## **NAME**

bus\_get\_resource - read a resource range/value with a given resource ID

## **SYNOPSIS**

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

int

**bus\_get\_resource**(device\_t dev, int type, int rid, rman\_res\_t \*startp, rman\_res\_t \*countp);

#### DESCRIPTION

The **bus\_get\_resource**() function reads the range or value of the resource *type*, *rid* pair and stores it in the *startp* and *countp* arguments.

The arguments are as follows:

dev The device to read the resource from.

type The type of resource you want to read. It is one of:

SYS\_RES\_IRQ for IRQs

SYS\_RES\_DRQ for ISA DMA lines SYS\_RES\_MEMORY for I/O memory SYS\_RES\_IOPORT for I/O ports

rid A bus-specific handle that identifies the resource being read.

startp A pointer to the start address of this resource.

countp

A pointer to the length of the resource. For example, the size of the memory in bytes.

## RETURN VALUES

Zero is returned on success, otherwise an error is returned.

# **SEE ALSO**

bus\_set\_resource(9), device(9), driver(9)

## **AUTHORS**

This manual page was written by Sascha Wildner.