Written by Alice Marshall 07 August 2019

Dutch PC specialist Phanteks announces an ATX mid-tower chassis with a high-airflow design-the Eclipse P400A, a case customers can spec with upgrades such as vertical GPU placement and up to x8 HDD positions.



Available with either a fan controller in black and two black fans or an integrated digital RGB controller and x3 RGB fans in black or white, the P400A is built in powder-coated steel with a tempered glass side and a mesh front. The company says the front panel features "an ultra-fine performance mesh that brings the best possible performance while keeping dust from entering the system," together with x2 USB 3.0 ports, mic, headphone, power and reset buttons.

The case is compatible with motherboards ranging from E-ATX to Mini ITX, GPUs up to 420mm long (280mm if the optional HDD bracket is fitted), CPU coolers up to 160mm tall and PSUs up to 270mm long. It also fits up to x7 PCI cards and x2 3.5-inch and x2 2.5-inch drives. On the cooling side customers can fit up to x2 140mm fans in the top, x2 140 or x3 120mm fans in the front and x1 120mm fan in the rear. Instead of fans the rear can fit a 120mm radiator in the rear, and radiators measuring from 120, 140, 240, 280 or 360mm in the front.

Phanteks Presents High Airflow Eclipse P400A

Written by Alice Marshall 07 August 2019

The P400A should be available by August 2019 in either Satin Black or Glacier White colours.

Go Phanteks Eclipse P400A