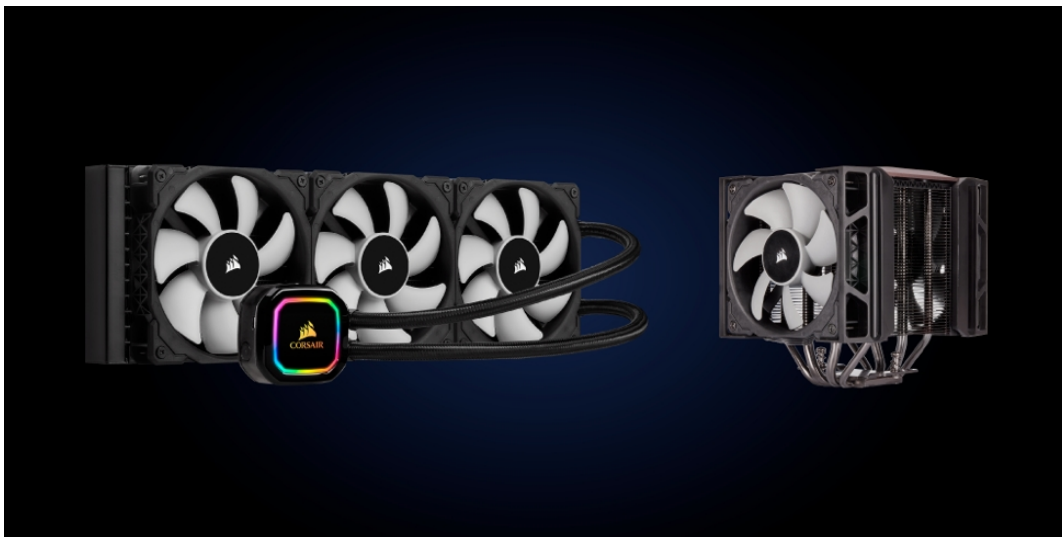


CES 2020 sees the launch of a range of additions to the Corsair CPU cooler lineup-- specifically the iCue RGB Pro XT series, all-in-one coolers promising both quiet cooling and dynamic RGB lighting in radiator sizes up to 360mm.



According to Corsair, the iCue RGB Pro XT coolers can handle even thermally intensive CPUs such as the 3rd generation AMD Ryzen Threadripper series. The first product on offer in the line is the A500, a dual-fan air cooler featuring four direct-contact heat pipes and two ML120 magnetic levitation bearing fans. The fans are controllable via PWM for precise speed adjustments between 400 and 2400RPM, and sit on a ratcheting slide-and-lock mount allowing for variable fan heights to accommodate a wide range of DRAM. A HoldFast retention system holds the cooler in place. It is compatible with AM4, AM3, FM2, LGA115x, and LGA20xx CPUs with up to 250W TDP.

Customers wanting liquid cooling get the iCue H100i RGB Pro XT, H115i RGB Pro XT and H150i RGB PRO XT. All offer "extreme" cooling performance with a 240, 280 and 360mm radiator respectively. ML series PWM fans allow for complete speed control, at up to 2400RPM on the 120mm models and 2000 RPM on the 140mm model. The H150i has three fans and "massive" radiator surface area, making what the company describes as its best performing liquid cooler yet.

Corsair iCue software enables customisation of the 16 RGB LEDs on the pump head, as well as synchronisation with other iCue-compatible components and peripherals in the setup. Users can also use iCue to control both fan and pump speeds in order to reach a balance between quiet operation and powerful cooling.

Corsair Cooling at CES 2020

Written by Alice Marshall
09 January 2020

Both A500 and iCue RGB Pro XT series coolers are available now.

Go [Incredible Cooling from Corsair-- New A500 Air CPU Cooler and iCue RGB PRO XT Liquid CPU Coolers Debut at CES 2020](#)