

# Product Sheet

# Vector RS



# Index

<b>3</b>	<b>Overview</b>
<b>4</b>	<b>Key features</b>
<b>5-6</b>	<b>General specifications</b>
<b>7</b>	<b>Package contents</b>
	<b>Additional information</b>

# Vector RS

## Command attention

Sharp angles, uncompromising design and a no-nonsense attitude combine to create a case quite unlike any built before it. An expressive ARGB strip wraps the front and top in a synchronized, continuous run, customizable via your RGB motherboard or via the included Adjust R1 controller.

The counter-angled air intakes are designed to trap noise without restricting airflow, giving you a case that breathes like it's open – but sounds like it's closed.

But looks only go so far. What about the inside? Storage is a non-issue – with eleven HDD and four SSD positions (six + two brackets included), the Vector RS is ready to take on any build you want to throw at it. An intelligent modular layout adapts to maximize airflow, water-cooling, and component headroom to realize every ounce of potential in your build.

The TG top panel easily swaps with the included ventilated steel cooling bracket to shift Vector's affinity from ultimate display piece to performance powerhouse with nine total fan positions.

With customizable effects, adaptable layout, and interchangeable elements, Vector becomes what you want it to be: The perfect showcase for your system.



# Key features

- Tinted, bolt-free tempered glass on three sides
- Interchangeable top panel easily converts between tempered glass and filtered ventilation
- Counter-angled intake vents designed to trap noise with minimal airflow resistance
- Customizable ARGB LED effects wrapping the top and front panels in a synchronized, continuous span
- Set colors and effects via standard 5V RGB motherboard connection or included Adjust R1 controller
- Six HDD and two SSD mounts included with a total of 11 HDD and 4 SSD positions (additional Type A brackets sold separately)
- Three pre-installed Fractal Design Dynamic X2 GP-14 140 mm fans for optimal airflow
- Up to nine fan positions with clear airflow paths for maximum cooling capacity
- Extensive water cooling support with room for radiators up to 420 mm in the top, 360 mm up front and 280 mm in the base
- Ventilated PSU shroud conceals cables and provides additional SSD mounting options
- Modular design easily converts from a storage-focused standard layout to a cooling-centric open layout
- Nexus+ fan hub manages up to nine fans via your motherboard
- Vertical 2.5 slot GPU support via Flex vertical PCIE riser (sold separately)
- USB 3.1 Gen 2 Type-C with fast charging support and speeds up to 10Gbps



# General specifications

Specification	Vector RS - Blackout TG	Vector RS - Blackout Dark TG
3.5"/2.5" Universal drive brackets	• 6 included, 11 positions total	• 6 included, 11 positions total
Dedicated 2.5" drive brackets	• 2 included, 4 positions total	• 2 included, 4 positions total
Expansion slots	• 7 + 2 vertical	• 7 + 2 vertical
Motherboard compatibility	• EATX (up to 285 mm wide) / ATX / mATX / ITX	• EATX (up to 285 mm wide) / ATX / mATX / ITX
Power supply type	• ATX	• ATX
Front ports	• 1 x USB 3.1 Gen 2 Type-C, 2 x USB 3.0, Audio	• 1 x USB 3.1 Gen 2 Type-C, 2 x USB 3.0, Audio
Total fan mounts	• 9 (6 + 3 with included bracket)	• 9 (6 + 3 with included bracket)
Front fan	• 3 x 120/140 mm (2 x Dynamic X2 GP-14 included)	• 3 x 120/140 mm (2 x Dynamic X2 GP-14 included)
Top fan	• 3 x 120/140 mm (with cooling bracket installed)	• 3 x 120/140 mm (with cooling bracket installed)
Rear fan	• 1 x 120/140 mm (1 x Dynamic X2 GP-14 included)	• 1 x 120/140 mm (1 x Dynamic X2 GP-14 included)
Bottom fan	• 2 x 120/140 mm	• 2 x 120/140 mm
Dust filters	• Bottom fan + PSU • Front fans • Top panel (with cooling bracket installed)	• Bottom fan + PSU • Front fans • Top panel (with cooling bracket installed)
Front radiator	• 120/240/360 mm • 140/280 mm	• 120/240/360 mm • 140/280 mm
Top radiator	• With cooling bracket installed: • 120/240/360 mm • 140/280/420 mm (max 35 mm motherboard component height)	• With cooling bracket installed: • 120/240/360 mm • 140/280/420 mm (max 35 mm motherboard component height)

# General specifications

Specification	Vector RS - Blackout TG	Vector RS - Blackout Dark TG
Rear radiator	• 120 mm	• 120 mm
Bottom radiator	• 120/240 mm • 140/280 mm	• 120/240 mm • 140/280 mm
PSU max length	• 300 mm	• 300 mm
GPU max length	• 440 mm with front fan installed	• 440 mm with front fan installed
CPU cooler max height	• 185 mm	• 185 mm
Cable routing space	• 23 mm	• 23 mm
Cable routing grommets	• Yes	• Yes
Fixed velcro straps	• Yes	• Yes
Tool-less push-to-lock	• Both side panels	• Both side panels
Captive thumbscrews	• HDD brackets, SSD brackets	• HDD brackets, SSD brackets
Left side panel	• Light tint tempered glass	• Dark tint tempered glass
Right side panel	• Steel with bitumen sound damping	• Steel with bitumen sound damping
Additional Lighting	• Integrated front/top panel ARGB	• Integrated front/top panel ARGB
Case dimensions (LxWxH)	• 552 x 233 x 498 mm	• 552 x 233 x 498 mm
Case dimensions w/o feet/protrusions/screws	• 540 x 233 x 475 mm	• 540 x 233 x 475 mm
Net weight	• 12.64 kg	• 12.64 kg
Package dimensions (LxWxH)	• 568 x 328 x 673 mm	• 568 x 328 x 673 mm
Package weight	• 13.98 kg	• 13.98 kg

# Package contents

## Vector RS - Blackout TG

- Ventilated top panel
- Top filter
- Top radiator/fan bracket
- Adjust R1 RGB controller
- User manual
- Accessory box

## Vector RS - Blackout Dark TG

- Ventilated top panel
- Top filter
- Top radiator/fan bracket
- Adjust R1 RGB controller
- User manual
- Accessory box

# Additional information

Product	SKU	EAN	UPC	JAN
Vector RS - Blackout TG	FD-C-VERIA-01	7340172701965	843276101961	4537694270267
Vector RS - Blackout Dark TG	FD-C-VERIA-02	7340172701972	843276101978	4537694270274