### NAME

device\_enable, device\_disable, device\_is\_enabled - manipulate device enabled flag

#### SYNOPSIS

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

void
device\_enable(device\_t dev);

void
device\_disable(device\_t dev);

```
int
device_is_enabled(device_t dev);
```

### DESCRIPTION

Each device has an enabled flag associated with it. A device is enabled by default when it is created but may be disabled (for instance to prevent a destructive or time consuming probe attempt). To disable a device, call **device\_disable**(), to re-enable it, call **device\_enable**() and to test to see if a device is enabled, call **device\_is\_enabled**().

## SEE ALSO

device(9)

# AUTHORS

This manual page was written by Doug Rabson.