Guys, I apologize for the bad /dev/synoboot1 mounting command in my original instruction.

Let me demonstrate the non-working and working method to mounting /dev/synoboot1 to a folder.

This method does NOT work!

```
Diskstation> mkdir -p /mountMe
Diskstation> mount -t vfat /dev/synoboot1 /mountMe
mount: mounting /dev/synoboot1 on /mountMe failed: Invalid argument
```

NOTE: for some reason, you cannot perform the mount command by declaring the full path of /dev/synoboot1.

You must cd into /dev/ first, and then mount synoboot1

This method WORKS!!!

```
Diskstation> mkdir -p /mountMe

Diskstation> cd /dev

Diskstation> mount -t vfat synoboot1 /mountMe

Diskstation> ls -l /mountMe

-r-xr-xr-x 1 root root 116632 Jun 5 20:39 ldlinux.c32

-r-xr-xr-x 1 root root 61440 Jun 5 20:39 ldlinux.sys

-rwxr-xr-x 1 root root 23488 Jun 5 20:39 libutil.c32

-rwxr-xr-x 1 root root 25676 Jun 5 20:39 menu.c32

-rwxr-xr-x 1 root root 767 Jun 23 02:17 syslinux.cfg

-rwxr-xr-x 1 root root 15777952 Jun 5 20:39 zImage
```

I can't explain why the first method with full path does not work, but the second method works for me.

I've updated the mounting instruction on the first page with this. Hope it works for you guys too.