Written by Marco Attard 11 December 2014

MionixLabs suggests all high-end mice lack the one feature its NAOS Quantified Gaming mouse offers-- built-in sensors allowing gamers to gather and analyse health data, just like athletes do.



The sensors measure heart rate, galvanic skin response and actions per minute, and QG software plots gathered data in a series of graphs. Users can view the data as a transparent on-screen overlay during gameplay, one complete with real-time feedback such as threshold warnings. You know, in case one needs to be reminded to take a break from too much CounterStrike...

Meanwhile the analysis view links time stamped peaks with screenshots, and is compatible with game recording software such as Nvidia ShadowPlay and Raptr. One can also share their physical data with the world via social networks, as well as the Twitch streaming platform.

The NAOS QG mouse is currently available as a preorder on (where else?) Kickstarter, with shipments to kick off from July 2015 once the crowdfunding campaign is successful.

Go NAOS QG Mouse Kickstarter