## **NAME**

device\_quiet, device\_verbose, device\_is\_quiet - manipulate device quiet flag

#### **SYNOPSIS**

```
#include <sys/param.h>
#include <sys/bus.h>

void
device_quiet(device_t dev);

void
device_verbose(device_t dev);

int
device_is_quiet(device_t dev);
```

#### DESCRIPTION

Each device has a quiet flag associated with it. A device is verbose by default when it is created but may be quieted to prevent printing of the device identification string during attach and printing of a message during detach. To quiet a device, call **device\_quiet()** during a device driver probe routine. To re-enable probe messages, call **device\_verbose()**. To test to see if a device is quieted, call **device\_is\_quiet()**.

Devices are implicitly marked verbose after a driver detaches.

## **SEE ALSO**

device(9)

# **AUTHORS**

This manual page was written by Doug Rabson.