

Define C

Performance without restrictions

The Define C is an ATX case that features a highly optimized open air interior design offering room for the most popular component setups.

Dense sound dampening material throughout the case in conjunction with Fractal Design's signature ModuVent™ technology gives users the option for near silent operation or added cooling capacity.

The case includes two Dynamic X2 Series fans with bottom, top and front intakes protected by easy-to-clean, high airflow removable dust filters.

With extra attention to cable management features such as hidden drive cages and a PSU shroud, the Define C makes it easy to create a stunningly clean build that's sure to impress.







Key features

- Define Series sound dampening with ModuVent™ technology for silent operation in a compact full ATX form factor.
- Optimized for high airflow and silent computing.
- Side and front panels are lined with industrial-grade sound dampening material.
- Flexible storage options with room for up to 5 drives.
- Comes with two preinstalled Fractal Design Dynamic X2 GP-12 120 mm fans optimized to deliver maximum airflow while still maintaining a low noise level.
- Open air designed interior creates an unobstructed airflow path from the front intake to the rear exhaust.
- Easy-to-clean high airflow nylon filters on the front and base with full PSU coverage and front access for convenience.
- Includes optional top filter to prevent dust buildup when ModuVent is removed for additional fan slots.
- Power supply shroud conceals drive cage and excess cabling for an even quieter and cleaner looking interior free of airflow obstructions.

Package contents

- Define C computer case (Define C Window computer case)
- User manual
- Accessory box
- Optional top filter



General specifications

Specification	Define C - Black	• Define C- Black -Window • 2	
3.5" or 2.5" Drive capacity	• 2		
Dedicated 2.5" drive capacity	• 3	• 3	
Expansion slots	• 7	• 7	
Motherboard compatibility	• ATX, mATX, ITX	• ATX, mATX, ITX	
Power supply type	• ATX	• ATX	
Total fan mounts	• 7	• 7	
Front fan	• 3 x 120 or 2 x 140	• 3 x 120 or 2 x 140	
	 1 x Dynamic X2 GP-12 included 	• 1 x Dynamic X2 GP-12 included	
Top fan	• 2 x 120/140	• 2 x 120/140	
Rear fan	• 1 x 120	• 1 x 120	
	 1 x Dynamic X2 GP-12 included 	 1 x Dynamic X2 GP-12 included 	
Bottom fan	• 1 x 120	• 1 x 120	
Side fan	• No	• No	
Dust filters	Bottom fan + PSU	Bottom fan + PSU	
	• Front fans • Front fans		
	 Top panel 	 Top panel 	
Front radiator	• 120/240/360mm	• 120/240/360mm	
	• 140/280mm	• 140/280mm	
Top radiator	120/240mm (max component height	• 120/240mm (max component height	
	on motherboard 40 mm)	on motherboard 40 mm)	
Rear radiator	• 120mm (max width 125mm)	• 120mm (max width 125mm)	



General specifications

Specification	Define C - Black	 Define C- Black -Window 	
Power supply depth limit	 Maximum 175mm recommended 	 Maximum 175mm recommended 	
Graphics card length limit	 Max 315mm with front fan mounted 	 Max 315mm with front fan mounted 	
CPU cooler height limit	• 170mm	• 168mm	
Cable routing	• 15-35mm space	• 15-35mm space	
Cable routing grommets	• Yes	• Yes	
Fixed Velcro straps	• Yes	• Yes	
Captive thumbscrews	Both side panels	Both side panels Both side panels	
	 SSD brackets 	 SSD brackets 	
Left side panel	Dense sound-dampening material		
Right side panel	Dense sound-dampening material	Dense sound-dampening material	

Additional information

	Product Code	EAN	UPC	JAN
Define C - Black	FD-CA-DEF-C-BK	7350041084303	817301014304	4537694235877
Define C - Black - Window	FD-CA-DEF-C-BK-W	7350041084310	817301014311	4537694235884