**KT1025A U Disk\_TF\_SPIFLASH\_Copy Description in Physical Order**

**I. Explanation:**

When many customers need to copy to the device, they need to copy into the device according to their own calibration order, and when our chips play in physical order, they need to play in the order in which the copies go in.That is to say, the first copy of the document into the number of 1, the second copy into the number of 2, an analogy

That is, the physical order is "the order in which you copy in", not the order you see on Windows.

Two.**Solution**

1. It&apos;s better to rename the files so that they will be arranged in order on the computer.

2. For the following operation, first select the class size to be copied, place the mouse on the first file, and right-click to send.

