

## Versa H34

The new Thermaltake Versa H34 Window mid-tower chassis is especially designed for gamers as well as home-computer builders. With modular drive racks design, Versa H34 creates enough spaces for high-end hardware and expansion. The ample ventilation options, cleanable air filter, and a perforated mesh bezel help to keep the entire system cool and dust-free. Also, Versa H34 delivers advanced liquid cooling solutions and stress-free cable management to customize user's computer or gaming system.

### Key Features

- **Built for Gamers** - Designed for gamers, the perforated top and bottom panels with magnetic dust filters allow easy heat dissipation and rapid air intake for maximum ventilation. The heighten foot-stands at the bottom help to enhance airflow and overall stability during operation. Featuring a transparent side window to offer a direct view of the inner system.
- **Tool-free Installation** - Innovative 5.25" & 3.5" tool-free drive bay design minimized the hassles of installing/removing. Dual drive bay concept "2 + 3", a perfect ratio for accessory and storage devices, granting ease and flexibility on setting up the best storage solution.
- **Stress-free Cable Management** - Wide cable routing gap for easy cable management and hiding cables behind motherboard tray, to ensure smoothness for build and tinker (upgrade), reduce wiring tangled, as well as better airflow and dust management. Additionally, pre-mounting holes to support motherboards up to standard ATX and CPU cooler installation, long graphic cards also supported as well as Liquid Cooling System.
- **Optimized Ventilation** - Two preinstalled 120mm turbo fans with removable filters spin up to 1000RPM. The optional 120mm intake fan and removable fan mounting dust filters at top and bottom PSU filter to optimize system ventilation.
- **Complete System on the Go** - Versa H34 enables user to build a complete high-end solution, supporting up to 360mm radiator liquid cooling system with long graphic card. Versa H34 protects user's hardware and increase CPU's overclocking potential. Most importantly, to delivers outstanding cooling efficiency in the entire case.
- **Tt LCS Certified** - Tt LCS Certified is a Thermaltake exclusive certification applied to only products that pass the design and hardcore enthusiasts standards that a true LCS chassis should be held to. The Tt LCS certification was created so that we at Thermaltake can designate to all power users which chassis have been tested to be best compatible with extreme liquid cooling configurations to ensure you get the best performance from the best features and fitment.

### Case Specifications

<b>Form Factor:</b>	Midi Tower
<b>Motherboard Support:</b>	ATX, Micro ATX, Mini ITX
<b>PSU Support:</b>	Standard ATX
<b>Gaming Case:</b>	Yes
<b>Water Cooling Ready:</b>	Yes
<b>Dimensions:</b>	208mm x 470mm x 506mm (W x H x D)
<b>Packaging Dimensions:</b>	252mm x 505mm x 550mm (W x H x D)
<b>Body Material:</b>	SPCC
<b>Front Bezel Material:</b>	Mesh
<b>Side Panel:</b>	Window
<b>External Bays:</b>	2 x 5.25" External 1 x 3.5" External
<b>Internal Bays:</b>	3 x 3.5" Internal
<b>Drive Bay Notes:</b>	
<b>Expansion Slots:</b>	8 x Full Size

<b>Cooling Front:</b>	1 x 120mm or 2 x 120mm 1 x 140mm or 2 x 140mm
<b>Cooling Top:</b>	1 x 120mm or 2 x 120mm or 3 x 120mm 1 x 140mm or 2 x 140mm or 3 x 140mm
<b>Cooling Rear:</b>	1 x 120mm
<b>Cooling Side:</b>	
<b>Cooling Bottom:</b>	1 x 120mm or 2 x 120mm
<b>IO Ports:</b>	2 x USB 3.0 1 x HD Audio 1 x Microphone
<b>Front Bezel Colour:</b>	Black
<b>Body Colour:</b>	Black
<b>System Cabinet Features:</b>	
<b>PSU Included:</b>	No
<b>Net Weight (KGs):</b>	7.1 KGs

### **General Specifications**

<b>Manufacturer Part Number:</b>	CA-1C9-00M1WN-00
<b>EAN Number:</b>	4717964398574
<b>Has Mains Plug:</b>	No
<b>Colour:</b>	Black
<b>What's In The Box:</b>	2x 120mm Fan Cable Ties Manual
<b>Unit (Product) Dimensions (mm):</b>	208mm x 470mm x 506mm (W x H x D)
<b>Packaging Dimensions (mm):</b>	252mm x 505mm x 550mm (W x H x D)
<b>Net Weight (KGs):</b>	7.1 KGs
<b>Gross Weight (KGs):</b>	8.4 KGs