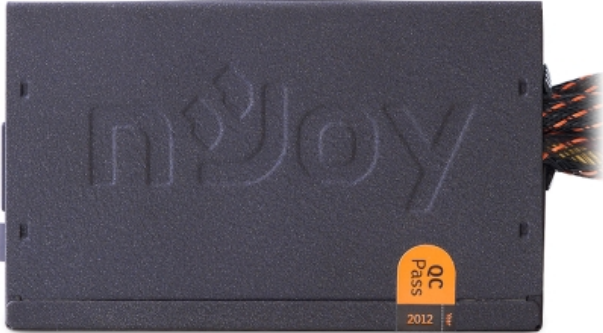


A PSU Series for Gamers

Written by Marco Attard
21 November 2012

Romania-based nJoy prepares for the launch of its gaming ATX PSU series-- Rogue, with 3 models with power outputs of 450W, 500W and 600W.



To handle power efficiency nJoy provides an Active PFC system, which changes the wave-shape of current drawn by load in order to improve power factor.

Meanwhile the 120mm fan produces only 21dB of noise, with a thermal control system adjusting rotation system according to internal temperature.

The company says the PSU also provides protection from over- and under-voltage issues, as well as short circuits, over-temperatures and overloads.

Connections come through x5 SATA, x3 Molex, x2 PCI-Express and x1 ATX12V/EPS12V, making the PSU series ATI Crossfire and Nvidia SLI ready. The package also includes extra-long 50cm cables.

Go [nJoy PSUs](#)