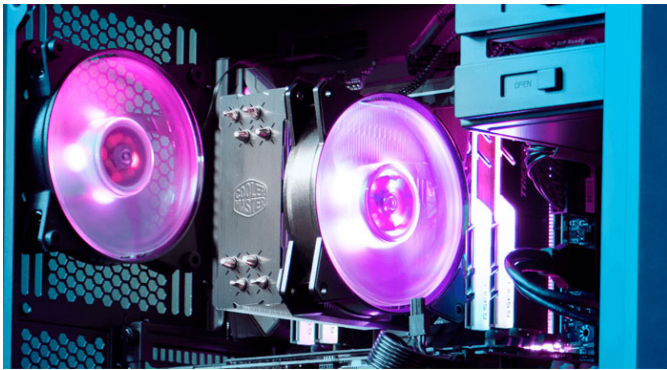


Cooler Master Intros MasterAir RGB Coolers

Written by Frederick Douglas
26 October 2017

Cooler Master announces a pair of additions to the MasterAir Pro CPU air cooler series-- the MA410P and MA610P, a pair of RGB coolers based on the company's CDC (Continuous Direct Contact) 2.0 technology.



The MA410P is an upgrade of the MasterAir Pro 4. Cooler Master says it is "not only silent and efficient in heat transfer, but also the most vibrant and fun choice when it comes to air cooling," thanks to a combination of CDC 2.0 and MasterFan 120 Air Balance RGB.

The CDC 2.0 construction comes in the shape of 4 heatpipes compressed together at the base, providing a contact area 45% larger than the previous generation. The cooler features a single fan, but customers can add an exhaust side fan for push-pull configuration and greater performance.

For customers wanting a larger and higher performance cooler, the MA610P should be the right choice. It offers a push-pull RGB fan configuration and a CDC 2.0 construction featuring 6 heatpipes.

Both models support RGB LED lighting via included wired "remote" with mode, colour and brightness controls. In addition the lighting is compatible with RGB control software from Asus, Gigabyte, MSI and ASRock.

The MA410P and MA610P are available now.

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