libcin

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Chapter 1

FastCCD Communication Library (libcin)

Introduction

This library, based in C is designed to control the FastCCD detector from Lawrence Berkeley National Laboratory. It controls both camera control functions and data acquisition (frame acquisition). It is separated into two distinct parts, the control part <code>,cin_ctl</code>, and the data (image) part named <code>cin_data</code>. It was written in part for use with areaDetector.

Prerequisites

The library relies on the following:

- libconfig (Used for nice config files)
- libpthread (Used for threading)
- librt (Used for time functions)

Installation

Installation of the library is like most unix based source packages:

```
./make
./make doc
./make test
./make install
```

TCP/IP Stack Tuning

In order for the CIN data to operate efficiently, the 10G interface on the host computer needs to be tuned. This needs to be done by adding the following to the file /etc/sysctl.conf.

```
# Increase the maximum buffer that user programs can request
# 2147483647 = 2048 Mb
net.core.rmem_max=2147483647
net.core.wmem_max=2147483647
# Set a default value 10 times bigger
net.core.rmem_default=1000000
net.core.wmem_default=1000000
# increase the length of the processor input queue
net.core.netdev_max_backlog = 250000
# recommended for hosts with jumbo frames enabled
net.ipv4.tcp_mtu_probing=1
```

These can be reread by the system without rebooting by entering the command:

```
$sudo sysctl --system
```

Versioning

For the versions available, see the tags on this repository.

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See also the list of contributors who participated in this project.

License

This project is licensed under the BSD License - see the LICENSE file for details

Acknowledgments

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src/config.h					 													 		??
src/control.h					 													 		??
src/data.h					 													 		??
src/descramble.h					 													 		??
src/descramble_map.h					 													 		??
src/fifo.h					 													 		??
src/report.h					 													 		??

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Chapter 5

Module Documentation

5.1 Cin Control Initialization Routines

Functions

- int cin_ctl_init (cin_ctl_t *cin, char *addr, uint16_t port, uint16_t sport, char *bind_addr, uint16_t bind_port, uint16_t bind_sport)
- int cin_ctl_destroy (cin_ctl_t *cin)
- void cin_ctl_set_msg_callback (cin_ctl_t *cin, cin_ctl_msg_callback callback, void *ptr)
- int cin_data_send_magic (cin_data_t *cin)

5.1.1 Detailed Description

5.1.2 Function Documentation

5.1.2.1 cin_ctl_destroy()

Destroy (close) the cin control library

Close connections, free memory and exit library

Parameters

```
cin handle to cin library
```

Returns

Returns 0 on sucsess non-zero if error

5.1.2.2 cin_ctl_init()

Initialize the cin control library

Initialize the control structures and communications with the CIN via the control interface. This function opens the UDP ports and starts a listening thread to recieve packets from the CIN.

Parameters

cin	handle to cin library
addr	ip address of CIN base address
port	UDP port of cin
sport	stream output UDP port of cin
bind_addr	ip address to bind to
bind_port	input udp port of cin
bind_sport	stream input udp port of cin

Returns

Returns 0 on sucsess non-zero if error

5.1.2.3 cin_ctl_set_msg_callback()

Register a function to recieve status messages

Close connections, free memory and exit library

Parameters

cin	handle to cin library
callback	function pointer to callback function
ptr	user pointer which is passed to callback routine

5.1.2.4 cin_data_send_magic()

Send a magic packet to the CIN to initialize data

Parameters

cin handle to cin library

Returns

Returns 0 on sucsess non-zero if error

5.2 Cin Control Read/Rwite Routines

Functions

- int cin_ctl_read (cin_ctl_t *cin, uint16_t reg, uint16_t *val, int wait)
- int cin_ctl_write (cin_ctl_t *cin, uint16_t reg, uint16_t val, int wait)
- int cin_ctl_stream_write (cin_ctl_t *cin, unsigned char *val, int size)
- int cin_ctl_write_with_readback (cin_ctl_t *cin, uint16_t reg, uint16_t val)

5.2.1 Detailed Description

5.2.2 Function Documentation

5.2.2.1 cin_ctl_read()

Read register from CIN

Parameters

cin	handle to cin library
reg	register to read
val	variable to read value of register to
wait	if non-zero, wait a predefined time before read command (for i2c)

Returns

Returns 0 on sucsess non-zero if error

5.2.2.2 cin_ctl_stream_write()

Write stream data to CIN

Parameters

cin	handle to cin library
val	array of values to write
size	size of array pointed to by val

Write stream data to cin in form of 16 bit array.

Returns

Returns 0 on sucsess non-zero if error

5.2.2.3 cin_ctl_write()

Write register to CIN

Parameters

cin	handle to cin library
reg	register to write to
val	value to write to register
wait	if non-zero

Write register value to CIN. If wait is non-zero then wait a sleep time of i CIN_CTL_WRITE_SLEEP before releasing the mutex to add flow control to the cin.

Returns

Returns 0 on sucsess non-zero if error

5.2.2.4 cin_ctl_write_with_readback()

Write register to CIN with readback verification

Parameters

cin	handle to cin library
reg	register to write to
val	value to write to register

Write register value to CIN. Follow write with read of register and compare value. CIN_CTL_WRITE_SLEEP before releasing the mutex to add flow control to the cin.

Returns

Returns 0 on sucsess non-zero if error

5.3 Cin Power Routines 15

5.3 Cin Power Routines

Functions

- int cin_ctl_pwr (cin_ctl_t *cin, int pwr)
- int cin ctl fp pwr (cin ctl t *cin, int pwr)
- int cin_ctl_fo_test_pattern (cin_ctl_t *cin, int on_off)

5.3.1 Detailed Description

These routine control power to the CIN for the Frame FPGA and the Front Panel

5.3.2 Function Documentation

5.3.2.1 cin_ctl_fo_test_pattern()

Control Fiber Optic Interface Test Pattern

Turn on and off the fiber optic test pattern. The FO modules transmit a test pattern to indicate that communication with the data modules is correct. This routine turns on and off the modules. If on_off is 0 then the FO test pattern is turned off, and if on_off is 1 then the FO test pattern is turned on. Note: this routine manipulates the FCRIC mask, so you may need to reconfigure the fCRICs after using it.

cin handle to cin library on_off test pattern status

CIN_OK on sucsess, CIN_ERROR on an error

5.3.2.2 cin_ctl_fp_pwr()

Control CIN Front Panel Power

Turn on and off the CIN Front Panel power. The front panel power powers either the fiber optic modules or the LVDS lines to the camera. If pwr is 0 then turn off FP power and if pwr is 1 turn on the FP power.

cin handle to cin library pwr power status

CIN_OK on sucsess, CIN_ERROR on an error

5.3.2.3 cin_ctl_pwr()

Control CIN Frame FPGA Power

Turn on and off the frame FPGA power. If pwr is 0 then turn off power. If pwr is 1 turn on power.

cin handle to cin library pwr power status

5.4 CIN Firmware Upload Routines

Functions

- int cin_ctl_load_firmware (cin_ctl_t *cin)
- int cin_ctl_load_firmware_file (cin_ctl_t *cin, char *filename)
- int cin_ctl_load_firmware_data (cin_ctl_t *cin, unsigned char *data, int data_len)
- int cin_ctl_load_config (cin_ctl_t *cin, const char *filename)

5.4.1 Detailed Description

These routines control the upload of firmware to the frame FPGA in the CIN. The firmware can be uploaded using either a external file or an array of unsigned char (bytes). The function cin_ctl_load_firmware() loads the precompiled firmware.

5.4.2 Function Documentation

5.4.2.1 cin_ctl_load_config()

Load FPGA config file

Upload a FPGA config file to the CIN. This file is a simple file with each line containing a 4 digit hex value for the register location and a 4 digit hex value for the value to be written to the register.

cin handle to the cin library filename filename to load

CIN_OK on sucsess, CIN_ERROR on an error

5.4.2.2 cin_ctl_load_firmware()

Load the pre-compiled frame FPGA firmware

cin handle to cin library

5.4.2.3 cin_ctl_load_firmware_data()

Load the frame FPGA firmware from char array

cin handle to cin library data array of binary FPGA firmware data_len length of binary data

CIN_OK on sucsess, CIN_ERROR on an error

5.4.2.4 cin_ctl_load_firmware_file()

Load the frame FPGA firmware from file

cin handle to cin library filename file containing the binary FPGA firmware

5.5 CIN FCLK Configuration Routines

Functions

```
• int cin_ctl_get_fclk (cin_ctl_t *cin, int *clkfreq)
```

```
• int cin_ctl_set_fclk (cin_ctl_t *cin, int clkfreq)
```

5.5.1 Detailed Description

These routines configure the Internal Frame FPGA Clock (FCLK) frequency.

5.5.2 Function Documentation

```
5.5.2.1 cin_ctl_get_fclk()
```

Get the current frame FPGA clock frequency

cin handle to cin library clkfreq clock frequency

CIN_OK on sucsess, CIN_ERROR on an error

5.5.2.2 cin_ctl_set_fclk()

Set the frame FPGA clock frequency

cin handle to cin library clkfreq clock frequency to set

5.6 CIN Status Routines

5.6 CIN Status Routines

Functions

- int cin_ctl_get_cfg_fpga_status (cin_ctl_t *cin, uint16_t *_val)
- int cin_ctl_get_id (cin_ctl_t *cin, cin_ctl_id_t *_val)
- int cin_ctl_get_dcm_status (cin_ctl_t *cin, uint16_t *_val)
- int cin_ctl_get_power_status (cin_ctl_t *cin, int full, int *pwr, cin_ctl_pwr_mon_t *values)

5.6.1 Detailed Description

Status Routines

5.7 CIN Control Bias Routines

Functions

- int cin_ctl_set_bias (cin_ctl_t *cin, int val)
- int cin_ctl_get_bias (cin_ctl_t *cin, int *val)
- int cin_ctl_set_bias_regs (cin_ctl_t *cin, uint16_t *vals, int verify)
- int cin_ctl_get_bias_regs (cin_ctl_t *cin, uint16_t *vals)
- int cin_ctl_set_bias_voltages (cin_ctl_t *cin, float *voltage, int verify)
- int cin_ctl_get_bias_voltages (cin_ctl_t *cin, float *voltage, uint16_t *regs)

5.7.1 Detailed Description

Initialization group

5.8 CIN COntrol Timing Routines

Functions

- int cin_ctl_set_timing_regs (cin_ctl_t *cin, uint16_t *vals, int vals_len)
- int cin_ctl_get_timing_regs (cin_ctl_t *cin, uint16_t *vals, int vals_len)

5.8.1 Detailed Description

Timing setup group

5.9 CIN Data Initialization Routines

Functions

• int cin_data_init (cin_data_t *cin, char *addr, uint16_t port, char *bind_addr, uint16_t bind_port, int rcvbuf, int packet_buffer_len, int frame_buffer_len, cin_data_callback push_callback, cin_data_callback pop_callback, void *usr_ptr)

```
    void cin_data_destroy (cin_data_t *cin)
```

5.9.1 Detailed Description

Initialization group

5.9.2 Function Documentation

```
5.9.2.1 cin_data_destroy()
```

Close the cin data library and cleanup

Stop all the processing threads and join them to the main thread. This function blocks until all threads have joined the main thread (program). This should be called to clean up the library before the program is exited

Parameters

```
cin Handle to cin data library
```

5.9.2.2 cin_data_init()

Initialize the cin data library

Initialize the data handeling routines and start the threads for listening.

Parameters

cin	Handle to cin data library
addr	IP-Address of cin (if NULL defaults to standard)
port	UDP Port of CIN
bind_addr	IP-Address to bind to (if NULL binds to 0.0.0.0)
bind_port	UDP Port of host
rcvbuf	TCP/IP Kernel recieve buffer size
packet_buffer_len	Length of packet buffer fifo (in units number of packets)
frame_buffer_len	Length of frame (assembler) buffer fifo (in units of number of frames)
push_callback	This function is called when a data structure is needed
pop_callback	This function is called when an image has been processed
usr_ptr	Pointer passed to callback functions

5.10 CIN Data Framestore Functions

Functions

- void cin_data_framestore_trigger (cin_data_t *cin, int count)
- void cin_data_framestore_skip (cin_data_t *cin, int count)
- int cin_data_get_framestore_counter (cin_data_t *cin)
- void cin_data_framestore_disable (cin_data_t *cin)
- void cin_data_framestore_trigger_enable (cin_data_t *cin)

5.10.1 Detailed Description

Framestore Group

5.10.2 Function Documentation

5.10.2.1 cin_data_framestore_disable()

Disable the framestore modes

This function disables the framestore modes (software trigger and skip). If the camera is hardware triggering then the images will start to be processed.

Parameters

```
cin | Handle to the cin library
```

5.10.2.2 cin_data_framestore_skip()

Enable framestore skip mode

Enable the framestore skip mode. This function should be called before hardware triggering the camera. This causes the data processing to skip

Parameters

count	frames from the first images to be read. This is usually done to stop the first few frames from being over exposed.
cin	handle to the cin_data library

5.10.2.3 cin_data_framestore_trigger()

Send a framestore (software) trigger

Send a software trigger to the CIN by timestamping the request time and allow images to be processed when recieved after this time. The count option sets the number of frames to trigger. A value of -1 indicated that the trigger should not count images but run indefinately after the trigger has occured.

Parameters

cin	handle to the cin_data library
count	number of frames to trigger

5.10.2.4 cin_data_framestore_trigger_enable()

Enable the framestore trigger mode

This function enables the framestore trigger mode. It cases the images to not be processed pending a call to the function to (software) trigger the camera.

Parameters

```
cin Handle to the cin library
```

5.10.2.5 cin_data_get_framestore_counter()

Get the value of the framestore counter

Return the number of frames in the framestore counter. In trigger mode, this returns the number of frames to go. In skip mode, this returns the number of frames that have to be skipped.

Parameters

cin handle to the cin_data library

Returns

Number of frames to go in trigger

Chapter 6

Class Documentation

6.1 cin_config_timing Struct Reference

Public Attributes

- uint16_t * data
- int data_len
- char name [40]
- int rows
- int cols
- · int overscan
- int fclk freq
- · int framestore

6.1.1 Member Data Documentation

```
6.1.1.1 cols
```

int cin_config_timing::cols

Cols for this timing setup

6.1.1.2 data

uint16_t* cin_config_timing::data

Pointer to timing data

6.1.1.3 data_len

int cin_config_timing::data_len

timing data length

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6.1.1.4 fclk_freq

int cin_config_timing::fclk_freq

FCLK Frequency to use

6.1.1.5 framestore

int cin_config_timing::framestore

Flag (not zero means framestore

6.1.1.6 name

char cin_config_timing::name[40]

String for config name

6.1.1.7 overscan

int cin_config_timing::overscan

Number of overscan cols for this setup

6.1.1.8 rows

int cin_config_timing::rows

Rows for this timing setup

The documentation for this struct was generated from the following file:

• src/cin.h

6.2 cin_ctl Struct Reference

Public Attributes

- char * addr
- char * bind_addr
- int port
- int bind_port
- int sport
- int bind_sport
- cin_port_t ctl_port
- cin_port_t stream_port
- cin_config_timing_t timing [CIN_CONFIG_MAX_TIMING_MODES]
- int timing_num
- cin_config_timing_t * current_timing
- · float fclk_time_factor
- cin_ctl_listener_t * listener
- pthread_mutex_t access
- · pthread mutexattr taccess attr
- void(* msg_callback)(const char *, int, void *)
- void * msg_callback_ptr

6.2.1 Member Data Documentation

6.2.1.1 fclk_time_factor

```
float cin_ctl::fclk_time_factor
```

In micro seconds

The documentation for this struct was generated from the following file:

• src/cin.h

6.3 cin_ctl_id Struct Reference

Public Attributes

- uint16_t base_board_id
- uint16_t base_serial_no
- uint16_t base_fpga_ver
- uint16_t fabric_board_id
- uint16_t fabric_serial_no
- uint16_t fabric_fpga_ver

The documentation for this struct was generated from the following file:

• src/cin.h

6.4 cin_ctl_listener Struct Reference

Public Attributes

- struct cin_port * cp
- fifo ctl_fifo
- · pthread_t thread_id
- · pthread_barrier_t barrier

The documentation for this struct was generated from the following file:

• src/cin.h

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6.5 cin_ctl_pwr_mon_t Struct Reference

Public Attributes

- · cin_ctl_pwr_val_t bus_12v0
- cin_ctl_pwr_val_t mgmt_3v3
- cin_ctl_pwr_val_t mgmt_2v5
- cin_ctl_pwr_val_t mgmt_1v2
- cin_ctl_pwr_val_t enet_1v0
- cin_ctl_pwr_val_t s3e_3v3
- cin_ctl_pwr_val_t gen_3v3
- cin ctl pwr val t gen 2v5
- cin_ctl_pwr_val_t v6_0v9
- cin_ctl_pwr_val_t v6_1v0
- cin_ctl_pwr_val_t v6_2v5
- cin_ctl_pwr_val_t fp

The documentation for this struct was generated from the following file:

• src/cin.h

6.6 cin_ctl_pwr_val Struct Reference

Public Attributes

- double i
- double **v**

The documentation for this struct was generated from the following file:

• src/cin.h

6.7 cin_data Struct Reference

Public Attributes

- fifo * packet_fifo
- fifo * frame_fifo
- · cin_data_threads_t listen_thread
- · cin_data_threads_t assembler_thread
- cin_data_threads_t descramble_thread
- pthread_mutex_t descramble_mutex
- pthread_mutex_t stats_mutex
- pthread_mutex_t framestore_mutex
- · cin_data_callbacks_t callbacks
- char * addr
- char * bind addr
- int port

- int bind_port
- int recv_buf
- cin_port_t dp
- · struct timespec framerate
- unsigned long int dropped_packets
- unsigned long int mallformed_packets
- uint16_t last_frame
- cin_data_descramble_map_t map
- int framestore_mode
- struct timespec framestore_trigger
- int framestore_counter

The documentation for this struct was generated from the following file:

• src/cin.h

6.8 cin_data_callbacks Struct Reference

Public Attributes

```
void *(* push )(cin_data_frame_t *, void *usr_ptr)
```

- void *(* pop)(cin_data_frame_t *, void *usr_ptr)
- cin_data_frame_t * frame
- void * usr_ptr

The documentation for this struct was generated from the following file:

• src/cin.h

6.9 cin_data_descramble_map_t Struct Reference

Public Attributes

- uint32_t * map
- int size x
- int size_y
- int overscan
- int rows

The documentation for this struct was generated from the following file:

• src/cin.h

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6.10 cin_data_frame Struct Reference

Public Attributes

- uint16_t * data
- uint16_t number
- · struct timespec timestamp
- int size_x
- int size_y

The documentation for this struct was generated from the following file:

• src/cin.h

6.11 cin_data_packet Struct Reference

Public Attributes

- · unsigned char * data
- int size
- · struct timespec timestamp

The documentation for this struct was generated from the following file:

• src/data.h

6.12 cin_data_proc Struct Reference

Public Attributes

- void *(* input_get)(void *, int)
- void *(* input_put)(void *, int)
- void * input_args
- · int reader
- void *(* output_put)(void *)
- void *(* output_get)(void *)
- void * output_args
- cin_data_t * parent

The documentation for this struct was generated from the following file:

• src/data.h

6.13 cin_data_stats Struct Reference

Public Attributes

- int last_frame
- · double framerate
- · double packet_percent_full
- double frame_percent_full
- double image_percent_full
- long int packet_overruns
- long int frame_overruns
- long int image_overruns
- long int packet_used
- long int frame_used
- long int image_used
- long int dropped_packets
- long int mallformed_packets

The documentation for this struct was generated from the following file:

• src/cin.h

6.14 cin_data_threads Struct Reference

Public Attributes

- pthread_t thread_id
- · pthread_barrier_t barrier
- · int started

The documentation for this struct was generated from the following file:

• src/cin.h

6.15 cin_map_t Struct Reference

Public Attributes

- char * name
- uint16_t reg

The documentation for this struct was generated from the following file:

· src/cinregisters.h

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6.16 cin_port Struct Reference

Public Attributes

- · int sockfd
- struct timeval tv
- struct sockaddr_in sin_srv
- struct sockaddr_in sin_cli
- socklen_t slen

The documentation for this struct was generated from the following file:

• src/cin.h

6.17 fifo Struct Reference

Public Attributes

- void * data
- void * head
- void * tail
- void * end
- · long int size
- int elem_size
- int full
- · long int overruns
- pthread_mutex_t mutex
- pthread_cond_t signal

The documentation for this struct was generated from the following file:

• src/cin.h

Chapter 7

File Documentation

7.1 src/cin.h File Reference

```
#include <stdint.h>
#include <stdio.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netinet/ip.h>
#include <sys/time.h>
#include <pthread.h>
```

Classes

- struct fifo
- struct cin_ctl_listener
- struct cin_port
- struct cin_config_timing
- struct cin_ctl
- struct cin_data_frame
- struct cin_data_stats
- struct cin_data_threads
- · struct cin data callbacks
- struct cin_data_descramble_map_t
- struct cin_data
- struct cin_ctl_id
- struct cin_ctl_pwr_val
- struct cin_ctl_pwr_mon_t

Macros

- #define CIN_OK 0
- #define CIN ERROR -1
- #define CIN_CTL_MSG_OK 0
- #define CIN_CTL_MSG_MINOR 1
- #define CIN_CTL_MSG_MAJOR 2

- #define CIN CTL IP "192.168.1.207"
- #define CIN_CTL_CIN_PORT 49200
- #define CIN_CTL_BIND_PORT 50200
- #define CIN CTL FRMW CIN PORT 49202
- #define CIN CTL FRMW BIND PORT 50202
- #define CIN_CTL_RCVBUF 10
- #define CIN CTL MAX READ TRIES 5
- #define CIN_CTL_MAX_WRITE_TRIES 5
- #define CIN_CTL_WRITE_SLEEP 100
- #define CIN CTL READ SLEEP 100
- #define CIN CTL BIAS SLEEP 100000
- #define CIN CTL FO SLEEP 500000
- #define CIN_CTL_CONFIG_SLEEP 100
- #define CIN CTL DCO SLEEP 1000000
- #define CIN_CTL_FCLK_SLEEP 200000
- #define CIN_CTL_STREAM_CHUNK 512
- #define CIN CTL STREAM SLEEP 5
- #define CIN CTL POWER ENABLE 0x001F
- #define CIN_CTL_POWER_DISABLE 0x0000
- #define CIN_CTL_FP_POWER_ENABLE 0x0020
- #define CIN_CTL_DCM_LOCKED 0x0001
- #define CIN CTL DCM PSDONE 0x0002
- #define CIN CTL DCM STATUS0 0x0004
- #define CIN_CTL_DCM_STATUS1 0x0008
- #define CIN CTL DCM STATUS2 0x0010
- #define CIN_CTL_DCM_TX1_READY 0x0020
- #define CIN_CTL_DCM_TX2_READY 0x0040
- #define CIN_CTL_DCM_ATCA_ALARM 0x0080
- #define CIN CTL TRIG INTERNAL 0x0000
- #define CIN_CTL_TRIG_EXTERNAL_1 0x0001
- #define CIN_CTL_TRIG_EXTERNAL_2 0x0002
- #define CIN CTL TRIG EXTERNAL BOTH 0x0003
- #define CIN_CTL_FOCUS_BIT 0x0002
- #define CIN_CTL_FCLK_125 0x0000
- #define CIN_CTL_FCLK_200 0x0001
- #define CIN_CTL_FCLK_250 0x0002
- #define CIN_CTL_FCLK_125_C 0x0003
- #define CIN_CTL_FCLK_200_C 0x0004
- #define CIN_CTL_FCLK_250_C 0x0005
- #define CIN CTL FCLK 156 C 0x0006
- #define CIN_CTL_FPGA_STS_CFG 0x8000
- #define CIN_CTL_FPGA_STS_FP_PWR 0x0008
- #define CIN_CTL_DCM_STS_ATCA 0x0080
- #define CIN_CTL_DCM_STS_LOCKED 0x0001
- #define CIN_CTL_DCM_STS_OVERIDE 0x0800
- #define CIN CTL MUX1 VCLK1 0x0001
- #define CIN CTL MUX1 VCLK2 0x0002
- #define CIN CTL MUX1 VCLK3 0x0003
- #define CIN_CTL_MUX1_ATG 0x0004
- #define CIN_CTL_MUX1_VFSCLK1 0x0005
- #define CIN CTL MUX1 VFSCLK2 0x0006
- #define CIN CTL MUX1 VFSCLK3 0x0007
- #define CIN CTL MUX1 HCLK1 0x0008
- #define CIN CTL MUX1 HCLK2 0x0009
- #define CIN_CTL_MUX1_OSW 0x000A

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- #define CIN_CTL_MUX1_RST 0x000B
- #define CIN_CTL_MUX1_CONVERT 0x000C
- #define CIN_CTL_MUX1_SHUTTER 0x000D
- #define CIN CTL MUX1 SWTRIGGER 0x000E
- #define CIN CTL MUX1 TRIGMON 0x000F
- #define CIN_CTL_MUX1_EXPOSE 0x0000
- #define CIN CTL MUX2 VCLK1 0x0010
- #define CIN_CTL_MUX2_VCLK2 0x0020
- #define CIN_CTL_MUX2_VCLK3 0x0030
- #define CIN CTL MUX2 ATG 0x0040
- #define CIN CTL MUX2 VFSCLK1 0x0050
- #define CIN CTL MUX2 VFSCLK2 0x0060
- #define CIN_CTL_MUX2_VFSCLK3 0x0070
- #define CIN CTL MUX2 HCLK1 0x0080
- #define CIN_CTL_MUX2_HCLK2 0x0090
- #define CIN CTL MUX2 HCLK3 0x00A0
- #define CIN CTL MUX2 OSW 0x00B0
- #define CIN CTL MUX2 RST 0x00C0
- #define CIN CTL MUX2 CONVERT 0x00D0
- #define CIN_CTL_MUX2_SAVE 0x00E0
- #define CIN_CTL_MUX2_HWTRIG 0x00F0
- #define CIN_CTL_MUX2_EXPOSE 0x0000
- #define CIN CTL FO REG1 0x821D
- #define CIN_CTL_FO_REG2 0x821E
- #define CIN CTL FO REG3 0x821F
- #define CIN_DATA_IP "10.0.5.207"
- #define CIN_DATA_BIND_PORT 49201
- #define CIN DATA CIN PORT 49203
- #define CIN DATA FRAME BUFFER LEN 1000
- #define CIN_DATA_PACKET_BUFFER_LEN 10000
- #define CIN DATA MAX MTU 9000
- #define CIN DATA UDP HEADER 8
- #define CIN_DATA_MAGIC_PACKET UINT64_C(0x0000F4F3F2F1F000)
- #define CIN_DATA_MAGIC_PACKET_MASK UINT64_C(0x0000FFFFFFFFF00)
- #define CIN_DATA_TAIL_MAGIC_PACKET UINT64_C(0x010DF0ADDEF2F1F0)
- #define CIN DATA DROPPED PACKET VAL 0x2000
- #define CIN_DATA_DATA_MASK 0x1FFF
- #define CIN_DATA_CTRL_MASK 0xE000
- #define CIN DATA SIGN MASK 0x1000
- #define CIN DATA GAIN 8 0xC000
- #define CIN_DATA_GAIN_4 0x4000
- #define CIN DATA PACKET LEN 8184
- #define CIN_DATA_MAX_PACKETS 542
- #define CIN_DATA_RCVBUF (100*1024*1024)
- #define CIN DATA MAX FRAME X 1152
- #define CIN DATA MAX FRAME Y 2050
- #define CIN DATA MAX STREAM 2400000
- #define CIN_DATA_CCD_COLS 96
- #define CIN_DATA_CCD_COLS_PER_CHAN 10
- #define CIN DATA PIPELINE FLUSH 1344
- #define CIN_CTL_NUM_BIAS 20
- #define CIN CTL BIAS OFFSET 0x0030
- #define CIN CTL BIAS POSH 0
- #define CIN_CTL_BIAS_NEGH 1

- #define CIN_CTL_BIAS_POSRG 2
- #define CIN_CTL_BIAS_NEGRG 3
- · #define CIN CTL BIAS POSSW 4
- #define CIN CTL BIAS NEGSW 5
- #define CIN CTL BIAS POSV 6
- #define CIN CTL BIAS NEGV 7
- #define CIN_CTL_BIAS_POSTG 8
- #define CIN_CTL_BIAS_NEGTG 9
- #define CIN_CTL_BIAS_POSVF 10
- #define CIN CTL BIAS NEGVF 11
- #define CIN CTL BIAS NEDGE 12
- #define CIN_CTL_BIAS_OTG 13
- #define CIN_CTL_BIAS_VDDR 14
- #define CIN_CTL_BIAS_VDD_OUT 15
- #define CIN CTL BIAS BUF BASE 16
- #define CIN_CTL_BIAS_BUF_DELTA 17
- #define CIN_CTL_BIAS_SPARE1 18
- #define CIN CTL BIAS SPARE2 19
- #define DEBUG_PRINT(fmt, ...) if(_debug_print_flag) { fprintf(stderr, "%s:%d:%s(): " fmt, __FILE__, __LI ← NE__, __func__, __VA_ARGS__); }
- #define DEBUG_COMMENT(fmt) if(_debug_print_flag) { fprintf(stderr, "%s:%d:%s(): " fmt, __FILE__, __ ←
 LINE__, __func__); }
- #define ERROR_COMMENT(fmt) if(_error_print_flag) { fprintf(stderr, "%s:%d:%s(): " fmt, __FILE__, __LI ← NE__, __func__); }
- #define ERROR_PRINT(fmt, ...) if(_error_print_flag) { fprintf(stderr, "%s:%d:%s(): " fmt, __FILE__, __LIN←
 E__, __func__, __VA_ARGS__); }
- #define CIN_CONFIG_MAX_STRING 40
- #define CIN CONFIG MAX TIMING DATA 880
- #define CIN_CONFIG_MAX_TIMING_MODES 20

Typedefs

- typedef struct cin_ctl_listener cin_ctl_listener_t
- typedef struct cin_port cin_port_t
- typedef struct cin_config_timing cin_config_timing_t
- typedef struct cin_ctl cin_ctl_t
- typedef struct cin data frame cin data frame t
- typedef struct cin_data_stats cin_data_stats_t
- typedef struct cin data threads cin data threads t
- typedef struct cin_data_callbacks cin_data_callbacks_t
- typedef struct cin_data cin_data_t
- typedef void(* cin_data_callback) (cin_data_frame_t *, void *usr_ptr)
- typedef void(* cin_ctl_msg_callback) (const char *, int, void *)
- typedef struct cin_ctl_id cin_ctl_id_t
- typedef struct cin_ctl_pwr_val cin_ctl_pwr_val_t

Functions

```
    void cin set debug print (int debug)

    void cin_set_error_print (int error)

    void cin report (FILE *fp, int details)

• int cin ctl init (cin ctl t *cin, char *addr, uint16 t port, uint16 t sport, char *bind addr, uint16 t bind port,
  uint16 t bind sport)
int cin_ctl_destroy (cin_ctl_t *cin)

    void cin_ctl_set_msg_callback (cin_ctl_t *cin, cin_ctl_msg_callback callback, void *ptr)

    int cin_data_send_magic (cin_data_t *cin)

• int cin ctl read (cin ctl t *cin, uint16 t reg, uint16 t *val, int wait)
• int cin_ctl_write (cin_ctl_t *cin, uint16_t reg, uint16 t val, int wait)
• int cin ctl stream write (cin ctl t *cin, unsigned char *val, int size)

    int cin_ctl_write_with_readback (cin_ctl_t *cin, uint16_t reg, uint16_t val)

    int cin_ctl_pwr (cin_ctl_t *cin, int pwr)

• int cin_ctl_fp_pwr (cin_ctl_t *cin, int pwr)
• int cin ctl fo test pattern (cin ctl t *cin, int on off)

    int cin_ctl_load_firmware (cin_ctl_t *cin)

    int cin ctl load firmware file (cin ctl t *cin, char *filename)

    int cin_ctl_load_firmware_data (cin_ctl_t *cin, unsigned char *data, int data_len)

    int cin_ctl_load_config (cin_ctl_t *cin, const char *filename)

    int cin_ctl_get_fclk (cin_ctl_t *cin, int *clkfreq)

• int cin ctl set fclk (cin ctl t *cin, int clkfreq)
• int cin ctl get cfg fpga status (cin ctl t *cin, uint16 t * val)
int cin_ctl_get_id (cin_ctl_t *cin, cin_ctl_id_t *_val)
• int cin ctl get dcm status (cin ctl t *cin, uint16 t * val)
• int cin_ctl_get_power_status (cin_ctl_t *cin, int full, int *pwr, cin_ctl_pwr_mon_t *values)
• int cin ctl set bias (cin ctl t *cin, int val)

    int cin ctl get bias (cin ctl t *cin, int *val)

• int cin ctl set bias regs (cin ctl t *cin, uint16 t *vals, int verify)

    int cin ctl get bias regs (cin ctl t *cin, uint16 t *vals)

    int cin_ctl_set_bias_voltages (cin_ctl_t *cin, float *voltage, int verify)

• int cin_ctl_get_bias_voltages (cin_ctl_t *cin, float *voltage, uint16_t *regs)
• int cin ctl set timing regs (cin ctl t *cin, uint16 t *vals, int vals len)
• int cin_ctl_get_timing_regs (cin_ctl_t *cin, uint16_t *vals, int vals_len)

    int cin_ctl_get_camera_pwr (cin_ctl_t *cin, int *val)

    int cin_ctl_set_camera_pwr (cin_ctl_t *cin, int val)

    int cin ctl set clocks (cin ctl t *cin, int val)

    int cin_ctl_get_clocks (cin_ctl_t *cin, int *val)

    int cin ctl set trigger (cin ctl t *cin, int val)

    int cin ctl get trigger (cin ctl t *cin, int *val)

    int cin_ctl_set_focus (cin_ctl_t *cin, int val)

    int cin_ctl_get_focus (cin_ctl_t *cin, int *val)

    int cin_ctl_get_triggering (cin_ctl_t *cin, int *trigger)

• int cin_ctl_int_trigger_start (cin_ctl_t *cin, int nimages)

    int cin_ctl_int_trigger_stop (cin_ctl_t *cin)

• int cin_ctl_ext_trigger_start (cin_ctl_t *cin, int trigger_mode)

    int cin_ctl_ext_trigger_stop (cin_ctl_t *cin)

• int cin_ctl_set_exposure_time (cin_ctl_t *cin, float e_time)
• int cin_ctl_set_trigger_delay (cin_ctl_t *cin, float t_time)

    int cin_ctl_set_cycle_time (cin_ctl_t *cin, float ftime)

• int cin ctl frame count reset (cin ctl t *cin)
```

int cin_ctl_set_mux (cin_ctl_t *cin, int setting)
 int cin_ctl_get_mux (cin_ctl_t *cin, int *setting)
 int cin_ctl_set_fcric_clamp (cin_ctl_t *cin, int clamp)

- int cin_ctl_set_fcric_gain (cin_ctl_t *cin, int gain)
- int cin_ctl_set_fcric_regs (cin_ctl_t *cin, uint16_t *reg, int num_reg)
- int cin_ctl_set_fcric (cin_ctl_t *cin)
- int cin_ctl_set_fabric_address (cin_ctl_t *cin, char *ip)
- int cin ctl bias dump (cin ctl t *cin, FILE *fp)
- int cin_ctl_reg_dump (cin_ctl_t *cin, FILE *fp)
- int cin config read file (cin ctl t *cin, const char *file)
- int cin_data_init (cin_data_t *cin, char *addr, uint16_t port, char *bind_addr, uint16_t bind_port, int rcvbuf, int packet_buffer_len, int frame_buffer_len, cin_data_callback push_callback, cin_data_callback pop_callback, void *usr_ptr)
- void cin data destroy (cin data t *cin)
- void cin_data_framestore_trigger (cin_data_t *cin, int count)
- void cin_data_framestore_skip (cin_data_t *cin, int count)
- int cin_data_get_framestore_counter (cin_data_t *cin)
- void cin_data_framestore_disable (cin_data_t *cin)
- void cin_data_framestore_trigger_enable (cin_data_t *cin)
- struct cin_data_frame * cin_data_get_next_frame (cin_data_t *cin)
- void cin data release frame (cin data t *cin, int free mem)
- struct cin_data_frame * cin_data_get_buffered_frame (void)
- void cin_data_release_buffered_frame (void)
- void cin_data_compute_stats (cin_data_t *cin, cin_data_stats_t *stats)
- void cin data show stats (FILE *fp, cin data stats t stats)
- void cin data reset stats (cin data t *cin)
- int cin_data_set_descramble_params (cin_data_t *cin, int rows, int overscan)
- void cin data get descramble params (cin data t *cin, int *rows, int *voverscan, int *xsize, int *ysize)
- int cin_com_boot (cin_ctl_t *cin_ctl, cin_data_t *cin_data, const char *mode)
- int cin_ctl_upload_bias (cin_ctl_t *cin)

Variables

- const char * cin_build_git_time
- · const char * cin build git sha
- · const char * cin build version
- · int debug print flag
- int _error_print_flag

7.1.1 Detailed Description

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7.1.3 DESCRIPTION

Header file for CIN communications

7.1.4 Macro Definition Documentation

7.1.4.1 CIN_CONFIG_MAX_TIMING_DATA

#define CIN_CONFIG_MAX_TIMING_DATA 880

Max = 55 per state, 16 states

7.1.4.2 CIN_CONFIG_MAX_TIMING_MODES

#define CIN_CONFIG_MAX_TIMING_MODES 20

20 states max

7.1.4.3 CIN_CTL_BIAS_OFFSET

#define CIN_CTL_BIAS_OFFSET 0x0030

Offset in address to read bias

7.2 src/cin_register_map.h File Reference

Macros

- #define REG COMMAND 0x0001
- #define REG READ ADDRESS 0x0002
- #define REG_STREAM_TYPE 0x0003
- #define CMD FCLK 125 0xB000
- #define CMD FCLK 200 0x7000
- #define CMD FCLK 250 0x3000
- #define REG IF MAC0 0x0010
- #define REG_IF_MAC1 0x0011
- #define REG IF MAC2 0x0012
- #define REG_IF_IP0 0x0013
- #define REG IF IP1 0x0014
- #define REG_IF_CMD_PORT_NUM 0x001A
- #define REG IF STREAM IN PORT NUM 0x001C
- #define REG IF STREAM OUT PORT NUM 0x001D
- #define REG_ETH_RESET 0x0020
- #define REG ETH ENABLE 0x0021
- #define REG_PHY1_MDIO_CMD 0x0022
- #define REG PHY1 MDIO CMD DATA 0x0023
- #define REG PHY1 MDIO STATUS 0x0024
- #define REG PHY1 MDIO RD ADDR 0x0025
- #define REG PHY1 MDIO RD DATA 0x0026
- #define REG_MAC_CFG_VECTOR1 0x0027
- #define REG_PHY2_MDIO_CMD 0x0028
- #define REG_PHY2_MDIO_CMD_DATA 0x0029
- #define REG_PHY2_MDIO_STATUS 0x002A
- #define REG_PHY2_MDIO_RD_ADDR 0x002B
- #define REG_PHY2_MDIO_RD_DATA 0x002C
- #define REG MAC CFG VECTOR2 0x002D
- #define CMD PS ENABLE 0x0021
- #define CMD PS POWERDOWN 0x0022
- #define REG PS ENABLE 0x0030
- #define REG_PS_SYNC_DIV0 0x0031
- #define REG_PS_SYNC_DIV1 0x0032
- #define REG_PS_SYNC_DIV2 0x0033
- #define REG_PS_SYNC_DIV3_0x0034
- #define REG PS SYNC DIV4 0x0035
- #define CMD PROGRAM FRAME 0x0041
- #define REG_FRM_RESET 0x0036
- #define REG_FRM_10GbE_SEL 0x0037;
- #define CMD_ENABLE_CLKS 0x0031
- #define CMD DISABLE CLKS 0x0032
- #define REG CLOCK EN REG 0x0038
- #define REG SI570 REG0 0x0039
- #define REG SI570 REG1 0x003A
- #define REG_SI570_REG2 0x003B
- #define REG_SI570_REG3 0x003C
- #define CMD_MON_STOP 0x0011
- #define CMD_MON_START 0x0012
- #define REG_VMON_ADC1_CH1 0x0040 /* V12P_BUS Voltage Monitor */
- #define REG_IMON_ADC1_CH0 0x0041 /* V12P_BUS Current Monitor */

- #define REG VMON ADC0 CH5 0x0042 /* V3P3 MGMT Voltage Monitor */
- #define REG IMON ADC0 CH5 0x0043 /* V3P3 MGMT Current Monitor */
- #define REG_VMON_ADC0_CH4 0x0044 /* V3P3_S3E Voltage Monitor */
- #define REG IMON ADC0 CH4 0x0045 /* V3P3 S3E Current Monitor */
- #define REG VMON ADC0 CH7 0x0046 /* V2P5 MGMT Voltage Monitor */
- #define REG_IMON_ADC0_CH7 0x0047 /* V2P5_MGMT Current Monitor */
- #define REG VMON ADC0 CH6 0x0048 /* V1P8 MGMT Voltage Monitor */
- #define REG_IMON_ADC0_CH6 0x0049 /* V1P8_MGMT Current Monitor */
- #define REG VMON ADC0 CH2 0x004A /* V1P2 MGMT Voltage Monitor */
- #define REG IMON ADC0 CH2 0x004B /* V1P2 MGMT Current Monitor */
- #define REG VMON ADC0 CH3 0x004C /* V1P0 ENET Voltage Monitor */
- #define REG_IMON_ADC0_CH3 0x004D /* V1P0_ENET Current Monitor */
- #define REG VMON ADC0 CH8 0x004E /* V3P3 GEN Voltage Monitor */
- #define REG IMON ADCO CH8 0x004F /* V3P3 GEN Current Monitor */
- #define REG_VMON_ADC0_CH9 0x0050 /* V2P5_GEN Voltage Monitor */
- #define REG IMON ADC0 CH9 0x0051 /* V2P5 GEN Current Monitor */
- #define **REG VMON ADCO CHE** 0x0052 /* V0P9 V6 Voltage Monitor */
- #define REG IMON ADC0 CHE 0x0053 /* V0P9 V6 Current Monitor */
- #define REG_VMON_ADC0_CHD 0x0054 /* V2P5_V6 Voltage Monitor */
- #define REG_IMON_ADC0_CHD 0x0055 /* V2P5_V6 Current Monitor */
- #define REG_VMON_ADC0_CHB 0x0056 /* V1P0_V6 Voltage Monitor */
- #define REG IMON ADC0 CHB 0x0057 /* V1P0 V6 Current Monitor */
- #define REG VMON ADC0 CHC 0x0058 /* V1P2 V6 Voltage Monitor */
- #define REG_IMON_ADC0_CHC 0x0059 /* V1P2_V6 Current Monitor */
- #define REG VMON ADC0 CHF 0x005A /* V5P0 FP Voltage Monitor (1/2) */
- #define REG_IMON_ADC0_CHF 0x005B /* V5P0_FP Current Monitor (1/2) */
- #define REG DCM STATUS 0x0080
- #define REG FPGA STATUS 0x0081
- #define REG BOARD ID 0x008D
- #define REG_HW_SERIAL_NUM 0x008E
- #define REG FPGA VERSION 0x008F
- #define REG SANDBOX REG00 0x00F0
- #define REG_SANDBOX_REG01 0x00F1
- #define REG SANDBOX REG02 0x00F2
- #define REG SANDBOX REG03 0x00F3 #define REG SANDBOX REG04 0x00F4
- #define REG SANDBOX REG05 0x00F5
- #define **REG_SANDBOX_REG06** 0x00F6
- #define REG SANDBOX REG07 0x00F7
- #define REG SANDBOX REG08 0x00F8
- #define REG SANDBOX REG09 0x00F9
- #define REG SANDBOX REG0A 0x00FA
- #define REG SANDBOX REG0B 0x00FB
- #define REG_SANDBOX_REG0C 0x00FC
- #define REG SANDBOX REGOD 0x00FD
- #define REG SANDBOX REG0E 0x00FE
- #define REG SANDBOX REGOF 0x00FF
- #define REG FRM COMMAND 0x8001
- #define REG_FRM_READ_ADDRESS 0x8002
- #define REG_FRM_STREAM_TYPE 0x8003
- #define CMD SEND SYNC PULSE 0x0100
- #define CMD SYNC DETECTOR2READOUT 0x0101
- #define CMD WR CCD BIAS REG 0x0102
- #define CMD WR CCD CLOCK REG 0x0103
- #define CMD_SEND_FCRIC_CONFIG 0x0105

- #define CMD RESET FRAME COUNT 0x0106
- #define REG_IF_MAC_FAB1B0 0x8010
- #define REG_IF_MAC_FAB1B1 0x8011
- #define REG IF MAC FAB1B2 0x8012
- #define REG_IF_IP_FAB1B0 0x8013
- #define REG_IF_IP_FAB1B1 0x8014
- #define REG IF CMD PORT NUM FAB1B 0x8015
- #define REG_IF_STREAM_IN_PORT_NUM_FAB1B 0x8016
- #define REG_IF_STREAM_OUT_PORT_NUM_FAB1B 0x8017
- #define REG XAUI FAB1B 0x8018
- #define REG MAC CONFIG VEC FAB1B0 0x8019
- #define REG MAC CONFIG VEC FAB1B1 0x801A
- #define REG MAC STATS1 FAB1B0 0x801B
- #define REG MAC STATS1 FAB1B1 0x801C
- #define REG_MAC_STATS2_FAB1B0 0x801D
- #define REG MAC STATS2 FAB1B1 0x801E
- #define REG IF MAC FAB2B0 0x8020
- #define REG IF MAC FAB2B1 0x8021
- #define REG IF MAC FAB2B2 0x8022
- #define REG_IF_IP_FAB2B0 0x8023
- #define REG_IF_IP_FAB2B1 0x8024
- #define REG IF CMD PORT NUM FAB2B 0x8025
- #define REG IF STREAM IN PORT NUM FAB2B 0x8026
- #define **REG_IF_STREAM_OUT_PORT_NUM_FAB2B** 0x8027
- #define REG XAUI FAB2B 0x8028
- #define REG_MAC_CONFIG_VEC_FAB2B0 0x8029
- #define REG_MAC_CONFIG_VEC_FAB2B1 0x802A
- #define REG MAC STATS1 FAB2B0 0x802B
- #define REG MAC STATS1 FAB2B1 0x802C
- #define REG MAC STATS2 FAB2B0 0x802D
- #define REG MAC STATS2 FAB2B1 0x802E
- #define REG SRAM COMMAND 0x8030
- #define REG_SRAM_START_ADDR1 0x8031
- #define REG_SRAM_START_ADDR0 0x8032
- #define REG_SRAM_STOP_ADDR1 0x8033
- #define REG_SRAM_STOP_ADDR0 0x8034
- #define REG_SRAM_FRAME_DATA_OUT1 0x8035
- #define REG SRAM FRAME DATA OUT0 0x8036
- #define REG SRAM FRAME DATA IN1 0x8037
- #define REG_SRAM_FRAME_DATA_IN0_0x8038
- #define REG SRAM FRAME DV 0x8039
- #define REG_SRAM_STATUS1 0x803A
- #define REG_SRAM_STATUS0 0x803B
- #define CMD_FCLK_COMMIT 0x0012
- #define REG_FCLK_I2C_ADDRESS 0x8040
- #define REG FCLK I2C DATA WR 0x8041
- #define REG FCLK I2C DATA RD 0x8042
- #define REG_TRIGGERSELECT_REG 0x8050
- #define REG_TRIGGERMASK_REG_0x8051
- #define REG_CCDFCLKSELECT_REG 0x8052
- #define REG CDICLKDISABLE REG 0x8053
- #define REG_FCLK_SET0 0xB007
- #define REG FCLK SET1 0xB008
- #define REG FCLK SET2 0xB009
- #define REG FCLK SET3 0xB00A

- #define REG_FCLK_SET4 0xB00B
- #define REG_FCLK_SET5 0xB00C
- #define REG FRM DCM STATUS 0x8080
- #define REG FRM FPGA STATUS 0x8081
- #define REG FRM BOARD ID 0x808D
- #define REG_FRM_HW_SERIAL_NUM 0x808E
- #define REG_FRM_FPGA_VERSION 0x808F
- #define REG_FRM_SANDBOX_REG00 0x80F0
- #define REG FRM SANDBOX REG01 0x80F1
- #define REG FRM SANDBOX REG02 0x80F2
- #define **REG_FRM_SANDBOX_REG03** 0x80F3
- #define REG_FRM_SANDBOX_REG04_0x80F4
- #define REG_FRM_SANDBOX_REG05 0x80F5
- #define REG_FRM_SANDBOX_REG06 0x80F6
- #define REG_FRM_SANDBOX_REG07 0x80F7
- #define REG_FRM_SANDBOX_REG08 0x80F8
- #define REG_FRM_SANDBOX_REG09 0x80F9
- #define REG_FRM_SANDBOX_REG0A 0x80FA
- #define REG_FRM_SANDBOX_REG0B 0x80FB
- #define REG_FRM_SANDBOX_REG0C 0x80FC
- #define REG_FRM_SANDBOX_REG0D 0x80FD
- #define REG_FRM_SANDBOX_REG0E 0x80FE
- #define REG FRM SANDBOX REG0F 0x80FF
- #define REG DETECTOR REVISION REG 0x8100
- #define REG DETECTOR CONFIG REG1 0x8101
- #define REG_DETECTOR_CONFIG_REG2 0x8102
- #define REG DETECTOR CONFIG REG3 0x8103
- #define REG_DETECTOR_CONFIG_REG4 0x8104
- #define REG_DETECTOR_CONFIG_REG5 0x8105
- #define **REG_DETECTOR_CONFIG_REG6** 0x8106
- #define REG_DETECTOR_CONFIG_REG7 0x8107
- #define REG_DETECTOR_CONFIG_REG8 0x8108
- #define REG_IMG_PROC_REVISION_REG 0x8120
- #define REG_IMG_PROC_CONFIG_REG1 0x8121
- #define REG_IMG_PROC_CONFIG_REG2 0x8122
 #define REG IMG PROC CONFIG REG3 0x8123
- #define REG IMG PROC CONFIG REG4 0x8124
- #define REG IMG PROC CONFIG REG5 0x8125
- #define REG IMG PROC CONFIG REG6 0x8126
- #define REG_IMG_PROC_CONFIG_REG7 0x8127
- #define REG IMG PROC CONFIG REG8 0x8128
- #define REG_BIASANDCLOCKREGISTERADDRESS 0x8200
- #define REG BIASANDCLOCKREGISTERDATA 0x8201
- #define REG_CLOCKREGISTERDATAOUT 0x8202
- #define REG_BIASREGISTERDATAOUT 0x8203
- #define REG BIASCONFIGREGISTER0 REG 0x8204
- #define REG_CLOCKCONFIGREGISTER0_REG_0x8205
- #define REG BIASPARAM READ START 0x3000
- #define REG EXPOSURETIMEMSB REG 0x8206
- #define REG EXPOSURETIMELSB REG 0x8207
- #define REG_ALTEXPOSURETIMEMSB_REG_0x8306
- #define REG ALTEXPOSURETIMELSB REG 0x8307
- #define REG_TRIGGERREPETITIONTIMEMSB_REG_0x8208
- #define REG_TRIGGERREPETITIONTIMELSB_REG_0x8209
- #define REG DELAYTOEXPOSUREMSB REG 0x820A

- #define REG DELAYTOEXPOSURELSB REG 0x820B
- #define REG_NUMBEROFEXPOSURE_REG 0x820C
- #define REG SHUTTERTIMEMSB REG 0x820D
- #define REG SHUTTERTIMELSB REG 0x820E
- #define REG_DELAYTOSHUTTERMSB_REG_0x820F
- #define REG DELAYTOSHUTTERLSB REG 0x8210
- #define REG FCRIC MASK REG1 0x8211
- #define REG FCRIC MASK REG2 0x8212
- #define REG FCRIC MASK REG3 0x8213
- #define REG_LVDS_OVERFLOW_ERROR_REG1 0x8214
- #define REG_LVDS_OVERFLOW_ERROR_REG2 0x8215
- #define REG_LVDS_OVERFLOW_ERROR_REG3_0x8216
- #define REG_LVDS_PARITY_ERROR_REG1 0x8217
- #define REG_LVDS_PARITY_ERROR_REG2_0x8218
- #define REG_LVDS_PARITY_ERROR_REG3 0x8219
- #define REG LVDS STOP BIT ERROR REG1 0x821A
- #define REG LVDS STOP BIT ERROR REG2 0x821B
- #define REG LVDS STOP BIT ERROR REG3 0x821C
- #define REG_FCRIC_WRITE0_REG 0x821D
- #define REG FCRIC WRITE1 REG 0x821E
- #define REG_FCRIC_WRITE2_REG 0x821F
- #define REG FCRIC READO REG 0x8220
- #define REG FCRIC READ1_REG 0x8221
- #define REG FCRIC READ2 REG 0x8222
- #define REG DEBUGVIDEO0 REG 0x8223
- #define REG DEBUGVIDEO1 REG 0x8224
- #define REG_DEBUGVIDEO2_REG 0x8225
- #define REG DEBUGVIDEO3 REG 0x8226
- #define REG DEBUGVIDEO4 REG 0x8227
- #define REG DEBUGVIDEO5 REG 0x8228
- #define REG DEBUGVIDEO6 REG 0x8229
- #define REG_DEBUGVIDEO7_REG 0x822A
- #define REG_DEBUGVIDEO8_REG 0x822B
- #define REG_DEBUGVIDEO9_REG 0x822C
- #define REG_DEBUGVIDEO10_REG 0x822D
- #define REG_DEBUGVIDEO11_REG 0x822E
- #define REG_DEBUGCOUNTER00_REG 0x822F
- #define REG_DEBUGCOUNTER01_REG 0x8230
- #define REG_DEBUGCOUNTER02_REG 0x8231
- #define REG_DEBUGCOUNTER03_REG 0x8232
- #define REG_DEBUGCOUNTER04_REG 0x8233
- #define CMD_READ_REG 0x0001

7.2.1 Detailed Description

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7.2.2 LICENSE

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7.2.3 DESCRIPTION

Control and Frame FPGA Register Map

7.2.4 TIMING

The exposure time is set through the REG_EXPOSURETIMEMSB_REG and REG_EXPOSURETIMELSB_REG registers. Their value in wall time depends on the fclk frequency. At 200 MHz fclk a register value of 0x00000001 corresponds to 20 us. At 125 MHz, a value of 0x00000001 corresponds to 32 us.

7.2.5 Macro Definition Documentation

7.2.5.1 CMD_DISABLE_CLKS

#define CMD_DISABLE_CLKS 0x0032

Disable Frame FPGA clock crystals

7.2.5.2 CMD_ENABLE_CLKS

#define CMD_ENABLE_CLKS 0x0031

Enable selected Frame FPGA clock crystals

7.2.5.3 CMD_FCLK_250

#define CMD_FCLK_250 0x3000

Ethernet Interface

7.2.5.4 CMD_FCLK_COMMIT

#define CMD_FCLK_COMMIT 0x0012

Start I2C Write/Read

7.2.5.5 CMD_MON_START

#define CMD_MON_START 0x0012

Start voltage and current monitor

7.2.5.6 CMD_MON_STOP

#define CMD_MON_STOP 0x0011

Stop voltage and current monitor

7.2.5.7 CMD_PS_ENABLE

#define CMD_PS_ENABLE 0x0021

Enable Selected Power Modules

7.2.5.8 CMD_PS_POWERDOWN

#define CMD_PS_POWERDOWN 0x0022

Start power down sequence

7.2.5.9 CMD_READ_REG

#define CMD_READ_REG 0x0001

Read Register CIN_REGISTER_MAP_H

7.2.5.10 CMD_RESET_FRAME_COUNT

#define CMD_RESET_FRAME_COUNT 0x0106

RESET STATISTICS/DEBUG COUNTERS Ethernet Interface

7.2.5.11 CMD_SEND_FCRIC_CONFIG

#define CMD_SEND_FCRIC_CONFIG 0x0105

SEND CONFIG DATA TO FRIC

7.2.5.12 CMD_SEND_SYNC_PULSE

#define CMD_SEND_SYNC_PULSE 0x0100

ISSUES A SYNC PULSE

7.2.5.13 CMD_SYNC_DETECTOR2READOUT

#define CMD_SYNC_DETECTOR2READOUT 0x0101

COMMAND TO SYNC DETECTOR AND READOUT (SEE IMAGE PROCESSING)

7.2.5.14 CMD_WR_CCD_BIAS_REG

#define CMD_WR_CCD_BIAS_REG 0x0102

WRITE CCD BIAS REGISTERS

7.2.5.15 CMD_WR_CCD_CLOCK_REG

#define CMD_WR_CCD_CLOCK_REG 0x0103

WRITE CCD CLOCK REGISTER

7.2.5.16 REG_BIASCONFIGREGISTER0_REG

#define REG_BIASCONFIGREGISTER0_REG 0x8204

Clock Static Registers

7.2.5.17 REG_BIASREGISTERDATAOUT

#define REG_BIASREGISTERDATAOUT 0x8203

Bias Static Registers

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7.2.5.18 REG_CLOCK_EN_REG

#define REG_CLOCK_EN_REG 0x0038

Clock Enable Register Programmable Si570 Clock Registers

7.2.5.19 REG_CLOCKCONFIGREGISTER0_REG

#define REG_CLOCKCONFIGREGISTER0_REG 0x8205

Bias Voltage

7.2.5.20 REG_COMMAND

#define REG_COMMAND 0x0001

< Command Registers

7.2.5.21 REG_DEBUGCOUNTER04_REG

#define REG_DEBUGCOUNTER04_REG 0x8233

CIN Commands

Common Commands

7.2.5.22 REG_DELAYTOSHUTTERLSB_REG

#define REG_DELAYTOSHUTTERLSB_REG 0x8210

Digitizer Registers

7.2.5.23 REG_ETH_ENABLE

#define REG_ETH_ENABLE 0x0021

Enable Eth Hardware 1=Rx, 2=Tx, 3=Both

7.2.5.24 REG_ETH_RESET

#define REG_ETH_RESET 0x0020

Reset Eth Hardware 1=Rx, 2=Tx, 3=Both

7.2.5.25 REG_EXPOSURETIMELSB_REG

#define REG_EXPOSURETIMELSB_REG 0x8207

Exposure time LSB

7.2.5.26 REG_EXPOSURETIMEMSB_REG

#define REG_EXPOSURETIMEMSB_REG 0x8206

Exposure time MSB

7.2.5.27 REG_FCLK_I2C_ADDRESS

#define REG_FCLK_I2C_ADDRESS 0x8040

[Slave Address(7), RD/WRn(1), Reg Adress(8)] Slave adddress Hx58 -> HxB when shifted up by 1

7.2.5.28 REG_FCLK_I2C_DATA_RD

#define REG_FCLK_I2C_DATA_RD 0x8042

[Read Failed (1), Write Failed(1), Toggle bit(1), 0(5), Read Data (8)]

7.2.5.29 REG_FCLK_I2C_DATA_WR

#define REG_FCLK_I2C_DATA_WR 0x8041

[Clock Select(2), Clock Enable (1), 0(5), Write Data (8)] Clock Select: (00): 250 MHz (01): 200 MHz (10): FPGA FCRIC Clk (11): Si570 Programmable

7.2.5.30 REG_FCLK_SET5

#define REG_FCLK_SET5 0xB00C

FRM Status

7.2.5.31 REG_FPGA_VERSION

#define REG_FPGA_VERSION 0x008F

Sandbox Registers

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7.2.5.32 REG_FRM_10GbE_SEL

#define REG_FRM_10GbE_SEL 0x0037;

10GbE Link Select Clock Enables

7.2.5.33 REG_FRM_FPGA_VERSION

#define REG_FRM_FPGA_VERSION 0x808F

Sandbox Registers

7.2.5.34 REG_FRM_RESET

#define REG_FRM_RESET 0x0036

Frame Reset

7.2.5.35 REG_FRM_SANDBOX_REG0F

#define REG_FRM_SANDBOX_REGOF 0x80FF

Image Processing Registers

7.2.5.36 REG_FRM_STREAM_TYPE

#define REG_FRM_STREAM_TYPE 0x8003

List of Commands

7.2.5.37 REG_IMON_ADC0_CHF

#define REG_IMON_ADCO_CHF 0x005B /* V5P0_FP Current Monitor (1/2) */

Status Registers

7.2.5.38 REG_MAC_CFG_VECTOR1

#define REG_MAC_CFG_VECTOR1 0x0027

Ethernet Hardware Conf

7.2.5.39 REG_MAC_CFG_VECTOR2

#define REG_MAC_CFG_VECTOR2 0x002D

Ethernet Hardware Conf Power Supply Control

7.2.5.40 REG_MAC_STATS2_FAB2B1

#define REG_MAC_STATS2_FAB2B1 0x802E

SRAM Test Interface

7.2.5.41 REG_PHY1_MDIO_CMD

#define REG_PHY1_MDIO_CMD 0x0022

Start(1), RnW(1), WDRd(1), PHY Addr(5), REG Addr(5)

7.2.5.42 REG_PS_ENABLE

#define REG_PS_ENABLE 0x0030

Power Supply Enable:

7.2.5.43 REG_PS_SYNC_DIV0

#define REG_PS_SYNC_DIV0 0x0031

2.5V Gen

7.2.5.44 REG_PS_SYNC_DIV1

#define REG_PS_SYNC_DIV1 0x0032

3.3V Gen

7.2.5.45 REG_PS_SYNC_DIV2

#define REG_PS_SYNC_DIV2 0x0033

2.5V Frame

7.2.5.46 REG_PS_SYNC_DIV3

#define REG_PS_SYNC_DIV3 0x0034

0.9V Frame

7.2.5.47 REG_PS_SYNC_DIV4

#define REG_PS_SYNC_DIV4 0x0035

5.0V FP Frame FPGA Control

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7.2.5.48 REG_SANDBOX_REG0F

#define REG_SANDBOX_REGOF 0x00FF

-----< Frame FPGA Registers > Command Registers

7.2.5.49 REG_SI570_REG3

#define REG_SI570_REG3 0x003C

Power Monitor Registers

7.2.5.50 REG_SRAM_COMMAND

#define REG_SRAM_COMMAND 0x8030

1 bit [0] >> Read NOT Write 2 bits [3:2] >> Modes: - Single RW 0x00 - Burst RW 0x01 - Test/Diagnostic 10 - Sleep 11 1 bit [4] >> start/stop

7.2.5.51 REG_SRAM_STATUS0

#define REG_SRAM_STATUS0 0x803B

Programmable Clock

7.2.5.52 REG_STREAM_TYPE

#define REG_STREAM_TYPE 0x0003

FCLK Values

7.2.5.53 REG_TRIGGERMASK_REG

#define REG_TRIGGERMASK_REG 0x8051

[00]==SW Trigger, [01]==FP TrigIn2, [10]==FP TrigIn1, [11]==FP TrigIn1OR2

7.2.5.54 REG_TRIGGERREPETITIONTIMELSB_REG

#define REG_TRIGGERREPETITIONTIMELSB_REG 0x8209

Trigger Cycle Time LSB

7.2.5.55 REG_TRIGGERREPETITIONTIMEMSB_REG

#define REG_TRIGGERREPETITIONTIMEMSB_REG 0x8208

Trigger Cycle Time MSB

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