

The USB Pen Drive is perfect combination of USB flash drive, writing pen, and laser pointer. The diameter of the pen is only 12.6mm, no different size with the common writing pen. It is really pen shape USB flash drive. It is streamline and super slim design, as a device of writing and data storage, ideal for office and IT people, and also best choice for gift and own

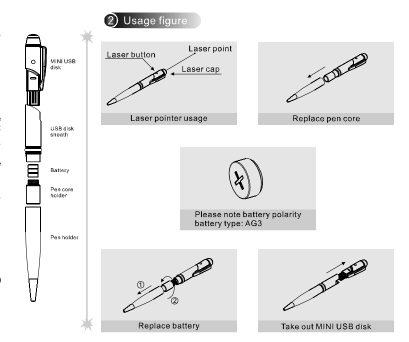
The USB Pen Drive is composed of five parts: mini USB disk, USB disk sheath, button battery, pen core holder and pen holder (see right figure). When use it as laser pointer, should insert USB disk into USB disk sheath. Please assure the correctness of battery polarity when replace the battery.

As laser pointer, the USB Pen Drive possesses the following main features:

- ◆Laser spot ≥30M
- ◆ Power supply: AG3 battery ×3
- ◆ Useful life of battery: 300 times (10 seconds for every

As data storage, the USB Pen Drive possesses the following main features:

- ◆Super reliable flash chip, storage capacity: 64M, 128M,256M,512M,1GB,2GB,4GB
- ◆ Over 10 years data retention
- ◆ Write and erase repeatedly over 1 million times
- ♦USB 2.0
- ◆No installation drivers needed (except Windows 98)
- ◆Support multi-partition function
- ◆Encrypt protection function
- ◆Compatible Windows 98/Me/2000/XP, Mac OS9+ and Linux Kernel 2.4+
- ◆Reading speed: ≥ 10MB/S; Writing speed: ≥4MB/S (Computer configuration dependant)



3 Warning

- 1. Do not press port of USB flash disk
- 2. Avoid in the rain
- 3. Do not forcedly pull pen-clip
- 4. Do not forcedly screw laser cap
- 5. Do not be light the laser pointer for long time to avoid shortening useful life of battery
- 6. Avoid the laser light toward eyes
- directly
 7. If not use for long time, please take out the battery
- 8. Do not litter battery
- Keep the battery away from children or animals to avoid swallow



The mini USB Pen Drive has been applied patent. and we are applying other foreign patents. We will prosecute all torts.

FCC WARNING

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for and radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.