

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter





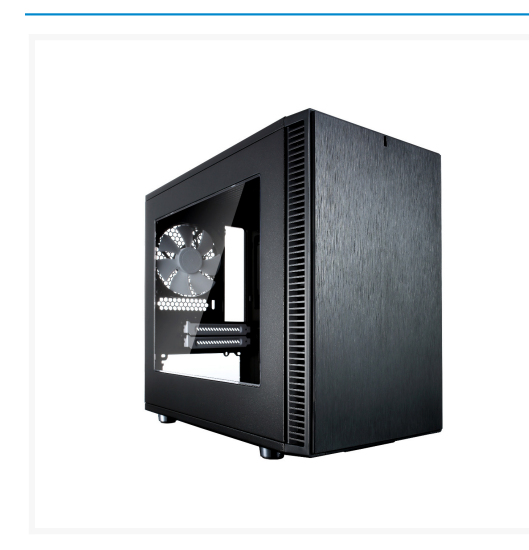
Watch Our YouTube



Fractal Design Define Nano S Mini Tower with Window Panel - Black

\$89.95

Product Images























Short Description

Fractal Design Define Nano S Window An ITX case that features compatibility with high-end, full-size components, superior sound dampening and an ATX-like layout Designed for silent computing with sound dampening and ModuVent™ technology User-friendly design with superior cable management and room for full-size components Flexible storage options with room for up to four drives.

Define Nano S Window

An ITX case that features compatibility with high-end, full-size components, superior sound dampening and an ATX-like layout

- Designed for silent computing with sound dampening and ModuVent™ technology
- User-friendly design with superior cable management and room for full-size components
- Flexible storage options with room for up to four drives

Designed for silent computing

This case includes two Dynamic Series fans with both bottom and front intakes protected by easy-to-clean, removable dust filters. With its mounting capabilities for simultaneous radiators and unobstructed airflow path, the Define Nano S can cool enthusiast-level components.

Equipped with Fractal Design's signature ModuVent™ technology on the top vents and sound dampening throughout, the Define Nano S can run a powerful system quietly – a hallmark of the Define series.

Features



Key features

- User-friendly construction with superior cable management and compatibility for full-size components
- Flexible storage options with room for up to four drives
- Accommodates a variety of radiator sizes and includes brackets for reservoir and pump mounting
- Features two Dynamic Series fans 1 GP-12 and 1 GP-14 with an adapter included for motherboards with limited fan headers
- Featuring an open interior allowing an unobstructed airflow path from the front of the case to the rear exhaust
- Easy-to-clean filters on the bottom and front, spanning the PSU position, with the bottom filter ejecting

Full visiblity

Windowed side panel on the left side

ModuVent technology

Designed for silent computing with sound dampening and ModuVent™ technology

Water-cooling ready

Accommodates a variety of radiator sizes and includes brackets for reservoir and pump mounting

Specifications

• 3.5" HDD/2.5" SSD positions

2

• 2.5" dedicated SSD unit positions

2 (fits SSDs up to 13 mm thick)

Expansion slots

2

• Front ports

2x USB 3.0, Audio in/out, Power button with LED (blue), HDD activity LED (blue), Reset button

• Total fan mounts

6

• Front fan

2x 120/140 mm (included is 1 Fractal Design Dynamic GP-14 fan @ 1000 RPM)

• Top fan

1x 120/140 mm

• Rear fan

1x 120 mm (included is 1 Fractal Design Dynamic GP-12 fan @ 1200 RPM)

• Bottom fan

1x 120 mm

• Dust filters

Front fans, Bottom fans (ejects from the front of the case)

• Cable routing grommets

Yes

Fixed velcro straps

Yes

Captive thumbscrews

Both side panels, rear HDD/SSD brackets

• Left side panel

Clear transparent window

• Right side panel

Industrial sound-dampened steel

Compatibility

• Power supply type

ATX

Motherboard compatibility

ITX

Front radiator

120/240 mm or 140/280 mm (max width 147 mm, max length 312 mm; some radiators extend beyond the screw holes)

• Top radiator

120/240 mm (max component height on motherboard 35 mm. Big heat sinks on RAM or power regulators around CPU could conflict with this restriction.)

• Rear radiator

120 mm (max width 125 mm; some radiators extend beyond the screw holes)

• Bottom radiator

120 mm (max thickness and length: 85 mm x 160 mm)

• PSU max length

160 mm

• GPU max length

315 mm with front fans mounted (cards wider than the dual slot bracket are not recommended)

• CPU cooler max height

160 mm

• Cable routing space

17-35 mm

• Max recommended GPU thickness

39 mm

Dimensions

• Case dimensions (WxHxD)

203 x 330 x 400 mm

• Case dimensions - with feet/protrusions/screws

203 x 344 x 412 mm

• Net weight

5.0 kg

Case volume

26.80 litres

Package dimensions (WxHxD)

275 x 485 x 420 mm

· Package weight

6.2 kg

Other

Package contents

Define Nano S computer case, User manual, Accessory box

EAN

7350041084129

• UPC

817301014120

• Product code

FD-CA-DEF-NANO-S-BK-W

• Additional information Available for System Integrators

Additional Information

Brand	Fractal Design
SKU	FD-CA-DEF-NANO-S-BK-W
Weight	18.0000
Color	Black
Chassis Form Factor	Mini-Tower
Side Panel	Window
Motherboard Support	Mini ITX
Material	Steel
PSU Wattage	No PSU
Vendor SKU/EAN	7350041084129

8 4/18/24

"Fractal Design's Define Nano S Is The Best Mini-ITX Case You Can Buy - Swedish case and component brand Fractal Design has a new case, made for the small-and-efficient market, that actually suits PC gamers well at the same time. Fractal Design's Define Nano S is a refined, straightforward Mini-ITX computer case that will house a high-end system if you need it to, and it will keep it cool and quiet at the same time." Gizmodo Read the full review

"At a price tag of 69 USD / 75 EURO I think that Fractal Design offers a very nice balance of proper aesthetics combined with a very decent feature-set chassis. In terms of ITX usage, you can simple mount plenty of components even with some liquid cooling options available."

FIGCIA

Internet Reviews

Guru3D Read the full review

"The Define Nano S is an excellent case for anyone looking to assemble the ultimate mini-ITX build. Although it may be a bit large for some purists, the extra room will be more than welcome by those who want to build small without sacrificing performance. Finally, its \$70 price tag provides the ultimate value for builders looking for a mini-ITX case."



Toms Hardware Read the full review

