

LARGE and IN-CHARGE

# XPG CRUISER SUPER MID-TOWER CHASSIS

XPG CRUISER SUPER MID-TOWER CHASSIS is an evolved iteration of the awardwinning XPG BATTLECRUISER, and a continuation of XPG's dedication to designing premium chassis. XPG CRUISER is designed with glass front and side panels and three built-in XPG VENTO 120 ARGB fans. It supports both vertical and horizontal graphic card installations and offers a high speed USB 3.1 Gen 2 Type-C I/ O port.

#### XPG CRUISER Super Mid-Tower Chassis



XPG CRUISER is a full size E-ATX chassis. The premium XPG :Exoskeleton design offers a geometric front panel composed of aluminum and glass with a tempered glass side panel to further enhance the ARGB lighting effects. Its spacious layout enables more customization options and modding flexibility.

#### Glass Front Panel with : Exoskeleton ID Design



The XPG :Exoskeleton design language maintains XPG's signature balance between airflow intake efficiency and ARGB aesthetics. XPG CRUISER's glass front panel design enhances airflow intake while allowing the included XPG VENTO 120 ARGB fans to shine.

\*Includes x3 XPG VENTO 120 ARGB Fans (front).



#### PSU Chamber Space Design



XPG CRUISER's PSU chamber allows power supplies up to 180mm in length while remaining compatible with both full modular and fixed PSU options. The Combo drive trays can shift horizontally to make room for PSU cables.

### Storage Options



Supports up to  $x_{2.5}$ " HDD/SSD at the back of the chassis, and  $x_{2.5}$ "/3.5" HDD/SSD in the Combo Drive storage bays.

#### Spacious Internal Layout, Supports Graphic Card Length up to 350mm



XPG CRUISER has 7 horizontal PCI-E slots and 2 vertical installation slots. It supports graphic cards up to 350mm (without radiator at front) in length.

\*VGA extension cable height clearance is 27mm when installing vertically.

#### Versatile I/O Ports



XPG CRUISER offers an array of I/O ports such as a high-speed USB 3.1 Gen 2 Type-C port, a Hybrid Audio Port, and an LED button with onboard ARGB controller.



#### www.xpg.com

#### Magnetic Detachable Filter



A dust filter at top is magnetic detachable for quick

#### **E-ATX Form Factor**

# 

#### XPG CRUISER Dimensions

removal and easy to clean.

#### XPG CRUISER supports E-ATX motherboards.

- Compatibility:
- CPU Cooler Height Limitation: 170mm
- Graphic Card Length Limitation: 350mm (without front radiator)
- Graphic Card Vertical Installation Limitation: 27mm
- PSU Length Limitation: 180mm



H×W×D: 493 x 234 x 466mm (19.40 x 9.21 x 18.35 inch)

# **XPG CRUISER CHASSIS - FEATURES**

- Spacious premium E-ATX dimension.
- Glass front and side panel design.
- Detachable Dust Filter.
- Efficient airflow layout, with x3 included XPG VENTO 120 ARGB Fans.
- 4mm Tempered Glass Side Panel.
- Support Vertical or Horizontal VGA Installation.



#### www.xpg.com

## **SPECIFICATIONS**

Dimension (H*W*D)	493 x 234 x 466mm (19.40 x 9.21 x 18.35 inch)	
Color	Black / White	
Material	SPCC	
Side Panels	4mm Tempered Glass	
Form Factor	Mini-ITX	
	Micro-ATX	
	ATX	
	E-ATX, CEB, EEB	
PCI-E Slots		
3.5" HDD/HDD Tray	2	
2.5" HDD/SSD Tray	2+2 (Combo 3.5"/2.5")	
I/O Port	USB 3.1 Gen 2 Type-C x1	
	USB 3.0 x2	
	Hybrid Audio Port x1	
	LED Control x1 (onboard ARGB controller)	
Fan Included	Front: 3 x XPG VENTO 120 ARGB Fans	
Fan Support	Front: 3 x 120mm, 3 x 140mm	
	Top: 2 x 120mm, 2 x 140mm	
	Rear: 1 x 120mm, 1 x 140mm	
Radiator Support	Front: 360 / 280 / 240mm	
	Top: 280 / 240 / 120mm	
	Rear: 120 / 140mm	
Clearance	CPU Cooler Height Limitation: 170mm	
	Graphic Card Length Limitation: 350mm (without front radiator)	
	Graphic Card Vertical Installation Limitation: 27mm	
	PSU Length Limitation: 180mm	
Cable Management	23.4mm Depth	
Warranty	2 Years	



#### ORDERING INFORMATION

#### Package Contents

- XPG CRUISER Chassis x1
- XPG VENTO 120 ARGB Fan x3
- Quick Installation Guide and Brand Card
- Accessory Box



Product Category	XPG CRUISER (BLACK)
EAN Code	4711085935489
Part Number	75261001



Product Category	XPG CRUISER (WHITE)
EAN Code	4711085935496
Part Number	75261002