

Razer Emperor: Precisione a 5600 dpi



LINK (<https://www.nexthardware.com/news/periferiche-di-gioco/1717/razer-imperator-precisione-a-5600-dpi.htm>)

Nuovo Mouse gaming da Razer

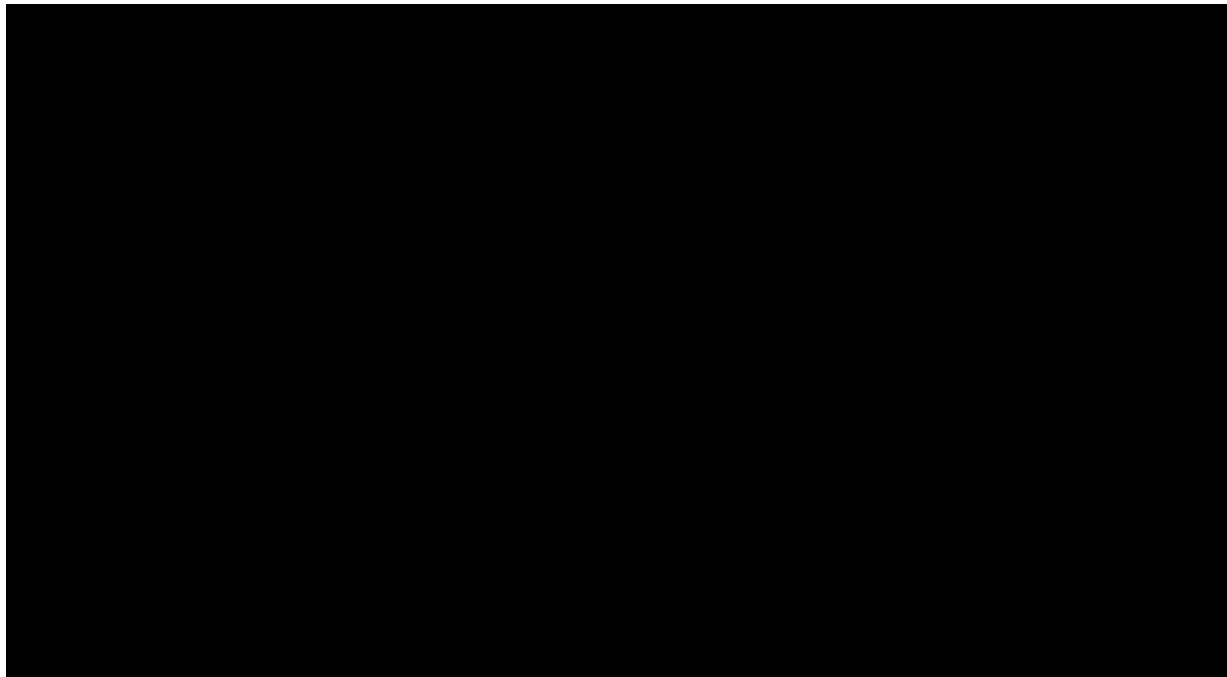


Carlsbad, Calif. – November 24, 2009 - Razer, the world's leading manufacturer of high-end precision gaming and lifestyle peripherals, today announced the Razer Imperator, a right-handed ergonomic mouse for palm and fingertip gamers. The Razer Imperator is designed with gaming-grade ergonomics in mind – contours and grooves specifically crafted to enhance aggressive mousing movements made by gamers.

“Ergonomics and control were the key objectives with this mouse” said Robert “Razerguy” Krakoff, president, Razer. “Your grip stays locked and planted no matter how often you lift and swipe your mouse while playing. One of the typical complaints of gamers is the difficulty in reaching the side or thumb buttons on a mouse. We have pioneered adjustable side buttons that slide and lock into your ideal thumb position. You just can’t get a more custom tailored fit than the Razer Imperator.”

About The Razer Imperator

Contoured for comfort, the Razer Imperator delivers gaming-grade ergonomics that reduces strain during extended gameplay and provides added grip during aggressive mousing movements. The Razer Imperator also features Razer's first adjustable side buttons to ensure customized positioning for a variety of hand sizes and gaming grips. In addition to its ergonomically-designed form factor, the Razer Imperator comes armed with the **5600dpi Razer Precision, 3.5G laser sensor** for nothing less than pinpoint precision.



Razer Imperator

COST: US \$79.99 ; Europe – 69.99

AVAILABILITY:

Razerzone.com: Available Now

USA – In Stores Late December 2009

Europe – In Stores December 2009

Asia € In Stores December 2009

Product Features:

- ↔ Ergonomic right-handed design
- ↔ Adjustable side buttons
- ↔ 5600dpi Razer Precision™, 3.5G laser sensor
- ↔ Razer Synapse™, on-board memory
- ↔ Up to 200 inches per second*/ 50g acceleration
- ↔ Seven independently programmable HyperResponse™, buttons
- ↔ 1000Hz Ultrapolling™ / 1ms response rate
- ↔ On-the-fly sensitivity™, adjustment
- ↔ Zero-acoustic Ultraslick™, Teflon feet
- ↔ Approximate size: 123(L) x 71(W) x 42(H)





Official Press Release

Questo documento PDF è stato creato dal portale nexthardware.com. Tutti i relativi contenuti sono di esclusiva proprietà di nexthardware.com.
Informazioni legali: <https://www.nexthardware.com/info/disclaimer.htm>