

# SIS1100/3100 LINUX Driver

# Programmers Manual

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# SIS1100/310x LINUX driver



# Revision Table:

Revision	Date	Modification
1.0	25.10.01	First official release
1.01	17.01.02	Minor bug fixes
1.02	07.02.02	Bug fix in open file rights
1.03	22.02.02	Bug fix in s3100_sdram_read/write return code
1.10	10.06.02	2e routines (require SIS3100 firmware major 1 minor 6 single word DMA routines, V1.0 driver
1.11	13.06.02	Reference to driver FAQ page added
1.12	19.08.02	Bug fix in mknod example for multiple modules
1.13	27.02.03	Add configure for driver versions 1.0 and higher
1.20	09.11.03	1.0 and 1.3 driver installation
1.21	29.01.04	Hint for devfs users
1.30		V2.xx driver
1.40	03.07.06	V2.04 driver, minor revamp, new module load script
1.41	12.10.06	depmod for V2.04 with rcsis1100.txt
1.42	13.10.06	rcsis1100.txt under Fedora
1.43	05.12.07	Descriptor use explanation
1.44	16.10.08	V2.12 driver, SIS1100-eCMC Support
1.45	07.11.08	Tweaked V2.12 SIS3104 support
1.46	21.11.08	SIS3104 control write example
1.47	22.10.10	/etc/udev/rules.d mechanism for 2.13-x driver
1.48	27.10.10	2.13-3 Redhat Scientific LINUX support
1.50	13.02.12	2.13-6, auto-installation, reworked 2.12 - 2.13 chapters



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### Introduction

As we are aware, that no manual is perfect, we appreciate your feedback and will try to incorporate proposed changes and corrections as quickly as possible. The most recent version of this manual can be obtained from http://www.struck.de/linux1100.htm. The current version of the driver can be downloaded from http://www.struck.de/linux1100.htm also. Have a look at the http://www.struck.de/linux1100faq.htm in case of problems with driver installation.

### 2.1 Acknowledgements

The SIS1100/3100 is a joined development between the ZEL department of the FZ Jülich and SIS GmbH. The SIS1100 is manufactured by SIS under license of the FZ Jülich. The underlying driver for the high level calls were written by Dr. Peter Wüstner from the ZEL department of the FZ Jülich.

### 2.2 Copyright and Liability

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### 3 Concept

The LINUX driver for the SIS1100/3100 PCI to VME interface consists basically of three layers.

The lowest level of the driver is in charge of the actual communication with the Gigabit link hardware over PCI. It uses the link protocol that was implemented on the SIS1100 and the SIS3100.

The second layer of the driver makes use of the first layer through IOCTL commands.

The third layer of the driver are high level routines, which are the actual contents of this manual. The main focus of the routines is readability of VME sequences without the knowledge of the actual content of a variable. An example is given below.

The current implementation uses separate read and write routines e.g.:

```
int vme_A32D32_write(int dev, u_int32_t vme_adr, u_int32_t vme_data );
int vme_A32D32_read(int dev, u_int32_t vme_adr, u_int32_t* vme_data );
instead of a combination where the status of rw has to be known:
int vme_A32D32(int dev, u_int32_t vme_adr, u_int32_t* vme_data, int rw );
The actual implementation of the third layer makes use of the functionality
provided by the ioctl's of the second layer, like illustrated with the A32
D32 read below.
int vme_A32D32_read(int p, u_int32_t vme_adr, u_int32_t* vme_data )
struct sis1100_vme_req req;
  req.size=4; /* driver does not change any field except data */
  req.am=0x9; /* "" */
  req.addr= vme adr;
  if (ioctl(p, SIS3100 VME READ, &req)<0) return req.error;
  *vme_data = req.data;
  return 0 ;
}
```

The end user may want to use the source code of these high level commands to design routines, which are more suited to the C calling nomenclature of a given experiment, or which combine a number of calls at the cost of additional variables and harder readability (as shown above).

The LINUX driver for the SIS1100/3100 is capable of handling multi interfaces in one PC.



### 4 Getting started

#### 4.1 Hardware Installation

Many users of the SIS1100/3100 PCI to VME interface will not have to go through the complete documentation of the card combination unless they want to write custom driver software or have a closer look at the underlying protocol. We recommend to start with the following steps to get going:

- go to section installation of SIS1100 in this document
- go to section installation of SIS3100 in this document
- go to section fibre installation and handling in this document
- go to section getting started in the LINUX driver documentation, compile and install the driver and the provided example/test code.
- modify one of the examples to match your first minimum application (like switch on/off a user LED on a VME slave, or check VME access on a VME display).
- start implementing a real application (referring to the driver manual for a comprehensive list of implemented calls)

#### 4.1.1 Installation of SIS1100

Although the SIS1100 card (consisting of the SIS1100-CMC carrier card and the SIS1100-OPT Gigabit link CMC) has several jumpers, no modification of jumper settings prior to installation will be required.

Following steps are required to install the SIS1100:

- power down the computer prior to installation of the SIS1100
- open the computer housing
- install the SIS1100 in a PCI slot
- make sure that the card is properly seated
- secure the front panel bracket with a screw
- close the computer housing
- go to section installation of SIS3100

**Note:** Misalignment of contacts of the SIS1100 can result in serious damage of your computer. Please make sure, that the card is properly seated and secured with the front panel screw.



### 4.1.2 Verify installation of SIS1100

With the comand **pcitweak** -1 or with comand **lspci** you can verify, that the card was detected properly under LINUX. Pcitweak or lspci has to be run as root, example output is shown below. The SIS1100-CMC card will be reported under chip 1796,0001 (i.e. vendor Id. 0x1796) and card 1796,1100.

```
mki@mki:~ > su
Password:
root@mki:/home/mki > pcitweak -1
PCI: Probing config type using method 1
PCI: Config type is 1
PCI: PCI scan (all values are in hex)
PCI: 00:00:0: chip 8086,7180 card 0000,0000 rev 03 class 06,00,00 hdr 00
PCI: 00:01:0: chip 8086,7181 card 0000,0000 rev 03 class 06,04,00 hdr 01
PCI: 00:07:0: chip 8086,7110 card 0000,0000 rev 01 class 06,01,00 hdr 80
PCI: 00:07:1: chip 8086,7111 card 0000,0000 rev 01 class 01,01,80 hdr 00
PCI: 00:07:2: chip 8086,7112 card 0000,0000 rev 01 class 0c,03,00 hdr 00
PCI: 00:07:3: chip 8086,7113 card 0000,0000 rev 01 class 06,80,00 hdr 00
PCI: 00:0f:0: chip 10b7,9050 card 0000,0000 rev 00 class 02,00,00 hdr 00
PCI: 00:12:0: chip 1796,0001 card 1796,1100 rev 01 class 07,80,00 hdr
PCI: 01:01:0: chip 1023,9750 card 1023,9750 rev f3 class 03,00,00 hdr 00
PCI: End of PCI scan
root@mki:/home/mki >
```

#### 4.1.3 Installation of SIS3100

The SIS3100 VME sequencer has a number of jumpers to configure part of its functionality. For the standard single SIS3100/crate installation you should be fine with the factory default setting which includes:

- VME system controller /16 MHz clock enabled
- VME slave disabled
- Power on reset results in VME SYSRESET
- FPGA reset results in VME SYSRESET
- NIM Reset Input results in FPGA reset (where I/O option is installed)

Please refer to the chapter jumpers if you would like to alter these settings.

Following steps are required to install the SIS3100 in the VME crate:

- power down the VME crate (unless you have a VME64x backplane)
- install the SIS3100 in slot 1 of the crate
- make sure, that the card is properly seated
- go to section fibre installation and handling



### 4.2 Fibre Installation and Handling

### 4.2.1 Fibre cabling/installation

The connection between the SIS1100 card and the SIS3100 board is made with two optical fibres. The length of the fibres is limited to 450 m (1300 feet) with the standard multimode lasers and fibres. Standard shipments come with a duplex fibre with LC connectors on both ends. The fibres are mounted in the duplex housing/latch in a fashion, that sending and receiving fibre are crossed. Before installation of the duplex fibre the small white protection caps have to removed carefully from the four ends of the fibres. After removal of the black elastic protection plugs from the link media of the SIS1100 and SIS3100 the twin LC connector assemblies can be connected to the link media. You will hear a clicking sound when the two latches of the connector come into place.

Proper optical connection can be verified by the green link LED (L) on the front panel of the SIS3100 once the SIS1100 and 3100 have been powered up. The green link upstream (LU) and link downstream (LD) LEDs can be used to track down a problem to one of the two fibres when the L LED remains off.

Push down the grey button (with the two letters A and B on it) on the twin LC connector assembly to release the two latches and to disconnect the fibre from the link medium.

**Note:** Please retain the protective caps of the fibres and the link media for later use (see below)

### 4.2.2 Protection against dust and mechanical stress

You should use the dust caps, that come with your SIS1100/3100 shipment, to protect unused fibres and optical link media against dust. Dust or dirt can block the optical path or reduce transmission. The four small white caps should be plugged carefully onto the fibre ends of all fibres, the two black elastic plugs should be inserted into the optical link media of the SIS1100 and the SIS3100.

Fibres should be installed with a minimum bending radius of 10 cm (4 inches) and protected from accidental mechanical damage (step, office/lab chairs, ...).



### 4.3 LINUX Driver installation (below 2.0x)

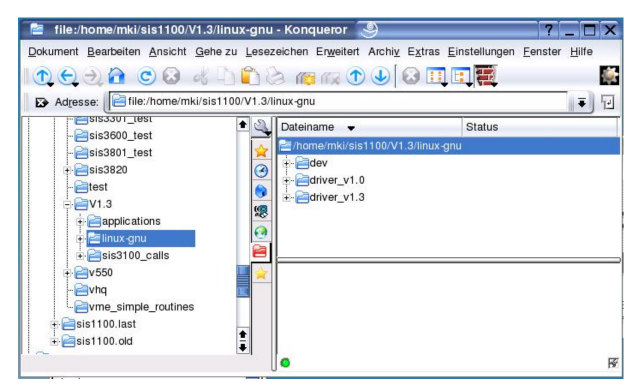
The LINUX operating system is subject to continuous evolution. Part of the changes between different Kernel revisions are incompatible unfortunately. In the transition between 2.4 and 2.6 kernels and the use of 2.6 features in later 2.4 kernels even the number of parameters in the call to subroutines is changed in some cases. The current SIS1100/3100 driver distribution consists of the V1.0 and the V1.3 driver to take this into account (you may want to erase the directory which is not used on your machine after installation).

Kernel	Driver
2.4.4 – 2.4.18 (and slightly beyond?)	1.0
about 2.4.21 onwards	1.3
2.4.? and 2.6.? with SIS5100CAMAC support	2.0x

Kernel revisions below 2.4.4 are not supported

Unpack the driver to the directory of your choice (mydir) tar -xzf sis1100.tar.gz

A screendump (with mydir=/homemki/sis1100) is shown below. Change to the directory linux-gnu and further down into the directory of the driver of your choice. Compile the driver as described below.





# driver\_v1.0

./configure
make depend
make
insmod sis1100.o (as root)

### driver v1.3

make

insmod sis1100.o (as root)

### 4.3.1.1 Single SIS1100/3100 installation

With a single SIS1100 installed you will have three devices related to the SIS1100/3100 PCI to VME interface:

```
# cat /proc/devices |grep SIS*
252 SIS3100sharc
253 SIS3100sdram
254 SIS1100
```

mknod /tmp/sis1100 c 254 0 (as root, if above returned number for the SIS1100 was 254)

If you want to use the SDRAM option:

mknod /tmp/sis3100sdram c 253 0

If you want to use the SHARC DSP option:

mknod /tmp/sis3100sharc c 252 0

Note: The major device Id. may change if the machine is rebooted, hence it may make sense to handle the required steps with a script (like the load\_module script, that can be found in the V1.3 driver directory)

Change the file/node attributes if you want to give VME access to all users (as illustrated with the VME device in the line below:

chmod 666 /tmp/sis1100



### With device file system:

### You should see the directory /dev/sis1100

```
0 -> vme Interface
0sd -> SDRAM
0sh -> SHARC

~$ ls -l /dev/sis1100/
total 0
crw-rw-rw- 1 root root 8, 1 Jan 1 1970 0
crw-rw-rw- 1 root root 8, 2 Jan 1 1970 0sd
crw-rw-rw- 1 root root 8, 3 Jan 1 1970 0sh
```

In case you do not see the /dev/sis1100 you may not have the devfs mounted, try (as root):

```
mkdir /devices
mount -t devfs none /devices
```

### 4.3.1.2 Multi SIS1100/3100 installation

The selection of one SIS1100 of multi of them is controlled by the **minor** number

```
selection of the first SIS1100:
mknod /tmp/sis1100 c 254 0
selection of the second SIS1100:
mknod /tmp/sis1100_2 c 254 1
```

Note: the driver can be unloaded with the command rmmod sis1100

### SIS1100/310x LINUX driver



### 4.3.2 LINUX Driver load at boot time (insmod)

Copy the driver (sis1100.o) to the new directory /lib/modules/`uname -r`/vme An entry of the form

/sbin/insmod /lib/modules/`uname -r`/vme/sis1100.o has to be added to the file:

/etc/rc.d/boot.local

Copy the driver (sis1100.o) to the new directory /lib/modules/`uname -r`/vme

**Note:** uname -r returns the kernel release (2.4.4 e.g)

### 4.4 Compilation of examples

The examples that come with the driver can be compiled as described below.

Change to the directory mydir/sis1100/test make depend make

The examples and the Makefile in the mydir/sis1100/test directory should be a good starting point for your software development.



### 4.5 2.0x driver, SIS3100 VME and SIS5100 CAMAC support

The compressed tar file is generated from the directory /home/vme. If you unpack it to the same directory on your machine you should be able to use all Makefiles without modification.

#### 4.5.1 SIS1100 driver

```
cd /home/vme
tar -xzf V2.04.tar.gz
cd dev/pci
make
```

this should compile and result in the loadable module sis1100.0 Run the load\_module script to load the driver and to generate the device descriptors.

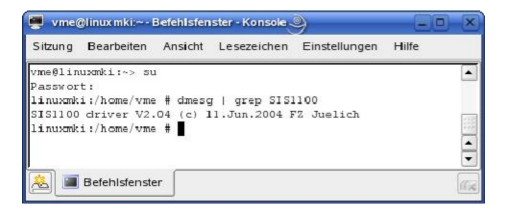
```
./load_module
```

Execution of dmesg | grep sis1100 should give you similar output to what is shown below (in this case a SIS3100 with SDRAM and DSP is connected to the SIS1100 and powered up.

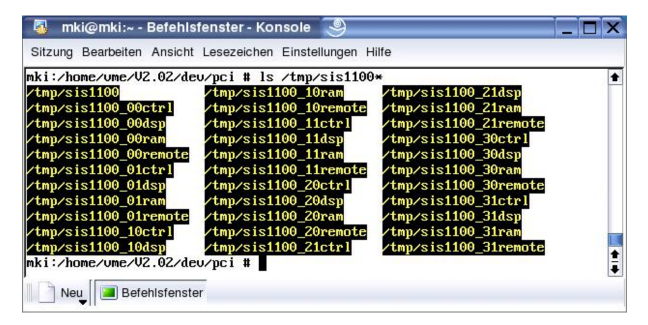
```
mki@mki:~ - Befehlsfenster - Konsole
Sitzung Bearbeiten Ansicht Lesezeichen Einstellungen Hilfe
mki:/home/ume/U2.02/deu/pci # dmesg | grep sis1100
sis1100: found sis1100 at 0000:00:0e.0
sis1100[0]: sis1100_irg_thread started
sis1100: plx_addr=0xeffffe00
sis1100: reg_addr=0xefffe000
sis1100: rem_addr=0xd0000000
sis1100: rem_size=0x10000000
sis1100: rem_addr=0xd0000000
sis1100: descbuf.dma_handle=0x14fa0000
sis1100[0]: HW version 1; FW code 1; FW version 7
sis1100[0]: size of space 1: 0x10000000 (256 MByte)
sis1100[0]: remote ident: 0x06010102
sis1100[0]: remote is VME
sis1100[0]: remote HW_ver 1 FW_code 1 FW_ver 6
sis1100[0]: 3100: size of SDRAM: 0x4000000 (64 MBute)
sis1100[0]: 3100: DSP is present
sis1100[0]: 3100: remote stat=0x0001c000
sis1100[0]: 3100: berr_time=6250 ns
sis1100[0]: 3100: long_time=10 ms
mki:/home/ume/V2.02/deu/pci #
  Neu Befehlsfenster
```



The driver version can be seen as shown below:



The descriptors are generated by default in the /tmp directory with the load\_module script.



sis1100\_00remote is used for VME access through the first SIS1100 card in the PC, sis1100\_10 remote for the  $2^{nd}$  card and so on.

sis1100\_00remote and sis1100\_01remote are used to access the first interface from different processes.



### 4.5.2 LINUX Driver load at boot time (rcsis1100 script)

This loading mechanism is somewhat more elaborate and was contributed by Dr. Markus Dahlweid.

# Copy the sis1100 module (sis1100.ko) to /lib/modules/'uname -r'/updates/ Run depmod

### Copy the rcsis1100.txt script to /etc/init.d and execute:

chkconfig -add rcsis1100.txt

### On SUSE the output should look like:

### On Fedora you can check runlevel behaviour with:

```
chkconfig --list
chkconfig --list | grep rcsis1100
ls -l /etc/init.d/rc*/S* | grep sis1100
```

The chkconfig will generate symbolic links in the directories /etc/init.d/rc3.d and /etc/init.d/rc5.d as shown below. They will be used upon run level change.

```
linuxmki:/etc/init.d/rc3.d # ls -l *sis1100.txt
lrwxrwxrwx 1 root root 16 2006-06-15 11:33 K06rcsis1100.txt -> ../rcsis1100.txt
lrwxrwxrwx 1 root root 16 2006-06-15 11:33 S16rcsis1100.txt -> ../rcsis1100.txt
linuxmki:/etc/init.d/rc3.d # cd ../rc5.d
linuxmki:/etc/init.d/rc5.d # ls -l *sis1100.txt
lrwxrwxrwx 1 root root 16 2006-06-15 11:33 K06rcsis1100.txt -> ../rcsis1100.txt
lrwxrwxrwx 1 root root 16 2006-06-15 11:33 S16rcsis1100.txt -> ../rcsis1100.txt
```

#### From /etc/init.d you can also run the script manually.

### The descriptors are generated in the /dev directory by default as shown below:

```
vme@linuxmki:~> ls /dev/sis1100*
 /dev/sis1100_00ctrl
                                                                                                                               /dev/sis1100_10ctrl
                                                                                                                                                                                                                                                                    /dev/sis1100_20ctrl
                                                                                                                                                                                                                                                                                                                                                                                                     /dev/sis1100_30ctrl
 /dev/sis1100_00dsp
                                                                                                                                /dev/sis1100 10dsp
                                                                                                                                                                                                                                                                    /dev/sis1100_20dsp
                                                                                                                                                                                                                                                                                                                                                                                                     /dev/sis1100_30dsp
                                                                                                                           /dev/sis1100_10asp
                                                                                                                                                                                                                                                              /dev/sis1100_20ram
 /dev/sis1100_00ram
                                                                                                                                                                                                                                                                                                                                                                                                  /dev/sis1100_30ram
/dev/sis1100\_00 remote \quad /dev/sis1100\_10 remote \quad /dev/sis1100\_20 remote \quad /dev/sis1100\_30 rem

        /dev/sis1100_01ctrl
        /dev/sis1100_11ctrl
        /dev/sis1100_21ctrl
        /dev/sis1100_31ctrl

        /dev/sis1100_01dsp
        /dev/sis1100_11dsp
        /dev/sis1100_21dsp
        /dev/sis1100_31dsp

        /dev/sis1100_01ram
        /dev/sis1100_11ram
        /dev/sis1100_21ram
        /dev/sis1100_31ram

/dev/sis1100_01remote /dev/sis1100_11remote /dev/sis1100_21remote /dev/sis1100_31remote
vme@linuxmki:~>
```



### 4.5.3 Directories

The directory structure of the V2.x driver/software compilation is shown below. Besides the driver itself you will find directories for the sis3100 (VME) and sis5100 (CAMAC) calls and an example directory with the subdirectories as shown below.



### 4.5.4 SIS3100 library lib\_sis3100.a

Run the makefile in the sis3100\_calls directory to obtain the library lib\_sis3100.a as shown below. This library contains the VME calls.

```
🌠 Befehlsfenster - Konsole 🌏 📉
Sitzung Bearbeiten Ansicht Lesezeichen Einstellunger Hilfe
linuxnki:/homc/vmc/V2.02 # ls
                  dcv ccprom_tools jtag_tools sis3100_calls test
                                         netbsd
                                                       sis5100_calls test.orig
.. applications doc examples
linuxnki:/home/vme/V2.02 # cd sis3100_calls
linuxnki:/home/ume/V2.02/sis3100_calls # ls
            header share_utils.c
lib_sis3100.a sis3100_ume_calls.c
            header
                                                      sis3100 vmc_calls.h~
                                                      sis3100_ome_calls.u
Makefile sharc_utils.c sis3100_ume_calls.c 
Makefile sharc_utils.h sis3100_ume_calls.h
linuxnkl:/home/ume/VZ.0Z/sis3100_calls #
    Befehlsfenster
```



### 4.5.5 SIS5100 library lib\_sis5100.a

Run the makefile in the sis5100\_calls directory to obtain the library lib\_sis5100.a as shown below. This library contains the CAMAC calls.

### 4.5.6 VME examples

The VME examples can be found in the examples/vme\_simple\_routines directory as shown below. Run the Makefile to generate the executables. The examples can be executed from the command line as illustrated in the screen shot (please note, that the 2<sup>nd</sup> call with a return code of 0x211 is a VME bus error).

```
👨 Befehlsfenster - Konsole <2> 🥮
Sitzung Bearbeiten Ansicht Lesezeichen Einstellungen Hilfe
linuxmki:/home/ume/U2.02/examples/ume_simple_routines # ls
           ume_fill_d32
                              ume_read_d16.c ume_read_irqack
                                                                     ume write d16.c
           ume fill d32.c
                               ume_read_d32
                                                ume_read_irqack.c ume_write_d32
Makefile vme_read_blt32
                               ume_read_d32.c ume_write_blt32
                                                                     ume_write_d32.c

    ume_read_d8
    ume_write_blt32.c
    ume_write_d8

    ume_read_d8.c
    ume_write_d16
    ume_write_d8

test
           ume_read_blt32.c ume_read_d8
test.c
           ume_read_d16
                                                                     ume_write_d8.c
linuxmki:/home/ume/UZ.02/examples/ume_simple_routines # ./ume_read_d32 /tmp/sis1100_00remote 0x10000000
                     return_code = 0x000000000
ume_A32D32_read:
                     data = 0x00000300
ume A32D32 read:
linuxmki:/home/ume/UZ.02/examples/ume_simple_routines # ./ume_read_d32 /tmp/sis1100_00remote 0x20000000
                     return_code = 0x00000211
vme_A32D32_read:
ume_A32D32_read:
                     data = 0x40142bd0
linuxmki:/home/vme/VZ.02/examples/vme_simple_routines #
 卷 🔳 Befehlsfenster
```

### 4.5.7 CAMAC examples

The CAMAC examples can be found in the examples/camac\_simple\_routines directory as shown below. Run the Makefile to generate the executables. The examples can be executed from the command line as illustrated in the screen shot.

```
🜆 Befehlsfenster - Konsole <2> 🍭
Sitzung Bearbeiten Ansicht Lesezeichen Einstellungen Hilfe
linuxmki:/home/ume/UZ.02/examples/camac_simple_routines #
linuxmki:/home/vme/VZ.02/examples/camac_simple_routines #
linuxmki:/home/ume/U2.02/examples/camac_simple_routines #
linuxmki:/home/vme/V2.02/examples/camac_simple_routines # ls
                                  camac_naf.c
camac_naf.c~
           camac_clearinhibit
                                                       camac_setinhibit.c~
                                                                                sis5100_flashuserled.c~
           camac_clearinhibit.c
                                                                                sis5100_ios
                                                       CCCZ
Makefile
Makefile~
                                  camac_setinhibit
                                                       sis5100_flashuserled
                                                                                sis5100_ios.c
           camac_clearinhibit.c~
                                   camac_setinhibit.c sis5100_flashuserled.c sis5100_ios.c
          camac naf
linuxmki:/home/ume/U2.02/examples/camac_simple_routines # ./camac_setinhibit /tmp/sis1100_00remote
CAMAC Inhibit set
linuxmki:/home/vme/V2.02/examples/camac_simple_routines # ./camac_clearinhibit /tmp/sis1100_00remote
CAMAC Inhibit cleared
linuxmki:/home/ume/U2.02/examples/camac_simple_routines # ./camac_naf /tmp/sis1100_00remote 12 0 17 0xAA
Station: 12 Address: 0 Function: 17
NAF:
      datum = 0x00aa
Q: 1 X: 1
linuxmki:/home/vme/V2.02/examples/camac_simple_routines # ./camac_naf /tmp/sis1100_00remote 12 0 1 0
Station: 12 Address: 0 Function: 1
      datum = 0x00aa
Q: 1 X: 1
linuxmki:/home/vme/V2.02/examples/camac_simple_routines # |
 🔏 🔳 Befehlsfenster
```



### 4.6 2.13-6 driver, SIS1100-eCMC support (kernel 2.6.18 and higher)

Driver versions from 2.12 on support the SIS1100-eCMC PCI Express card in addition to the different SIS1100 PCI flavours. Unpack and compile the driver as shown below.

```
tar -xf sis1100-2.13-6.tar.gz
cd sis1100-2.13-6/dev/pci
make
sudo make install
```

This will compile the driver sources and result in the loadable module sis1100.ko. 'make install' will take care of copying the module to the current kernel module directory, 'modprobe'-ing of the module and copying of the udev rules to the appropriate directory.

The device nodes will show up in /dev/ as a number of 'sis1100\*' devices. The udev rules will set the access rights to 0666.

```
linuxmki:/home/mki/sis1100-2.13-6/dev/pci # ls /dev/sis*
/dev/sis1100_00ctrl
                      /dev/sis1100_01ctrl
                                             /dev/sis1100_02ctrl
                                                                    /dev/sis1100_03ctrl
/dev/sis1100_00dsp
                      /dev/sis1100_01dsp
                                             /dev/sis1100_02dsp
                                                                    /dev/sis1100_03dsp
/dev/sis1100_00ram
                      /dev/sis1100_01ram
                                             /dev/sis1100_02ram
                                                                    /dev/sis1100_03ram
/dev/sis1100_00remote /dev/sis1100_01remote /dev/sis1100_02remote
                                                                    /dev/sis1100_03remote
linuxmki:/home/mki/sis1100-2.13-6/dev/pci #
```

**Note 1:** The SIS3104 does not feature ram and dsp functionality (like the base version of the SIS3100)



# 5 Subroutines

# 5.1 Summary of routines

The table below summarizes the implemented calls. Refer to the current version of the sis3100\_vme\_calls.h include file also in case routines were not added to the documentation yet.

VME environment handling calls			
open	5.2.1		
close	5.2.2		
SIS1100 control calls			
s1100 control read	not implemented yet		
s1100_control_write	not implemented yet		
SIS3100 control calls			
s3100 control read	5.3.1		
s3100 control write	5.3.2		
VME routines			
Single word VME routines			
vme A16D8 read	5.5.1		
vme_A16D8_write	5.5.2		
vme_A16D16_read	5.5.5		
vme_A16D16_write	5.5.6		
vme_A16D32_read	5.5.5		
vme_A16D32_write	5.5.6		
vme_A24D8_read	5.5.7		
vme_A24D8_write	5.5.8		
vme_A24D16_read	5.5.9		
vme_A24D16_write	5.5.10		
vme_A24D32_read	5.5.11		
vme_A24D32_write	5.5.12		
vme_A32D8_read	5.5.13		
vme_A32D8_write	5.5.14		
vme_A32D16_read	5.5.16		
vme_A32D16_write	5.5.16		
vme_A32D32_read	5.5.17		
vme_A32D32_write	5.5.18		
Single word DMA routines			
vme_A24DMA_D32_read	5.6.1		
vme_A24DMA_D32_write	5.6.2		
vme_A24DMA_D16_read	5.6.3		
vme_A24DMA_D16_write	5.6.4		
vme_A32DMA_D32_read	5.6.5		
vme_A32DMA_D32_write	5.6.6		
vme_A32DMA_D32FIFO_read	5.6.7		
Block transfer routines			
vme_A24BLT32_read	5.7.1		
vme_A24BLT32FIFO_read	5.7.2		
vme_A24BLT32_write	5.7.3		
vme_A24MBLT64_read	5.7.4		
vme_A24MBLT64FIFO_read	5.7.5		
vme_A24MBLT64_write	5.7.6		
vme_A32BLT32_read	5.7.7		
vme_A32BLT32FIFO_read	5.7.8		
vme_A32BLT32_write	5.7.9		

# SIS1100/310x LINUX driver



vme A32MBLT64 read	5.7.10	
vme_A32MBLT64FIFO_read	5.7.11	
vme_A32MBLT64_write	5.7.12	
2e block transfer routines		
vme_A32_2EVME_read	5.8.1	
vme_A32_2EVMEFIFO_read	5.8.2	
Interrupt handling routines		
SDRAM calls		
s3100_sdram_read	6.1.1	
s3100_sdram_write	6.1.2	
SHARC DSP option		
s3100_sharc_read	7.1.1	
s3100_sharc_write	7.1.2	



### 5.2 Routines to handle VME, SDRAM and SHARC environment

The open and close command to get a device descriptor for VME access, for access to the SDRAM option and to the DSP option are actually the standard LINUX open and close routines.

### 5.2.1 open

Function	open VME environment		
Prototype	int open(const char* file, int oflag,int minor)		
Parameters	Parameters		
file	filename of device		
oflag	flags, set to O_RDWR		
minor	minor device Id., used to distinguish multiple SIS1100's		
returncode	descriptor (positive) upon successful completion, negative otherwise		
Include files			
#include <sys ioctl.h=""></sys>			

### Example:

```
crate1= open("/tmp/sis1100", O_RDWR,0 );
crate2= open("/tmp/sis1100", O_RDWR,1 );

For SDRAM:
sdram1= open("/tmp/sis3100sdram ", O_RDWR,0 );
For SHARC DSP:
sharc1= open("/tmp/sis3100sharc ", O_RDWR,0 );
```

**Note:** this example assumes, that the device for the SIS1100 was linked to /tmp/sis1100 as described in the driver installation section 4.3

### 5.2.2 close

Function	close VME environment	
Prototype	int close(int fd)	
Parameters	Parameters	
returncode	0 upon successful completion, non zero otherwise	
fd	VME device descriptor	
Include files		
#include <sys ioctl.h=""></sys>		

### Example:

```
returncode= close(crate1);
```



### 5.3 SIS3100 control read/write routines

These routines allow you to access resources, like the control register e.g. on the SIS3100.

### 5.3.1 s3100\_control\_read

Function	SIS3100 control register read	
Prototype	int s3100_control_read(int dev, int offset, u_int32_t* data)	
Parameters		
offset	offset to SIS3100 base	
data	pointer to datum to read	
returncode	0 upon successful completion, non zero otherwise	
dev	VME device handle	

### Example:

```
returncode= s3100_control_read(dev, int offset, &controldatum);
```

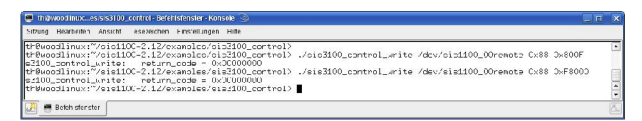
### 5.3.2 s3100\_control\_write

Function	SIS3100 control register write
Prototype	int s3100_control_write(int dev, int offset, u_int32_t data)
Parameters	
offset	offset to SIS3100 base
data	datum to write
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

### Example 1:

```
printf("switch on SIS3100 user LED\n");
offset = 0x00000100;
return_code = s3100_control_write(p, offset, 0x00000080);
if (return_code != 0) printf("s3100_control_write: return_code = 0x%08x\n", return_code );
```

# Example 2: Set SIS3104 I/Os to TTL and back to NIM





# 5.4 VME infrastructure routines(s)

# 5.4.1 vmesysreset

Function	Issues VME SYSRESET on VME crate connected as device dev	
Prototype	int vmesysreset(int dev);	
Parameters		
returncode	0 upon successful completion, non zero otherwise	
dev	VME device handle	

# Example:

returncode=vmesysreset(crate1);



# 5.5 VME single word read/write routines

# 5.5.1 vme\_A16D8\_read VME A16 D8 read

Function	single word A16 D8 read	
Prototype	int vme_A16D8_read(int dev, u_int32_t vme_adr, u_int8_t* data8)	
Parameters		
vme_adr	VME address to read from	
vme_data	pointer to datum to read	
returncode	0 upon successful completion, non zero otherwise	
dev	VME device handle	

# Example:

returncode=vmeA16D8\_read(crate1,adc1base,&adc1bytedata);

### 5.5.2 vme\_A16D8\_write VME A16 D8 write

Function	single word A16 D8 write
Prototype	int vme_A16D8_write(int dev, u_int32_t vme_adr, u_int8_t data8)
Parameters	
vme_adr	VME address to write to
vme_data	datum to write
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

# Example:

returncode=vmeA16D8\_write(crate1,adc1base,adc1bytedata);



# 5.5.3 vme\_A16D16\_read VME A16 D16 read

Function	single word A16 D16 read
Prototype	int vme_A16D16_read(int dev, u_int32_t vme_adr, u_int16_t* data16)
Parameters	
vme_adr	VME address to read from
vme_data	pointer to datum to read
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

### Example:

returncode=vmeA16D16\_read(crate1,adc1base,&adc1worddata);

# 5.5.4 vme\_A16D16\_write VME A16 D16 write

Function	single word A16 D16 write
Prototype	int vme_A16D16_write(int dev, u_int32_t vme_adr, u_int16_t data16)
Parameters	
vme_adr	VME address to write to
vme_data	datum to write
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

# Example:

returncode=vmeA16D16\_write(crate1,adc1base,adc1worddata);



# 5.5.5 vme\_A16D32\_read VME A16 D32 read

Function	single word A16 D32 read
Prototype	int vme_A16D32_read(int dev, u_int32_t vme_adr, u_int32_t* data32)
Parameters	
vme_adr	VME address to read from
vme_data	pointer to datum to read
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

# Example:

returncode=vmeA16D32\_read(crate1,adc1base,&adc1worddata);

# 5.5.6 vme\_A16D32\_write VME A16 D32 write

Function	single word A16 D32 write
Prototype	int vme_A16D32_write(int dev, u_int32_t vme_adr, u_int32_t data32)
Parameters	
vme_adr	VME address to write to
vme_data	datum to write
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

# Example:

returncode=vmeA16D32\_write(crate1,adc1base,adc1worddata);



# 5.5.7 vme\_A24D8\_read VME A24 D8 read

Function	single word A24 D8 read
Prototype	int vme_A24D8_read(int dev, u_int32_t vme_adr, u_int8_t* data8)
Parameters	
vme_adr	VME address to read from
vme_data	pointer to datum to read
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

# Example:

returncode=vmeA24D8\_read(crate1,adc1base,&adc1bytedata);

# 5.5.8 vme\_A24D8\_write VME A24 D8 write

Function	single word A24 D8 write
Prototype	int vme_A24D8_write(int dev, u_int32_t vme_adr, u_int8_t data8)
Parameters	
vme_adr	VME address to write to
vme_data	datum to write
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

# Example:

returncode=vmeA24D8\_write(crate1,adc1base,adc1bytedata);



# 5.5.9 vme\_A24D16\_read VME A24 D16 read

Function	single word A24 D16 read
Prototype	int vme_A24D16_read(int dev, u_int32_t vme_adr, u_int16_t* data16)
Parameters	
vme_adr	VME address to read from
vme_data	pointer to datum to read
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

### Example:

returncode=vmeA24D16\_read(crate1,adc1base,&adc1worddata);

# 5.5.10 vme\_A24D16\_write VME A24 D16 write

Function	single word A24 D16 write
Prototype	int vme_A24D16_write(int dev, u_int32_t vme_adr, u_int16_t data16)
Parameters	
vme_adr	VME address to write to
vme_data	datum to write
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

# Example:

returncode=vmeA24D16\_write(crate1,adc1base,adc1worddata);



# 5.5.11 vme\_A24D32\_read VME A24 D32 read

Function	single word A24 D32 read
Prototype	int vme_A24D32_read(int dev, u_int32_t vme_adr, u_int32_t* data32)
Parameters	
vme_adr	VME address to read from
vme_data	pointer to datum to read
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

### Example:

returncode=vmeA24D32\_read(cratel,adc1base,&adc1worddata);

# 5.5.12 vme\_A24D32\_write VME A24 D32 write

Function	single word A24 D32 write
Prototype	int vme_A24D32_write(int dev, u_int32_t vme_adr, u_int32_t data32)
Parameters	
vme_adr	VME address to write to
vme_data	datum to write
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

# Example:

returncode=vmeA24D32\_write(crate1,adc1base,adc1worddata);



# 5.5.13 vme\_A32D8\_read VME A32 D8 read

Function	single word A32 D8 read
Prototype	int vme_A32D8_read(int dev, u_int32_t vme_adr, u_int8_t* data8)
Parameters	
vme_adr	VME address to read from
vme_data	pointer to datum to read
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

### Example:

returncode=vmeA32D8\_read(crate1,adc1base,&adc1bytedata);

# 5.5.14 vme\_A32D8\_write VME A32 D8 write

Function	single word A32 D8 write
Prototype	int vme_A32D8_write(int dev, u_int32_t vme_adr, u_int8_t data8)
Parameters	
vme_adr	VME address to write to
vme_data	datum to write
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

# Example:

returncode=vmeA32D8\_write(crate1,adc1base,adc1bytedata);



# 5.5.15 vme\_A32D16read VME A32 D16 read

Function	single word A32 D16 read
Prototype	int vme_A32D16_read(int dev, u_int32_t vme_adr, u_int16_t* data16)
Parameters	
vme_adr	VME address to read from
vme_data	pointer to datum to read
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

### Example:

returncode=vmeA32D16\_read(crate1,adc1base,&adc1worddata);

# 5.5.16 vme\_A32D16\_write VME A32 D16 write

Function	single word A32 D16 write
Prototype	int vme_A32D16_write(int dev, u_int32_t vme_adr, u_int16_t data16)
Parameters	
vme_adr	VME address to write to
vme_data	datum to write
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

# Example:

returncode=vmeA32D16\_write(crate1,adc1base,adc1worddata);



# 5.5.17 vme\_A32D32\_read VME A32 D32 read

Function	single word A32 D32 read
Prototype	int vme_A32D32_read(int dev, u_int32_t vme_adr, u_int32_t* vme_data)
Parameters	
vme_adr	VME address to read from
vme_data	pointer to datum to read
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

### Example:

returncode=vmeA32D32\_read(crate1,adc1base,&adc1data);

# 5.5.18 vme\_A32D32\_write VME A32 D32 write

Function	single word A32 D32 write
Prototype	int vme_A32D32_write(int dev, u_int32_t vme_adr, u_int32_t vme_data)
Parameters	
vme_adr	VME address to write to
vme_data	datum to write
returncode	0 upon successful completion, non zero otherwise
dev	VME device handle

# Example:

returncode=vmeA32D32\_write(crate1,adc1base,adc1data);



### 5.6 VME single word DMA routines

Single word DMA routines are a unique feature of the SIS1100/3100. The transfer from the SIS1100 is done in direct memory access mode, while the VME slave is addressed with single word access. These routines yield a substantial gain in performance on VME slaves with lack of block read capabilities as no additional operating system overhead is involved for the individual read within the block. The number of data words does not necessarily have to be know before the transfer is started as the number of transferred words up to error condition (bus error e.g.) occurrence is stored. Routines with "FIFO" in the name are non address incrementing (to allow for readout from a FIFO memories with fixed address).

### 5.6.1 vme\_A24DMA\_D32\_read

Function	single word A24 D32 read with DMA (and VME address increment)	
Prototype	int vme_A24DMA_D32_read(int p, u_int32_t vme_adr, u_int32_t* vme_data,	
	u_int32_t req_num_of_lwords, u_int32_t* got_no_of_lwords);	
Parameters	Parameters	
vme_adr	A24 VME address to read from	
vme_data	Pointer to array to receive the data	
req_num_of_l words	Number of requested longwords	
got_no_of_lw ords	Number of transferred longwords	
returncode	0 upon successful completion, non zero otherwise	
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the	
	data (i.e. got_no_of_lwords) may have been transferred before the error	
	condition occurred.	
dev	VME device handle	

### 5.6.2 vme\_A24DMA\_D32\_write

Function	single word A24 D32 write with DMA (and VME address increment)
Prototype	int vme_A24DMA_D32_write(int p, u_int32_t vme_adr, u_int32_t* vme_data, u_int32_t req_num_of_lwords, u_int32_t* put_num_of_lwords);
Parameters	
vme_adr	A24 VME address to write to
vme_data	Pointer to data array
req_num_of_l words	Number of requested longwords
Put_num_of_l words	Number of written longwords
returncode	0 upon successful completion, non zero otherwise Upon non zero completion (with error code = 0x211, bus error e.g.) part of the data (i.e. put_num_of_lwords) may have been transferred before the error condition occurred.
dev	VME device handle



# $5.6.3 \text{ vme\_A24DMA\_D16\_read}$

Function	single word A24 D16 read with DMA (and VME address increment)
Prototype	int vme_A24DMA_D32_read(int p, u_int32_t vme_adr, u_int16_t* vme_data,
	u_int32_t req_num_of_lwords, u_int32_t* got_no_of_lwords);
Parameters	
vme_adr	A24 VME address to read from
vme_data	Pointer to array to receive the data
req_num_of_l words	Number of requested longwords
got_no_of_lw ords	Number of transferred longwords
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

# 5.6.4 vme\_A24DMA\_D16\_write

Function	single word A24 D16 write with DMA (and VME address increment)	
Prototype	int vme_A24DMA_D32_write(int p, u_int32_t vme_adr, u_int16_t* vme_data,	
	u_int32_t req_num_of_lwords, u_int32_t* put_num_of_lwords);	
Parameters	Parameters	
vme_adr	A24 VME address to write to	
vme_data	Pointer to data array	
req_num_of_l	Number of requested longwords	
words		
Put_num_of_l words	Number of written longwords	
returncode	0 upon successful completion, non zero otherwise	
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the	
	data (i.e. put_num_of_lwords) may have been transferred before the error	
	condition occurred.	
dev	VME device handle	



# 5.6.5 vme\_A32DMA\_D32\_read

Function	single word A32 D32 read with DMA (and VME address increment)
Prototype	int vme_A32DMA_D32_read(int p, u_int32_t vme_adr, u_int32_t* vme_data,
	u_int32_t req_num_of_lwords, u_int32_t* got_no_of_lwords);
Parameters	
vme_adr	A32 VME address to read from
vme_data	Pointer to array to receive the data
req_num_of_l words	Number of requested longwords
got_no_of_lw ords	Number of transferred longwords
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

# 5.6.6 vme\_A32DMA\_D32\_write

Function	single word A32 D32 write with DMA (and VME address increment)
Prototype	int vme_A32DMA_D32_write(int p, u_int32_t vme_adr, u_int32_t* vme_data,
	u_int32_t req_num_of_lwords, u_int32_t* put_num_of_lwords);
Parameters	
vme_adr	A32 VME address to write to
vme_data	Pointer to data array
req_num_of_l	Number of requested longwords
words	
got_no_of_lw ords	Number of transferred longwords
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. put_num_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle



# $5.6.7 \text{ vme\_A}32DMA\_D32FIFO\_read$

Function	single word 32 D32 read with DMA (from constant VME address)
Prototype	int vme_A32DMA_D32_read(int p, u_int32_t vme_adr, u_int32_t* vme_data,
	u_int32_t req_num_of_lwords, u_int32_t* got_no_of_lwords);
Parameters	
vme_adr	A32 VME address to read from
vme_data	Pointer to array to receive the data
req_num_of_l words	Number of requested longwords
got_no_of_lw ords	Number of transferred longwords
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle



#### 5.7 VME block read/write routines

All block transfer routines focus on the efficient movement of data from or to VME slaves. As many front end modules tend to have a variable (in many cases unknown) amount of data the user will want to read a blocksize that is in any case longer than the amount of data that is actually available from the particular slave. The slave will terminate the transfer by actively issuing a bus error or the bus error condition will be detected as soon as the predefined bus error timeout on the SIS3100 has expired. In nay case the bus error can not be regarded as an error condition on these block reads and the user will have to verify success of the operation by checking the actual number of read/written words.

### 5.7.1 vme\_A24BLT32\_read VME A32 BLT32 block read

Function	A24 BLT32 block read (with address auto increment)
Prototype	int vme_A24BLT32_read(int dev, u_int32_t vme_adr, u_int32_t* vme_data,
	u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)
Parameters	
vme_adr	first A24 VME address to read from
vme_data	pointer to the array
req_num_of	number of longwords to transfer
_lwords	
got_num_of	actual number of read longwords
_lwords	
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

### Example:

returncode=vmeA24BLT32\_read(crate1, memorybase, \*readdata, 0x100, wordsread);



### 5.7.2 vme\_A24BLT32FIFO\_read VME A24 BLT32 block read from FIFO

This routine is the non address incrementing version of vme\_A24BLT32\_read. It is used to read data from FIFO memories.

Function	A24 BLT32 block read (without address auto increment)
Prototype	int vme_A24BLT32FIFO_read(int dev, u_int32_t vme_adr, u_int32_t*
	vme_data, u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)
Parameters	
vme_adr	A24 VME address to read from
vme_data	pointer to the array
req_num_of	number of longwords to transfer
_lwords	
got_num_of	actual number of read longwords
_lwords	
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

#### Example:

returncode=vmeA24BLT32FIFO\_read(crate1,fifobase,\*readdata,wordstowrite,word
sread);

### 5.7.3 vme\_A24BLT32\_write VME A24 BLT32 block write

Function	A24 BLT32 block write (with address auto increment)
Prototype	int vme_A24BLT32_write(int dev, u_int32_t vme_adr, u_int32_t* vme_data,
	u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)
Parameters	
vme_adr	first A24 VME address to write to
vme_data	pointer to the data array
req_num_of	number of longwords to transfer
_lwords	
got_num_of	actual number of written longwords
_lwords	
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

#### Example:

returncode=vmeA24BLT32\_write(crate1, memorybase, \*writedata, wordstowrite, words
written);



### 5.7.4 vme\_A24MBLT64\_read VME A24 MBLT64 block read

Function	A24 MBLT64 block read (with address auto increment)
Prototype	int vme_A24MBLT64_read(int dev, u_int32_t vme_adr, u_int32_t* vme_data,
	u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)
Parameters	
vme_adr	first A24 VME address to read from
vme_data	Pointer to the array
req_num_of	Number of longwords to transfer
_lwords	
got_num_of	Actual number of read longwords
_lwords	
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

### Example:

returncode=vmeA24MBLT64\_read(crate1, memorybase, \*readdata, 0x100, wordsread);

### 5.7.5 vme\_A24MBLT64FIFO\_read VME A24 MBLT64 block read from FIFO

This routine is the non address incrementing version of vme\_A32MBLT64\_read. It is used to read data from FIFO memories.

Function	A24 MBLT64 block read (without address auto increment)
Prototype	int vme_A24MBLT64FIFO_read(int dev, u_int32_t vme_adr, u_int32_t*
	vme_data, u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)
Parameters	
vme_adr	A24 VME address to read from
vme_data	Pointer to the array
req_num_of	Number of longwords to transfer
_lwords	
got_num_of	Actual number of read longwords
_lwords	
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

### Example:

returncode=vmeA24MBLT64FIFO\_read(crate1,fifobase,\*readdata,wordstowrite,wordsread);



### 5.7.6 vme\_A24MBLT64\_write VME A24 MBLT64 block write

Function	A24 MBLT64 block write (with address auto increment)
Prototype	int vme_A24MBLT64_write(int dev, u_int32_t vme_adr, u_int32_t* vme_data,
	u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)
Parameters	
vme_adr	first A24 VME address to write to
vme_data	pointer to the data array
req_num_of	number of longwords to transfer
_lwords	
got_num_of	actual number of written longwords
_lwords	
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

### Example:

 $\verb|returncode| = \verb|vmeA24MBLT64| write(crate1, memory base, *writedata, wordstowrite, wordstowrite)|; \\$ 

### 5.7.7 vme\_A32BLT32\_read VME A32 BLT32 block read

Function	A32 BLT32 block read (with address auto increment)
Prototype	int vme_A32BLT32_read(int dev, u_int32_t vme_adr, u_int32_t* vme_data,
	u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)
Parameters	
vme_adr	first VME address to read from
vme_data	Pointer to the array
req_num_of	Number of longwords to transfer
_lwords	
got_num_of	actual number of read longwords
_lwords	
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

### Example:

returncode=vmeA32BLT32\_read(crate1,memorybase,\*readdata,0x100,wordsread);



### 5.7.8 vme\_A32BLT32FIFO\_read VME A32 BLT32 block read from FIFO

This routine is the non address incrementing version of vme\_A32BLT32\_read. It is used to read data from FIFO memories.

Function	A32 BLT32 block read (without address auto increment)
Prototype	int vme_A32BLT32FIFO_read(int dev, u_int32_t vme_adr, u_int32_t*
	vme_data, u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)
Parameters	
vme_adr	VME address to read from
vme_data	Pointer to the array
req_num_of	Number of longwords to transfer
_lwords	
got_num_of	actual number of read longwords
_lwords	
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

#### Example:

returncode=vmeA32BLT32FIFO\_read(crate1,fifobase,\*readdata,wordstowrite,word
sread);

### 5.7.9 vme\_A32BLT32\_write VME A32 BLT32 block write

Function	A32 BLT32 block write (with address auto increment)
Prototype	int vme_A32BLT32_write(int dev, u_int32_t vme_adr, u_int32_t* vme_data,
	u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)
Parameters	
vme_adr	first VME address to write to
vme_data	pointer to the data array
req_num_of	number of longwords to transfer
_lwords	
got_num_of	actual number of written longwords
_lwords	
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

#### Example:

returncode=vmeA32BLT32\_write(crate1, memorybase, \*writedata, wordstowrite, words
written);



### 5.7.10 vme\_A32MBLT64\_read VME A32 MBLT64 block read

Function	A32 MBLT64 block read (with address auto increment)
Prototype	int vme_A32MBLT64_read(int dev, u_int32_t vme_adr, u_int32_t* vme_data,
	u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)
Parameters	
vme_adr	first VME address to read from
vme_data	pointer to the array
req_num_of	number of longwords to transfer
_lwords	
got_num_of	actual number of read longwords
_lwords	
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

### Example:

returncode=vmeA32MBLT64\_read(crate1, memorybase, \*readdata, 0x100, wordsread);

### 5.7.11 vme\_A32MBLT64FIFO\_read VME A32 MBLT64 block read from FIFO

This routine is the non address incrementing version of vme\_A32MBLT64\_read. It is used to read data from FIFO memories.

Function	A32 MBLT64 block read (without address auto increment)
Prototype	int vme_A32MBLT64FIFO_read(int dev, u_int32_t vme_adr, u_int32_t*
	vme_data, u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)
Parameters	
vme_adr	VME address to read from
vme_data	pointer to the array
req_num_of	number of longwords to transfer
_lwords	
got_num_of	actual number of read longwords
_lwords	
returncode	0 upon successful completion, non zero otherwise
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the
	data (i.e. got_no_of_lwords) may have been transferred before the error
	condition occurred.
dev	VME device handle

### Example:

returncode=vmeA32MBLT64FIFO\_read(crate1,fifobase,\*readdata,wordstowrite,wordsread);



### 5.7.12 vme\_A32MBLT64\_write VME A32 MBLT64 block write

Function	A32 MBLT64 block write (with address auto increment)			
Prototype	int vme_A32MBLT64_write(int dev, u_int32_t vme_adr, u_int32_t* vme_da			
	u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords)			
Parameters				
vme_adr	first VME address to write to			
vme_data	pointer to the data array			
req_num_of	number of longwords to transfer			
_lwords				
got_num_of	actual number of written longwords			
_lwords				
returncode	0 upon successful completion, non zero otherwise			
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the			
	data (i.e. got_no_of_lwords) may have been transferred before the error			
	condition occurred.			
dev	VME device handle			

### Example:

returncode=vmeA32MBLT64\_write(crate1, memorybase, \*writedata, wordstowrite, word swritten);



### 5.8 2e VME block transfer routines

The SIS3100 is one of the first VME masters on the market to implement 2e (2 edge) VME functionality. It can be use in conjunction with the SIS3300 and SIS3301 digitizers to reach readout performance in excess of 80 Mbytes/s.

### 5.8.1 vme\_A32\_2EVME\_read

Function	2eVME A32 block transfer read (and VME address increment)		
Prototype	int vme_A32_2EVME_read(int p, u_int32_t vme_adr, u_int32_t* vme_data,		
	u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords);		
Parameters			
vme_adr	A32 VME address to read from		
vme_data	Pointer to array to receive the data		
req_num_of_l words	Number of requested longwords		
got_no_of_lw ords	Number of transferred longwords		
returncode	0 upon successful completion, non zero otherwise		
	Upon non zero completion (with error code = $0x211$ , bus error e.g.) part of the		
	data (i.e. got_no_of_lwords) may have been transferred before the error		
	condition occurred.		
dev	VME device handle		

### 5.8.2 vme\_A32\_"2EVMEFIFO\_read

Function	2eVME A32 block transfer read (no VME address increment)		
Prototype	int vme_A32_2EVMEFIFO_read(int p, u_int32_t vme_adr, u_int32_t* vme_data, u_int32_t req_num_of_lwords, u_int32_t* got_num_of_lwords);		
Parameters			
vme_adr	A32 VME address to read from		
vme_data	Pointer to array to receive the data		
req_num_of_l words	Number of requested longwords		
got_no_of_lw ords	Number of transferred longwords		
returncode	0 upon successful completion, non zero otherwise Upon non zero completion (with error code = 0x211, bus error e.g.) part of the data (i.e. got_no_of_lwords) may have been transferred before the error condition occurred.		
dev	VME device handle		



### 6 SDRAM access routines

These routines handle communication with the SDRAM option of the SIS3100 board.

### 6.1 SDRAM single word read/write routines

These routines allow data transfer between the PCI side of the link and memory locations of the SDRAM memory strip. Although they are in principle single cycle routines they allow the transfer of a number of longwords in a non DMA transfer

### 6.1.1 s3100\_sdram\_read

Function	read data from SIS3100 SDRAM strip		
Prototype	int s3100_sdram_read(int sdram_dev, u_int32_t byte_adr, u_int32_t* da		
	u_int32_t num_of_lwords)		
Parameters			
byte_adr	address offset (within SDRAM)		
data	pointer to data array to read to		
num_of_lwords	number of longwords to read		
returncode	number of written bytes upon successful completion, negative otherwise		
sdram_dev	SDRAM device handle		

### Example:

returncode=s3100\_sdram\_read(crate1\_sdram,sdrambase,\*data,one word);

### 6.1.2 s3100\_sdram\_write

Function	write data to SIS3100 SDRAM strip		
Prototype	int s3100_sdram_write(int sdram_dev, u_int32_t byte_adr, u_int32_t* d		
	u_int32_t num_of_lwords)		
Parameters			
byte_adr	address offset (within SDRAM)		
data	pointer to data array that holds the data to write		
num_of_lwords	number of longwords to write		
returncode	number of written bytes upon successful completion, negative otherwise		
sdram_dev	SDRAM device handle		

#### Example:

 $\verb|returncode=s3100_sdram_write(crate1_sdram,sdrambase,*data,oneword)|;\\$ 



### 7 DSP access routines

These routines handle access to memory locations of the SIS3100 boards SIS9200 DSP option.

### 7.1 DSP single word read/write routines

These routines allow data transfer between the PCI side of the link and resources on the SIS9200 DSP piggy. Although they are in principle single cycle routines they allow the transfer of a number of longwords in a non DMA transfer

### 7.1.1 s3100\_sharc\_read

Function	read data from SHARC DSP
Prototype	int s3100_sharc_read(int sharc_dev, u_int32_t byte_adr, u_int32_t* data,
	u_int32_t num_of_lwords)
Parameters	
byte_adr	address offset (within SIS9200)
data	pointer to data array to read to
num_of_lwords	number of longwords to read
returncode	0 upon successful completion, non zero otherwise
sharc_dev	SHARC device handle

### Example:

returncode=s3100\_sharc\_read(crate1\_sharc,sharcbase,\*data,one word);



### 7.1.2 s3100\_sharc\_write

Function	write data to SHARC DSP
Prototype	int s3100_sharc_write(int sharc_dev, u_int32_t byte_adr, u_int32_t* data,
	u_int32_t num_of_lwords)
Parameters	
byte_adr	address offset (within SIS9200)
data	pointer to data array that holds the data to write
num_of_lwords	number of longwords to write
returncode	0 upon successful completion, non zero otherwise
sharc_dev	SHARC device handle

#### Example (SHARC program load):

```
printf("loading SHARC DSP\n");
currentaddress=SHARCRAM;
while (loadcount<count) {</pre>
   addr = D48REG;
   data = tempword[loadcount];
   return_code = s3100_sharc_write(p_sharc, addr, &data, 0x1);
   if (return_code != 0)
      printf("s3100_sharc_write: return_code = 0x%08x\n",return_code );
   loadcount++;
   addr = currentaddress;
   data = ((tempword[loadcount+1] << 16 ) & 0xFFFF0000)+</pre>
           (tempword[loadcount] & 0x0000FFFF);
   return_code = s3100_sharc_write(p_sharc, addr, &data, 0x1);
   if (return_code != 0)
     printf("s3100_sharc_write: return_code = 0x%08x\n",return_code );
   currentaddress+=4;
   loadcount+=2;
```



### 8 Return/Error codes

Following error codes are defined.

Name	Code	Condition
RE_NRDY	0x202	remote station not ready (status of control register bit READY)
RE_PROT	0x206	protocol error (illegal request e.g.)
RE_TO	0x207	protocol timeout
RE_BERR	0x211	VME bus error
RE_RETRY	0x212	VME retry
RE_ARB	0x214	Arbitration timeout, SIS3100 could not get bus mastership

**Note:** The VME retry line a previously reserved line (connector P2 pin B3). It is not properly terminated on some older VME crates. VME retry functionality is active by default on the SIS3100 up to firmware revision major 1 minor 5, what will result in retry errors in such a crate. SIS3100 firmware revisions major 1 minor 6 and higher have the retry inactive as power up default to avoid this problem source. User that want to make use of retry functionality will have to activate the feature in the control register of the SIS3100.



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