Written by Marco Attard 20 August 2015

PC chassis and cooling vendor NZXT launches an update of the GRID+ digital fan controller-the GRID+ V2, a refinement on the original version featuring improved CAM software and individual fan control.



The controller features 6 fan ports plus 2 splitters, allowing control for up to 8 fans (max 30W). Users can set custom fan names and use either preset or custom fan profiles, with the GRID+ V2 adjusting fan speeds according to temperature.

The device also features built-in over/under-volt and short circuit protection within a compact (73mm square and 18mm thick) form factor for easy internal installation and cable management. Users can install it either on the motherboard tray via 3M Dual Lock or elsewhere on the system, so long it gets access to a 12V 4-pin Molex power in.

The GRID+ V2 is available in European markets from September 2015 in a kit complete with 5 x tiptoes, 2 x 3-pin female to 4-pin/3-pin Y extension cables, 1 x Molex to phone jack connector and 1 x micro-USB cable. The controller will also get mobile app (Android and iOS) control come 2016.

Go <u>NZXT GRID+ V2</u>