

ROG HARPE ACE AIM LAB EDITION



Wireless Gaming Mouse



Key Features



Pro-Tested Form Factor

Mouse shape co-developed with esports professionals to ensure maximum stability and control when flicking and tracking



ROG AimPoint Optical Sensor

Next-gen 36,000-dpi optical sensor with industry-leading < 1% cpi deviation for ultimate precision



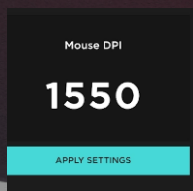
54-gram Ultralight Design

Extreme weight reduction through meticulous engineering and innovative bio-based nylon material construction



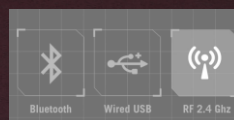
ROG SpeedNova Wireless Technology

Low-latency, reliable wireless performance and optimized energy efficiency in the 2.4 GHz RF mode



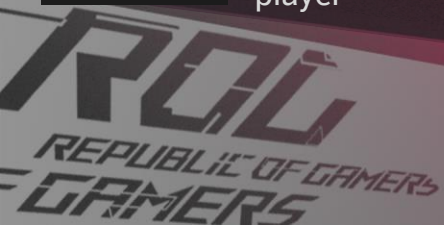
Aim Lab Settings Optimizer

Synergistic software analyzes user strengths and play styles to tailor mouse settings uniquely to the player



Tri-mode connectivity

Unmatched flexibility with wired USB, low-latency 2.4 GHz RF, plus Bluetooth® mode to pair up to three devices



Specifications



ROG HARRAPE ACE
AIM LAB EDITION

Wireless Gaming Mouse

Connectivity	Wireless RF2.4G + Bluetooth 5.2(3 devices) + Wired USB2.0
Sensor	ROG AimPoint 36,000 DPI (<1% CPI deviation)
Resolution	100 ~ 36,000 DPI
Max Speed	650 IPS
Max Acceleration	50 g
RF2.4G & wired mode Polling Rate	1000 Hz
BT Polling Rate	250 Hz (can adjust to 125Hz in Armoury Crate)
Switch	ROG 70M Mechanical
Separated L/R Buttons	Yes
Programmable Buttons	5 Programmable Buttons
Cable Type	Type-C, ROG Paracord
Battery Type	Li-ion battery
Battery Life	90 hours (without lighting)
Cable Length	2.0 m
Support OS	WIN 10/ WIN 11
Onboard Memory	5 Customizable Profiles
Dimension	
Product (mm)	127.5(L)x63.7(w)x39.6(H) mm
Color box (mm)	155(L)x109(w)x75(H) mm
Weight	
Product	~54g
Color box with product	200g