

NAME

superio, superio_devid, superio_dev_disable, superio_dev_enable, superio_dev_enabled, superio_find_dev, superio_get_dma, superio_get_iobase, superio_get_irq, superio_get_ldn, superio_get_type, superio_read, superio_revid, superio_vendor, superio_write - Super I/O bus interface

SYNOPSIS

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

```
#include <dev/superio/superio.h>
```

```
uint16_t
```

```
superio_devid(device_t dev);
```

```
void
```

```
superio_dev_disable(device_t dev, uint8_t mask);
```

```
void
```

```
superio_dev_enable(device_t dev, uint8_t mask);
```

```
bool
```

```
superio_dev_enabled(device_t dev, uint8_t mask);
```

```
device_t
```

```
superio_find_dev(device_t dev, superio_dev_type_t type, int ldn);
```

```
uint8_t
```

```
superio_get_dma(device_t dev);
```

```
uint16_t
```

```
superio_get_iobase(device_t dev);
```

```
uint8_t
```

```
superio_get_irq(device_t dev);
```

```
uint8_t
```

```
superio_get_ldn(device_t dev);
```

```
superio_dev_type_t
```

```
superio_get_type(device_t dev);
```

```
uint8_t
```

```
superio_read(device_t dev, uint8_t reg);
```

```
uint8_t
```

```
superio_revid(device_t dev);
```

```
superio_vendor_t
```

```
superio_vendor(device_t dev);
```

```
void
```

```
superio_write(device_t dev, uint8_t reg, uint8_t val);
```

DESCRIPTION

The **superio** set of functions are used for managing Super I/O devices. The functions provide support for raw configuration access, locating devices, device information, and device configuration.

The controller interface

The **superio_vendor**() function is used to get a vendor of the Super I/O controller *dev*. Possible return values are SUPERIO_VENDOR_ITE and SUPERIO_VENDOR_NUVOTON.

The **superio_devid**() function is used to get a device ID of the Super I/O controller *dev*.

The **superio_revid**() function is used to get a revision ID of the Super I/O controller *dev*.

The **superio_find_dev**() function is used to find a device on the superio(4) bus, specified by *dev*, that has the requested type and logical device number. Either of those, but not both, can be a wildcard.

Supported types are SUPERIO_DEV_GPIO, SUPERIO_DEV_HWM, and SUPERIO_DEV_WDT. The wildcard value for *type* is SUPERIO_DEV_NONE. The wildcard value for *ldn* is -1.

The device interface

The **superio_read**() function is used to read data from the Super I/O configuration register of the device *dev*.

The **superio_write**() function is used to write data to the Super I/O configuration register of the device *dev*.

The **superio_dev_enable**(), **superio_dev_disable**(), and **superio_dev_enabled**() functions are used to enable, disable, or check status of the device *dev*. The *mask* parameter selects sub-functions of a device that supports them. For devices that do not have sub-functions, *mask* should be set to 1.

The accessor interface

The **superio_get_dma()** is used to get a DMA channel number configured for the device *dev*.

The **superio_get_iobase()** is used to get a base I/O port configured for the device *dev*. The device may expose additional or alternative configuration access via the I/O ports.

The **superio_get_irq()** is used to get an interrupt number configured for the device *dev*.

The **superio_get_ldn()** is used to get a Logical Device Number of the device *dev*.

The **superio_get_type()** is used to get a type of the device *dev*.

SEE ALSO

superio(4), device(9), driver(9)

AUTHORS

This manual page was written by Andriy Gapon avg@FreeBSD.org