

Razer's new wireless mouse has a battery life of up to 350 hours

Today, Razer announced the launch of the Razer Atheris, a gaming wireless mouse that possesses a tremendous battery life without compromising performance.

It has a 7200 DPI optical sensor and can run 350 hours in a row with a pair of AA batteries. Based on Razer's Adaptive Frequency Technology (AFT) technology, this mouse provides a stable and reliable connection, designed for both left and right handsets. You can use either USB or Bluetooth LE to connect this mouse to the device.

'We created the Razer Atheris to become the most productive mobile mouse - allowing users to play Grade A games anywhere, whether they are in a normal room or a game arena,' said Min Liang Tan, co-founder, and Razer's CEO said. 'The Razer Atheris works better and longer than its rival and is unrivaled and reliable.'



The compact wireless mouse works with a tremendous amount of time

Product features:

1. 350 hours of continuous use with a pair of AA batteries (on Bluetooth mode).
2. Optical sensor 7200 DPI.
3. Dual connection: Bluetooth compatible (BLE) or 4 GHz connection with Adaptive Frequency Technology.

4. Suitable for both ambidextrous people.
5. Flexible and easy to carry (plug in the mouse, no need to carry extra bags).
6. 5 Hyperresponse buttons are independently programmed.
7. Approximate size 99.7mm / 3.9in (length) x 62.8mm / 2.5in (width) x 34.1mm / 1.35in (height).
8. The block is approximately 66g / 0.14lbs (not including the battery).

You can order Razer Atheris from Razer Store today for \$ 49.99 at this address. <https://www.razerzone.com/gaming-mice/razer-atheris> Goods will be available worldwide in the fourth quarter.

You finished reading the article "**Razer's new wireless mouse has a battery life of up to 350 hours**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.