

libcin

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Contents

1	Main Page	1
2	Module Index	3
2.1	Modules	3
3	Class Index	5
3.1	Class List	5
4	File Index	7
4.1	File List	7
5	Module Documentation	9
5.1	Cin Control Routines	9
5.1.1	Detailed Description	10
5.1.2	Function Documentation	10
5.1.2.1	cin_ctl_destroy()	10
5.1.2.2	cin_ctl_init()	10
5.1.2.3	cin_ctl_read()	11
5.1.2.4	cin_ctl_stream_write()	11
5.1.2.5	cin_ctl_write()	12
5.1.2.6	cin_ctl_write_with_readback()	12
5.2	CIN Data Initialization Routines	14
5.2.1	Detailed Description	14
5.2.2	Function Documentation	14
5.2.2.1	cin_data_init()	14
5.2.2.2	cin_data_stop_threads()	15
5.3	CIN Data Framestore Functions	16
5.3.1	Detailed Description	16
5.3.2	Function Documentation	16
5.3.2.1	cin_data_framestore_disable()	16
5.3.2.2	cin_data_framestore_skip()	16
5.3.2.3	cin_data_framestore_trigger()	17
5.3.2.4	cin_data_framestore_trigger_enable()	17
5.3.2.5	cin_data_get_framestore_counter()	17

6	Class Documentation	19
6.1	cin_ctl Struct Reference	19
6.2	cin_ctl_config Struct Reference	19
6.3	cin_ctl_id Struct Reference	20
6.4	cin_ctl_listener Struct Reference	20
6.5	cin_ctl_pwr_mon_t Struct Reference	20
6.6	cin_ctl_pwr_val Struct Reference	21
6.7	cin_data Struct Reference	21
6.8	cin_data_callbacks Struct Reference	21
6.9	cin_data_frame Struct Reference	22
6.10	cin_data_packet Struct Reference	22
6.11	cin_data_proc Struct Reference	22
6.12	cin_data_stats Struct Reference	23
6.13	cin_data_threads Struct Reference	23
6.14	cin_map_t Struct Reference	23
6.15	cin_port Struct Reference	24
6.16	descramble_map_t Struct Reference	24
6.17	fifo Struct Reference	24
7	File Documentation	25
7.1	src/cin.h File Reference	25
7.1.1	Detailed Description	30
7.1.2	LICENSE	30
7.1.3	DESCRIPTION	30
	Index	31

Chapter 1

Main Page

Main

libcin contains code to support the control and frame ports of the Berkeley FCCD

(<https://sites.google.com/a/lbl.gov/fast-ccd-camera-systems>).

Based on code available at <https://bitbucket.org/berkeleylab/lbl-fastccds>

Started at 23-ID (CSX) at NSLS-II

Documentation available at (<http://github.io/nsls-ii/libcin>)

Chapter 2

Module Index

2.1 Modules

Here is a list of all modules:

Cin Control Routines	9
CIN Data Initialization Routines	14
CIN Data Framestore Functions	16

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

cin_ctl	19
cin_ctl_config	19
cin_ctl_id	20
cin_ctl_listener	20
cin_ctl_pwr_mon_t	20
cin_ctl_pwr_val	21
cin_data	21
cin_data_callbacks	21
cin_data_frame	22
cin_data_packet	22
cin_data_proc	22
cin_data_stats	23
cin_data_threads	23
cin_map_t	23
cin_port	24
descramble_map_t	24
fifo	24

Chapter 4

File Index

4.1 File List

Here is a list of all documented files with brief descriptions:

src/ cin.h	25
src/ cin_register_map.h	??
src/ cinregisters.h	??
src/ common.h	??
src/ config.h	??
src/ control.h	??
src/ data.h	??
src/ descramble.h	??
src/ descramble_map.h	??
src/ fclk_program.h	??
src/ fifo.h	??
src/ report.h	??
src/ version.h	??

Chapter 5

Module Documentation

5.1 Cin Control Routines

Functions

- int [cin_ctl_init](#) ([cin_ctl_t](#) *cin, const char *ipaddr, uint16_t oport, uint16_t iport, uint16_t soport, uint16_t siport)
- int [cin_ctl_destroy](#) ([cin_ctl_t](#) *cin)
- int [cin_ctl_read](#) ([cin_ctl_t](#) *cin, uint16_t reg, uint16_t *val)
- 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, 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_config](#) ([cin_ctl_t](#) *cin, char *filename)
- int [cin_ctl_load_firmware](#) ([cin_ctl_t](#) *cin, char *filename)
- int [cin_ctl_set_fclk](#) ([cin_ctl_t](#) *cin, int clkfreq)
- int [cin_ctl_get_fclk](#) ([cin_ctl_t](#) *cin, int *clkfreq)
- int [cin_ctl_freeze_dco](#) ([cin_ctl_t](#) *cin, int freeze)
- 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)
- void [cin_ctl_display_id](#) (FILE *out, [cin_ctl_id_t](#) val)
- void [cin_ctl_display_fpga_status](#) (FILE *out, uint16_t val)
- int [cin_ctl_get_dcm_status](#) ([cin_ctl_t](#) *cin, uint16_t *_val)
- void [cin_ctl_display_dcm_status](#) (FILE *out, uint16_t *_val)
- double [cin_ctl_current_calc](#) (uint16_t val)
- int [cin_ctl_get_power_status](#) ([cin_ctl_t](#) *cin, int full, int *pwr, [cin_ctl_pwr_mon_t](#) *values)
- void [cin_ctl_display_pwr](#) (FILE *out, [cin_ctl_pwr_mon_t](#) *values)
- void [cin_ctl_display_pwr_line](#) (FILE *out, const char *msg, [cin_ctl_pwr_val_t](#) val)
- int [cin_ctl_calc_vi_status](#) ([cin_ctl_t](#) *cin, uint16_t vreg, uint16_t ireg, double vfact, [cin_ctl_pwr_val_t](#) *vi)
- 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_bias](#) ([cin_ctl_t](#) *cin, int val)
- int [cin_ctl_get_bias](#) ([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_gain** ([cin_ctl_t](#) *cin, int gain)
- int **cin_ctl_set_fabric_address** ([cin_ctl_t](#) *cin, char *ip)
- int **cin_ctl_reg_dump** ([cin_ctl_t](#) *cin, FILE *fp)
- int **cin_ctl_get_bias_voltages** ([cin_ctl_t](#) *cin, float *voltage)
- int **cin_ctl_set_bias_voltages** ([cin_ctl_t](#) *cin, float *voltage)
- int **cin_ctl_set_fcric_clamp** ([cin_ctl_t](#) *cin, int clamp)

5.1.1 Detailed Description

5.1.2 Function Documentation

5.1.2.1 cin_ctl_destroy()

```
int cin_ctl_destroy (
    cin\_ctl\_t * cin )
```

Destroy (close) the cin control library

Close connections, free memory and exit library

Parameters

<i>cin</i>	handle to cin library
------------	-----------------------

Returns

Returns 0 on success non-zero if error

5.1.2.2 cin_ctl_init()

```
int cin_ctl_init (
    cin\_ctl\_t * cin,
```

```

    const char * ipaddr,
    uint16_t oport,
    uint16_t iport,
    uint16_t soport,
    uint16_t siport )

```

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 receive packets from the CIN.

Parameters

<i>cin</i>	handle to cin library
<i>ipaddr</i>	ip address of CIN base address
<i>oport</i>	output udp port of cin
<i>iport</i>	input udp port of cin
<i>soport</i>	stream output udp port of cin
<i>siport</i>	stream input udp port of cin

Returns

Returns 0 on success non-zero if error

5.1.2.3 cin_ctl_read()

```

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

```

Read register from CIN

Parameters

<i>cin</i>	handle to cin library
<i>reg</i>	register to read
<i>val</i>	variable to read value of register to

Returns

Returns 0 on success non-zero if error

5.1.2.4 cin_ctl_stream_write()

```

int cin_ctl_stream_write (
    cin_ctl_t * cin,

```

```
char * val,
int size )
```

Write stream data to CIN

Parameters

<i>cin</i>	handle to cin library
<i>val</i>	array of values to write
<i>size</i>	size of array pointed to by val

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

Returns

Returns 0 on success non-zero if error

5.1.2.5 cin_ctl_write()

```
int cin_ctl_write (
    cin_ctl_t * cin,
    uint16_t reg,
    uint16_t val,
    int wait )
```

Write register to CIN

Parameters

<i>cin</i>	handle to cin library
<i>reg</i>	register to write to
<i>val</i>	value to write to register
<i>wait</i>	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 success non-zero if error

5.1.2.6 cin_ctl_write_with_readback()

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

Write register to CIN with readback verification

Parameters

<i>cin</i>	handle to cin library
<i>reg</i>	register to write to
<i>val</i>	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 success non-zero if error

5.2 CIN Data Initialization Routines

Functions

- int [cin_data_init](#) ([cin_data_t](#) *cin, int packet_buffer_len, int frame_buffer_len, char *ipaddr, uint16_t port, char *cin_ipaddr, uint16_t [cin_port](#), int rcvbuf, cin_data_callback push_callback, cin_data_callback pop_callback, void *usr_ptr)
- void [cin_data_stop_threads](#) ([cin_data_t](#) *cin)

5.2.1 Detailed Description

Initialization group

5.2.2 Function Documentation

5.2.2.1 cin_data_init()

```
int cin_data_init (
    cin\_data\_t * cin,
    int packet_buffer_len,
    int frame_buffer_len,
    char * ipaddr,
    uint16_t port,
    char * cin_ipaddr,
    uint16_t cin_port,
    int rcvbuf,
    cin_data_callback push_callback,
    cin_data_callback pop_callback,
    void * usr_ptr )
```

Initialize the cin data library

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

Parameters

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

5.2.2.2 cin_data_stop_threads()

```
void cin_data_stop_threads (
    cin_data_t * cin )
```

Stop all threads and wait

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

<i>cin</i>	Handle to cin data library
------------	----------------------------

5.3 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)

5.3.1 Detailed Description

Framestore Group

5.3.2 Function Documentation

5.3.2.1 [cin_data_framestore_disable\(\)](#)

```
void cin_data_framestore_disable (  
    cin\_data\_t * cin )
```

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

<i>cin</i>	Handle to the cin library
------------	---------------------------

5.3.2.2 [cin_data_framestore_skip\(\)](#)

```
void cin_data_framestore_skip (  
    cin\_data\_t * cin,  
    int count )
```

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

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

5.3.2.3 `cin_data_framestore_trigger()`

```
void cin_data_framestore_trigger (
    cin_data_t * cin,
    int count )
```

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 indefinitely after the trigger has occurred.

Parameters

<i>cin</i>	handle to the cin_data library
<i>count</i>	number of frames to trigger

5.3.2.4 `cin_data_framestore_trigger_enable()`

```
void cin_data_framestore_trigger_enable (
    cin_data_t * cin )
```

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

<i>cin</i>	Handle to the cin library
------------	---------------------------

5.3.2.5 `cin_data_get_framestore_counter()`

```
int cin_data_get_framestore_counter (
    cin_data_t * cin )
```

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

<i>cin</i>	handle to the cin_data library
------------	--

Returns

Number of frames to go in trigger

Chapter 6

Class Documentation

6.1 cin_ctl Struct Reference

Public Attributes

- [cin_port_t](#) **ctl_port**
- [cin_port_t](#) **stream_port**
- [cin_ctl_config_t](#) **config**
- [cin_ctl_listener_t](#) * **listener**
- [pthread_mutex_t](#) **access**
- [pthread_mutexattr_t](#) **access_attr**

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

- [src/cin.h](#)

6.2 cin_ctl_config Struct Reference

Public Attributes

- char **name** [CIN_CONFIG_MAX_STRING]
- char **firmware_filename** [CIN_CONFIG_MAX_STRING]
- int **overscan**
- int **columns**
- int **fclk**
- uint16_t **timing** [CIN_CONFIG_MAX_DATA][2]
- int **timing_len**
- uint16_t **fcric** [CIN_CONFIG_MAX_DATA][2]
- int **fcric_len**
- uint16_t **bias** [CIN_CONFIG_MAX_DATA][2]
- int **bias_len**

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 **board_id**
- uint16_t **serial_no**
- uint16_t **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**

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

- src/[cin.h](#)

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**
- [fifo](#) * **image_fifo**
- [cin_data_threads_t](#) **listen_thread**
- [cin_data_threads_t](#) **assembler_thread**
- [cin_data_threads_t](#) **descramble_thread**
- [pthread_mutex_t](#) **listen_mutex**
- [pthread_mutex_t](#) **assembler_mutex**
- [pthread_mutex_t](#) **descramble_mutex**
- [pthread_mutex_t](#) **stats_mutex**
- [pthread_mutex_t](#) **framestore_mutex**
- [cin_data_callbacks_t](#) **callbacks**
- [cin_port_t](#) **dp**
- struct timespec **framerate**
- unsigned long int **dropped_packets**
- unsigned long int **malformed_packets**
- [uint16_t](#) **last_frame**
- [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 *(* **pop**)([cin_data_frame_t](#) *)
- [cin_data_frame_t](#) * **frame**

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

- [src/cin.h](#)

6.9 cin_data_frame Struct Reference

Public Attributes

- uint16_t * **data**
- uint16_t **number**
- struct timespec **timestamp**
- int **size_x**
- int **size_y**
- void * **usr_ptr**

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

- [src/cin.h](#)

6.10 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](#)

6.11 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](#)

6.12 cin_data_stats Struct Reference

Public Attributes

- int **last_frame**
- double **framerate**
- double **datarate**
- 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 **malformed_packets**

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

- src/[cin.h](#)

6.13 cin_data_threads Struct Reference

Public Attributes

- pthread_t **thread_id**
- int **started**

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

- src/[cin.h](#)

6.14 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

6.15 cin_port Struct Reference

Public Attributes

- char * **srvaddr**
- char * **cliaddr**
- uint16_t **srvport**
- uint16_t **cliport**
- int **sockfd**
- struct timeval **tv**
- struct sockaddr_in **sin_srv**
- struct sockaddr_in **sin_cli**
- socklen_t **slen**
- int **rcvbuf**
- int **rcvbuf_rb**

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

- [src/cin.h](#)

6.16 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](#)

6.17 fifo Struct Reference

Public Attributes

- void * **data**
- void * **head**
- void * **tail** [FIFO_MAX_READERS]
- void * **end**
- int **readers**
- 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 [cin_ctl_config](#)
- struct [fifo](#)
- struct [cin_ctl_listener](#)
- struct [cin_port](#)
- struct [cin_ctl](#)
- struct [cin_data_frame](#)
- struct [cin_data_stats](#)
- struct [cin_data_threads](#)
- struct [cin_data_callbacks](#)
- struct [descramble_map_t](#)
- struct [cin_data](#)
- struct [cin_ctl_id](#)
- struct [cin_ctl_pwr_val](#)
- struct [cin_ctl_pwr_mon_t](#)

Macros

- #define **CIN_CTL_IP** "192.168.1.207"
- #define **CIN_CTL_SVR_PORT** 49200
- #define **CIN_CTL_CLI_PORT** 50200
- #define **CIN_CTL_SVR_FRMW_PORT** 49202
- #define **CIN_CTL_CLI_FRMW_PORT** 50202

- #define CIN_CTL_MAX_READ_TRIES 10
- #define CIN_CTL_MAX_WRITE_TRIES 5
- #define CIN_CTL_WRITE_SLEEP 2000
- #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_OVERRIDE 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
- #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_CTL_FO_REG4 0x8001`
- `#define CIN_CTL_FO_REG5 0x8211`
- `#define CIN_CTL_FO_REG6 0x8212`
- `#define CIN_CTL_FO_REG7 0x8213`
- `#define CIN_DATA_IP "10.0.5.207"`
- `#define CIN_DATA_PORT 49201`
- `#define CIN_DATA_CTL_PORT 49203`
- `#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(0x0000FFFFFFFFFFFF00)`
- `#define CIN_DATA_TAIL_MAGIC_PACKET UINT64_C(0x010DF0ADDEF2F1F0)`
- `#define CIN_DATA_TAIL_MAGIC_PACKET_MASK UINT64_C(0xFFFFFFFFFFFFFFFF)`
- `#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`
- `#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 NUM_BIAS_VOLTAGE 20`
- `#define pt_posH 0`
- `#define pt_negH 1`
- `#define pt_posRG 2`
- `#define pt_negRG 3`
- `#define pt_posSW 4`
- `#define pt_negSW 5`
- `#define pt_posV 6`
- `#define pt_negV 7`
- `#define pt_posTG 8`
- `#define pt_negTG 9`
- `#define pt_posVF 10`
- `#define pt_negVF 11`
- `#define pt_NEDGE 12`
- `#define pt_OTG 13`
- `#define pt_VDDR 14`

- `#define pt_VDD_OUT 15`
- `#define pt_BUF_Base 16`
- `#define pt_BUF_Delta 17`
- `#define pt_Spare1 18`
- `#define pt_Spare2 19`
- `#define DEBUG_PRINT(fmt, ...) if(_debug_print_flag) { fprintf(stderr, "%s:%d:%s(): " fmt, __FILE__, __LINE__, __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__, __LINE__, __func__); }`
- `#define ERROR_PRINT(fmt, ...) if(_error_print_flag) { fprintf(stderr, "%s:%d:%s(): " fmt, __FILE__, __LINE__, __func__, __VA_ARGS__); }`
- `#define CIN_CONFIG_MAX_STRING 256`
- `#define CIN_CONFIG_MAX_DATA 5000`
- `#define FIFO_MAX_READERS 10`

Typedefs

- `typedef struct cin_ctl_config cin_ctl_config_t`
- `typedef struct cin_ctl_listener cin_ctl_listener_t`
- `typedef struct cin_port cin_port_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 *)`
- `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, const char *ipaddr, uint16_t oport, uint16_t iport, uint16_t soport, uint16_t siport)`
- `int cin_ctl_destroy(cin_ctl_t *cin)`
- `int cin_ctl_read(cin_ctl_t *cin, uint16_t reg, uint16_t *val)`
- `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, 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_config(cin_ctl_t *cin, char *filename)`
- `int cin_ctl_load_firmware(cin_ctl_t *cin, char *filename)`
- `int cin_ctl_set_fclk(cin_ctl_t *cin, int clkfreq)`
- `int cin_ctl_get_fclk(cin_ctl_t *cin, int *clkfreq)`
- `int cin_ctl_freeze_dco(cin_ctl_t *cin, int freeze)`
- `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)
- void [cin_ctl_display_id](#) (FILE *out, [cin_ctl_id_t](#) val)
- void [cin_ctl_display_fpga_status](#) (FILE *out, [uint16_t](#) val)
- int [cin_ctl_get_dcm_status](#) ([cin_ctl_t](#) *cin, [uint16_t](#) * _val)
- void [cin_ctl_display_dcm_status](#) (FILE *out, [uint16_t](#) * _val)
- double [cin_ctl_current_calc](#) ([uint16_t](#) val)
- int [cin_ctl_get_power_status](#) ([cin_ctl_t](#) *cin, int full, int *pwr, [cin_ctl_pwr_mon_t](#) *values)
- void [cin_ctl_display_pwr](#) (FILE *out, [cin_ctl_pwr_mon_t](#) *values)
- void [cin_ctl_display_pwr_line](#) (FILE *out, const char *msg, [cin_ctl_pwr_val_t](#) val)
- int [cin_ctl_calc_vi_status](#) ([cin_ctl_t](#) *cin, [uint16_t](#) vreg, [uint16_t](#) ireg, double vfact, [cin_ctl_pwr_val_t](#) *vi)
- 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_bias](#) ([cin_ctl_t](#) *cin, int val)
- int [cin_ctl_get_bias](#) ([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_gain](#) ([cin_ctl_t](#) *cin, int gain)
- int [cin_ctl_set_fabric_address](#) ([cin_ctl_t](#) *cin, char *ip)
- int [cin_ctl_reg_dump](#) ([cin_ctl_t](#) *cin, FILE *fp)
- int [cin_ctl_get_bias_voltages](#) ([cin_ctl_t](#) *cin, float *voltage)
- int [cin_ctl_set_bias_voltages](#) ([cin_ctl_t](#) *cin, float *voltage)
- int [cin_ctl_set_fcric_clamp](#) ([cin_ctl_t](#) *cin, int clamp)
- int [cin_config_read_file](#) ([cin_ctl_t](#) *cin, const char *file)
- int [cin_data_init](#) ([cin_data_t](#) *cin, int packet_buffer_len, int frame_buffer_len, char *ipaddr, [uint16_t](#) port, char *cin_ipaddr, [uint16_t](#) cin_port, int rcvbuf, [cin_data_callback](#) push_callback, [cin_data_callback](#) pop_callback, void *usr_ptr)
- void [cin_data_stop_threads](#) ([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 *overscan, int *xsize, int *ysize)

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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7.1.2 LICENSE

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7.1.3 DESCRIPTION

header file for CIN communications

Index

- CIN Data Framestore Functions, [16](#)
 - [cin_data_framestore_disable](#), [16](#)
 - [cin_data_framestore_skip](#), [16](#)
 - [cin_data_framestore_trigger](#), [17](#)
 - [cin_data_framestore_trigger_enable](#), [17](#)
 - [cin_data_get_framestore_counter](#), [17](#)
- CIN Data Initialization Routines, [14](#)
 - [cin_data_init](#), [14](#)
 - [cin_data_stop_threads](#), [15](#)
- Cin Control Routines, [9](#)
 - [cin_ctl_destroy](#), [10](#)
 - [cin_ctl_init](#), [10](#)
 - [cin_ctl_read](#), [11](#)
 - [cin_ctl_stream_write](#), [11](#)
 - [cin_ctl_write](#), [12](#)
 - [cin_ctl_write_with_readback](#), [12](#)
- [cin_ctl](#), [19](#)
- [cin_ctl_config](#), [19](#)
- [cin_ctl_destroy](#)
 - Cin Control Routines, [10](#)
- [cin_ctl_id](#), [20](#)
- [cin_ctl_init](#)
 - Cin Control Routines, [10](#)
- [cin_ctl_listener](#), [20](#)
- [cin_ctl_pwr_mon_t](#), [20](#)
- [cin_ctl_pwr_val](#), [21](#)
- [cin_ctl_read](#)
 - Cin Control Routines, [11](#)
- [cin_ctl_stream_write](#)
 - Cin Control Routines, [11](#)
- [cin_ctl_write](#)
 - Cin Control Routines, [12](#)
- [cin_ctl_write_with_readback](#)
 - Cin Control Routines, [12](#)
- [cin_data](#), [21](#)
- [cin_data_callbacks](#), [21](#)
- [cin_data_frame](#), [22](#)
- [cin_data_framestore_disable](#)
 - CIN Data Framestore Functions, [16](#)
- [cin_data_framestore_skip](#)
 - CIN Data Framestore Functions, [16](#)
- [cin_data_framestore_trigger](#)
 - CIN Data Framestore Functions, [17](#)
- [cin_data_framestore_trigger_enable](#)
 - CIN Data Framestore Functions, [17](#)
- [cin_data_get_framestore_counter](#)
 - CIN Data Framestore Functions, [17](#)
- [cin_data_init](#)
 - CIN Data Initialization Routines, [14](#)
- [cin_data_packet](#), [22](#)
- [cin_data_proc](#), [22](#)
- [cin_data_stats](#), [23](#)
- [cin_data_stop_threads](#)
 - CIN Data Initialization Routines, [15](#)
- [cin_data_threads](#), [23](#)
- [cin_map_t](#), [23](#)
- [cin_port](#), [24](#)
- [descramble_map_t](#), [24](#)
- [fifo](#), [24](#)
- [src/cin.h](#), [25](#)