 g
Bluetooth Low Energy (BLE)	<	Packaging data	
Design Form factor *	Direkt hand	Quantity per pack *	1 pc(s)
Product colour *	Right-hand White	Package width	110 mm
Surface coloration	Monochromatic	Package depth	160 mm
Illumination		Package height	75 mm
Indimination	v	Package weight	267 g
		Other features	
		Packaging content	1 x ROG Gladius III Wireless Aimpoint, 4 x ROG mouse grip tapes 1 x USB dongle, 1 x USB dongle extender, 1 x 2m ROG Paracord, 2 x Micro switches, 1 x ROG switch remover, 1 x ROG sticker, 1 set of ROG Mouse Feet, 1 x user manual,

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.