NAME

umass - USB Mass Storage Devices driver

SYNOPSIS

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

device scbus device usb device umass

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

```
umass_load="YES"
```

DESCRIPTION

The umass driver provides support for Mass Storage devices that attach to the USB port.

To use the **umass** driver, usb(4) and one of uhci(4) or ohci(4) or ehci(4) or xhci(4) must be configured in the kernel. Additionally, since **umass** uses the SCSI subsystem and sometimes acts as a SCSI device, it requires da(4) and scbus(4) to be included in the kernel.

EXAMPLES

device umass device scbus device da device pass

Add the **umass** driver to the kernel.

camcontrol rescan 0:0:0 camcontrol rescan 0:0:1 camcontrol rescan 0:0:2 camcontrol rescan 0:0:3

Rescan all slots on a multi-slot flash reader, where the slots map to separate LUNs on a single SCSI ID. Typically only the first slot will be enabled at boot time. This assumes that the flash reader is the first SCSI bus in the system and has 4 slots.

SEE ALSO

cfumass(4), ehci(4), ohci(4), uhci(4), usb(4), xhci(4), camcontrol(8)

AUTHORS

The **umass** driver was written by MAEKAWA Masahide *<bishop@rr.iij4u.or.jp>* and Nick Hibma *<n_hibma@FreeBSD.org>*.

This manual page was written by Nick Hibma <*n_hibma@FreeBSD.org*>.