

# Define S2 Vision

Beauty from every angle

---

The Define S2 Vision was designed with the goal of bringing together beauty and function, and with its full tempered glass exterior, you'll experience the radiance of your system from every angle. Be the center of attention with the Define S2 Vision RGB, or choose the Blackout edition for a more subtle yet equally eye-catching effect.

Performance is not sacrificed for this beauty, either. Cooling remains paramount with extensive air and water cooling support, four PWM fans, and an innovative top panel system that lets you swap tempered glass for additional cooling with the push of a button. The Define S2 Vision also features pre-drilled pump mounts, reservoir brackets, Nexus 9P fan hub with nine PWM connections, optional Flex VRC-25 vertical GPU riser support, and of course, bolt-free TG side panels.

Whether your system radiates the commanding presence of a monster machine or the subtle reflections of a piece of art, the Define S2 Vision is a beautiful sight from every angle.





# P r o d u c t S h e e t

---

## Key features

---

- Full tempered glass exterior with bolt-free tinted TG panels
- Four Fractal Design Prisma AL-14 PWM ARGB fans offer superior airflow with stunning visual effects (RGB Version)
- Preinstalled AR-4020 ARGB LED strip creates the perfect balance of lighting throughout the entire case (RGB Version)
- Adjust R1 RGB controller (included) enables physical control of colors and effects (RGB Version)
- Four Fractal Design Dynamic X2 GP-14 PWM 140 mm fans pre-installed for superior airflow (BKO Version)
- Extensive cooling support with room for up to nine fans, 360 mm front and top radiators, and 240 mm bottom radiators
- Swap the TG top panel with the included cooling bracket for triple-fan top cooling support
- Nexus 9P fan hub controls up to nine PWM devices via your motherboard
- Full-length power supply shroud assists in hiding excess cables for a clean interior
- PSU shroud front cover can be removed for larger front radiators or used to mount a pump, reservoir, or additional SSD
- Easy-to-clean high-airflow nylon filters with convenient front access
- USB 3.1 Gen 2 Type-C with fast charging support and speeds up to 10Gbps
- Vertical 2.5 slot GPU support via Flex VRC-25 vertical PCIE riser (sold separately)
- Three vibration-damped 3.5" HDD mounts keep drives neatly concealed and interior space free
- Two SSD brackets included with five possible locations either behind the motherboard or on the PSU shroud

## General specifications

Specification	• Define S2 Vision RGB	• Define S2 Vision Blackout
3.5"/2.5" Universal drive brackets	• 3	• 3
Dedicated 2.5" drive brackets	• 2 included, 5 positions total	• 2 included, 5 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, 2 x USB 2.0, Audio	• 1 x USB 3.1 Gen 2 Type-C, 2 x USB 3.0, 2 x USB 2.0, Audio
Total fan mounts	• 9 (6 + 3 with included bracket)	• 9 (6 + 3 with included bracket)
Front fan	• 3 x 120/140 mm (3 x Prisma AL-14 PWM ARGB included)	• 3 x 120/140 mm (3 x Dynamic X2 GP-14 PWM 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 Prisma AL-14 PWM ARGB included)	• 1 x 120/140 mm (1 x Dynamic X2 GP-14 PWM 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 mm (max 35 mm motherboard component height)	• With cooling bracket installed: 120/240/360 mm 140/280 mm (max 35 mm motherboard component height)

## General specifications

Specification	• Define S2 Vision RGB	• Define S2 Vision Blackout
Rear radiator	• 120 mm	• 120 mm
Bottom radiator	• 120/240 mm • 140 mm	• 120/240 mm • 140 mm
PSU max length	• 300 mm	• 300 mm
GPU max length	• 440 mm	• 440 mm
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	• Dark tint tempered glass	• Dark tint tempered glass
Right side panel	• Dark tint tempered glass	• Dark tint tempered glass
Additional Lighting	• 400 mm AR-4020 ARGB strip with 20 LEDs	• N/A
Case dimensions (LxWxH)	• 543 x 233 x 465 mm	• 543 x 233 x 465 mm
Case dimensions w/o feet/protrusions/screws	• 535 x 233 x 448 mm	• 535 x 233 x 448 mm
Net weight	• 12.1 kg	• 12.1 kg
Package dimensions (LxWxH)	• 535 x 325 x 650 mm	• 535 x 325 x 650 mm
Package weight	• 14.8 kg	• 14.8 kg



# P r o d u c t S h e e t

## Package contents

### • Define S2 Vision RGB

- Define S2 Vision RGB computer case
- Top filter
- Top radiator/fan bracket
- Adjust R1 RGB controller
- User manual
- Accessory box

### • Define S2 Vision Blackout

- Define S2 Vision Blackout computer case
- Top filter
- Top radiator/fan bracket
- User manual
- Accessory box

## Additional information

### Product

Define S2 Vision RGB

Define S2 Vision Blackout

### SKU

FD-CA-DEF-S2V-RGB-BKO-TGD

FD-CA-DEF-S2V-BKO-TGD

### EAN

7340172701750

7340172701767

### UPC

843276101756

843276101763

### JAN

4537694267601

4537694267618