



ELITE 431 PLUS

RC-431P-KWN2

Introduction

The new Elite 431 Plus builds upon Cooler Master expertise and delivers high-end features in the affordable market space. Cooler Master believes that just because something is affordable, it doesn't have to lack features or be a "budget" product.

The Elite 431 Plus features a classic black Cooler Master design with clean, yet attractive lines. It has been built to last and uses high quality materials, unlike many "budget" products that tend to use cheaper materials that don't last. It's also been designed to keep the components inside the case cool and not only does it have space for plenty of additional cooling fans, but it can also be fitted with large CPU coolers, such as the Cooler Master Hyper 212 Plus.



Part Number

RC-431P-KWN2	EAN code	4719512033586	UPC code	884102013713
--------------	----------	---------------	----------	--------------

Specifications

Available Color	Full Black
Material	Steel Body, (0.5mm/SECC), ABS plastic
Dimension (W / H / D)	192 x 427 x 499 mm
Net Weight	5.0 kg / 11 lb
Motherboard Type	ATX /Micro-ATX
5.25" Drive Bay	3 Exposed (w/o X-Docking)
3.5" Drive Bay	2 Exposed, 5 Hidden
3.5" -SATA HDD Bay	1 Exposed (converted from one 5.25" bay)
Tool-free kits	ODD x 2 + HDD x 4 + FDD x 2 (pcs)
I/O Panel	USB 3.0 x 1 , USB 2.0 x 2, Mic x 1 , Audio x 1
Expansion Slot	7
Cooling System	Front: 120mm Blue LED fan x 1, 140mm (optional) Top: 120mm fan x 2 (optional) Rear: 80/90/120 mm fan x 1 (optional) Bottom: 80/90/120mm fan x 1 (optional)
Side panel	Transparent side window
Power Supply	Standard ATX PS2 / EPS 12V (optional)



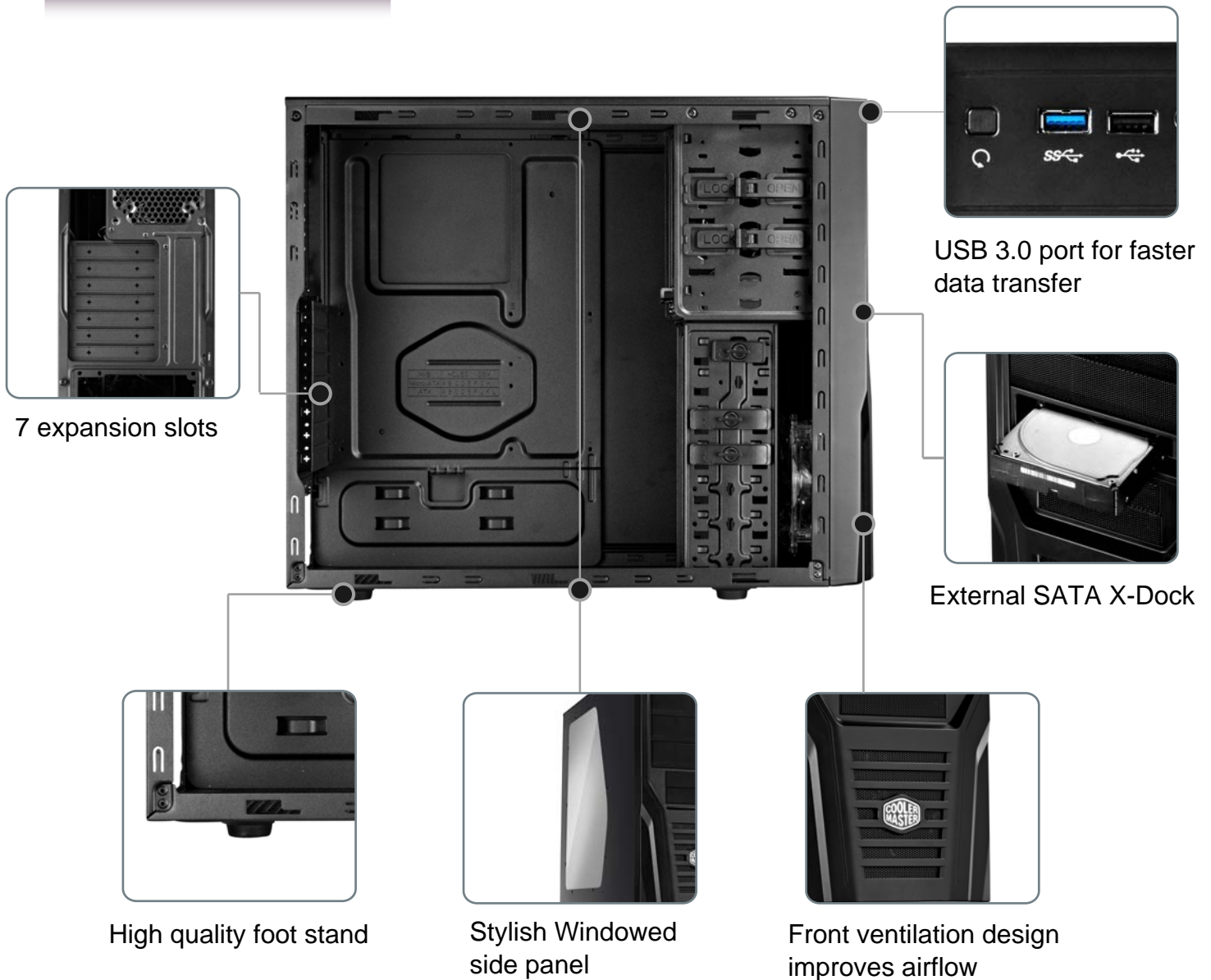
ELITE 431 PLUS

RC-431P-KWJ2

Product Features

- Front 120mm Blue LED fan for better airflow
- Tool-Free mechanical design for quick assembly and maintenance.
- Easy access front I/O panel.
- Supports long graphics cards including HD Radeon 6990
- Includes USB 3.0 for faster data transfer
- External SATA X-Dock

Product Highlights

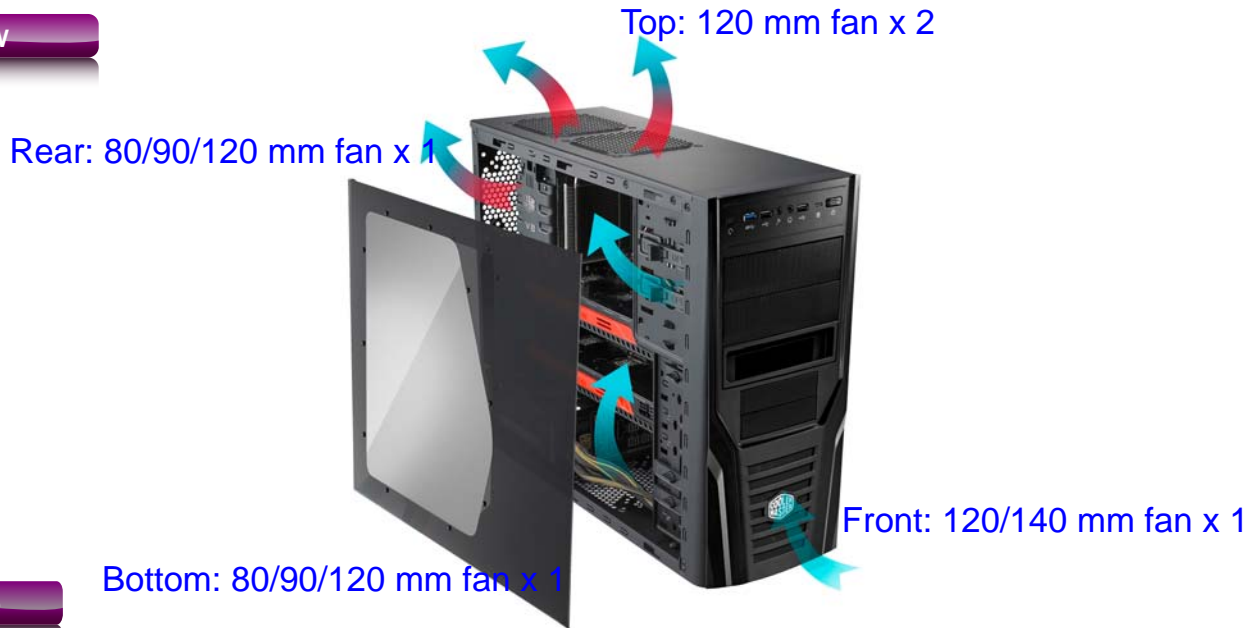




ELITE 431 PLUS

RC-431P-KWN2

Air Flow



Package

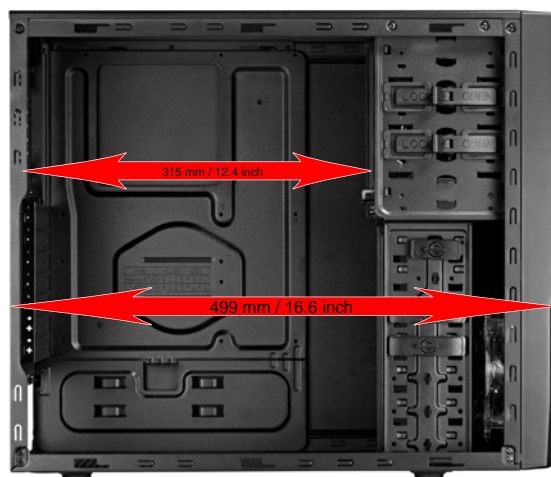


More Information

Maximum dimension for GPU length and CPU cooler height



Front View



Side View



Rear View