DESCRIPTION OF FLOPPY TO USB EMULATOR - [U100] version

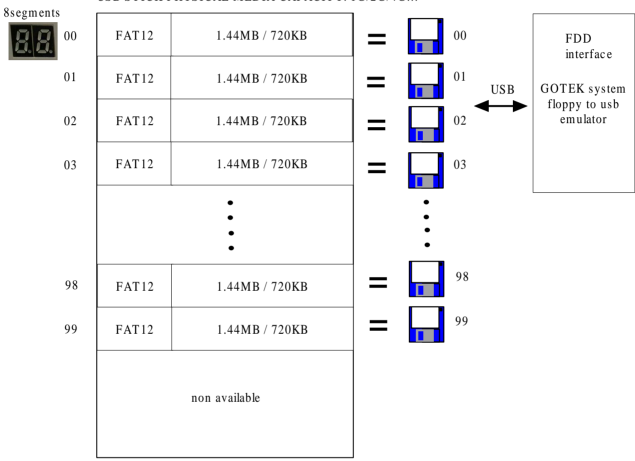
Model: SFR1M44-U100

SFR1M44-U100K SFRM72-TU100

Description:

- *seperate the usb stick media into 100pcs 1.44MB/720KB partitions, by using the format tool in CD, or by formating disk A: on computer or machine.
- *every partition is same as a floppy disk, with FAT12 format.
- *two 8segments indicate the number of partition working.
- *100pcs 1.44MB/720KB in usb stick can be used to store data.
- *only 1pcs partition can be recognized at one time.

USB STICK PHYSICAL MEDIA CAPACITY: 1G/2G/4G...



How to use:

- *when the application need transfer data between computer and machine,
- 1: install the emulator both on the computer and the machine, the emulator is recognized as a floppy driver, on computer and machine, the usb stick seems like 100pcs floppy disk in 1 media, format write and read data in these parittions.
- 2: if the format of disk you used before is FAT12, you can use the format tool in CD, seperate the 100pcs partitions, and format them into FAT12, use the format toll, select one of partition working, transfer data between computer and usb stick, through the usb port, and install the emulator on machine, write and read data from partitions directly in usb stick.