

Gigabyte Presents Aorus ACT800 Cooler

Written by Alice Marshall
17 April 2019

Gigabyte launches the Aorus ACT800-- a tower CPU cooler featuring a conventional aluminium fin-stack tower-type heatsink ventilated by two pre-installed custom-design fans in a push-pull arrangement.



Reaching inside the aluminium fans are six direct contact nickel-plated copper heatpipes. A plastic shroud covers the fans and the top of the cooler. The top features an RGB-lit Aorus logo and a temperature/RPM reader, and the fans are also full RGB. All lighting can, of course, be synchronised via Gigabyte motherboard software.

The cooler is compatible with 115x, 1366, 2011, 2066, AM4, FM2+ and AM3 sockets, as well as other similar sockets. It weighs 1kg, and offers air flow rated from 14.05 to 51.70 CFM at 0.18 to 2.00mm H₂O pressure, and produces 18-31dBa of fan noise. Customers can control the fans via PWM or DC, with 4-pin headers for the fans and USB 2.0 connection for LED control. Total power consumption clocks at 1.44W.

The company rates the cooler at 200W TDP, making it compatible with all systems up to and including Intel Core i9-9900K. It should start shipping by May 2019.

Go [Gigabyte](#)