



```
gpart destroy da0
gpart create -s gpt da0
gpart add -a 4k -s 260M -t efi -l BOOT0 da0
# Create a FAT32 partition
newfs_msdos -F 32 -c 1 /dev/da0p1
```

```
mount -t msdosfs -o longnames /dev/da0p1 /mnt
mkdir -p /mnt/EFI/BOOT
cp -p /boot/loader.efi /mnt/EFI/BOOT/BOOTAA64.efi
umount /mnt
```

BOOT0

```
gpart add -a 1m -s 4G -t freebsd-swap -l swap0 da0
```

SWAP0

```
gpart add -a 1m -t freebsd-ufs -l disk0 da0
newfs -L rootfs -U /dev/da0p3
```

DISK0

UFS Unix File System made for a USB Flash Disk drive.

Or use a ZFS File System on the partition

```
gpart add -a 1m -t freebsd-zfs -l disk0 da0
```

Don't create File System on ZFS partition, Leave Blank Unformatted Partition
 ZFS Zettabyte File System made for a USB Flash or SSD Disk drive.

<https://wiki.freebsd.org/RootOnZFS/GPTZFSBoot>
<http://www.wonkity.com/~wblock/docs/html/disksetup.html>
https://www.reddit.com/r/freebsd/comments/v4b5oj/freebsd_on_zfs_on_raspberry_pi/