## **NAME**

device\_set\_desc, device\_set\_desc\_copy, device\_get\_desc - access the description of a device

#### **SYNOPSIS**

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

void
device_set_desc(device_t dev, const char *desc);

void
device_set_desc_copy(device_t dev, const char *desc);

const char *
device_get_desc(device_t dev);
```

## **DESCRIPTION**

Manipulate the verbose description of a device. This description (if present) is printed as part of the message when it is attached during autoconfiguration. The variation **device\_set\_desc\_copy**() is used to set the description if the string passed is a temporary buffer which will be overwritten. In this case, the system will copy the string, otherwise the pointer passed will be used directly.

# **SEE ALSO**

device(9)

## **AUTHORS**

This manual page was written by Doug Rabson.