NAME

```
sbp targ - Serial Bus Protocol 2 (SBP-2) Target Mode devices driver
```

SYNOPSIS

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

FreeBSD Kernel Interfaces Manual

```
device sbp_targ
device firewire
device scbus
device targ
```

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

```
firewire load="YES"
cam load="YES"
sbp_targ_load"YES"
```

DESCRIPTION

The **sbp_targ** driver provides support for SBP-2 target mode. This driver is supposed to work with cam(4), targ(4) and firewire(4). You also need to use scsi_target(8), which can be found in /usr/share/examples/scsi target, to provide actual devices.

EXAMPLES

```
# mdconfig -a -t malloc -s 10m
md0
# scsi_target 0:0:0 /dev/md0
(Assuming sbp targ0 on scbus0)
```

SEE ALSO

```
cam(4), firewire(4), targ(4), camcontrol(8), fwcontrol(8), kldload(8), scsi_target(8)
```

AUTHORS

The **sbp_targ** driver was written by Hidetoshi Shimokawa.

BUGS

This driver is currently under development. It does not work correctly in multi-initiator environments or after the bus topology has been changed.