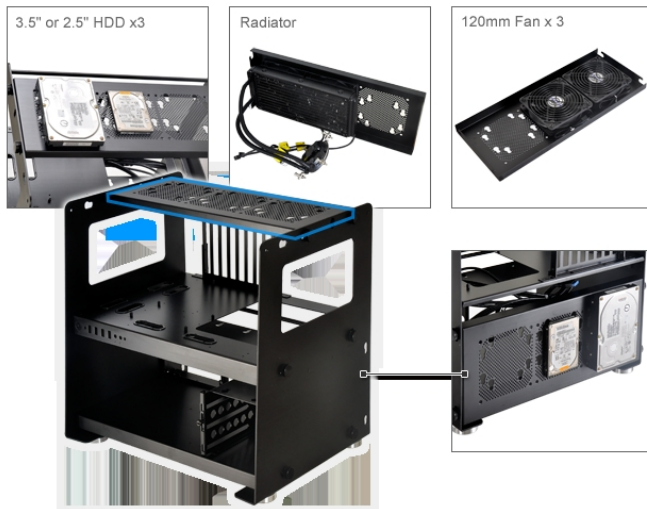


Lian-Li Intros PC-T80 Test Bench

Written by Marco Attard
23 October 2014



The PC-T80 is an update on Lian-Li's PC-T60 DIY test bench, with brushed aluminium construction and the addition of native radiator support and a more modular design.

It measures 440 x 435 x 335mm and is separated into 3 zones, allowing for easy configuration and hardware updates. A dual-functioning bracket allows the installation of radiators (up to 360mm) or three 3.5/2.5-inch HDDs. One can easily exchange the locations of the HDD cage and power supply in the lower zone, where an additional HDD cage can also be installed in the middle position.

The design allows easy access to all components, including motherboards up to XL-ATX, expansion cards, power supplies and DRAM modules, with a tool-less HDD mounting system adding to an even more hassle-free installation and upgrades. The motherboard tray is pre-cut for optional USB and multimedia port installation, and one can add hot swap backplanes to the modular HDD cage.

The PC-T80 is available in either silver (PC-T80A) or black (PC-T80X).

Go [Lian-Li PC-T80](#)