ARCTIC, a leading manufacturer of low-noise PC coolers and components, today launches its new Liquid Freezer II series of AIO water coolers. Designed for high performance, the second generation Liquid Freezer includes four product versions: Liquid Freezer II 120, Liquid Freezer II 240, Liquid Freezer II 360, and Liquid Freezer II 280.

For the Liquid Freezer II series, ARCTIC has incorporated an in-house developed, energy-efficient PWM-controlled pump with a copper bottom plate that operates with extreme efficiency and quiet. At low loads, the pump reduces rotational speed, thereby lowering power consumption. The efficient fan on the pump provides consistent cooling for the motherboard voltage converter, while the sealed water circuit is maintenance-free.

Thanks to its flat design and compact pump, the Liquid Freezer II fits into many cases and offers optimal RAM compatibility, even for modules with larger heatsinks. Each Liquid Freezer II model is compatible with all common AMD and Intel sockets.

All versions of the Liquid Freezer II series include PWM-controlled fans optimized for their respective model. The PWM-controlled fans ensure an optimal cooling performance-to-noise ratio is achieved at all times.

What's more, the new Liquid Freezer II coolers have been perfectly tailored to suit the needs of gamers and other demanding users. Compared to the predecessor series, they achieve even greater cooling performance and guarantee consistent and quiet cooling even when overclocking, making the Liquid Freezer II indispensable for gaming, rendering, video editing and other CPU-intensive tasks.

ARCTIC GmbH | Bevenroder Str. 149 | 38108 Braunschweig
CEO: Magnus Huber I Headquarter: Braunschweig
Registry court: Braunschweig: HRB 203471
Tax office: Braunschweig I Sales tax ID: DE277068088