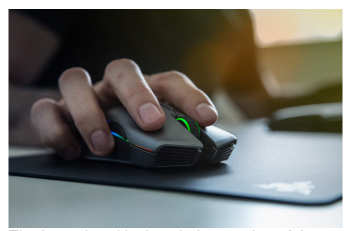
Written by Marco Attard 04 May 2017

Razer announces a pair of gaming mice-- the Lancehead and Lancehead Tournament Edition, both featuring an identical ambidextrous design, mechanical switches and 16000 DPI 5G sensors.



The Lancehead is the wireless option of the two, featuring what Razer claims is "revolutionary" Adaptive Frequency Technology (AFT) to ensure fast and stable wireless communication between mouse and PC. AFT connects on the strongest frequencies within the 2.4GHz band, and switches frequences when necessary to reduce lag. Battery life promises to reach 24 hours on a single charge.

On the other hand the Lancehead Tournament Edition is the same mouse, only featuring a wired connection to push 450 inchis per second (IPS)/50G acceleration. The 7-foot braided cable carries both data and power and, obviously, it needs no batteries.

Otherwise the two mice are identical, with a 16000 DPI 5G optical sensor, Razer mechanical switches, "gaming grade" scroll wheel, Chroma lighting (with 16.8 million customisable colour options), inter-device colour synchronisation, 9 independently programmable buttons and 1000Hz Ultrapolling.

The Lancehead mice are also the first devices to run with Synapse Pro-- a Razer unified hardware configuration tool allowing customers to rebind buttons, assign macros, personalise device lighting and more. Currently in beta, Synapse Pro saves all profile configurations to the cloud, while devices have on-board storage for up to 4 user profiles.

Razer Launches Lancehead Mice

Written by Marco Attard 04 May 2017

Go Razer Lancehead

Go Razer Lancehead Tournament Edition