



Features

- Read/Write speed up to 2000/1700MB/s
- Fast USB 3.2 Gen 2x2 with Type-C
- Wide capacity range: 512GB to 1TB
- Ultra-light plastic case design
- Compatible with Windows, Mac OS X and Android

ZX20 USB 3.2 Gen 2x2 Portable SSD

Universal Features

The Netac ZX20 not only supports laptops, desktop computers, mobile devices, but also supports expansion of game consoles, where you can store your games. In addition, the ZX20 also supports Win To Go (Netac does not sell the system and software, you need to install it by yourself), which can meet the dual system requirements of MacBook users without occupying computer hard disk.

High Performance

With a USB 3.2 Gen 2x2 Type-C external interface and a PCIe internal interface, the Netac ZX20 Portable SSD has the read and write speeds up to 2000MB/s and 1700MB/s for respectively, allowing you move files faster and edit right from the drive. You can store your content and memories on a fast drive, which have up to 1TB of space for a full library of content in a pocket-sized design.

Equipped with two cables

The Netac ZX20 comes with both a USB Type-C to C cable and a USB Type-C to A cable right in the box, so whether you are working on PC or MAC computers, and with USB Type-C or Type-A connectors, ZX20 works the way you work.

Easy-to-grip and pocket-sized

In order to offers compact, handy storage for users, The Netac ZX20 puts emphasis on both design and portability with its small, light plastic housing.

Specifications

Capacity: 512GB, 1TB

Interface: USB 3.2 Gen 2x2 with Type-C; Backwards compatible with USB3.2 Gen 2x1, USB3.2 Gen 1

and USB2.0

Form Factor: Portable

Texture: Plastic

Dimensions (L*W*H): 71.5mm*43.5mm*8mm

Weight: About 23g

Color: Pale bluish green

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

Warranty: 3-year limited

Shock Resistance: 1500G duration 0.5ms, Half Sine Wave

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

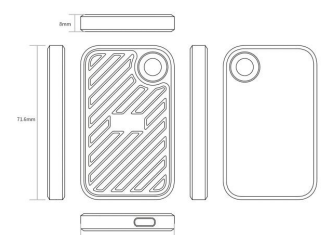
5.0 or above

Ordering Information

Capacity	Part Number
512GB	NT01ZX20-512G-32BL
1TB	NT01ZX20-001T-32BL

^{* 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.