

# USB Device Raw Class Driver User Guide

Version 1.30

For use with USBD Raw Class Driver versions 1.07 and above

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# 1 System Overview

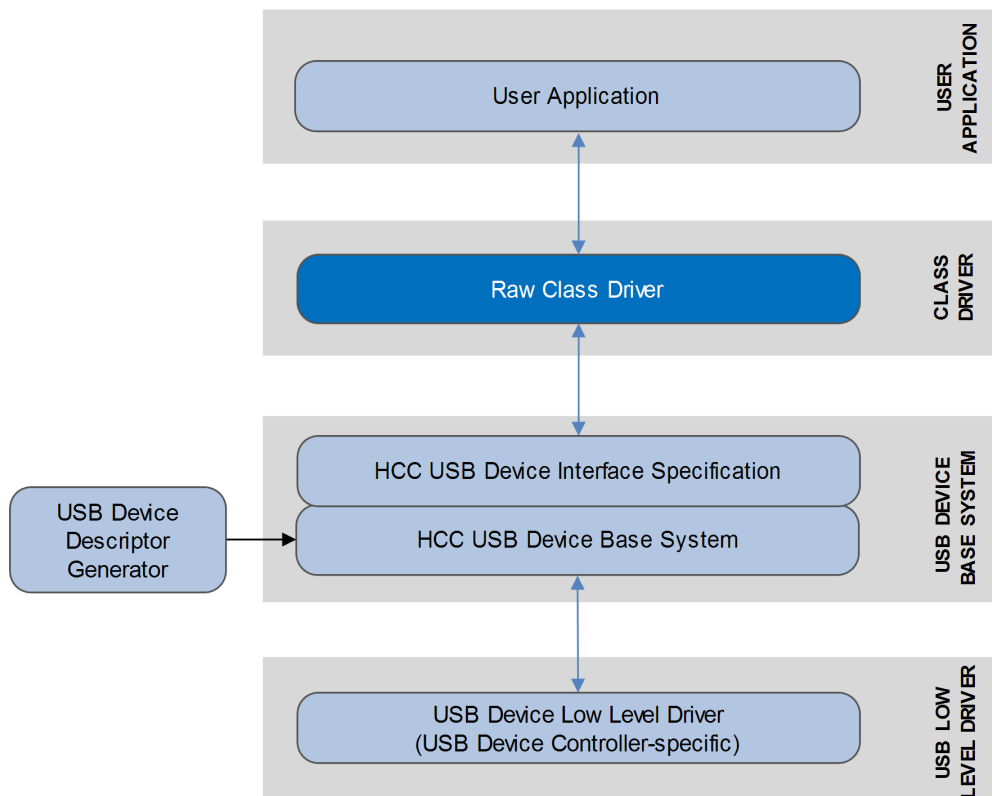
## 1.1 Introduction

This guide is for those who want to implement an Embedded USB Raw class driver, also known as a vendor-specific class driver. This class driver supports Bulk and Interrupt, IN and OUT transfers.

Bulk transfers are used for infrequent transfers of larger amounts of data. The transfer takes place only when bandwidth is available, so may be delayed when other applications are using the bandwidth. Bulk may be used to support devices like printers and scanners. Data delivery is guaranteed by means of CRC error detection and limited retries. Bulk transfers are only supported by full and high speed devices.

Interrupt transfers are used to transfer data that needs to be delivered promptly. These can transfer fixed amounts of data in each USB frame.

The system structure is shown in the diagram below:



The package provides a set of Application Programming Interface (API) functions. The API description in this manual has separate sections describing the management interface and channel management functions.

**Note:** Other types of HCC class driver can be added to the system, for example CDC-ACM, Mass Storage, and Audio. For the current list of supported class drivers contact [sales@hcc-embedded.com](mailto:sales@hcc-embedded.com).

**Note:**

- This module is part of HCC's Embedded USB Device (EUSBD) system, as described in the *HCC Embedded USB Device Base System User Guide*.
- This module communicates with the EUSBD base system through the EUSBD device interface, as described in the above manual.

## 1.2 Feature Check

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The main features of the class driver are the following:

- Conforms to the HCC Advanced Embedded Framework.
- Designed for integration with both RTOS and non-RTOS based systems.
- Supports development of vendor-specific class drivers.
- Supports configurable use of Bulk In and OUT endpoints.
- Supports configurable use of Interrupt IN and OUT endpoints.
- Compatible with sample device files produced by using the *HCC USB Device Descriptor Generator*.

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## 1.3 Packages and Documents

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### Packages

This table lists the packages that you need in order to use this module:

Package	Description
<code>hcc_base_doc</code>	This contains the two guides that will help you get started.
<code>usbd_base</code>	The USB device base package. This is the framework used by USB class drivers to communicate over USB using a specific USB device controller package.
<code>usbd_cd_bulk</code>	This Raw or vendor-specific class driver.

### Documents

For an overview of HCC's embedded USB stacks, see [Product Information](#) on the main HCC website.

Readers should note the points in the [HCC Documentation Guidelines](#) on the HCC documentation website.

#### HCC Firmware Quick Start Guide

This document describes how to install packages provided by HCC in the target development environment. Also follow the *Quick Start Guide* when HCC provides package updates.

#### HCC Source Tree Guide

This document describes the HCC source tree. It gives an overview of the system to make clear the logic behind its organization.

#### HCC Embedded USB Device Base System User Guide

This document describes the Embedded USB Device base system.

#### HCC USB Device Raw Class Driver User Guide

This is this document.

#### HCC USB Device Descriptor Generator User Guide

This document describes the tool that creates USB descriptor files for inclusion in a project that uses the EUSBD stack.

## 1.4 Change History

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This section describes past changes to this manual.

- To view or download earlier manuals, see [Archive: Embedded USB Device Raw Class Driver User Guide](#).
- For the history of changes made to the package code itself, see [History: usbd\\_cd\\_bulk](#).

The current version of this manual is 1.30. The full list of versions is as follows:

Manual version	Date	Software version	Reason for change
1.30	2017-06-16	1.07	New <i>Change History</i> format.
1.20	2016-04-21	1.07	Added function group descriptions to API.
1.10	2015-03-27	1.07	Added <i>Change History</i> .
1.00	2014-08-27	1.04	First online release.

## 2 Source File List

This section describes all the source code files included in the system. These files follow the HCC Embedded standard source tree system, described in the [HCC Source Tree Guide](#). All references to file pathnames refer to locations within this standard source tree, not within the package you initially receive.

**Note:** Do not modify any files except the configuration file.

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### 2.1 API Header File

The file `src/api/api_usbd_bulk.h` should be included by any application using the system. This is the only file that should be included by an application using this module. For details of the API functions, see [Application Programming Interface](#).

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### 2.2 Configuration File

The file `src/config/config_usbd_bulk.h` contains all the configurable parameters of the system. Configure these as required. For details of these options, see [Configuration Options](#).

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### 2.3 Bulk System

The file `src/usb-device/class-drivers/bulk/bulk.c` is the main code for the Bulk class driver. **This file should only be modified by HCC.**

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### 2.4 Version File

The file `src/version/ver_usbd_bulk.h` contains the version number of this module. This version number is checked by all modules that use this module to ensure system consistency over upgrades.

## 3 Configuration Options

Set the system configuration options in the file `src/config/config_usbd_bulk.h`. This section lists the available configuration options and their default values.

**Note:** The values of the first three options must match those in the configuration descriptor. The USB device base package includes sample descriptor files for this class driver to use. You can use the *HCC USB Device Descriptor Generator* provided to modify these.

### **USBD\_BULK\_CLASS**

The class that the Bulk class driver uses. The default is 0xFE.

### **USBD\_BULK\_SUBCLASS**

The subclass that the Bulk class driver uses. The default is 0x01.

### **USBD\_BULK\_PROTOCOL**

The protocol that the Bulk class driver uses. The default is 0x07.

### **USBD\_BULK\_USE\_INT\_IN**

Set this to non-zero if the Interrupt IN channel is used. The default is 1.

### **USBD\_BULK\_USE\_INT\_OUT**

Set this to non-zero if the Interrupt OUT channel is used. The default is 1.

### **USBD\_BULK\_USE\_ONE\_INTERFACE**

Set this to 1 (the default) if all channels are on the same interface.

### **USBD\_BULK\_NUM\_CH**

The number of channels. The default is 1. This value must match that in the configuration descriptor.



## 4 Application Programming Interface

This section documents the Application Programming Interface (API). It includes all the functions that are available to an application program.

### 4.1 Module Management

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The functions are the following:

Function	Description
<code>usbd_bulk_init()</code>	Initializes the module and allocates the required resources.
<code>usbd_bulk_start()</code>	Starts the module.
<code>usbd_bulk_stop()</code>	Stops the module.
<code>usbd_bulk_delete()</code>	Deletes the module and releases the resources it used.

## usbd\_bulk\_init

Use this function to initialize the class driver and allocate the required resources.

**Note:** You must call this before any other function.

### Format

```
int usbd_bulk_init ( void )
```

### Arguments

#### Parameter

None.

### Return Values

Return value	Description
USB_BULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .

## usb\_bulk\_start

Use this function to start the class driver.

**Note:** You must call `usb_bulk_init()` before this to initialize the module.

### Format

```
int usb_bulk_start ( void )
```

### Arguments

#### Parameter

None.

### Return Values

Return value	Description
USB_BULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .

## usbd\_bulk\_stop

Use this function to stop the class driver.

### Format

```
int usbd_bulk_stop ( void )
```

### Arguments

Parameter
None.

### Return Values

Return value	Description
USB_D_BULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .

## usbd\_bulk\_delete

Use this function to delete the class driver and release the associated resources.

### Format

```
int usbd_bulk_delete ( void )
```

### Arguments

Parameter
None.

### Return Values

Return value	Description
USB_BULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .

## 4.2 Channel Management

The functions are the following:

Function	Description
<code>usbd_bulk_present()</code>	Checks whether the class driver is active.
<code>usbd_bulk_read()</code>	Starts reading data on the Bulk endpoint.
<code>usbd_bulk_read_state()</code>	Checks the state of a previous read.
<code>usbd_bulk_read_int()</code>	Reads data from the host on the Interrupt OUT endpoint.
<code>usbd_bulk_read_int_state()</code>	Checks the state of a previous read on the Interrupt OUT endpoint.
<code>usbd_bulk_write()</code>	Starts writing on the Bulk endpoint.
<code>usbd_bulk_write_state()</code>	Checks the state of a previous write.
<code>usbd_bulk_write_int_state()</code>	Sends data to the host on the Interrupt channel.
<code>usbd_bulk_write_int_state()</code>	Checks the state of a previous write on the Interrupt channel.

## usbd\_bulk\_present

Use this function to check whether the class driver is active.

### Format

```
int usbd_bulk_present ( uint8_t ch )
```

### Arguments

Parameter	Description	Type
ch	The channel number (the interface).	uint8_t

### Return Values

Return value	Description
USB_BULK_SUCCESS	Class driver is active.
USB_BULK_NOT_PRESENT	Class driver is not active.

## usb\_bulk\_read

Use this function to start reading data on the Bulk endpoint.

### Note:

- This function starts the transfer but does not wait for it to end. To check for completion, call **usb\_bulk\_read\_state()**.
- If the buffer length is not an exact multiple of the endpoint size, the host must **never** send more data than the buffer size. For example, if the endpoint size is 64 and a read starts with a buffer size of 10, the host can only send 10 bytes at a time. Otherwise the system may corrupt memory by writing outside the buffer.

### Format

```
int usb_bulk_read (
    uint8_t      ch,
    uint8_t *    p_buf,
    uint32_t     blen )
```

### Arguments

Parameter	Description	Type
ch	The channel number (the interface).	uint8_t
p_buf	A pointer to the buffer.	uint8_t *
blen	The length of the buffer.	uint32

### Return Values

Return value	Description
USB_BULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .



## usbd\_bulk\_read\_state

Use this function to check the state of a previous read.

**Note:** If the buffer length is greater than the maximum endpoint packet size then, if the host sends an exact multiple of endpoint packet size, **usbd\_bulk\_read\_state()** reports USBD\_BULK\_BUSY, as long as the whole buffer is not full, or a short packet is not sent by the host.

### Format

```
int usbd_bulk_read_state (
    uint8_t      ch,
    uint8_t      b_block,
    uint32_t *   p_rlen )
```

### Arguments

Parameter	Description	Type
ch	The channel number (the interface).	uint8_t
b_block	1 if the call needs to block. Ignore this in non-OS mode.	uint8_t
p_rlen	Where to write the number of bytes read.	uint32_t *

### Return Values

Return value	Description
USB_D_BULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .

## usbdbulk\_read\_int

Use this function to read data from the host on the Interrupt OUT endpoint.

**Note:** This function is non-blocking. To check the completion state, call `usbdbulk_read_int_state()`.

### Format

```
int usbdbulk_read_int (
    uint8_t      ch,
    uint8_t *    p_buf,
    uint32_t     blen )
```

### Arguments

Parameter	Description	Type
ch	The channel number (the interface).	uint8_t
p_buf	A pointer to the buffer.	uint8_t *
blen	The length of the buffer.	uint32_t

### Return Values

Return value	Description
USBDBULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .

## usb\_bulk\_read\_int\_state

Use this function to check the state of a previous read on the Interrupt OUT endpoint.

**Note:** The contents of the buffer are not copied, so do not change these as long as **usb\_bulk\_read\_int\_state()** returns USBD\_BULK\_BUSY.

### Format

```
int usb_bulk_read_int_state (
    uint8_t      ch,
    uint8_t      b_block,
    uint32_t *   p_rlen )
```

### Arguments

Parameter	Description	Type
ch	The channel number (the interface).	uint8_t
b_block	1 if the call needs to block. Ignore this in non-OS mode.	uint8_t
p_rlen	Where to write the number of bytes read.	uint32_t *

### Return Values

Return value	Description
USB_BULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .

## usb\_bulk\_write

Use this function to start writing on the Bulk endpoint.

### Note:

- This function starts the transfer but does not wait for it to end. To check for completion, call **usb\_bulk\_write\_state()**.
- The contents of the buffer are not copied, so do not change these as long as **usb\_bulk\_write\_state()** returns USBD\_BULK\_BUSY.

### Format

```
int usb_bulk_write (
    uint8_t      ch,
    uint8_t *    p_buf,
    uint32_t     blen )
```

### Arguments

Parameter	Description	Type
ch	The channel number (the interface).	uint8_t
p_buf	A pointer to the buffer.	uint8_t *
blen	The length of the buffer.	uint32_t

### Return Values

Return value	Description
USBD_BULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .

## usbd\_bulk\_write\_state

Use this function to check the state of a previous write.

### Format

```
int usbd_bulk_write_state (  
    uint8_t    ch,  
    uint8_t    b_block )
```

### Arguments

Parameter	Description	Type
ch	The channel number (the interface).	uint8_t
b_block	1 if the call needs to block. Ignore this in non-OS mode.	uint8_t

### Return Values

Return value	Description
USB_BULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .

## usb\_bulk\_write\_int

Use this function to send data to the host on the Interrupt channel.

**Note:** The contents of the buffer are not copied, so do not change these as long as **usb\_bulk\_write\_int\_state()** returns USBD\_BULK\_BUSY.

### Format

```
int usb_bulk_write_int (
    uint8_t      ch,
    uint8_t *    p_buf,
    uint32_t     blen )
```

### Arguments

Parameter	Description	Type
ch	The channel number (the interface).	uint8_t
p_buf	A pointer to the buffer.	uint8_t *
blen	The length of the buffer.	uint32_t

### Return Values

Return value	Description
USBD_BULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .

## usbd\_bulk\_write\_int\_state

Use this function to check the state of a previous write on the Interrupt channel.

### Format

```
int usbd_bulk_write_int_state (  
    uint8_t    ch,  
    uint8_t    b_block )
```

### Arguments

Parameter	Description	Type
ch	The channel number (the interface).	uint8_t
b_block	1 if the call needs to block. Ignore this in non-OS mode.	uint8_t

### Return Values

Return value	Description
USB_BULK_SUCCESS	Successful execution.
Else	See <a href="#">Error Codes</a> .

## 4.3 Error Codes

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If a function executes successfully, it returns with `USBD_BULK_SUCCESS`, a value of 0. The following table shows the meaning of the error codes.

Return Value	Value	Description
<code>USBD_BULK_SUCCESS</code>	0	Successful execution
<code>USBD_BULK_BUSY</code>	1	Operation is busy (transfer has not finished yet).
<code>USBD_BULK_NOT_PRESENT</code>	2	Driver not present (not able to perform any read /write request).
<code>USBD_BULK_NOT_STARTED</code>	3	Read/write state was requested without starting the read or write.
<code>USBD_BULK_ERROR</code>	4	General error.



## 5 Integration

This section specifies the elements of this package that need porting, depending on the target environment.

### 5.1 OS Abstraction Layer

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All HCC modules use the OS Abstraction Layer (OAL) that allows a module to run seamlessly with a wide variety of RTOSes, or without an RTOS.

The module uses the following OAL components:

OAL Resource	Number Required
Tasks	0
Mutexes	1
Events	3