

USB 3.2 solid-state flash drive (USSD)

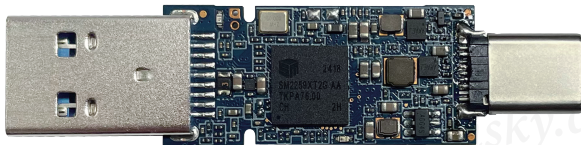
USB 3.2 gen2 Disk/External SSD

Solid state USB drive is a new type of storage device that uses solid-state memory (SSD). It combines SSD with traditional USB drive technology to form a portable high-capacity storage device.

Ours solid state USB drives can be connected to computers and mobile phones through USB A and USB C, just like traditional USB drives, for file backup or storage. Its access speed is much faster than traditional USB drives, and the transfer process is very smooth, reducing the delay time during the transfer process. In addition, solid-state USB drives not only have high capacity, but also provide more secure data protection, allowing users to have control over their data at all times and effectively protecting the security of personal data. In short, solid-state USB drives have the advantages of small size, strong portability, fast transmission speed, good security, durability and reliability. They have developed into mature storage devices and are widely loved by consumers.



USB solid-state drive chip



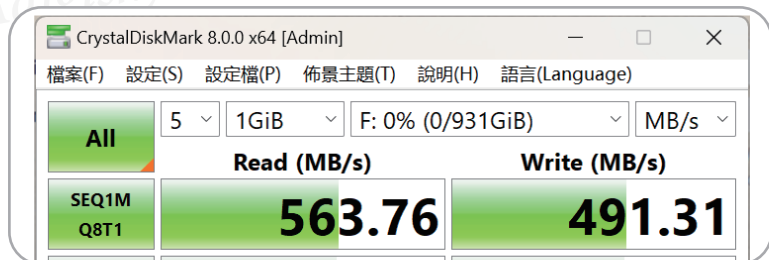
High-performance controller



solid-state memory

- a, Interface type: USB3.2 and Type-C (It can be connected via USB to the smart phone, PC or laptop.)
- b, Interface Rate: 6Gbps.
- c, Transmission speed: Read speed: 490~560 MB/s, Write speed: 450~490 MB/s.
- d, Compatible Systems: Windows/Vista/7/8/10/11/Linux/Mac OS8.6 or above.

Chip Test



Solid state USB drives

OEM orders are welcome

