How to copy a disk from a 1050 drive to an Sdrive Max

1. First we must set the switches on the back of the 1050 to drive 2. To do this we must set is as in the picture below.



Drive 2 is number 2 on the picture above.

2. We must now make sure the Sdrive Max is set to use external power as the Atari will struggle to provide power to the Sdrive Max. The switch on the Sdrive should be set as shown below.



- **3.** Power the Sdrive with a USB cable or a multi power adaptor. I would use a 9v adaptor center positive.
- **4.** Now we can connect the 1050 drive to the Atari and the Sdrive to the connection on the back of the 1050 drive.
- **5.** Turn on the 1050 drive and the Atari. The Atari should then load the ATR file on the Sdrive.
- 6. We can now select a DOS program on the Sdrive. I use DOS2.5 but any version of DOS should work. Once DOS has loaded we can then select NEW on the Sdrive as shown in the picture below.



When we have pressed NEW D1: will say NEW. We can then press I on the Atari to Format the disk in drive 1. Once formatting has finished D1: will say SM0001.atr or something like that. If you want to you can put the sd card in a PC or MAC and rename it to Blank or anything you like.

- 7. We can now turn of the Atari and switch it back on again. We now need to load a Copy program from the Sdrive. Once you have loaded your copy program you can select the Source drive and the Destination drive. The Sdrive will always be D1: . So if you are copying from the 1050 to the Sdrive the source drive will 2 and the destination drive will be 1. We can also set format and verify on the options screen. Once we have done that we can press the key to start the copy process.
- **8.** Congratulations you have now copied your 1050 disc to the Sdrive to play with any emulator.
- **9.** To copy from the Sdrive to a 1050 drive just change the source to 1 and the destination to 2.