



Product Sheet

Define 7 Nano

English Version



Index

3	Overview
4	Key features
5-6	General specifications
7	Package contents
	Additional information

Define 7 Nano

Re-defining precision.

The Define 7 Nano re-defines precision, bringing clean design and a host of features from its larger siblings to a minimized form factor. The compact yet spacious interior can accommodate all Mini ITX and Mini-DTX motherboards, and there's room for a GPU up to 306 mm with a 25 mm front fan, making it a highly versatile Nano case.



Key features

- Compact yet spacious interior accommodates any Mini ITX and Mini-DTX motherboard
- Room for GPU up to 306 mm with a 25 mm front fan
- Flexible storage option supporting one 3.5" drive and three 2.5"
- Top panel effortlessly swaps from solid steel to filtered ventilation
- Removable top fan bracket design opens up to fully expose the case interior for effortless installation and cable routing
- Silence-optimized construction with industrial sound-damped front, top, and side panels
- Brushed aluminum front and top-latching side panels offer a clean sophisticated look
- Install up to 6 x 120 mm or 3 x 140 mm fans (140mm top fan needs to be slim max 15mm, 1 x 120 mm and 1 x 140 mm Dynamic X2 fans included)
- Five front USB ports including one USB Type-C with fast charging support and speeds up to 10Gbps
- Bridgeless expansion slots ensure obstruction-free connections for easier installation and hookup
- Ventilated PSU shroud with two-part modular air duct for increased GPU airflow and radiator support
- Easy-to-clean high airflow nylon filters on the front, top and base with full PSU coverage and convenient front access
- Integrated cable guides with cable straps further simplify cable management behind the board

General specifications

3.5" drive mounts	• 1 (included)
2.5" drive mounts	• 3 (2 included)
5.25" drive mounts	• 0
Expansion slots	• 2 + 0
Motherboard compatibility	• Mini ITX / Mini-DTX
Power supply type	• ATX
Front interface	• 1x USB 3.1 Gen 2 Type-C, 2x USB 3.0, 2x USB 2.0, Audio
Total fan mounts	• 6x 120 mm or 3x 140 mm (top 140mm fan mount requires 15 mm slim fans)
Front fan	• 2x 120/140 mm (1x Dynamic X2 GP-14 included)
Top fan	• 2x 120 or 1x 140 slim fan (max 15 mm)
Rear fan	• 1x 120 mm (1x Dynamic X2 GP-12 included)
Bottom fan	• 1x 120 mm (requires removal of HDD tray)
Dust filters	• Top, Front, Bottom and PSU
Front radiator	• 120/240, 140/280 mm (316 mm max height, 146 mm max width, 280 mm recommended in "push" configuration for easier fit)
Top radiator	• N/A
Rear radiator	• 120 mm
Bottom radiator	• N/A

General specifications

PSU max length	<ul style="list-style-type: none">• 165 mm recommended (200 mm without HDD-tray and modular air duct)
GPU max length	<ul style="list-style-type: none">• 331 mm• 306 mm with front fan
CPU cooler max height	<ul style="list-style-type: none">• 167 mm
Cable routing space	<ul style="list-style-type: none">• 15-25 mm
Cable routing grommets	<ul style="list-style-type: none">• Yes
Fixed cable straps	<ul style="list-style-type: none">• Yes
Tool-less push-to-lock	<ul style="list-style-type: none">• Both side panels
Captive thumbscrews	<ul style="list-style-type: none">• SSD and PSU brackets
Left side panel	<ul style="list-style-type: none">• Industrial sound-damped steel (Solid) or Tinted Glass panel (TG)
Right side panel	<ul style="list-style-type: none">• Industrial sound-damped steel
Case dimensions (LxWxH)	<ul style="list-style-type: none">• 399 x 205 x 361 mm
Case dimensions w/o feet/protrusions/screws	<ul style="list-style-type: none">• 390 x 205 x 345 mm
Net weight	<ul style="list-style-type: none">• 7.1kg (TG) / 7.2kg (solid)
Package dimensions (LxWxH)	<ul style="list-style-type: none">• 417 x 277 x 471
Gross weight	<ul style="list-style-type: none">• 8.5kg (TG) / 8.6 (solid)

Package contents

- Define 7 Nano computer case
- Accessory box
- User manual
- Ventilated top panel

Additional information

Product	SKU	EAN	UPC	JAN
Define 7 Nano Black Solid	FD-C-DEF7N-01	7340172702832	843276102838	4537694282314
Define 7 Nano Black TG Light Tint	FD-C-DEF7N-02	7340172702849	843276102845	4537694282321