

# AT09334: USB Device Interface (UDI) for Human Interface Device Generic (HID Generic)

#### **APPLICATION NOTE**

# Introduction

USB Device Interface (UDI) for Human Interface Device generic (HID generic) provides an interface for the configuration and management of USB HID generic device.

The outline of this documentation is as follows:

- API Overview
- Quick Start Guide for USB Device Generic Module (UDI Generic)
- Configuration File Examples

For more details for Atmel<sup>®</sup> Software Framework (ASF) USB Device Stack and USB Device HID generic, refer to following application notes:

- AVR4900: ASF USB Device Stack
- AVR4905: ASF USB Device HID Generic Application
- AVR4920: ASF USB Device Stack Compliance and Performance Figures
- AVR4921: ASF USB Device Stack Differences between ASF V1 and V2

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# 2. API Overview

# 2.1. Variable and Type Definitions

# 2.1.1. Interface with USB Device Core (UDC)

Structure required by UDC.

#### 2.1.1.1. Variable udi api hid generic

Global structure which contains standard UDI API for UDC.

# 2.2. Structure Definitions

# 2.2.1. Struct udi\_hid\_generic\_desc\_t

Interface descriptor structure for HID generic.

Table 2-1. Members

Туре	Name	Description
usb_ep_desc_t	ep_in	Standard USB endpoint descriptor structure
usb_ep_desc_t	ep_out	Standard USB endpoint descriptor structure
usb_hid_descriptor_t	hid	HID Descriptor
usb_iface_desc_t	iface	Standard USB interface descriptor structure

# 2.2.2. Struct udi\_hid\_generic\_report\_desc\_t

Report descriptor for HID generic.

Table 2-2. Members

Туре	Name	Description
uint8_t	array[]	Array to put detailed report data

# 2.3. Macro Definitions

# 2.3.1. USB Interface Descriptors

The following structures provide predefined USB interface descriptors. It must be used to define the final USB descriptors.



# 2.3.1.1. Macro UDI\_HID\_GENERIC\_STRING\_ID

```
#define UDI HID GENERIC STRING ID
```

By default no string associated to this interface.

### 2.3.1.2. Macro UDI\_HID\_GENERIC\_DESC

```
#define UDI_HID_GENERIC_DESC
```

Content of HID generic interface descriptor for all speed.

# 2.4. Function Definitions

# 2.4.1. USB Device Interface (UDI) for Human Interface Device (HID) Generic Class

Common APIs used by high level application to use this USB class.

#### 2.4.1.1. Function udi\_hid\_generic\_send\_report\_in()

Routine used to send a report to USB Host.

#### Table 2-3. Parameters

Data direction	Parameter name	Description
[in]	data	Pointer on the report to send (size = UDI_HID_REPORT_IN_SIZE)

#### Returns

1 if function was successfully done, otherwise 0.



# 3. Quick Start Guide for USB Device Generic Module (UDI Generic)

This is the quick start guide for the USB Device Generic Module (UDI Generic) with step-by-step instructions on how to configure and use the modules in a selection of use cases.

The use cases contain several code fragments. The code fragments in the steps for setup can be copied into a custom initialization function, while the steps for usage can be copied into, e.g., the main application function.

#### 3.1. Basic Use Case

In this basic use case, the "USB HID generic (Single Interface Device)" module is used. The "USB HID generic (Composite Device)" module usage is described in Advanced Use Cases.

# 3.2. Setup Steps

As a USB device, it follows common USB device setup steps. Refer to USB Device Basic Setup.

# 3.3. Usage Steps

#### 3.3.1. Example Code

Content of conf usb.h:

```
#define UDI_HID_generic_ENABLE_EXT() my_callback_generic_enable()
extern bool my_callback_generic_enable(void);
#define UDI_HID_generic_DISABLE_EXT() my_callback_generic_disable()
extern void my_callback_generic_disable(void);
#include "udi_hid_generic_conf.h" // At the end of conf_usb.h file
```

#### Add to application C-file:

```
#define UDI HID GENERIC ENABLE EXT() my callback generic enable()
extern bool my callback generic enable (void);
#define UDI HID GENERIC DISABLE EXT() my callback generic disable()
extern void my callback generic disable (void);
#define UDI HID GENERIC REPORT OUT (ptr)
my callback generic report out (ptr)
extern void my callback generic report out(uint8 t *report);
#define UDI \overline{\text{HID}} GENER\overline{\text{IC}} SET \overline{\text{FEATURE}}(\overline{f}) my call\overline{\text{back}} generic set feature(f)
extern void my callback generic set feature (uint8 t *report feature);
#define UDI HID REPORT IN SIZE
                                                  64
#define UDI HID REPORT OUT SIZE
                                                  64
#define UDI HID REPORT FEATURE SIZE
                                                  4
#define UDI HID GENERIC EP SIZE
#include "udi hid generic conf.h" // At the end of conf usb.h file
```

```
static bool my_flag_autorize_generic_events = false;
bool my_callback_generic_enable(void)
{
   my flag autorize generic events = true;
```



```
return true;
}
void my callback generic disable(void)
   my flag autorize generic events = false;
void my button press event(void)
   if (!my flag autorize generic events) {
      return;
   uint8 t report[] = \{0x00,0x01,0x02...\};
   udi hid generic send report in (report);
void my callback generic report out(uint8 t *report)
   if ((report[0] == MY VALUE 0)
       (report[1] == MY VALUE 1)) {
      // The report is correct
void my callback generic set feature (uint8 t *report feature)
   if ((report feature[0] == MY VALUE 0)
       (report feature[1] == MY VALUE 1)) {
      // The report feature is correct
```

#### 3.3.2. Workflow

1. Ensure that conf\_usb.h is available and contains the following configuration which is the USB device generic configuration:

```
#define UDI_HID_GENERIC_ENABLE_EXT() my_callback_generic_enable()
extern bool my_callback_generic_enable(void);
```

**Note:** After the device enumeration (detecting and identifying USB devices), the USB host starts the device configuration. When the USB generic interface from the device is accepted by the host, the USB host enables this interface and the UDI\_HID\_GENERIC\_ENABLE\_EXT() callback function is called and return true. Thus, it is recommended to enable sensors used by the generic in this function.

```
#define UDI_HID_GENERIC_DISABLE_EXT() my_callback_generic_disable()
extern void my_callback_generic_disable(void);
```

**Note:** When the USB device is unplugged or is reset by the USB host, the USB interface is disabled and the UDI\_HID\_GENERIC\_DISABLE\_EXT() callback function is called. Thus, it is recommended to disable sensors used by the HID generic interface in this function.

```
#define UDI_HID_GENERIC_REPORT_OUT(ptr)
my_callback_generic_report_out(ptr)
extern void my_callback_generic_report_out(uint8_t *report);
```



**Note:** Callback used to receive the OUT report.

```
#define UDI_HID_GENERIC_SET_FEATURE(f)
my_callback_generic_set_feature(f)
extern void my_callback_generic_set_feature(uint8_t *report_feature);
```

Note: Callback used to receive the SET FEATURE report.

```
#define UDI_HID_REPORT_IN_SIZE 64
#define UDI_HID_REPORT_OUT_SIZE 64
#define UDI_HID_REPORT_FEATURE_SIZE 4
```

**Note:** The report size are defined by the final application.

```
#define UDI_HID_GENERIC_EP_SIZE 64
```

**Note:** The interrupt endpoint size is defined by the final application.

2. Send a IN report:

```
uint8_t report[] = {0x00,0x01,0x02...};
udi_hid_generic_send_report_in(report);
```

# 3.4. Advanced Use Cases

For more advanced use of the UHI HID generic module, see the following use cases:

- HID Generic in a Composite Device
- Change USB Speed
- Use USB Strings
- Use USB Remote Wakeup Feature
- Bus Power Application Recommendations
- USB Dynamic Serial Number

# 3.5. HID Generic in a Composite Device

A USB Composite Device is a USB Device which uses more than one USB class. In this use case, the "USB HID Generic (Composite Device)" module is used to create a USB composite device. Thus, this USB module can be associated with another "Composite Device" module, like "USB MSC (Composite Device)".

Also, you can refer to application note AVR4902 ASF - USB Composite Device.

#### 3.5.1. Setup Steps

For the setup code of this use case to work, the Basic Use Case must be followed.

#### 3.5.2. Usage Steps

#### 3.5.2.1. Example Code

Content of conf usb.h:

```
#define USB_DEVICE_EP_CTRL_SIZE 64
#define USB_DEVICE_NB_INTERFACE (X+1)
#define USB_DEVICE_MAX_EP_(X+2)
```



#### 3.5.2.2. Workflow

1. Ensure that conf\_usb.h is available and contains the following parameters required for a USB composite device configuration:

```
// Endpoint control size, This must be:
// - 8 for low speed
// - 8, 16, 32 or 64 for full speed device (8 is recommended to save RAM)
// - 64 for a high speed device
#define USB_DEVICE_EP_CTRL_SIZE 64
// Total Number of interfaces on this USB device.
// Add 1 for HID generic.
#define USB_DEVICE_NB_INTERFACE (X+1)
// Total number of endpoints on this USB device.
// This must include each endpoint for each interface.
// Add 1 for HID generic.
#define USB_DEVICE_MAX_EP (X+2)
```

2. Ensure that conf\_usb.h contains the description of composite device:

```
// The endpoint number chosen by you for the generic.
// The endpoint number starting from 1.
#define UDI_HID_GENERIC_EP_IN (1 | USB_EP_DIR_IN)
#define UDI_HID_GENERIC_EP_OUT (2 | USB_EP_DIR_OUT)
// The interface index of an interface starting from 0
#define UDI_HID_GENERIC_IFACE_NUMBER X
```

3. Ensure that conf\_usb.h contains the following parameters required for a USB composite device configuration:

```
// USB Interfaces descriptor structure
#define UDI_COMPOSITE_DESC_T \
...
    udi_hid_generic_desc_t udi_hid_generic; \
...

// USB Interfaces descriptor value for Full Speed
#define UDI_COMPOSITE_DESC_FS \
...
    ...
    .udi_hid_generic = UDI_HID_GENERIC_DESC, \
...

// USB Interfaces descriptor value for High Speed
#define UDI_COMPOSITE_DESC_HS \
...
    ...
    ...
    .udi_hid_generic = UDI_HID_GENERIC_DESC, \
...
    ...
    ...
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```



```
// USB Interface APIs
#define UDI_COMPOSITE_API \
    ...
&udi_api_hid_generic, \
    ...
```

**Note:** The descriptors order given in the four lists above must be the same as the order defined by all interface indexes. The interface index orders are defined through UDI\_X\_IFACE\_NUMBER defines.

# 3.6. Change USB Speed

In this use case, the USB device is used with different USB speeds.

#### 3.6.1. Setup Steps

Prior to implement this use case, be sure to have already applied the UDI module "basic use case".

## 3.6.2. Usage Steps

### 3.6.2.1. Example Code

Content of conf usb.h:

```
#if // Low speed
#define USB_DEVICE_LOW_SPEED
// #define USB_DEVICE_HS_SUPPORT

#elif // Full speed
// #define USB_DEVICE_LOW_SPEED
// #define USB_DEVICE_HS_SUPPORT
#elif // High speed
// #define USB_DEVICE_LOW_SPEED
#define USB_DEVICE_LOW_SPEED
#define USB_DEVICE_HS_SUPPORT
#endif
```

#### 3.6.2.2. Workflow

1. Ensure that conf\_usb.h is available and contains the following parameters required for a USB device low speed (1.5Mbit/s):

```
#define USB_DEVICE_LOW_SPEED
//#define USB_DEVICE_HS_SUPPORT
```

2. Ensure that conf\_usb.h contains the following parameters required for a USB device full speed (12Mbit/s):

```
//#define USB_DEVICE_LOW_SPEED
//#define USB_DEVICE_HS_SUPPORT
```

3. Ensure that conf\_usb.h contains the following parameters required for a USB device high speed (480Mbit/s):

```
//#define USB_DEVICE_LOW_SPEED
#define USB_DEVICE_HS_SUPPORT
```



# 3.7. Use USB Strings

In this use case, the usual USB strings are added in the USB device.

#### 3.7.1. Setup Steps

Prior to implement this use case, be sure to have already applied the UDI module "basic use case".

#### 3.7.2. Usage Steps

### 3.7.2.1. Example Code

Content of conf usb.h:

```
#define USB_DEVICE_MANUFACTURE_NAME "Manufacture name"

#define USB_DEVICE_PRODUCT_NAME "Product name"

#define USB_DEVICE_SERIAL_NAME "12...EF"
```

#### 3.7.2.2. Workflow

1. Ensure that conf\_usb.h is available and contains the following parameters required to enable different USB strings:

```
// Static ASCII name for the manufacture
#define USB_DEVICE_MANUFACTURE_NAME "Manufacture name"

// Static ASCII name for the product
#define USB_DEVICE_PRODUCT_NAME "Product name"

// Static ASCII name to enable and set a serial number
#define USB_DEVICE_SERIAL_NAME "12...EF"
```

# 3.8. Use USB Remote Wakeup Feature

In this use case, the USB remote wakeup feature is enabled.

#### 3.8.1. Setup Steps

Prior to implement this use case, be sure to have already applied the UDI module "basic use case".

#### 3.8.2. Usage Steps

#### 3.8.2.1. Example Code

Content of conf\_usb.h:

```
#define USB_DEVICE_ATTR \
(USB_CONFIG_ATTR_REMOTE_WAKEUP | USB_CONFIG_ATTR_..._POWERED)
#define UDC_REMOTEWAKEUP_ENABLE() my_callback_remotewakeup_enable()
extern void my_callback_remotewakeup_enable(void);
#define UDC_REMOTEWAKEUP_DISABLE() my_callback_remotewakeup_disable()
extern void my_callback_remotewakeup_disable(void);
```

```
void my_callback_remotewakeup_enable(void)
{
```



```
// Enable application wakeup events (e.g. enable GPIO interrupt)
}
void my_callback_remotewakeup_disable(void)
{
// Disable application wakeup events (e.g. disable GPIO interrupt)
}
void my_interrupt_event(void)
{
   udc_remotewakeup();
}
```

#### 3.8.2.2. Workflow

1. Ensure that conf\_usb.h is available and contains the following parameters required to enable the remote wakeup feature:

```
// Authorizes the remote wakeup feature
#define USB_DEVICE_ATTR (USB_CONFIG_ATTR_REMOTE_WAKEUP |
USB_CONFIG_ATTR_..._POWERED)

// Define callback called when the host enables the remotewakeup feature
#define UDC_REMOTEWAKEUP_ENABLE() my_callback_remotewakeup_enable()
extern void my_callback_remotewakeup_enable(void);

// Define callback called when the host disables the remotewakeup feature
#define UDC_REMOTEWAKEUP_DISABLE() my_callback_remotewakeup_disable()
extern void my_callback_remotewakeup_disable(void);
```

2. Send a remote wakeup (USB upstream):

```
udc remotewakeup();
```

# 3.9. Bus Power Application Recommendations

In this use case, the USB device bus power feature is enabled. This feature requires a correct power consumption management.

#### 3.9.1. Setup Steps

Prior to implement this use case, be sure to have already applied the UDI module "basic use case".

#### 3.9.2. Usage Steps

#### 3.9.2.1. Example Code

Content of conf usb.h:

```
void user_callback_suspend_action(void)
{
    // Disable hardware component to reduce power consumption
```



```
}
void user_callback_resume_action(void)
{
    // Re-enable hardware component
}
```

#### 3.9.2.2. Workflow

1. Ensure that conf\_usb.h is available and contains the following parameters:

```
// Authorizes the BUS power feature
#define USB_DEVICE_ATTR (USB_CONFIG_ATTR_BUS_POWERED)

// Define callback called when the host suspend the USB line
#define UDC_SUSPEND_EVENT() user_callback_suspend_action()
extern void user_callback_suspend_action(void);

// Define callback called when the host or device resume the USB line
#define UDC_RESUME_EVENT() user_callback_resume_action()
extern void user_callback_resume_action(void);
```

2. Reduce power consumption in suspend mode (max. 2.5mA on VBUS):

```
void user_callback_suspend_action(void)
{
   turn_off_components();
}
```

# 3.10. USB Dynamic Serial Number

In this use case, the USB serial strings are dynamic. For a static serial string refer to Use USB Strings.

#### 3.10.1. Setup Steps

Prior to implement this use case, be sure to have already applied the UDI module "basic use case".

#### 3.10.2. Usage Steps

#### 3.10.2.1. Example Code

Content of conf usb.h:

```
#define USB_DEVICE_SERIAL_NAME
#define USB_DEVICE_GET_SERIAL_NAME_POINTER serial_number
#define USB_DEVICE_GET_SERIAL_NAME_LENGTH 12
extern uint8_t serial_number[];
```

```
uint8_t serial_number[USB_DEVICE_GET_SERIAL_NAME_LENGTH];
void init_build_usb_serial_number(void)
{
    serial_number[0] = 'A';
    serial_number[1] = 'B';
    ...
    serial_number[USB_DEVICE_GET_SERIAL_NAME_LENGTH-1] = 'C';
}
```



#### 3.10.2.2. Workflow

1. Ensure that conf\_usb.h is available and contains the following parameters required to enable a USB serial number string dynamically:

```
#define USB_DEVICE_SERIAL_NAME // Define this empty
#define USB_DEVICE_GET_SERIAL_NAME_POINTER serial_number // Give
serial array pointer
#define USB_DEVICE_GET_SERIAL_NAME_LENGTH 12 // Give size of serial
array
extern uint8_t serial_number[]; // Declare external serial array
```

2. Before starting USB stack, initialize the serial array:

```
uint8_t serial_number[USB_DEVICE_GET_SERIAL_NAME_LENGTH];
void init_build_usb_serial_number(void)
{
    serial_number[0] = 'A';
    serial_number[1] = 'B';
    ...
    serial_number[USB_DEVICE_GET_SERIAL_NAME_LENGTH-1] = 'C';
}
```



# 4. Configuration File Examples

# 4.1. conf usb.h

#### 4.1.1. UDI HID GENERIC Single

```
* Support and FAQ: visit <a href="http://www.atmel.com/design-support/">Atmel
Support</a>
#ifndef _CONF_USB_H_
#define CONF USB H
#include "compiler.h"
#warning You must refill the following definitions with a correct values
#define USB_DEVICE_VENDOR_ID
#define USB_DEVICE_PRODUCT_ID
#define USB_DEVICE_MAJOR_VERSION
#define USB_DEVICE_MINOR_VERSION
#define USB_DEVICE_POWER
                                                 USB VID ATMEL
                                                 USB PID ATMEL ASF HIDGENERIC
                                                 100 // Consumption on Vbus line
#define USB DEVICE ATTR
    (USB CONFIG ATTR SELF POWERED)
// (USB CONFIG ATTR BUS POWERED)
// (USB CONFIG ATTR REMOTE WAKEUP|USB CONFIG ATTR SELF POWERED)
// (USB CONFIG ATTR REMOTE WAKEUP|USB CONFIG ATTR BUS POWERED)
// #define USB_DEVICE_MANUFACTURE_NAME "Manufacture n
// #define USB_DEVICE_PRODUCT_NAME" "Product name"
                                               "Manufacture name"
// #define USB DEVICE SERIAL NAME
                                               "12...EF"
//#define USB DEVICE LOW SPEED
#if (UC3A3||UC3A4)
//#define USB DEVICE HS SUPPORT
#endif
// #define UDC VBUS EVENT(b vbus high)
                                              user callback vbus action(b vbus high)
// extern void user callback vbus action(bool b vbus high);
// #define UDC SOF EVENT()
                                               user callback sof_action()
// extern void user callback sof action(void);
// #define UDC SUSPEND EVENT()
                                               user callback suspend action()
// extern void user callback suspend action(void);
// #define UDC RESUME EVENT()
                                              user callback resume action()
// extern void user callback resume action(void);
// #define UDC REMOTEWAKEUP ENABLE() user callback remotewakeup enable()
// extern void user callback remotewakeup enable(void);
// #define UDC REMOTEWAKEUP DISABLE() user callback remotewakeup disable()
// extern void user callback remotewakeup disable (void);
// #define UDC GET EXTRA STRING()
#define UDI HID GENERIC ENABLE EXT()
                                                   true
#define UDI HID GENERIC DISABLE EXT()
```



```
#define UDI HID GENERIC REPORT OUT (ptr)
#define UDI HID GENERIC SET FEATURE (f)
* #define UDI HID GENERIC ENABLE EXT() my callback generic enable()
* extern bool my_callback_generic_enable(void);
* #define UDI_HID_GENERIC_DISABLE_EXT() my_callback_generic_disable()
* extern void my_callback_generic_disable(void);
* #define UDI_HID_GENERIC_REPORT_OUT(ptr) my_callback_generic_report_out(ptr)
* extern void my callback generic report out (uint8 t *report);
* #define UDI HTD GENERIC SET FEATURE(f) my callback generic set feature(f)
* extern void my callback generic set feature(uint8 t *report feature);
#define UDI HID REPORT IN SIZE
                                                     64
#define UDI_HID_REPORT_OUT_SIZE
#define UDI HID REPORT FEATURE SIZE
#define UDI HID GENERIC EP SIZE
                                                    64
#include "udi hid generic conf.h"
#endif // CONF USB H
```

# 4.1.2. UDI HID GENERIC Multiple (Composite)

```
* Support and FAQ: visit <a href="http://www.atmel.com/design-support/">Atmel
Support</a>
#ifndef CONF USB H
#define CONF USB H
#include "compiler.h"
#warning You must refill the following definitions with a correct values
#define USB DEVICE VENDOR ID
                                              USB VID ATMEL
#define USB DEVICE PRODUCT ID
                                             0xFFFF
#define USB DEVICE MAJOR VERSION
                                             1
#define USB DEVICE MINOR VERSION
#define USB DEVICE POWER
                                              100 // Consumption on VBUS line
#define USB DEVICE ATTR
         (USB CONFIG ATTR SELF POWERED)
// (USB CONFIG ATTR BUS POWERED)
// (USB CONFIG ATTR REMOTE WAKEUP|USB CONFIG ATTR SELF POWERED)
// (USB CONFIG ATTR REMOTE WAKEUP|USB CONFIG ATTR BUS POWERED)
// #define USB_DEVICE_MANUFACTURE_NAME "Manufacture name"
// #define USB_DEVICE_PRODUCT_NAME "Product name"
// #define USB DEVICE SERIAL NAME
                                           "12...EF" // Disk SN for MSC
//#define USB DEVICE LOW SPEED
#if (UC3A3||UC3A4)
//#define USB DEVICE HS SUPPORT
#endif
```



```
// #define UDC VBUS EVENT(b vbus high)
                                               user callback vbus action(b vbus high)
// extern void user callback vbus action(bool b vbus high);
// #define UDC SOF EVENT()
                                                user callback sof action()
// extern void user callback sof action(void);
// #define UDC SUSPEND EVENT()
                                               user callback suspend action()
// extern void user callback suspend action(void);
// #define UDC RESUME EVENT()
                                               user callback resume_action()
// extern void user callback resume action(void);
// #define UDC REMOTEWAKEUP ENABLE() user callback remotewakeup enable()
// extern void user callback remotewakeup enable(void);
// #define UDC REMOTEWAKEUP DISABLE() user callback remotewakeup disable()
// extern void user callback remotewakeup disable(void);
// #define UDC GET EXTRA STRING()
#define USB DEVICE EP CTRL SIZE
#define USB DEVICE NB INTERFACE 1 // 1 or more
#define USB DEVICE MAX EP 1 // 0 to max endpoint requested by
interfaces
#define UDI CDC PORT NB 1
#define UDI CDC ENABLE EXT(port)
                                                      true
#define UDI CDC DISABLE EXT(port)
#define UDI_CDC_DISABLE_EXT(port)
#define UDI_CDC_RX_NOTIFY(port)
#define UDI_CDC_TX_EMPTY_NOTIFY(port)
#define UDI_CDC_SET_CODING_EXT(port,cfg)
#define UDI_CDC_SET_DTR_EXT(port,set)
#define UDI_CDC_SET_RTS_EXT(port,set)
* #define UDI CDC ENABLE_EXT(port) my_callback_cdc_enable()
* extern bool my callback cdc enable (void);
 * #define UDI CDC_DISABLE_EXT(port) my_callback_cdc_disable()
 * extern void my_callback_cdc_disable(void);
 * #define UDI CDC RX NOTIFY(port) my callback rx notify(port)
 * extern void my_callback_rx_notify(uint8_t port);
 * #define UDI CDC TX EMPTY NOTIFY(port) my callback tx empty notify(port)
 * extern void my_callback_tx_empty_notify(uint8_t port);
* #define UDI_CDC_SET_CODING_EXT(port,cfg) my_callback_config(port,cfg)
* extern void my_callback_config(uint8_t port, usb_cdc_line_coding_t * cfg);
* #define UDI_CDC_SET_DTR_EXT(port,set) my_callback_cdc_set_dtr(port,set)
 * extern void my callback_cdc_set_dtr(uint8_t port, bool b_enable);
 * #define UDI CDC SET RTS EXT(port, set) my callback_cdc_set_rts(port, set)
 * extern void my_callback_cdc_set_rts(uint8_t port, bool_b_enable);
#define UDI CDC LOW RATE
#define UDI_CDC_DEFAULT_RATE
                                                 115200
                                               CDC_STOP_BITS_1
CDC_PAR_NONE
#define UDI_CDC_DEFAULT_STOPBITS
#define UDI CDC DEFAULT PARITY
#define UDI CDC DEFAULT DATABITS
                                            (1 | USB_EP_DIR_IN) // TX
(2 | USB_EP_DIR_OUT) // RX
#define UDI_CDC_DATA EP IN 0
#define UDI_CDC_DATA_EP_OUT_0
#define UDI CDC COMM EP 0
                                               (3 | USB EP DIR IN) // Notify
endpoint
#define UDI_CDC_DATA_EP IN 2
                                               (4 | USB EP DIR IN) // TX
#define UDI_CDC_DATA_EP_OUT 2
                                             (5 | USB EP DIR OUT) // RX
```



```
#define UDI CDC COMM EP 2
                                         (6 | USB EP DIR IN) // Notify
endpoint
#define UDI CDC DATA EP IN 3
                                         (7 | USB EP DIR IN) // TX
#define UDI CDC DATA EP OUT 3
                                         (8 | USB_EP_DIR_OUT) // RX
#define UDI CDC COMM EP 3
                                         (9 | USB EP DIR IN) // Notify
endpoint
#define UDI CDC COMM IFACE NUMBER 0
#define UDI CDC DATA IFACE NUMBER 0
#define UDI CDC COMM IFACE NUMBER 2
#define UDI CDC DATA IFACE NUMBER 2
#define UDI CDC COMM IFACE NUMBER 3
#define UDI CDC DATA IFACE NUMBER 3
#define UDI_MSC_GLOBAL_VENDOR_ID
   'A', 'T', 'M', 'E', 'L', '-', ' ', ' ', '
#define UDI MSC GLOBAL PRODUCT VERSION
   '1', '.', '0, '0'
#define UDI MSC ENABLE EXT()
                                        true
#define UDI MSC DISABLE EXT()
#define UDI MSC NOTIFY TRANS EXT()
* #define UDI MSC ENABLE_EXT() my_callback_msc_enable()
* extern bool my_callback_msc_enable(void);
* #define UDI_MSC_DISABLE_EXT() my_callback_msc_disable()
 * extern void my callback msc disable (void);
 * #define UDI MSC NOTIFY TRANS EXT()
                                       msc notify trans()
 * extern void msc notify trans(void) {
#define UDI MSC_EP_IN
                                         (1 | USB EP DIR IN)
#define UDI MSC EP OUT
                                        (2 | USB EP DIR OUT)
#define UDI MSC IFACE NUMBER
#define UDI_HID_MOUSE_ENABLE_EXT()
                                          true
#define UDI_HID_MOUSE_DISABLE_EXT()
// #define UDI HID MOUSE_ENABLE_EXT() my_callback_mouse_enable()
// extern bool my_callback_mouse_enable(void);
// #define UDI_HID_MOUSE_DISABLE_EXT() my_callback_mouse_disable()
// extern void my callback mouse disable(void);
#define UDI HID MOUSE EP IN
                                        (1 | USB EP DIR IN)
#define UDI HID MOUSE IFACE NUMBER
#define UDI HID KBD ENABLE EXT()
                                        true
#define UDI HID KBD DISABLE EXT()
// #define UDI HID KBD ENABLE EXT() my callback keyboard enable()
// extern bool my callback keyboard enable(void);
// #define UDI HID KBD DISABLE EXT() my callback keyboard disable()
// extern void my_callback_keyboard disable(void);
#define UDI HID KBD CHANGE LED(value)
```



```
// #define UDI HID KBD CHANGE LED(value) my callback_keyboard_led(value)
// extern void my callback keyboard led(uint8 t value)
#define UDI HID KBD EP IN
                                         (1 | USB EP DIR IN)
#define UDI HID KBD IFACE NUMBER
#define UDI HID GENERIC ENABLE EXT()
                                                  true
#define UDI HID GENERIC DISABLE EXT()
#define UDI HID GENERIC REPORT OUT (ptr)
#define UDI HID GENERIC SET FEATURE (f)
 * #define UDI HID GENERIC_ENABLE_EXT() my_callback_generic_enable()
 * extern bool my_callback_generic_enable(void);
* #define UDI_HID_GENERIC_DISABLE_EXT() my_callback_generic_disable()
* extern void my_callback_generic_disable(void);
 * #define UDI HID GENERIC REPORT_OUT(ptr) my_callback_generic_report_out(ptr)
 * extern void my_callback_generic_report_out(uint8_t *report);
 * #define UDI_HID_GENERIC_SET_FEATURE(f) my_callback_generic_set_feature(f)
 * extern void my callback generic set feature(uint8 t *report feature);
#define UDI HID REPORT IN SIZE
#define UDI_HID_REPORT_OUT_SIZE
#define UDI_HID_REPORT_FEATURE_SIZE
#define UDI_HID_GENERIC_EP_SIZE
                                                  64
                                                  4
                                                  64
#define UDI HID GENERIC EP OUT
                                       (2 | USB EP DIR OUT)
#define UDI_HID_GENERIC_EP_IN
                                       (1 | USB EP DIR IN)
#define UDI HID GENERIC IFACE NUMBER
#define UDI PHDC ENABLE_EXT()
                                             true
#define UDI PHDC DISABLE EXT()
#define UDI PHDC DATAMSG FORMAT
                                           USB PHDC DATAMSG FORMAT 11073 20601
#define UDI PHDC SPECIALIZATION
                                            \{0x\overline{2}345\}^{-}// Define in 1\overline{1}073 2\overline{0}601
#define UDI PHDC QOS OUT
         (USB PHDC QOS MEDIUM BETTER | USB PHDC QOS HIGH BEST)
#define UDI PHDC QOS IN
         (USB PHDC QOS LOW GOOD | USB PHDC QOS MEDIUM BETTER |
USB PHDC QOS MEDIUM BEST)
#define UDI PHDC METADATA DESC BULK IN \{0x01,0x02,0x03\}
#define UDI PHDC METADATA DESC BULK OUT {0x01,0x02,0x03}
#define UDI PHDC METADATA DESC INT IN
                                               \{0x01,0x02,0x03\}
#define UDI PHDC EP BULK OUT
                                             (1 | USB EP DIR OUT)
                                             (2 | USB EP DIR IN)
#define UDI PHDC EP BULK IN
#if ((UDI PHDC QOS IN&USB PHDC QOS LOW GOOD)==USB PHDC QOS LOW GOOD)
// Only if UDI PHDC QOS IN include USB PHDC QOS LOW GOOD
# define UDI PHDC EP INTERRUPT IN
                                              (3 | USB EP DIR IN)
#endif
#define UDI PHDC EP SIZE BULK OUT
                                             32
#define UDI PHDC EP SIZE BULK IN
                                             32
#define UDI PHDC EP SIZE INT IN
```



```
#define UDI PHDC IFACE NUMBER
#define UDI VENDOR ENABLE EXT()
                                            true
#define UDI_VENDOR_DISABLE EXT()
#define UDI_VENDOR_SETUP_OUT_RECEIVED() false
#define UDI VENDOR SETUP IN RECEIVED() false
* #define UDI_VENDOR_ENABLE_EXT() my_callback_vendor_enable()
* extern bool my callback vendor enable(void);
* #define UDI VENDOR DISABLE_EXT() my_callback_vendor_disable()
* extern void my callback vendor disable(void);
* #define UDI VENDOR SETUP OUT RECEIVED() my vendor setup out received()
* extern bool my vendor setup out received(void);
* #define UDI VENDOR SETUP IN RECEIVED() my_vendor_setup_in_received()
* extern bool my vendor setup in received (void);
#define UDI VENDOR EPS SIZE INT FS
#define UDI VENDOR EPS SIZE BULK FS
                                         64
#define UDI VENDOR EPS SIZE ISO FS
                                        256
#define UDI VENDOR EPS SIZE INT HS
                                         64
#define UDI VENDOR EPS SIZE BULK HS
                                        512
#define UDI VENDOR EPS SIZE ISO HS
#define UDI VENDOR EP INTERRUPT IN (1 | USB EP DIR IN)
#define UDI VENDOR EP INTERRUPT OUT (2 | USB EP DIR OUT)
                                  (3 | USB_EP_DIR_IN)
#define UDI VENDOR EP BULK IN
#define UDI VENDOR EP BULK OUT
                                       (4 | USB EP DIR OUT)
#define UDI VENDOR EP ISO IN
                                      (5 | USB EP DIR IN)
#define UDI VENDOR EP ISO OUT
                                      (6 | USB EP DIR OUT)
#define UDI VENDOR IFACE NUMBER
//... Eventually add other Interface Configuration
#define UDI COMPOSITE DESC T
#define UDI COMPOSITE DESC FS
#define UDI COMPOSITE DESC HS
#define UDI COMPOSITE API
/* Example for device with cdc, msc and hid mouse interface
#define UDI COMPOSITE DESC T \
   usb_iad_desc_t udi_cdc_iad; \
udi_cdc_comm_desc_t udi_cdc_comm; \
   udi cdc data desc t udi cdc data; \
   udi msc desc t udi msc; \
   udi hid mouse desc t udi hid mouse
#define UDI COMPOSITE DESC FS \
   .udi cdc iad
                             = UDI CDC IAD DESC 0, \
                             = UDI CDC COMM DESC 0,
   .udi cdc comm
```



```
= UDI CDC DATA DESC 0 FS, \
    .udi cdc data
    .udi msc
                               = UDI MSC DESC FS, \
    .udi hid mouse
                               = UDI HID MOUSE DESC
#define UDI COMPOSITE DESC HS \
   = UDI_CDC_DATA_DESC_0_HS, \
    .udi_msc
.udi_hid_mouse
                                = UDI_MSC_DESC_HS, \
= UDI HID MOUSE DESC
#define UDI COMPOSITE API \
   &udi api cdc comm,
    &udi_api_cdc_data, &udi_api_msc,
    &udi api hid mouse
/* Example of include for interface
#include "udi_msc.h"
#include "udi_hid_kbd.h"
#include "udi_hid_mouse.h"
#include "udi_cdc.h"
#include "udi_phdc.h"
#include "udi_vendor.h"
*/
/* Declaration of callbacks used by USB
#include "callback def.h"
#endif // CONF USB H
```

# 4.2. conf\_clock.h

#### 4.2.1. AT32UC3C, ATUCXXD, ATUCXXL3U, ATUCXXL4U Devices (USBC)

```
* Support and FAQ: visit <a href="http://www.atmel.com/design-support/">Atmel
Support</a>
#ifndef CONF CLOCK H INCLUDED
#define CONF CLOCK H INCLUDED
// ===== System Clock Source Options
//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_RCSYS
//#define CONFIG SYSCLK SOURCE
                                      SYSCLK SRC OSCO
                                    SYSCLK_SRC_OSC1
//#define CONFIG SYSCLK SOURCE
#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_PLL0
//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_PLL1
//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_RC8M
// ===== PLL0 Options
                                       PLL SRC OSCO
#define CONFIG PLL0 SOURCE
                                    PLL_SRC_
PLL_SRC_OSC1
//#define CONFIG PLL0 SOURCE
//#define CONFIG PLL0 SOURCE
                                       PLL SRC RC8M
#define CONFIG PLL0 MUL
                                            3 /* Fpll = (Fclk * PLL mul) / PLL div */
#define CONFIG PLL0 DIV
                                            1 /* Fpll = (Fclk * PLL mul) / PLL div */
```



```
// ===== PLL1 Options
//#define CONFIG_PLL1_SOURCE PLL_SRC_OSC0
//#define CONFIG_PLL1_SOURCE PLL_SRC_OSC1
//#define CONFIG_PLL1_SOURCE PLL_SRC_RC8M
//#define CONFIG_PLL1_MUL 3 /* Fpll =
//#define CONFIG_PLL1_DIV 1 /* Fpll =
                                                      3 /* Fpll = (Fclk * PLL_mul) / PLL_div */
1 /* Fpll = (Fclk * PLL_mul) / PLL_div */
// ===== System Clock Bus Division Options
//#define CONFIG_SYSCLK_CPU_DIV 0 /* Fcpu = Fsys/(2 ^ CPU_div) */
//#define CONFIG_SYSCLK_PBA_DIV 0 /* Fpba = Fsys/(2 ^ PBA_div) */
//#define CONFIG_SYSCLK_PBB_DIV 0 /* Fpbb = Fsys/(2 ^ PBB_div) */
//#define CONFIG_SYSCLK_PBC_DIV 0 /* Fpbc = Fsys/(2 ^ PBC_div) */
// ===== Peripheral Clock Management Options
//#define CONFIG SYSCLK INIT CPUMASK ((1 << SYSCLK SYSTIMER) | (1 << SYSCLK OCD))
//#define CONFIG SYSCLK INIT PBAMASK (1 << SYSCLK USARTO)
//#define CONFIG SYSCLK INIT PBBMASK (1 << SYSCLK HMATRIX)
//#define CONFIG_SYSCLK_INIT_HSBMASK (1 << SYSCLK_MDMA_HSB)
// ===== USB Clock Source Options
//#define CONFIG_USBCLK_SOURCE USBCLK_SRC_OSC0
//#define CONFIG_USBCLK_SOURCE USBCLK_SRC_OSC1
#define CONFIG_USBCLK_SOURCE
//#define CONFIG_USBCLK_SOURCE
#define CONFIG_USBCLK_DIV
                                                           USBCLK SRC PLL0
                                                         USBCLK SRC PLL1
                                                           1 /* Fusb = Fsys/(2 ^ USB div) */
#endif /* CONF CLOCK H INCLUDED */
```

#### 4.2.2. SAM3X and SAM3A Devices (UOTGHS: USB OTG High Speed)

```
/*
 * Support and FAQ: visit <a href="http://www.atmel.com/design-support/">Atmel Supports/a>
 */

#ifindef CONF_CLOCK_H_INCLUDED

#define CONFIC_CLOCK_H_INCLUDED

// ===== System Clock (MCK) Source Options

//#define CONFIG_SYSCLK_SOURCE SYSCLK_RC

//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_SLCK_RC

//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_SLCK_BYPASS

//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_MAINCK_4M_RC

//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_MAINCK_12M_RC

//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_MAINCK_12M_RC

//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_MAINCK_YAAL

//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_MAINCK_BYPASS

#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_PALACK

//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_PLLACK

//#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_UPLLCK

// ===== System Clock (MCK) Prescaler Options (Fmck = Fsys / (SYSCLK_PRES))

//#define CONFIG_SYSCLK_PRES SYSCLK_PRES_2

//#define CONFIG_SYSCLK_PRES SYSCLK_PRES_2

//#define CONFIG_SYSCLK_PRES SYSCLK_PRES_8

//#define CONFIG_SYSCLK_PRES SYSCLK_PRES_8

//#define CONFIG_SYSCLK_PRES SYSCLK_PRES_8

//#define CONFIG_SYSCLK_PRES SYSCLK_PRES_8

//#define CONFIG_SYSCLK_PRES SYSCLK_PRES_32

//#define CONFIG_SYSCLK_PRES SYSCLK_PRES_3

// ===== PLLO (A) Options (Fpll = (Fclk * PLL_mul) / PLL_div)

// Use mul and div effective values here.
```



```
#define CONFIG PLLO SOURCE
                                      PLL SRC MAINCK XTAL
#define CONFIG PLL0 MUL
#define CONFIG PLL0 DIV
// ===== UPLL (UTMI) Hardware fixed at 480MHz.
// ===== USB Clock Source Options (Fusb = FpllX / USB div)
// Use div effective value here.
//#define CONFIG USBCLK SOURCE
                                   USBCLK SRC PLL0
#define CONFIG USBCLK SOURCE
                                    USBCLK_SRC_UPLL
#define CONFIG USBCLK DIV
// ===== Target frequency (System clock)
// - XTAL frequency: 12MHz
// - System clock source: PLLA
// - System clock prescaler: 2 (divided by 2)
// - PLLA source: XTAL
// - PLLA output: XTAL * 14 / 1
// - System clock is: 12 * 14 / 1 /2 = 84MHz
// ===== Target frequency (USB Clock)
// - USB clock source: UPLL
// - USB clock divider: 1 (not divided)
// - UPLL frequency: 480MHz
// - USB clock: 480 / 1 = 480MHz
#endif /* CONF CLOCK H INCLUDED */
```

# 4.3. conf\_clocks.h

#### 4.3.1. SAM D21 Device (USB)

```
* Support and FAQ: visit <a href="http://www.atmel.com/design-support/">Atmel
Support</a>
#include <clock.h>
#ifndef CONF CLOCKS H INCLUDED
# define CONF CLOCKS H INCLUDED
/* System clock bus configuration */
# define CONF CLOCK CPU CLOCK FAILURE DETECT false
# define CONF CLOCK FLASH_WAIT_STATES
# define CONF CLOCK CPU DIVIDER
                                             SYSTEM MAIN CLOCK DIV 1
# define CONF CLOCK APBA DIVIDER
                                             SYSTEM MAIN CLOCK DIV 1
# define CONF CLOCK APBB DIVIDER
                                             SYSTEM MAIN CLOCK DIV 1
# define CONF CLOCK APBC DIVIDER
                                             SYSTEM MAIN CLOCK DIV 1
/* SYSTEM CLOCK SOURCE OSC8M configuration - Internal 8MHz oscillator */
# define CONF CLOCK OSC8M ON DEMAND
                                             true
# define CONF CLOCK OSC8M RUN IN STANDBY
                                             false
/* SYSTEM CLOCK SOURCE XOSC configuration - External clock/oscillator */
# define CONF CLOCK XOSC ENABLE
                                             false
# define CONF CLOCK XOSC EXTERNAL CRYSTAL
SYSTEM CLOCK EXTERNAL CRYSTAL
# define CONF_CLOCK_XOSC_EXTERNAL_FREQUENCY 1200000UL
# define CONF CLOCK XOSC STARTUP TIME SYSTEM XOSC STARTUP 32768
```



```
# define CONF CLOCK XOSC AUTO GAIN CONTROL
                                                  true
# define CONF CLOCK XOSC ON DEMAND
                                                   true
# define CONF CLOCK XOSC RUN IN STANDBY
                                                  false
/* SYSTEM CLOCK SOURCE XOSC32K configuration - External 32KHz crystal/clock
oscillator */
# define CONF CLOCK XOSC32K ENABLE
                                                  false
 define CONF CLOCK XOSC32K EXTERNAL CRYSTAL
SYSTEM CLOCK EXTERNAL CRYSTAL
# define CONF CLOCK XOSC32K STARTUP TIME
SYSTEM XOSC32K STARTUP 65536
# define CONF CLOCK XOSC32K AUTO AMPLITUDE CONTROL false
# define CONF CLOCK XOSC32K ENABLE 1KHZ OUPUT false
# define CONF CLOCK XOSC32K ENABLE 32KHZ OUTPUT true
# define CONF CLOCK XOSC32K ON DEMAND
# define CONF CLOCK XOSC32K RUN IN STANDBY
                                                  false
/* SYSTEM CLOCK SOURCE OSC32K configuration - Internal 32KHz oscillator */
# define CONF CLOCK OSC32K STARTUP TIME SYSTEM
                                                 SYSTEM OSC32K STARTUP 130
  define CONF CLOCK OSC32K ENABLE 1KHZ OUTPUT true
# define CONF CLOCK OSC32K ENABLE 32KHZ OUTPUT true
# define CONF CLOCK OSC32K ON DEMAND
                                                  true
# define CONF CLOCK OSC32K RUN IN STANDBY
                                                  false
/* SYSTEM CLOCK SOURCE DFLL configuration - Digital Frequency Locked Loop */
# define CONF CLOCK DFLL ENABLE
                                                   true
# define CONF CLOCK DFLL LOOP MODE
SYSTEM CLOCK DFLL LOOP MODE USB RECOVERY
# define CONF CLOCK DFLL ON DEMAND
                                                   true
/* DFLL open loop mode configuration */
# define CONF CLOCK DFLL FINE VALUE
                                                  (512)
/* DFLL closed loop mode configuration */
# define CONF CLOCK DFLL SOURCE GCLK GENERATOR GCLK GENERATOR 1
  define CONF_CLOCK_DFLL_MULTIPLY_FACTOR (48000000 / 32768)
  define CONF CLOCK DFLL QUICK LOCK
                                                  true
  define CONF CLOCK DFLL TRACK AFTER FINE LOCK true
# define CONF_CLOCK_DFLL_KEEP_LOCK_ON_WAKEUP true
# define CONF_CLOCK_DFLL_ENABLE_CHILL_CYCLE true
# define CONF_CLOCK_DFLL_MAX_COARSE_STEP_SIZE (0x1f / 4)
# define CONF_CLOCK_DFLL_MAX_FINE_STEP_SIZE (0xff / 4)
/* SYSTEM CLOCK SOURCE DPLL configuration - Digital Phase-Locked Loop */
  define CONE CLOCK DPLL ENABLE

define CONE CLOCK DPLL ON DEMAND
# define CONF CLOCK DPLL ENABLE
                                                 false
  define CONF CLOCK DPLL RUN IN STANDBY
                                                  false
# define CONF_CLOCK_DPLL_LOCK_BYPASS
# define CONF_CLOCK_DPLL_WAKE_UP_FAST
                                                  false
                                                  false
# define CONF CLOCK DPLL LOW POWER ENABLE
# define CONF CLOCK DPLL LOCK TIME
SYSTEM CLOCK SOURCE DPLL LOCK TIME DEFAULT
# define CONF CLOCK DPLL REFERENCE CLOCK
SYSTEM CLOCK SOURCE DPLL REFERENCE CLOCK XOSC32K
# define CONF CLOCK DPLL FILTER
SYSTEM CLOCK SOURCE DPLL FILTER DEFAULT
 define CONF CLOCK DPLL REFERENCE FREQUENCY
                                                 32768
```



```
/* DPLL GCLK reference configuration */
# define CONF CLOCK DPLL REFERENCE GCLK GENERATOR GCLK GENERATOR 1
 /* DPLL GCLK lock timer configuration */
# define CONF CLOCK DPLL LOCK GCLK GENERATOR GCLK GENERATOR 1
/* Set this to true to configure the GCLK when running clocks init. If set to
 * false, none of the GCLK generators will be configured in \overline{\text{clocks}} init(). */
 # define CONF CLOCK CONFIGURE GCLK
/* Configure GCLK generator 0 (Main Clock) */
 # define CONF CLOCK GCLK 0 ENABLE
                                                  true
# define CONF_CLOCK_GCLK_0 RUN_IN_STANDBY
# define CONF_CLOCK_GCLK_0 CLOCK_SOURCE
                                                  t.rue
                                                  SYSTEM_CLOCK_SOURCE_DFLL
 # define CONF CLOCK GCLK 0 PRESCALER
 # define CONF CLOCK GCLK 0 OUTPUT ENABLE
                                                   false
/* Configure GCLK generator 1 */
 # define CONF CLOCK GCLK 1 ENABLE
                                                   false
# define CONF_CLOCK_GCLK_1_RUN_IN_STANDBY
                                                   false
 # define CONF CLOCK GCLK 1 CLOCK SOURCE
SYSTEM CLOCK SOURCE XOSC32K
 # define CONF CLOCK GCLK 1 PRESCALER
# define CONF_CLOCK_GCLK_1_OUTPUT_ENABLE
                                                  false
/* Configure GCLK generator 2 (RTC) */
# define CONF CLOCK GCLK 2 ENABLE
                                                   false
 # define CONF CLOCK GCLK 2 RUN IN STANDBY
                                                   false
 # define CONF CLOCK GCLK 2 CLOCK SOURCE
SYSTEM CLOCK SOURCE OSC32K
 # define CONF CLOCK GCLK 2 PRESCALER
 # define CONF_CLOCK_GCLK_2_OUTPUT ENABLE
                                                   false
/* Configure GCLK generator 3 */
 # define CONF CLOCK GCLK 3 ENABLE
                                                   false
# define CONF_CLOCK_GCLK_3_RUN_IN_STANDBY
# define CONF_CLOCK_GCLK_3_CLOCK_SOURCE
                                                  false
 # define CONF CLOCK GCLK 3 CLOCK SOURCE
                                                  SYSTEM CLOCK SOURCE OSC8M
 # define CONF CLOCK GCLK 3 PRESCALER
 # define CONF CLOCK GCLK 3 OUTPUT ENABLE
                                                  false
/* Configure GCLK generator 4 */
 # define CONF CLOCK GCLK 4 ENABLE
                                                  false
# define CONF_CLOCK_GCLK_4_RUN_IN_STANDBY false
# define CONF_CLOCK_GCLK_4_CLOCK_SOURCE SYSTEM
                                                  SYSTEM CLOCK SOURCE OSC8M
 # define CONF CLOCK GCLK 4 PRESCALER
 # define CONF CLOCK GCLK 4 OUTPUT ENABLE
                                                   false
/* Configure GCLK generator 5 */
 # define CONF CLOCK GCLK 5 ENABLE
                                                   false
 # define CONF CLOCK GCLK 5 RUN IN STANDBY
                                                   false
 # define CONF CLOCK_GCLK_5_CLOCK_SOURCE
                                                  SYSTEM CLOCK SOURCE OSC8M
 # define CONF CLOCK GCLK 5 PRESCALER
                                                  false
 # define CONF CLOCK GCLK 5 OUTPUT ENABLE
/* Configure GCLK generator 6 */
 # define CONF CLOCK GCLK 6 ENABLE
                                                  false
# define CONF_CLOCK_GCLK_6_RUN_IN_STANDBY false
 # define CONF_CLOCK_GCLK_6_CLOCK_SOURCE
                                                  SYSTEM_CLOCK_SOURCE_OSC8M
 # define CONF CLOCK GCLK 6 PRESCALER
 # define CONF CLOCK GCLK 6 OUTPUT ENABLE
                                                  false
/* Configure GCLK generator 7 */
```



```
# define CONF CLOCK GCLK 7 ENABLE
                                                  false
# define CONF CLOCK GCLK 7 RUN IN STANDBY
                                                 false
# define CONF CLOCK GCLK 7 CLOCK SOURCE
                                                 SYSTEM CLOCK SOURCE OSC8M
# define CONF_CLOCK_GCLK_7_PRESCALER
# define CONF CLOCK GCLK 7 OUTPUT ENABLE
                                                 false
/* Configure GCLK generator 8 */
# define CONF CLOCK GCLK 8 ENABLE
                                                 false
# define CONF CLOCK GCLK 8 RUN IN STANDBY
                                                 false
# define CONF CLOCK GCLK 8 CLOCK SOURCE
                                                 SYSTEM CLOCK SOURCE OSC8M
# define CONF CLOCK GCLK 8 PRESCALER
# define CONF CLOCK GCLK 8 OUTPUT ENABLE
                                                 false
#endif /* CONF CLOCKS H INCLUDED */
```

# 4.4. conf board.h

#### 4.4.1. AT32UC3C, ATUCXXD, ATUCXXL3U, ATUCXXL4U Devices (USBC)

```
/*
  * Support and FAQ: visit <a href="http://www.atmel.com/design-support/">Atmel
Support</a>
  */
#ifndef CONF_BOARD_H_INCLUDED
#define CONF_BOARD_H_INCLUDED

// Only the default board init (switchs/leds) is necessary for this example
#endif /* CONF_BOARD_H_INCLUDED */
```

#### 4.4.2. SAM3X and SAM3A Devices (UOTGHS: USB OTG High Speed)

```
/*
 * Support and FAQ: visit <a href="http://www.atmel.com/design-support/">Atmel
Support</a>
 */

#ifndef CONF_BOARD_H_INCLUDED
#define CONF_BOARD_H_INCLUDED

// USB pins are used
#define CONF_BOARD_USB_PORT

#endif /* CONF_BOARD_H_INCLUDED */
```

#### 4.4.3. SAM D21 Device (USB)

```
/*
 * Support and FAQ: visit <a href="http://www.atmel.com/design-support/">Atmel
Support</a>
 */

#ifndef CONF_BOARD_H_INCLUDED
#define CONF_BOARD_H_INCLUDED
/* Enable USB VBUS detect */
#define CONF_BOARD_USB VBUS DETECT
```



#endif /\* CONF\_BOARD\_H\_INCLUDED \*/



# 5. USB Device Basic Setup

# 5.1. Custom Configuration

The following USB Device configuration must be included in the conf\_usb.h file of the application:

1. USB DEVICE VENDOR ID (Word).

Vendor ID provided by USB org (Atmel 0x03EB).

2. USB DEVICE PRODUCT ID (Word).

Product ID (Referenced in usb\_atmel.h).

3. USB\_DEVICE\_MAJOR\_VERSION (Byte).

Major version of the device.

4. USB DEVICE MINOR VERSION (Byte).

Minor version of the device.

5. USB\_DEVICE\_MANUFACTURE\_NAME (string).

ASCII name for the manufacture.

USB\_DEVICE\_PRODUCT\_NAME (string).

ASCII name for the product.

7. USB\_DEVICE\_SERIAL\_NAME (string).

ASCII name to enable and set a serial number.

8. USB\_DEVICE\_POWER (Numeric).

(unit mA) Maximum device power.

9. USB\_DEVICE\_ATTR (Byte).

USB attributes available:

- USB CONFIG ATTR SELF POWERED
- USB\_CONFIG\_ATTR\_REMOTE\_WAKEUP

**Note:** If remote wake is enabled, this defines remotewakeup callbacks.

10. USB\_DEVICE\_LOW\_SPEED (Only defined).

Force the USB Device to run in low speed.

11. USB\_DEVICE\_HS\_SUPPORT (Only defined).

Authorize the USB Device to run in high speed.

12. USB\_DEVICE\_MAX\_EP (Byte).

Define the maximum endpoint number used by the USB Device.

This one is already defined in the UDI default configuration. E.g.:

- When endpoint control 0x00, endpoint 0x01, and endpoint 0x82 is used, then USB\_DEVICE\_MAX\_EP=2
- When only endpoint control 0x00 is used, then USB\_DEVICE\_MAX\_EP=0



 When endpoint 0x01 and endpoint 0x81 is used, then USB\_DEVICE\_MAX\_EP=1 (configuration not possible on USBB interface)

# 5.2. VBUS Monitoring

The VBUS monitoring is used only for USB SELF Power application.

 By default the USB device is automatically attached when VBUS is high or when USB starts for devices without internal VBUS monitoring. conf\_usb.h file does not contain definition USB DEVICE ATTACH AUTO DISABLE.

```
//#define USB_DEVICE_ATTACH_AUTO_DISABLE
```

 Add custom VBUS monitoring. conf\_usb.h file contains define USB\_DEVICE\_ATTACH\_AUTO\_DISABLE:

```
#define USB_DEVICE_ATTACH_AUTO_DISABLE
```

#### User C-file contains:

```
// Authorize VBUS monitoring
if (!udc_include_vbus_monitoring()) {
    // Implement custom VBUS monitoring via GPIO or other
}
Event_VBUS_present() // VBUS interrupt or GPIO interrupt or other
{
    // Attach USB Device
    udc_attach();
}
```

 Case of battery charging. conf\_usb.h file contains define USB DEVICE ATTACH AUTO DISABLE:

```
#define USB_DEVICE_ATTACH_AUTO_DISABLE
```

# User C-file contains:

```
Event VBUS present() // VBUS interrupt or GPIO interrupt or ..
{
    // Authorize battery charging, but wait key press to start USB.
}
Event Key press()
{
    // Stop batteries charging
    // Start USB
    udc_attach();
}
```

# 5.3. USB Device Basic Setup

#### 5.3.1. USB Device Controller (UDC) - Prerequisites

Common prerequisites for all USB devices.

This module is based on USB device stack full interrupt driven, and supporting sleepmgr. For AVR® and Atmel® | SMART ARM®-based SAM3/4 devices the clock services is supported. For SAM D21 devices the clock driver is supported.

The following procedure must be executed to set up the project correctly:



- Specify the clock configuration:
  - XMEGA<sup>®</sup> USB devices need 48MHz clock input. XMEGA USB devices need CPU frequency higher than 12MHz. You can use either an internal RC 48MHz auto calibrated by Start of Frames or an external OSC.
  - UC3 and SAM3/4 devices without USB high speed support need 48MHz clock input. You
    must use a PLL and an external OSC.
  - UC3 and SAM3/4 devices with USB high speed support need 12MHz clock input. You must use an external OSC.
  - UC3 devices with USBC hardware need CPU frequency higher than 25MHz
  - SAM D21 devices without USB high speed support need 48MHz clock input. You should use DFLL with USBCRM.
- In conf\_board.h, the define CONF\_BOARD\_USB\_PORT must be added to enable USB lines. (Not mandatory for all boards).
- Enable interrupts
- Initialize the clock service

The usage of sleep manager service is optional, but recommended to reduce power consumption:

- Initialize the sleep manager service
- Activate sleep mode when the application is in IDLE state

For AVR and SAM3/4 devices, add to the initialization code:

```
sysclk_init();
irq_initialize_vectors();
cpu_irq_enable();
board_init();
sleepmgr_init(); // Optional
```

For SAM D21 devices, add to the initialization code:

```
system_init();
irq_initialize_vectors();
cpu_irq_enable();
sleepmgr_init(); // Optional
```

Add to the main IDLE loop:

```
sleepmgr_enter_sleep(); // Optional
```

#### 5.3.2. USB Device Controller (UDC) - Example Code

Common example code for all USB devices.

Content of conf usb.h:

```
#define USB_DEVICE_VENDOR_ID 0x03EB
#define USB_DEVICE_PRODUCT_ID 0xXXXX
#define USB_DEVICE_MAJOR_VERSION 1
#define USB_DEVICE_MINOR_VERSION 0
#define USB_DEVICE_POWER 100
#define USB_DEVICE_ATTR_USB_CONFIG_ATTR_BUS_POWERED
```

```
void usb_init(void)
{
```



```
udc_start();
}
```

#### 5.3.3. USB Device Controller (UDC) - Workflow

Common workflow for all USB devices.

1. Ensure that conf\_usb.h is available and contains the following configuration, which is the main USB device configuration:

```
// Vendor ID provided by USB org (Atmel 0x03EB)
#define USB_DEVICE_VENDOR_ID 0x03EB // Type Word
// Product ID (Atmel PID referenced in usb_atmel.h)
#define USB_DEVICE_PRODUCT_ID 0xXXXX // Type Word
// Major version of the device
#define USB_DEVICE_MAJOR_VERSION 1 // Type Byte
// Minor version of the device
#define USB_DEVICE_MINOR_VERSION 0 // Type Byte
// Maximum device power (mA)
#define USB_DEVICE_POWER 100 // Type 9-bits
// USB_attributes to enable features
#define USB_DEVICE_ATTR_USB_CONFIG_ATTR_BUS_POWERED // Flags
```

2. Call the USB device stack start function to enable stack and start USB:

```
udc_start();
```

**Note:** In case of USB dual roles (Device and Host) managed through USB OTG connector (USB ID pin), the call of udc\_start() must be removed and replaced by uhc\_start(). Refer to section "Dual roles" for further information in the application note: Atmel AVR4950: ASF - USB Host Stack

# 5.4. conf\_clock.h Examples

Content of XMEGA conf clock.h:

Content of conf\_clock.h for AT32UC3A0, AT32UC3A1, and AT32UC3B devices (USBB):

```
// Configuration based on 12MHz external OSC:
#define CONFIG_PLL1_SOURCE PLL_SRC_OSCO
#define CONFIG_PLL1_MUL 8
#define CONFIG_PLL1_DIV 2
#define CONFIG_USBCLK_SOURCE USBCLK_SRC_PLL1
#define CONFIG_USBCLK_DIV 1 // Fusb = Fsys/(2 ^ USB_div)
```

Content of conf\_clock.h for AT32UC3A3 and AT32UC3A4 devices (USBB with high speed support):



#### Content of conf clock.h for AT32UC3C, ATUCXXD, ATUCXXL3U, and ATUCXXL4U devices (USBC):

```
// Configuration based on 12MHz external OSC:
#define CONFIG_PLL1_SOURCE PLL_SRC_OSCO
#define CONFIG_PLL1_MUL 8
#define CONFIG_PLL1_DIV 2
#define CONFIG_USBCLK_SOURCE USBCLK_SRC_PLL1
#define CONFIG_USBCLK_DIV 1 // Fusb = Fsys/(2 ^ USB_div)
// CPU clock need of clock > 25MHz to run with USBC
#define CONFIG_SYSCLK_SOURCE SYSCLK_SRC_PLL1
```

# Content of conf\_clock.h for SAM3S, SAM3SD, and SAM4S devices (UPD: USB Peripheral Device):

#### Content of conf\_clock.h for SAM3U device (UPDHS: USB Peripheral Device High Speed):

```
// USB Clock Source fixed at UPLL.
```

#### Content of conf\_clock.h for SAM3X and SAM3A devices (UOTGHS: USB OTG High Speed):

```
// USB Clock Source fixed at UPLL.
#define CONFIG_USBCLK_SOURCE USBCLK_SRC_UPLL
#define CONFIG_USBCLK_DIV 1
```

### Content of conf clocks.h for SAM D21 devices (USB):

```
// System clock bus configuration
# define CONF CLOCK FLASH_WAIT_STATES
// USB Clock Source fixed at DFLL.
// SYSTEM CLOCK SOURCE DFLL configuration - Digital Frequency Locked Loop
# define CONF CLOCK DFLL ENABLE
# define CONF CLOCK DFLL LOOP MODE
SYSTEM CLOCK DFLL LOOP MODE USB RECOVERY
# define CONF CLOCK DFLL ON DEMAND
                                                   true
// Set this to true to configure the GCLK when running clocks init.
// If set to false, none of the GCLK generators will be configured in clocks init().
# define CONF CLOCK CONFIGURE GCLK
// Configure GCLK generator 0 (Main Clock)
# define CONF CLOCK GCLK 0 ENABLE
                                                  true
# define CONF CLOCK GCLK 0 RUN IN STANDBY
# define CONF CLOCK GCLK 0 CLOCK SOURCE
                                                 SYSTEM CLOCK SOURCE DFLL
# define CONF CLOCK GCLK 0 PRESCALER
# define CONF CLOCK GCLK 0 OUTPUT ENABLE
                                                  false
```



# 6. Document Revision History

Doc. Rev.	Date	Comments
42339B	12/2015	Fixed typos
42339A	12/2014	Initial release







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