#### NAME

isci - Intel C600 Serial Attached SCSI driver

#### SYNOPSIS

To compile this driver into your kernel, place the following lines in your kernel configuration file:

device scbus device isci

Or, to load the driver as a module at boot, place the following line in loader.conf(5):

isci\_load="YES"

## HARDWARE

The isci driver provides support for Intel C600 SAS controllers.

#### CONFIGURATION

To force legacy interrupts for all **isci** driver instances, set the following tunable value in loader.conf(5):

hw.isci.force\_legacy\_interrupts=1

### DEBUGGING

To enable debugging prints from the isci driver, set the

hw.isci.debug\_level

variable to a value between 1 and 4 in loader.conf(5).

The hardware layer in the **isci** driver has extensive logging capabilities which are disabled by default for performance reasons. These can be enabled by adding

options ISCI\_LOGGING

to the kernel configuration file.

## SEE ALSO

cd(4), ch(4), da(4), pci(4), sa(4), scsi(4)

# HISTORY

The **isci** driver first appeared in FreeBSD 8.3 and 9.1.

# AUTHORS

The **isci** driver was developed by Intel and originally written by Jim Harris *<jimharris@FreeBSD.org>* with contributions from Sohaib Ahsan and input from Scott Long *<scottl@FreeBSD.org>*.

This man page was written by Jim Harris <jimharris@FreeBSD.org>.