Fractal Design Define 7



Artikel
Herstellernummer
EAN
Fractal Design

127812 FD-C-DEF7A-01 7340172702191

The Define 7 is the latest pinnacle of the renowned Define series, setting a new standard for what you should expect from a mid-tower case when it comes to modularity, flexibility and ease of use.

Introducing the Define 7 series

Re-defining versatility

Open and interchangeable

Swap in the ventilated panel to add three filtered fan positions; remove the entire top to build and route with zero hindrance.

Superior airflow by design

Three Dynamic X2 GP-14 fans come preinstalled with room to expand up to a total of nine fans.

- Impressive cooling capacity with a total of nine 140 mm or 120 mm fan mounting positions
- Easy-to-clean high airflow nylon filters with full PSU coverage and convenient front access
- The single 5.25" ODD bay can be converted to an additional 140 mm front fan mount with filtered louver covering.

Open layout for massive headroom

You'll find more than enough space for your custom water loop with large reservoirs and radiators up to 420 mm in the default Open Layout.

- Adaptable dual-layout interior design fits large motherboards up to 285 mm E-ATX
- Support for radiators up to 360 mm in front, 420 mm up top, or 280 mm in the base

6 SSD/HDD trays + 2 SSD brackets + 1 Multibracket included

Superlative storage

Convert to Storage Layout and install up to 14 HDDs alongside four dedicated SSDs mounts

- 6 universal HDD/SSD brackets included with 14 positions total in Storage Layout
- 2 dedicated SSD brackets included with 4 positions total
- Versatile Multibracket converts any unused fan position to an HDD, SSD or pump mount
- Sturdy new HDD cage design with vibration damped trays

Exceptionally silent

Silence-optimized construction with industrial sound-damped front, top, and side panels

Cable management

Integrated cable guides with Velcro ties simplifies cable management behind the board.

Nexus+ 2 fan hub

Ultra-slim Nexus+ 2 fan hub connects up to three PWM fans and six 3-pin fans.

Type-C interface

Five front USB ports including one USB 3.1 Gen 2 Type-C with fast charging and speeds up to 10Gbps.

Versatile new Multibracket

The included Multibracket lets you convert any unused fan position to an HDD, SSD or pump mount.

Zusammenfassung

The Define 7 is the latest pinnacle of the renowned Define series, setting a new standard for what you should expect from a mid-tower case when it comes to modularity, flexibility and ease of use.

Introducing the Define 7 series

Re-defining versatility

Open and interchangeable

Swap in the ventilated panel to add three filtered fan positions; remove the entire top to build and route with zero hindrance.

Superior airflow by design

Three Dynamic X2 GP-14 fans come preinstalled with room to expand up to a total of nine fans.

- Impressive cooling capacity with a total of nine 140 mm or 120 mm fan mounting positions
- Easy-to-clean high airflow nylon filters with full PSU coverage and convenient front access
- The single 5.25" ODD bay can be converted to an additional 140 mm front fan mount with filtered louver covering.

Open layout for massive headroom

You'll find more than enough space for your custom water loop with large reservoirs and radiators up to 420 mm in the default Open Layout.

- Adaptable dual-layout interior design fits large motherboards up to 285 mm E-ATX
- Support for radiators up to 360 mm in front, 420 mm up top, or 280 mm in the base

6 SSD/HDD trays + 2 SSD brackets + 1 Multibracket included

Superlative storage

Convert to Storage Layout and install up to 14 HDDs alongside four dedicated SSDs mounts

- 6 universal HDD/SSD brackets included with 14 positions total in Storage Layout
- 2 dedicated SSD brackets included with 4 positions total
- Versatile Multibracket converts any unused fan position to an HDD, SSD or pump mount
- Sturdy new HDD cage design with vibration damped trays

Exceptionally silent

Silence-optimized construction with industrial sound-damped front, top, and side panels

Cable management

Integrated cable guides with Velcro ties simplifies cable management behind the board.

Nexus+ 2 fan hub

Ultra-slim Nexus+ 2 fan hub connects up to three PWM fans and six 3-pin fans.

Type-C interface

Five front USB ports including one USB 3.1 Gen 2 Type-C with fast charging and speeds up to 10Gbps.

Versatile new Multibracket

The included Multibracket lets you convert any unused fan position to an HDD, SSD or pump mount.

Fractal Design Define 7, Midi Tower, PC, Black, ATX, micro ATX, Micro-ITX, Aluminium, Steel, 18.5 cm

Fractal Design Define 7. Form factor: Midi Tower, Type: PC, Product colour: Black. Supported power supply form factors: ATX. Front fans diameters supported: 120,140 mm, Rear fans diameters supported: 120,140 mm, Top fans diameters supported: 120,140 mm. Supported HDD sizes: 2.5,3.5". Weight: 13.5 kg

Merkmale

		Power supply	
Logistics data	stics data	Power supply included N Number of power supply units 1 Supported power supply form ATX factors	N 1
Harmonized System (HS) code	84733080		ATX

Packaging content

r donaging contont		Cooling	
Manual	Υ	Number of front fans supported (max)	3
		Front fans diameters supported	120,140 mm
Storage		Number of rear fans supported (max)	1
Supported HDD sizes	2.5,3.5"	Rear fans diameters supported	120,140 mm
		Number of top fans supported (max)	3
Weight & dimensions		Top fans diameters supported	120,140 mm
		Front radiator installed	N
Weight	13.5 kg	Front radiator fan sizes supporte	d280,360 mm
- 3	3	Rear radiator installed	Υ
		Rear radiator fan eize inetalled	120

Cooling

Number of front fans supported (max)	3	
Front fans diameters supported	120,140 mm	
Number of rear fans supported (max)	1	
Rear fans diameters supported	120,140 mm	
Number of top fans supported (max)	3	
Top fans diameters supported	120,140 mm	
Front radiator installed	N	
Front radiator fan sizes supported280,360 mm		
Rear radiator installed	Υ	
Rear radiator fan size installed	120	
Top radiator installed	N	
Top radiator fan sizes supported	360,420 mm	
Bottom radiator fan sizes supported	240,280 mm	

Design

Material	Aluminium, Steel
Form factor	Midi Tower
Type	PC
Product colour	Black
Supported motherboard form factors	ATX, micro ATX, Micro-ITX
Number of 3.5" bays	6
Number of 5.25" bays	1

Number of expansion slots	9
Side window	N
Tempered glass panel(s)	N
Anti-dust filter	Υ
Cable management	Υ
Reset button	Υ
On/off button	Υ
LED indicators	Υ
Maximum CPU cooler height	18.5 cm
Maximum graphics card length	49.1 cm
Maximum PSU length	25 cm

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.