

0x00000000 [0,0]

Contents: [Dobrica Pavlinu's random unstructured stuff]

- Dobrica Pavlinu's random unstructured stuff (links)
- Dobrica Pavlinu's random unstructured stuff (grub2 memdisk config)
- Dobrica Pavlinu's random unstructured stuff (mount image)

## links

- bios upgrade  
<http://www-307.ibm.com/pc/support/site.wss/document.do?sitestyle=lenovo&Indocid=MIGR-70652>
- hard drive firmware  
<http://www-307.ibm.com/pc/support/site.wss/document.do?Indocid=MIGR-63685>
- [http://www.thinkwiki.org/wiki/BIOS\\_update\\_without\\_optical\\_disk](http://www.thinkwiki.org/wiki/BIOS_update_without_optical_disk)

## grub2 memdisk config

```
menuentry "HD firmware update" {  
    linux16 /memdisk iso  
    initrd16 /fwsh33.iso  
}
```

```
menuentry "BIOS update" {  
    linux16 /memdisk iso  
    initrd16 /7wuj39uc.iso  
}
```

## mount image

```
dpavlin@x200:~$ sudo fdisk -l -u /boot/bios.img  
You must set cylinders.  
You can do this from the extra functions menu.
```

```
Disk /boot/bios.img: 0 MB, 0 bytes  
64 heads, 32 sectors/track, 0 cylinders, total 0 sectors  
Units = sectors of 1 * 512 = 512 bytes  
Sector size (logical/physical): 512 bytes / 512 bytes  
I/O size (minimum/optimal): 512 bytes / 512 bytes  
Disk identifier: 0x00000000
```

Device	Boot	Start	End	Blocks	Id	System
/boot/bios.img1	*	32	47103	23536	4	FAT16 <32M

## calculate offset

```
dpavlin@x200:~$ echo '32*512' | bc  
16384
```

and mount it

```
dpavlin@x200:~$ sudo mount /boot/bios.img /tmp/bios/ -o loop,offset=16384 -t vfat
```