



# US5 USB 3.2 Gen 2 Dual Flash Drive

## Premium SSDs Speed Performance

The Netac US5 is a smaller, faster speed Solid State Flash Drive than regular SSDs, using the latest USB 3.2 Gen 2 standard with read/write speeds up to 550/500MB/s. This drive is made from high-standard hardware materials and has a sleek sports car design that combines style and durability, and is available with Type-A and Type-C double connectors to allow you to move files more easily between your devices from your laptops, desktops, TV, etc. Netac's US5 USB flash drive capacity is up to 1TB and supports encryption programs, making it easy to free up your drive space and protect your data wherever you go.

### FEATURES

- > Advanced USB 3.2 Gen 2 Type-C
- > Read/Write speed up to 550/500MB/s
- > Dual Type-A and Type-C connector
- > Capacity of up to 1TB for different needs
- > Durable housing and sleek sports car design
- > Support Win To Go and encryption function

### SYSTEM COMPATIBILITY

Windows 7	✓
Windows 8	✓
Windows 10	✓
Mac OS X v 10.5 +	✓
Linux v 2.6.x	✓



### FULL SPECIFICATIONS

**Interface:** USB 3.2 Gen2

**Speed:** Read/Write Up to 550/500MB/s

**Capacities:** 128GB, 256GB, 512GB, 1TB

**Material:** Zinc-alloy

**Color:** Tarnish

**Weight:** About 50g

**Dimensions:** 78x23x9.65mm

**Operating temperature:** 0°C-60°C

**Storage temperature:** -20°C-70°C

**Warranty:** 5-year limited

### APPLICATIONS

Daily applications

Office/School/Home

### PART NUMBERS

**128GB** NT03US5C-128G-32TA

**256GB** NT03US5C-256G-32TA

**512GB** NT03US5C-512G-32TA

**1TB** NT03US5C-001T-32TA

For more information please contact [sales@netac.com](mailto:sales@netac.com) or visit [www.netac.com](http://www.netac.com)

#### Netac Technology Co., Ltd.

Tel: 86-755-26727516 | 16, 18, 19F, Netac, Building, Number 6 High-tech South St, Nanshan District, Shenzhen, P.R.China 518057  
Features and specifications are subject to change without notice. All trademarks and brand names are registered by Netac.  
Netac Technology Co., Ltd. All rights reserved.