

# SOLID-STATE USB FLASH DRIVE PRODUCT MANUAL

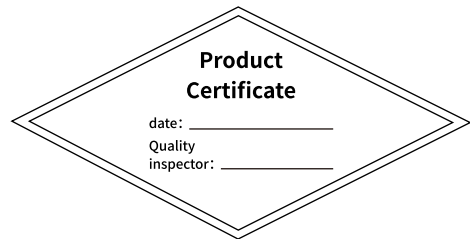
## Product instructions

1. This product is plug-and-play under Windows 7/8/10 and macOS. No driver installation is required. When plugged into the USB interface of the computer, the drive letter "Removable Disk" will appear, then It can be used normally now.
2. This product can obtain a complete high-speed transmission experience by connecting to USB3.0 and above interfaces. The interior of this interface is usually blue (a few are red or green), or has a **SS** logo. The product is also backward compatible with the USB2.0 interface, but the actual transmission speed is lower.
3. When you are reading or writing a solid-state USB flash drive, do not unplug the USB flash drive directly. Wait until the data transfer is completed or manually stop the transfer before disconnecting by safely removing the hardware to avoid data loss and product damage.

## Three-year warranty

After-sales service is limited to the repair or return of products with quality problems. The company reserves the right to identify the cause of solid-state USB flash drive failure and the final interpretation of the after-sales service terms.

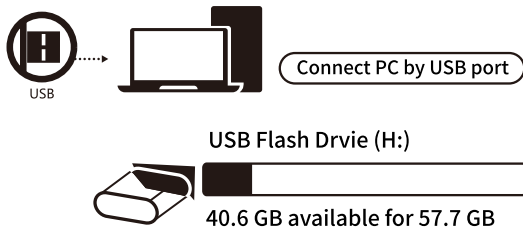
Our company does not assume any responsibility or compensation for the data stored in the product. Please be sure to back up your personal data to avoid data loss caused by hardware damage. We only provide warranty for the product hardware.



## OS/Software Compatibility

Windows XP | Windows Vista | Windows 7 | Windows 8/10 | Mac OS X v10.5+

- ◆ A USB flash disk with high-speed transmission experience at SSD level
- ◆ Support fingerprint encryption, lock solid state U disk, protect file security
- ◆ More reliable, more durable, better textured meta shell



The above capacity is only for reference. Please prevail in kind

Note: If you need to copy large files, it is recommended to format the USB flash drive into exFAT format.

1. The nominal capacity is calculated according to 1GB=1000MB, and the operating system uses the binary algorithm 1MB=1024KB 1GB=1024MB. Therefore, there is a certain difference between the displayed capacity and the nominal capacity of flash memory products (the nominal capacity is 8GB, 16GB, 32GB, 64GB, the actual capacity is about 7.2GB, 14.4GB, 28.8GB, 57.7GB, and so on for other capacities)

2. This transfer speed is measured by connecting to the USB 3.2 interface, using the exFAT file system, and transferring 4GB files. According to internal testing in the company's laboratory, the actual transmission speed will vary depending on factors such as equipment, interfaces, file attributes, and external environment.