

ANTEC

VX330 ARGB

Mid Tower



UNIQUE DESIGN & POWERFUL HEAT DISSIPATION

The VX330 ARGB features a wavy-pattern mesh front panel and a tempered glass side panel, delivering high-performance airflow with a stunning view of your build.

STYLISH MESH FRONT PANEL

Engineered with a full wavy-pattern mesh front panel to deliver high airflow and showcase internal ARGB lighting.

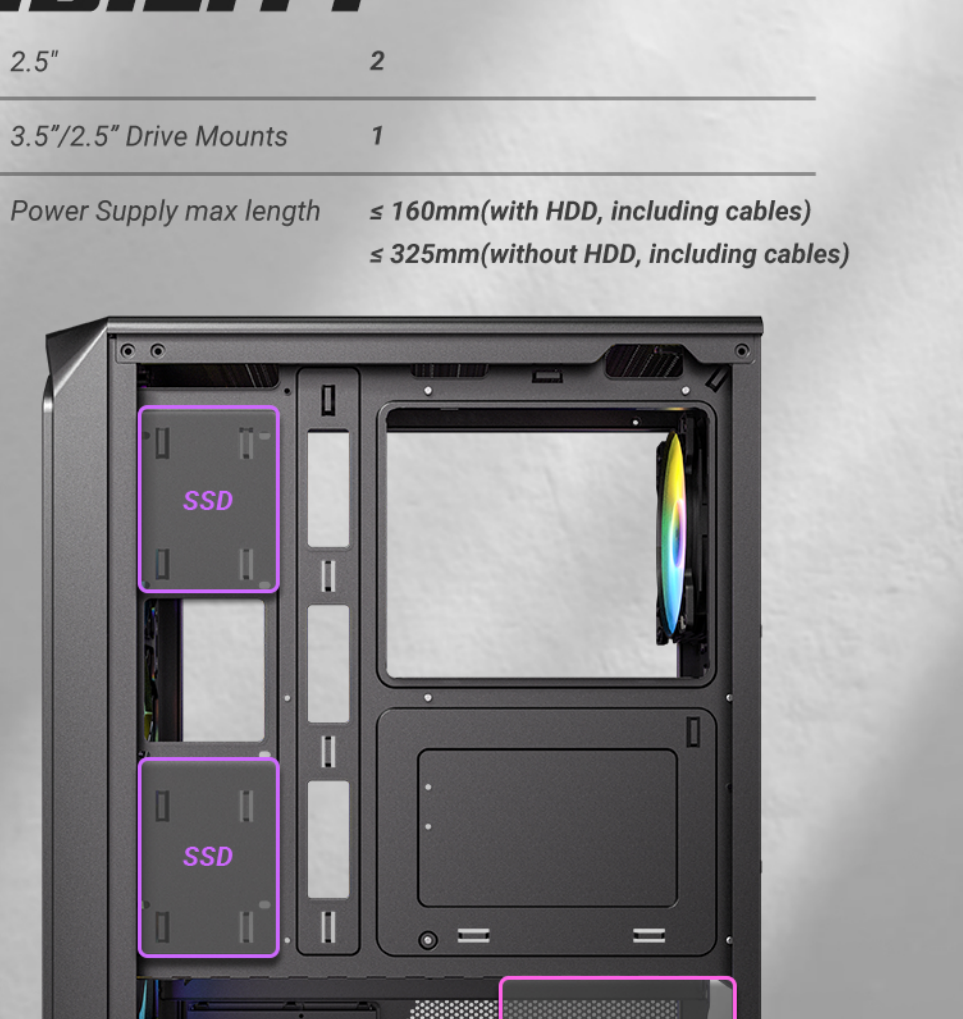


HIGH-AIRFLOW FRONT PANEL

All-round airflow paths provide highly efficient cooling. Air intakes at the front ensure outstanding heat dissipation.

PRE-INSTALLED 4 X 120MM ARGB FANS

3 x 120mm ARGB fans at the front + 1 x 120mm ARGB fan at the rear



POWERFUL COOLING COMPATIBILITY

Max. CPU Cooler Height: 165mm. Supports most of the high-end air coolers.



COMPATIBILITY

• Motherboard support	ATX, Micro-ATX, ITX
• CPU cooler max height	≤ 165 mm
• GPU max length	≤ 320 mm
• RAM max height	≤ 34 mm
• 2.5"	2
• 3.5"/2.5" Drive Mounts	1
• Power Supply max length	≤ 160mm (with HDD, including cables) ≤ 325mm (with SSD, including cables)



UNLIMITED PERFORMANCE

Max. GPU Length: 320mm

DIMENSIONS

378 x 205 x 453mm (DWH)

453 mm

378

205 mm

378 mm

SPECIFICATIONS

Main Spec	Expansion Slots
Motherboard Support	ATX, Micro-ATX, ITX
Motherboard Support	ATX, Micro-ATX, ITX
Case Material	Steel + Plastic
Side Window Material	Tempered Glass Side Panel
I/O Ports	USB3.0 x 1, USB2.0 x 2, MIC / HD-AUDIO
Clearsances	Dimensions
Max GPU Length	3 x 120mm
Max CPU Cooler Height	2 x 120mm / 2 x 140mm
Max PSU Length	3 x 120mm
Max Radiator Support	3 x 120mm / 2 x 140mm
Front	3 x 120mm
Top	2 x 120mm / 2 x 140mm
Rear	1 x 120mm
Radiator Support	Dimensions
Front	240mm (RAM height ≤ 34mm)
Top	240mm (RAM height ≤ 34mm)
Power Supply	Dimensions
Front	240mm (RAM height ≤ 34mm)
Top	240mm (RAM height ≤ 34mm)
Accessories	Dimensions
Included Fans	378 x 205 x 453mm (DWH)
Dust Filter	3.78 Kg
Warranty	4.41 Kg
UPC#	1 Year
	0-76-1345-1024-2

Antec