NAME

usfs - USB device side support for bulk only transport mass storage

SYNOPSIS

To compile this driver into the kernel, place the following lines in your kernel configuration file:

device usb device usfs

Alternatively, to load the driver as a module at boot time, place the following line in loader.conf(5):

```
usfs_load="YES"
```

DESCRIPTION

This driver is obsolete. Users are advised to use cfumass(4) instead.

The **usfs** driver provides support for emulating an USB mass storage device when the USB stack is activated in USB device side mode (the usb_template(4) module is loaded and the *hw.usb.template* sysctl is set to 0).

Upon attach the driver creates a RAM disk which can be read and written.

SEE ALSO

```
cfumass(4), umass(4), usb(4), usb_template(4)
```

HISTORY

The **usfs** driver appeared in FreeBSD 8.0.