

The SilverStone NightJar NJ600 Fanless PSU

Written by Alice Marshall
04 October 2018

SilverStone presents a fanless power supply option-- the NightJar NJ600, the most powerful silent PSU from the company yet, with an 80 Plus Titanium rating for efficiency.



The NightJar NJ600 is ATX12V V2.4-compliant and rated at 600W output. The 80 Plus Titanium rating means it is at least 94% efficient under a 20%, 50% and 100% load, as well as at least 90% efficient under a 10% load. It features a modular design, with two EPS12V connectors allowing compatibility with high-end desktop motherboards (AMD Threadripper, Intel Core X) and 2P server/workstation platforms.

Other connectors include four 6/8-pin PCIe auxiliary power connectors for graphics cards, six SATA power plugs, five Molex power outputs and one FDD connectors, all with flat cables. SilverStone says the PSU works at up to 40 degrees Celsius, and is rated for 100000 hours MTBF. Safety comes through over current, over power over/under voltage, over temperature and short circuit protection technologies.

The NightJar NJ600 is shipping now.

Go [SilverStone NightJar NJ600](#)