Written by Marco Attard 17 August 2017

PC case maker Lian-Li presents the PC-Q39-- a Mini-ITX tower chassis featuring aluminium construction and a full-cover tempered glass side panel users can attach to the frame via thumbscrews.



A successor to the PC-Q37 chassis, the PC-Q39 allows use of ATX power supplies, as well as triple-slot graphics cards. The main compartment has a dual-chamber design separating motherboard, processor and graphics card from the power supply, HDDs and water cooling components.

Dedicated internal grommets for liquid cooling tubing allow users to move reservoir and pumps to the wider secondary chamber, allowing users to show off the main components behind the tempered glass panel. A large hole in the motherboard mounting plate behind the CPU socket area facilitates heatsink changes without need for motherboard removal.

Despite being a Mini-ITX case, the PC-Q39 holds three 3.5-inch HDDs and two 2.5-inch SSDs. It can carry CPU coolers as tall as 120mm, graphics cards up to 300mm, and PSUs as long as 160mm. All intake fan mounting locations are covered by magnetic dust filters for easy cleaning.

The PC-Q39 is available now.

Go Lian-Li PC-Q39