

Highlights

- Transmission speed up to 550MB/s
- Fast USB 3.2 Gen 2 with Type-C
- · Wide capacity range: 128GB to 2TB
- Smooth and fruity aluminum housing design
- · Compatible with Windows, Mac OS X, and Android
- 3-year limited warranty

Z Slim USB 3.2 Gen 2 Portable SSD

Universal Features

The Netac Z Slim USB 3.2 Gen 2 Type-C Portable SSD uses a USB 3.2 Gen 2 interface and transmission speeds up to 550MB/s per second respectively, allowing you to move files faster and edit right from the drive. You can store your content and memories on a fast movement, which has up to 2TB of space for an entire library of content in a pocket-sized design.

Product Overview

The Netac Z Slim USB 3.2 Gen 2 Type-C Portable SSD uses a USB 3.2 Gen 2 interface and transmission speeds up to 550MB/s, allowing you to move files faster and edit right from the drive. You can store your content and memories on a fast movement, which has up to 2TB of space for an entire library of content in a pocket-sized design.

Fully Equipment

The package comes with a USB Type-C to A cable and a USB-A to C adapter right in the box, so whether you are working on a computer or mobile device, and with USB Type-C or Type-A connectors, Z Slim works the way you work.

Easy-to-grip And Pocket-sized

In order to offer compact, handy storage for users, The Netac Z Slim puts emphasis on both design and portability with its smooth, fruity aluminum housing.

Specifications

Capacity:128GB, 250GB, 500GB, 1TB, 2TB

• Interface: USB 3.2 Gen 2 with Type-C; Backwards compatible with USB3.2 Gen 1 and USB2.0

Form Factor: PortableTexture: Aluminum alloy

• Dimensions (L*W*H): 100mm*29.4mm*9mm

• Weight: About 30g

· Color: Black

Storage Temperature: -40°C~85°C
Operation Temperature: 0°C~70°C

· Warranty: 3-year limited

• System Support: Windows 7/8/8.1/10, Mac OS X 10.6 or above, Linux Kernel 2.6 or above, Android 5.0 or

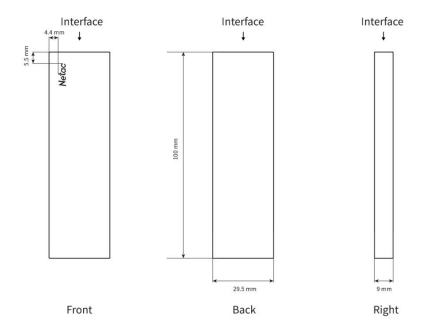
above

Product Information

Capacity	Model Number
128GB	NT01ZSLIM-128G-32BK
250GB	NT01ZSLIM-250G-32BK
500GB	NT01ZSLIM-500G-32BK
1TB	NT01ZSLIM-001T-32BK
2TB	NT01ZSLIM-002T-32BK

^{* 1}GB means 1,000,000,000 bytes, actual available capacity less.

Test data are derived from the highest values obtained by Netac Laboratory in a specific test environment, Netac does not guarantee read/write speeds in individual devices.



^{*} According to internal tests, transmission rate are may vary depending on host hardware, software, and usage.

^{*} To achieve optimal performance, the host device and cable must also support USB 3.2 Gen 2 and enable the UASP mode.