

**libbluray**

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# Chapter 1

## Class Index

### 1.1 Class List

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

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## Chapter 2

# File Index

### 2.1 File List

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

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# Chapter 3

## Class Documentation

### 3.1 bd\_chapter Struct Reference

#### Public Attributes

- `uint32_t idx`
- `uint64_t start`
- `uint64_t duration`
- `uint64_t offset`

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

- [src/libbluray/bluray.h](#)

### 3.2 bd\_clip Struct Reference

#### Public Attributes

- `uint32_t pkt_count`
- `uint8_t still_mode`
- `uint16_t still_time`
- `uint8_t video_stream_count`
- `uint8_t audio_stream_count`
- `uint8_t pg_stream_count`
- `uint8_t ig_stream_count`
- `uint8_t sec_audio_stream_count`
- `uint8_t sec_video_stream_count`
- [`BLURAY\_STREAM\_INFO \* video\_streams`](#)
- [`BLURAY\_STREAM\_INFO \* audio\_streams`](#)
- [`BLURAY\_STREAM\_INFO \* pg\_streams`](#)
- [`BLURAY\_STREAM\_INFO \* ig\_streams`](#)
- [`BLURAY\_STREAM\_INFO \* sec\_audio\_streams`](#)
- [`BLURAY\_STREAM\_INFO \* sec\_video\_streams`](#)

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

- [src/libbluray/bluray.h](#)

### 3.3 BD\_EVENT Struct Reference

#### Public Attributes

- `uint32_t event`
- `uint32_t param`

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

- `src/libbluray/bluray.h`

### 3.4 bd\_sound\_effect Struct Reference

#### Public Attributes

- `uint8_t num_channels`
- `uint32_t num_frames`
- `const int16_t * samples`

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

- `src/libbluray/bluray.h`

### 3.5 bd\_stream\_info Struct Reference

#### Public Attributes

- `uint8_t coding_type`
- `uint8_t format`
- `uint8_t rate`
- `uint8_t char_code`
- `uint8_t lang [4]`
- `uint16_t pid`
- `uint8_t aspect`

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

- `src/libbluray/bluray.h`

### 3.6 bd\_title\_info Struct Reference

#### Public Attributes

- `uint32_t idx`
- `uint32_t playlist`
- `uint64_t duration`

- `uint32_t clip_count`
- `uint8_t angle_count`
- `uint32_t chapter_count`
- `BLURAY_CLIP_INFO * clips`
- `BLURAY_TITLE_CHAPTER * chapters`

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

- `src/libbluray/bluray.h`

## 3.7 BLURAY\_DISC\_INFO Struct Reference

### Public Attributes

- `uint8_t bluray_detected`
- `uint8_t first_play_supported`
- `uint8_t top_menu_supported`
- `uint32_t num_hdmi_titles`
- `uint32_t num_bdj_titles`
- `uint32_t num_unsupported_titles`
- `uint8_t aacs_detected`
- `uint8_t libaacs_detected`
- `uint8_t aacs_handled`
- `uint8_t bdplus_detected`
- `uint8_t libbdplus_detected`
- `uint8_t bdplus_handled`

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

- `src/libbluray/bluray.h`



# Chapter 4

## File Documentation

### 4.1 src/libbluray/bluray.h File Reference

```
#include <stdint.h>
```

#### Classes

- struct `bd_stream_info`
- struct `bd_clip`
- struct `bd_chapter`
- struct `bd_title_info`
- struct `bd_sound_effect`
- struct `BLURAY_DISC_INFO`
- struct `BD_EVENT`

#### Defines

- #define `TITLES_ALL` 0
- #define `TITLES_FILTER_DUP_TITLE` 0x01
- #define `TITLES_FILTER_DUP_CLIP` 0x02
- #define `TITLES_RELEVANT` (`TITLES_FILTER_DUP_TITLE` | `TITLES_FILTER_DUP_CLIP`)
- #define `BLURAY_TITLE_FIRST_PLAY` 0xffff
- #define `BLURAY_TITLE_TOP_MENU` 0

#### Typedefs

- typedef struct bluray `BLURAY`
- typedef struct `bd_stream_info` `BLURAY_STREAM_INFO`
- typedef struct `bd_clip` `BLURAY_CLIP_INFO`
- typedef struct `bd_chapter` `BLURAY_TITLE_CHAPTER`
- typedef struct `bd_title_info` `BLURAY_TITLE_INFO`
- typedef struct `bd_sound_effect` `BLURAY_SOUND_EFFECT`
- typedef void(\* `bd_overlay_proc_f`)(void \*, const struct `bd_overlay_s` \*const)

## Enumerations

- enum **bd\_stream\_type\_e** {
   
BLURAY\_STREAM\_TYPE\_VIDEO\_MPEG1 = 0x01, BLURAY\_STREAM\_TYPE\_VIDEO\_MPEG2 = 0x02, BLURAY\_STREAM\_TYPE\_AUDIO\_MPEG1 = 0x03, BLURAY\_STREAM\_TYPE\_AUDIO\_MPEG2 = 0x04,
   
BLURAY\_STREAM\_TYPE\_AUDIO\_LPCM = 0x80, BLURAY\_STREAM\_TYPE\_AUDIO\_AC3 = 0x81, BLURAY\_STREAM\_TYPE\_AUDIO\_DTS = 0x82, BLURAY\_STREAM\_TYPE\_AUDIO\_TRUHD = 0x83,
   
BLURAY\_STREAM\_TYPE\_AUDIO\_AC3PLUS = 0x84, BLURAY\_STREAM\_TYPE\_AUDIO\_DTSHD = 0x85, BLURAY\_STREAM\_TYPE\_AUDIO\_DTSHD\_MASTER = 0x86, BLURAY\_STREAM\_TYPE\_VIDEO\_VC1 = 0xea,
   
BLURAY\_STREAM\_TYPE\_VIDEO\_H264 = 0x1b, BLURAY\_STREAM\_TYPE\_SUB\_PG = 0x90, BLURAY\_STREAM\_TYPE\_SUB\_IG = 0x91, BLURAY\_STREAM\_TYPE\_SUB\_TEXT = 0x92,
   
BLURAY\_STREAM\_TYPE\_AUDIO\_AC3PLUS\_SECONDARY = 0xa1, BLURAY\_STREAM\_TYPE\_AUDIO\_DTSHD\_SECONDARY = 0xa2 }
- enum **bd\_video\_format\_e** {
   
BLURAY\_VIDEO\_FORMAT\_480I = 1, BLURAY\_VIDEO\_FORMAT\_576I = 2, BLURAY\_VIDEO\_FORMAT\_480P = 3, BLURAY\_VIDEO\_FORMAT\_1080I = 4,
   
BLURAY\_VIDEO\_FORMAT\_720P = 5, BLURAY\_VIDEO\_FORMAT\_1080P = 6, BLURAY\_VIDEO\_FORMAT\_576P = 7 }
- enum **bd\_video\_rate\_e** {
   
BLURAY\_VIDEO\_RATE\_24000\_1001 = 1, BLURAY\_VIDEO\_RATE\_24 = 2, BLURAY\_VIDEO\_RATE\_25 = 3,
   
BLURAY\_VIDEO\_RATE\_30000\_1001 = 4,
   
BLURAY\_VIDEO\_RATE\_50 = 6, BLURAY\_VIDEO\_RATE\_60000\_1001 = 7 }
- enum **bd\_video\_aspect\_e** { BLURAY\_ASPECT\_RATIO\_4\_3 = 2, BLURAY\_ASPECT\_RATIO\_16\_9 = 3 }
- enum **bd\_audio\_format\_e** { BLURAY\_AUDIO\_FORMAT\_MONO = 1, BLURAY\_AUDIO\_FORMAT\_STEREO = 3, BLURAY\_AUDIO\_FORMAT\_MULTI\_CHAN = 6, BLURAY\_AUDIO\_FORMAT\_COMBO = 12 }
- enum **bd\_audio\_rate\_e** {
   
BLURAY\_AUDIO\_RATE\_48 = 1, BLURAY\_AUDIO\_RATE\_96 = 4, BLURAY\_AUDIO\_RATE\_192 = 5, BLURAY\_AUDIO\_RATE\_192\_COMBO = 12,
   
BLURAY\_AUDIO\_RATE\_96\_COMBO = 14 }
- enum **bd\_char\_code\_e** {
   
BLURAY\_TEXT\_CHAR\_CODE\_UTF8 = 0x01, BLURAY\_TEXT\_CHAR\_CODE\_UTF16BE = 0x02, BLURAY\_TEXT\_CHAR\_CODE\_SHIFT\_JIS = 0x03, BLURAY\_TEXT\_CHAR\_CODE\_EUC\_KR = 0x04,
   
BLURAY\_TEXT\_CHAR\_CODE\_GB18030\_20001 = 0x05, BLURAY\_TEXT\_CHAR\_CODE\_CN\_GB = 0x06, BLURAY\_TEXT\_CHAR\_CODE\_BIG5 = 0x07 }
- enum **bd\_still\_mode\_e** { BLURAY\_STILL\_NONE = 0x00, BLURAY\_STILL\_TIME = 0x01, BLURAY\_STILL\_INFINITE = 0x02 }
- enum **bd\_player\_setting** {
   
BLURAY\_PLAYER\_SETTING\_PARENTAL = 13, BLURAY\_PLAYER\_SETTING\_AUDIO\_CAP = 15, BLURAY\_PLAYER\_SETTING\_AUDIO\_LANG = 16, BLURAY\_PLAYER\_SETTING\_PG\_LANG = 17,
   
BLURAY\_PLAYER\_SETTING\_MENU\_LANG = 18, BLURAY\_PLAYER\_SETTING\_COUNTRY\_CODE = 19, BLURAY\_PLAYER\_SETTING\_REGION\_CODE = 20, BLURAY\_PLAYER\_SETTING\_VIDEO\_CAP = 29,
   
BLURAY\_PLAYER\_SETTING\_TEXT\_CAP = 30, BLURAY\_PLAYER\_SETTING\_PLAYER\_PROFILE = 31 }
- enum **bd\_event\_e** {
   
BD\_EVENT\_NONE = 0, BD\_EVENT\_ERROR, BD\_EVENT\_READ\_ERROR, BD\_EVENT\_ENCRYPTED,
   
BD\_EVENT\_ANGLE, BD\_EVENT\_TITLE, BD\_EVENT\_PLAYLIST, BD\_EVENT\_PLAYITEM,
   
BD\_EVENT\_CHAPTER, BD\_EVENT\_END\_OF\_TITLE, BD\_EVENT\_AUDIO\_STREAM, BD\_EVENT\_IG\_STREAM,
   
BD\_EVENT\_PG\_TEXTST\_STREAM, BD\_EVENT\_PIP\_PG\_TEXTST\_STREAM, BD\_EVENT\_SECONDARY\_AUDIO\_STREAM,
   
BD\_EVENT\_SECONDARY\_VIDEO\_STREAM,
   
BD\_EVENT\_PG\_TEXTST, BD\_EVENT\_PIP\_PG\_TEXTST, BD\_EVENT\_SECONDARY\_AUDIO, BD\_EVENT\_SECONDARY\_VIDEO,
   
BD\_EVENT\_SECONDARY\_VIDEO\_SIZE, BD\_EVENT\_SEEK, BD\_EVENT\_STILL, BD\_EVENT\_STILL\_TIME,
   
BD\_EVENT\_SOUND\_EFFECT, BD\_EVENT\_POPUP, BD\_EVENT\_MENU }

## Functions

- void `bd_get_version` (int \*major, int \*minor, int \*micro)
- uint32\_t `bd_get_titles` (BLURAY \*bd, uint8\_t flags, uint32\_t min\_title\_length)
- BLURAY\_TITLE\_INFO \* `bd_get_title_info` (BLURAY \*bd, uint32\_t title\_idx, unsigned angle)
- BLURAY\_TITLE\_INFO \* `bd_get_playlist_info` (BLURAY \*bd, uint32\_t playlist, unsigned angle)
- void `bd_free_title_info` (BLURAY\_TITLE\_INFO \*title\_info)
- BLURAY \* `bd_open` (const char \*device\_path, const char \*keyfile\_path)
- void `bd_close` (BLURAY \*bd)
- int64\_t `bd_seek` (BLURAY \*bd, uint64\_t pos)
- int64\_t `bd_seek_time` (BLURAY \*bd, uint64\_t tick)
- int `bd_read` (BLURAY \*bd, unsigned char \*buf, int len)
- int `bd_read_skip_still` (BLURAY \*bd)
- int64\_t `bd_seek_chapter` (BLURAY \*bd, unsigned chapter)
- int64\_t `bd_chapter_pos` (BLURAY \*bd, unsigned chapter)
- uint32\_t `bd_get_current_chapter` (BLURAY \*bd)
- int64\_t `bd_seek_mark` (BLURAY \*bd, unsigned mark)
- int `bd_select_playlist` (BLURAY \*bd, uint32\_t playlist)
- int `bd_select_title` (BLURAY \*bd, uint32\_t title)
- int `bd_select_angle` (BLURAY \*bd, unsigned angle)
- void `bd_seamless_angle_change` (BLURAY \*bd, unsigned angle)
- uint64\_t `bd_get_title_size` (BLURAY \*bd)
- uint32\_t `bd_get_current_title` (BLURAY \*bd)
- unsigned `bd_get_current_angle` (BLURAY \*bd)
- uint64\_t `bd_tell` (BLURAY \*bd)
- uint64\_t `bd_tell_time` (BLURAY \*bd)
- const BLURAY\_DISC\_INFO \* `bd_get_disc_info` (BLURAY \*)
- int `bd_set_player_setting` (BLURAY \*bd, uint32\_t idx, uint32\_t value)
- int `bd_set_player_setting_str` (BLURAY \*bd, uint32\_t idx, const char \*s)
- int `bd_start_bdj` (BLURAY \*bd, const char \*start\_object)
- void `bd_stop_bdj` (BLURAY \*bd)
- int `bd_get_event` (BLURAY \*bd, BD\_EVENT \*event)
- int `bd_play` (BLURAY \*bd)
- int `bd_read_ext` (BLURAY \*bd, unsigned char \*buf, int len, BD\_EVENT \*event)
- int `bd_play_title` (BLURAY \*bd, unsigned title)
- int `bd_menu_call` (BLURAY \*bd, int64\_t pts)
- void `bd_register_overlay_proc` (BLURAY \*bd, void \*handle, bd\_overlay\_proc\_f func)
- int `bd_user_input` (BLURAY \*bd, int64\_t pts, uint32\_t key)
- int `bd_mouse_select` (BLURAY \*bd, int64\_t pts, uint16\_t x, uint16\_t y)
- int `bd_get_sound_effect` (BLURAY \*bd, unsigned sound\_id, struct bd\_sound\_effect \*effect)
- struct meta\_dl \* `bd_get_meta` (BLURAY \*bd)
- struct clpi\_cl \* `bd_get_clpi` (BLURAY \*bd, unsigned clip\_ref)
- void `bd_free_clpi` (struct clpi\_cl \*cl)

### 4.1.1 Detailed Description

external API header

## 4.1.2 Define Documentation

4.1.2.1 `#define TITLES_ALL 0`

all titles.

4.1.2.2 `#define TITLES_FILTER_DUP_CLIP 0x02`

remove titles that have duplicate clips.

4.1.2.3 `#define TITLES_FILTER_DUP_TITLE 0x01`

remove duplicate titles.

4.1.2.4 `#define TITLES_RELEVANT (TITLES_FILTER_DUP_TITLE | TITLES_FILTER_DUP_CLIP)`

remove duplicate titles and clips

## 4.1.3 Function Documentation

4.1.3.1 `int64_t bd_chapter_pos ( BLURAY * bd, unsigned chapter )`

Find the byte position of a chapter

### Parameters

<i>bd</i>	BLURAY object
<i>chapter</i>	chapter to find position of

### Returns

seek position of chapter start

4.1.3.2 `void bd_close ( BLURAY * bd )`

Free libbluray objects

### Parameters

<i>bd</i>	BLURAY object
-----------	---------------

4.1.3.3 `void bd_free_clpi ( struct clpi_cl * cl )`

Free CLPI\_CL object

### Parameters

<i>cl</i>	CLPI_CL objects
-----------	-----------------

4.1.3.4 void bd\_free\_title\_info ( BLURAY\_TITLE\_INFO \* *title\_info* )

Free BLURAY\_TITLE\_INFO object

Parameters

<i>title_info</i>	BLURAY_TITLE_INFO object
-------------------	--------------------------

4.1.3.5 struct clpi\_cl\* bd\_get\_clpi ( BLURAY \* *bd*, unsigned *clip\_ref* ) [read]

Get copy of clip information for requested playitem.

Parameters

<i>bd</i>	BLURAY objects
<i>clip_ref</i>	requested playitem number

Returns

pointer to allocated CLPI\_CL object on success, NULL on error

4.1.3.6 unsigned bd\_get\_current\_angle ( BLURAY \* *bd* )

Return the current angle

Parameters

<i>bd</i>	BLURAY object
-----------	---------------

Returns

current angle

4.1.3.7 uint32\_t bd\_get\_current\_chapter ( BLURAY \* *bd* )

Get the current chapter

Parameters

<i>bd</i>	BLURAY object
-----------	---------------

Returns

current chapter

4.1.3.8 uint32\_t bd\_get\_current\_title ( BLURAY \* *bd* )

Returns the current title index

**Parameters**

<i>bd</i>	BLURAY object
-----------	---------------

**Returns**

current title index

**4.1.3.9 const BLURAY\_DISC\_INFO\* bd\_get\_disc\_info ( BLURAY \* )**

Get information about current BluRay disc

**Parameters**

<i>bd</i>	BLURAY object
-----------	---------------

**Returns**

pointer to [BLURAY\\_DISC\\_INFO](#) object, NULL on error

**4.1.3.10 int bd\_get\_event ( BLURAY \* *bd*, BD\_EVENT \* *event* )**

Get event from libbluray event queue.

**Parameters**

<i>bd</i>	BLURAY object
<i>event</i>	next <a href="#">BD_EVENT</a> from event queue, NULL to initialize event queue

**Returns**

1 on success, 0 if no events

**4.1.3.11 struct meta\_dl\* bd\_get\_meta ( BLURAY \* *bd* ) [read]**

Get meta information about the bluray disc.

**Parameters**

<i>bd</i>	BLURAY object
-----------	---------------

**Returns**

META\_DL (disclib) object, NULL on error

**4.1.3.12 BLURAY\_TITLE\_INFO\* bd\_get\_playlist\_info ( BLURAY \* *bd*, uint32\_t *playlist*, unsigned *angle* )**

Get information about a playlist

## Parameters

<i>bd</i>	BLURAY object
<i>playlist</i>	playlist number
<i>angle</i>	angle number (chapter offsets and clip size depend on selected angle)

## Returns

allocated BLURAY\_TITLE\_INFO object, NULL on error

4.1.3.13 int bd\_get\_sound\_effect ( BLURAY \* *bd*, unsigned *sound\_id*, struct bd\_sound\_effect \* *effect* )

Get sound effect

## Parameters

<i>bd</i>	BLURAY object
<i>effect_id</i>	sound effect id (0...N)
<i>effect</i>	sound effect data

## Returns

<0 when no effects, 0 when id out of range, 1 on success

4.1.3.14 BLURAY\_TITLE\_INFO\* bd\_get\_title\_info ( BLURAY \* *bd*, uint32\_t *title\_idx*, unsigned *angle* )

Get information about a title

## Parameters

<i>bd</i>	BLURAY object
<i>title_idx</i>	title index number
<i>angle</i>	angle number (chapter offsets and clip size depend on selected angle)

## Returns

allocated BLURAY\_TITLE\_INFO object, NULL on error

4.1.3.15 uint64\_t bd\_get\_title\_size ( BLURAY \* *bd* )

Returns file size in bytes of currently selected title, 0 in no title selected

## Parameters

<i>bd</i>	BLURAY object
-----------	---------------

## Returns

file size in bytes of currently selected title, 0 if no title selected

#### 4.1.3.16 `uint32_t bd_get_titles ( BLURAY * bd, uint8_t flags, uint32_t min_title_length )`

This must be called after `bd_open()` and before `bd_select_title()`. Populates the title list in BLURAY. Filtering of the returned list is controled through title flags

##### Parameters

<i>bd</i>	BLURAY object
<i>flags</i>	title flags
<i>min_title_length</i>	filter out titles shorter than <i>min_title_length</i> seconds

##### Returns

number of titles found

#### 4.1.3.17 `void bd_get_version ( int * major, int * minor, int * micro )`

Get library version

#### 4.1.3.18 `int bd_menu_call ( BLURAY * bd, int64_t pts )`

Open BluRay disc Top Menu.

Current pts is needed for resuming playback when menu is closed.

##### Parameters

<i>bd</i>	BLURAY object
<i>pts</i>	current playback position (1/90000s) or -1

##### Returns

1 on success, 0 if error

#### 4.1.3.19 `int bd_mouse_select ( BLURAY * bd, int64_t pts, uint16_t x, uint16_t y )`

Select menu button at location (x,y).

##### Parameters

<i>bd</i>	BLURAY object
<i>pts</i>	current playback position (1/90000s) or -1
<i>x</i>	mouse pointer x-position
<i>y</i>	mouse pointer y-position

##### Returns

<0 on error, 0 when mouse is outside of buttons, 1 when mouse is inside button

4.1.3.20 **BLURAY\* bd\_open ( const char \* device\_path, const char \* keyfile\_path )**

Initializes libbluray objects

## Parameters

<i>device_path</i>	path to mounted Blu-ray disc or device
<i>keyfile_path</i>	path to KEYDB.cfg (may be NULL)

## Returns

allocated BLURAY object, NULL if error

4.1.3.21 **int bd\_play ( BLURAY \* bd )**

Start playing disc in navigation mode (using on-disc menus).

Playback is started from "First Play" title.

## Parameters

<i>bd</i>	BLURAY object
-----------	---------------

## Returns

1 on success, 0 if error

4.1.3.22 **int bd\_play\_title ( BLURAY \* bd, unsigned title )**

Play a title (from disc index).

Title 0 = Top Menu Title 0xffff = First Play title Number of titles can be found from [BLURAY\\_DISC\\_INFO](#).

## Parameters

<i>bd</i>	BLURAY object
<i>title</i>	title number from disc index

## Returns

1 on success, 0 if error

4.1.3.23 **int bd\_read ( BLURAY \* bd, unsigned char \* buf, int len )**

Read from currently selected title file, decrypt if possible

## Parameters

<i>bd</i>	BLURAY object
<i>buf</i>	buffer to read data into
<i>len</i>	size of data to be read

**Returns**

size of data read, -1 if error, 0 if EOF

**4.1.3.24 int bd\_read\_ext ( BLURAY \* *bd*, unsigned char \* *buf*, int *len*, BD\_EVENT \* *event* )**

Read from currently playing title.

When playing disc in navigation mode this function must be used instead of [bd\\_read\(\)](#).

**Parameters**

<i>bd</i>	BLURAY object
<i>buf</i>	buffer to read data into
<i>len</i>	size of data to be read
<i>event</i>	next <a href="#">BD_EVENT</a> from event queue (BD_EVENT_NONE if no events)

**Returns**

size of data read, -1 if error, 0 if event needs to be handled first, 0 if end of title was reached

**4.1.3.25 int bd\_read\_skip\_still ( BLURAY \* *bd* )**

Continue reading after still mode clip

**Parameters**

<i>bd</i>	BLURAY object
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**Returns**

0 on error

**4.1.3.26 void bd\_register\_overlay\_proc ( BLURAY \* *bd*, void \* *handle*, bd\_overlay\_proc\_f *func* )**

Register overlay graphics handler function.

**Parameters**

<i>bd</i>	BLURAY object
<i>handle</i>	application-specific handle that will be passed to handler function
<i>func</i>	handler function pointer

**Returns**

1 on success, 0 if error

**4.1.3.27 void bd\_seamless\_angle\_change ( BLURAY \* *bd*, unsigned *angle* )**

Initiate seamless angle change

## Parameters

<i>bd</i>	BLURAY object
<i>angle</i>	angle to change to

4.1.3.28 int64\_t **bd\_seek** ( BLURAY \* *bd*, uint64\_t *pos* )

Seek to pos in currently selected title

## Parameters

<i>bd</i>	BLURAY object
<i>pos</i>	position to seek to

## Returns

current seek position

4.1.3.29 int64\_t **bd\_seek\_chapter** ( BLURAY \* *bd*, unsigned *chapter* )

Seek to a chapter. First chapter is 0

## Parameters

<i>bd</i>	BLURAY object
<i>chapter</i>	chapter to seek to

## Returns

current seek position

4.1.3.30 int64\_t **bd\_seek\_mark** ( BLURAY \* *bd*, unsigned *mark* )

Seek to a playmark. First mark is 0

## Parameters

<i>bd</i>	BLURAY object
<i>mark</i>	playmark to seek to

## Returns

current seek position

4.1.3.31 int64\_t **bd\_seek\_time** ( BLURAY \* *bd*, uint64\_t *tick* )

Seek to specific time in 90Khz ticks

**Parameters**

<i>bd</i>	BLURAY object
<i>tick</i>	tick count

**Returns**

current seek position

**4.1.3.32 int bd\_select\_angle( BLURAY \* *bd*, unsigned *angle* )**

Set the angle to play

**Parameters**

<i>bd</i>	BLURAY object
<i>angle</i>	angle to play

**Returns**

1 on success, 0 if error

**4.1.3.33 int bd\_select\_playlist( BLURAY \* *bd*, uint32\_t *playlist* )**

Select a playlist

**Parameters**

<i>bd</i>	BLURAY object
<i>playlist</i>	playlist to select

**Returns**

1 on success, 0 if error

**4.1.3.34 int bd\_select\_title( BLURAY \* *bd*, uint32\_t *title* )**

Select the title from the list created by [bd\\_get\\_titles\(\)](#)

**Parameters**

<i>bd</i>	BLURAY object
<i>title</i>	title to select

**Returns**

1 on success, 0 if error

4.1.3.35 int bd\_set\_player\_setting ( BLURAY \* *bd*, uint32\_t *idx*, uint32\_t *value* )

Update player setting registers

## Parameters

<i>bd</i>	BLURAY object
<i>idx</i>	Player setting register
<i>value</i>	New value for player setting register

## Returns

1 on success, 0 on error (invalid setting)

4.1.3.36 uint64\_t bd\_tell ( BLURAY \* *bd* )

Return current pos

## Parameters

<i>bd</i>	BLURAY object
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## Returns

current seek position

4.1.3.37 uint64\_t bd\_tell\_time ( BLURAY \* *bd* )

Return current time

## Parameters

<i>bd</i>	BLURAY object
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## Returns

current time

4.1.3.38 int bd\_user\_input ( BLURAY \* *bd*, int64\_t *pts*, uint32\_t *key* )

Pass user input to graphics controller. Keys are defined in libbluray/keys.h. Current pts can be updated by using BD\_V-K\_NONE key. This is required for animated menus.

## Parameters

<i>bd</i>	BLURAY object
<i>pts</i>	current playback position (1/90000s) or -1
<i>key</i>	input key

**Returns**

<0 on error, 0 on success, >0 if selection/activation changed

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