

Zalman Intros Z11 Neo Chassis

Written by Marco Attard
30 October 2014



S. Korean PC component vendor Zalman launches the Z11 Neo-- an all-black ATX mid-tower chassis fitting up to 8 system fans "for maximum airflow," with built-in dust filters to help reduce dust entry.

Construction is in sheet metal and plastic, with an acrylic side window for the showing off of components, blue LED highlights and a brushed aluminium front panel. A dedicated top mount section allows the installation of dual radiator solutions for optional liquid cooling, and the motherboard tray has a cut-out for easy under-board access.

It carries up to six 3.5-inch and two 2.5-inch storage devices, and a single 5.25-inch drive bay is accessible via "one touch" sliding ODD door in the front. Graphics card compatibility can be extended from 270mm to 400mm via removal of the optional HDD cages. PCI slot capacity is 7, and customers can install CPU coolers as tall as 175mm and PSUs up to 250mm in length.

Zalman also adds rubber stabilisers and rubber feet to reduce vibrations, while the chassis features top-mounted USB ports, audio I/O, power and reset switches.

Go [Zalman Z11 Neo](#)