



lib_i2c: I²C library

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IN THIS DOCUMENT

1	Introduction	2
2	External signal description	2
	2.1 Connecting to the <i>xcore</i> device	5
3	I ² C master library usage	5
	3.1 I ² C master synchronous operation	5
	3.2 I ² C master asynchronous operation	7
	3.3 Repeated start bits	8
4	I ² C slave library usage	9
5	Master API	10
	5.1 Creating an I ² C master instance	10
	5.2 I ² C master supporting typedefs	14
	5.3 I ² C master synchronous interface	15
	5.4 I ² C master asynchronous interface	19
6	Slave API	20
	6.1 Creating an I ² C slave instance	21
	6.2 I ² C slave interface	22

1 Introduction

lib_i2c provides a software defined, industry-standard, I²C library that allows control of an I²C bus via *xcore* ports. I²C is a two-wire hardware serial interface, first developed by Philips. **lib_i2c** provides both controller (“master”) and peripheral (“slave”) functionality.

lib_i2c is compatible with multiple slave devices existing on the same bus. The I²C master component can be used by multiple tasks within the *xcore* device (each addressing the same or different slave devices).

lib_i2c can also be used to implement multiple I²C physical interfaces on a single *xcore* device simultaneously.

lib_i2c is intended to be used with the [XCommon CMake](#), the *XMOS* application build and dependency management system.

To use this library, include **lib_i2c** in the application’s `APP_DEPENDENT_MODULES` list in *CMakeLists.txt*, for example:

```
set(APP_DEPENDENT_MODULES "lib_i2c")
```

Applications should then include the `i2c.h` header file.

2 External signal description

All signals are designed to comply with the timings in the I²C specification found here:

http://www.nxp.com/documents/user_manual/UM10204.pdf

Note that the following optional parts of the I²C specification are *not* supported:

- ▶ Multi-master arbitration
- ▶ 10-bit slave addressing
- ▶ General call addressing
- ▶ Software reset

- ▶ START byte
- ▶ Device ID
- ▶ Fast-mode Plus, High-speed mode, Ultra Fast-mode

I²C consists of two signals: a clock line (SCL) and a data line (SDA). Both of these signals are *open-drain* and require external resistors to pull the line up if no device is driving the signal down. The correct value for the resistors can be found in the I²C specification.

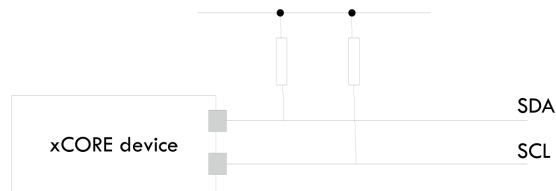


Fig. 1: I²C open-drain layout

Transactions on the line occur between a *master* and a *slave*. The master always drives the clock (though the slave can delay the transaction at any point by holding the clock line down). The master initiates a transaction with a start bit (consisting of driving the data line from high to low whilst the clock line is high). It will then clock out a seven-bit device address followed by a read/write bit. The master will then drive one more clock pulse during which the slave can either *ACK* (drive the line low), accepting the transaction or *NACK* (leave the line high). This sequence is shown in [I²C transaction start](#).

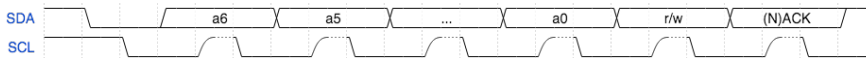


Fig. 2: I²C transaction start

If the read/write bit of the transaction start is 1 then the master will execute a sequence of reads. Each read consists of the master driving the clock whilst the slave drives the data for 8-bits (most significant bit first). At the end of each byte, the master drives another clock pulse and will either drive either an *ACK* (0) or *NACK* (1) signal on the data line. When the master drives a *NACK* signal, the sequence of reads is complete. A read byte sequence is shown in [I²C read byte](#).

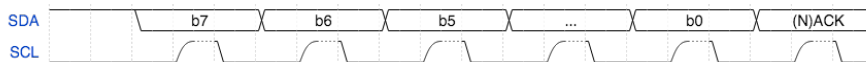
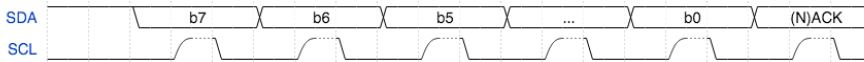
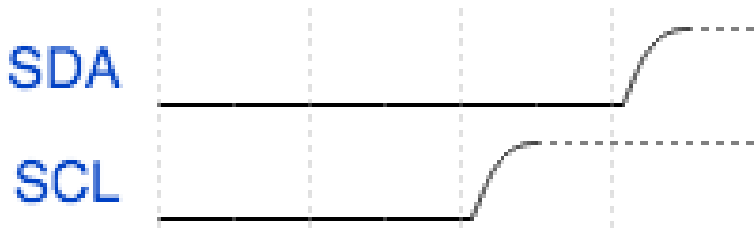


Fig. 3: I²C read byte

If the read/write bit of the transaction start is 0 then the master will execute a sequence of writes. Each write consists of the master driving the clock whilst and also driving the data for 8-bits (most significant bit first). At the end of each byte, the master drives another clock pulse and the slave will either drive either an *ACK* (0) (signalling that it can accept more data) or a *NACK* (1) (signalling that it cannot accept more data) on the data line. After the *ACK/NACK* signal, the master can complete the transaction with a stop bit or repeated start. A write byte sequence is show in [I²C write byte](#)

Fig. 4: I²C write byte

After a transaction is complete, the master may start a new transaction (*a repeated start*) or will send a stop bit consisting of releasing the data line so that it floats from low to high whilst the clock line is high (see [I²C stop bit](#)).

Fig. 5: I²C stop bit

2.1 Connecting to the xcore device

When the *xcore* is the I²C master, the normal configuration is to connect the clock and data lines to different 1-bit ports as shown in *I²C master (1-bit ports)*.

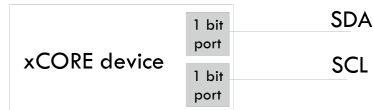


Fig. 6: I²C master (1-bit ports)

It is possible to connect both lines to different bits of a multi-bit port as shown in *I²C master (single n-bit port)*. This is useful if other constraints limit the use of one bit ports. However the following should be taken into account:

- ▶ L-series and U-series devices do not support this configuration,
- ▶ The other bits of the multi-bit port cannot be used for any other function.

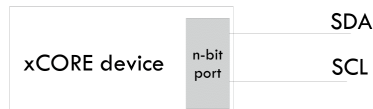


Fig. 7: I²C master (single n-bit port)

When the *xcore* is acting as I²C slave the two lines *must* be connected to two 1-bit ports (as shown in *I²C slave connection*).

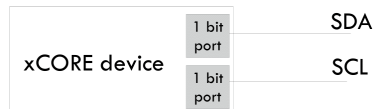


Fig. 8: I²C slave connection

3 I²C master library usage

There are two types of interface for I²C masters: synchronous and asynchronous.

3.1 I²C master synchronous operation

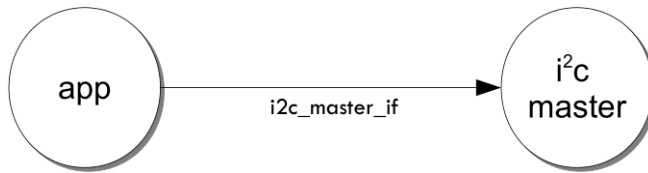
The synchronous API provides blocking operation. Whenever a client makes a read or write call the operation will complete before the client can move on - this will occupy the core that the client code is running on until the end of the operation. This method is easy to use, has low resource use and is very suitable for applications such as setup and configuration of attached peripherals.

I²C masters are instantiated as parallel tasks that run in a **par** statement. For synchronous operation, the application can connect via an interface connection using the `i2c_master_if` interface type:

For example, the following code instantiates an I²C master and connects to it

```
port p_scl = XS1_PORT_1E;
port p_sda = XS1_PORT_1F;
```

(continues on next page)

Fig. 9: I²C master task diagram

(continued from previous page)

```

int main(void) {
    i2c_master_if i2c[1];
    static const uint8_t target_device_addr = 0x3c;

    par {
        i2c_master(i2c, 1, p_scl, p_sda, 100);
        my_application(i2c[0], target_device_addr);
    }
    return 0;
}
  
```

For the single multi-bit port version of I²C the top level instantiation would look like

```

port p_i2c = XS1_PORT_4C;

int main(void) {
    i2c_master_if i2c[1];
    static const uint8_t target_device_addr = 0x3c;

    par {
        i2c_master_single_port(i2c, 1, p_i2c, 100, 1, 3, 0);
        my_application(i2c[0], target_device_addr);
    }
    return 0;
}
  
```

Note that the connection is an array of interfaces, so several tasks can connect to the same master.

The application can use the client end of the interface connection to perform I²C bus operations e.g.

```
void my_application(client i2c_master_if i2c, uint8_t target_device_addr) {
    uint8_t data[2];
    i2c.read(target_device_addr, data, 2, 1);
    printf("Read data %d, %d from the bus.\n", data[0], data[1]);
}
```

Here the operations such as `i2c.read` will block until the operation is completed on the bus. More information on interfaces and tasks can be found in the [XMOs Programming Guide](#). By default the I²C synchronous master mode component does not use any logical cores of its own. It is a *distributed* task which means it will perform its function on the logical core of the application task connected to it (provided the application task is on the same tile as the I²C ports).

3.2 I²C master asynchronous operation

The synchronous API will block the application until the bus operation is complete. In cases where the application cannot afford to wait for this long the asynchronous API can be used.

The asynchronous API offloads operations to another task. Calls are provided to initiate reads and writes. Notifications are provided when the operation completes. This API requires more management in the application but can provide much more efficient operation. It is particularly suitable for applications where the I²C bus is being used for continuous data transfer.

Setting up an asynchronous I²C master component is done in the same manner as the synchronous component.

```
port p_scl = XS1_PORT_1E;
port p_sda = XS1_PORT_1F;

#define BUFFER_BYTES 100

int main(void) {
    i2c_master_async_if i2c[1];
    static const uint8_t target_device_addr = 0x3c;

    par {
        i2c_master_async(i2c, 1, p_scl, p_sda, 100, BUFFER_BYTES);
        my_application(i2c[0], target_device_addr);
    }
    return 0;
}
```

The application can then use the asynchronous API to offload bus operations to the I²C master. For example, the following code repeatedly calculates `BUFFER_BYTES` bytes to send over the bus.

```
void my_application(client i2c_master_async_if i2c, uint8_t target_device_addr) {
    uint8_t buffer[BUFFER_BYTES];

    // Create and send initial block of data
    my_application_fill_buffer(buffer);
    i2c.write(target_device_addr, buffer, BUFFER_BYTES, 1);

    // Start computing the next block of data
    my_application_fill_buffer(buffer);

    while (1) {
        select {
            case i2c.operation_complete():
                size_t num_bytes_sent;
                i2c_res_t result = i2c.get_write_result(num_bytes_sent);
                if (num_bytes_sent != BUFFER_BYTES) {
                    my_application_handle_bus_error(result);
                }

                // Offload the next data bytes to be sent
                i2c.write(target_device_addr, buffer, BUFFER_BYTES, 1);

                // Compute the next block of data
                my_application_fill_buffer(buffer);

                break;
        }
    }
}
```

Here the calculation of `my_application_fill_buffer` will overlap with the sending of data by the other task.

3.3 Repeated start bits

The library supports repeated start bits. The `read` and `write` functions allow the application to specify whether to send a stop bit at the end of the transaction. If this is set to `0` then no stop bit is sent and the next transaction will begin with a repeated start bit e.g.

```
void my_application(client i2c_master_if i2c, uint8_t target_device_addr) {
    uint8_t data[2] = { 0x1, 0x2 };
    size_t num_bytes_sent = 0;

    // Do a write operation with no stop bit
    i2c.write(target_device_addr, data, 2, num_bytes_sent, 0);

    // This operation will begin with a repeated start bit
    i2c.read(target_device_addr, data, 2, 1);
    printf("Read data %d, %d from the bus.\n", data[0], data[1]);
}
```

Note that if no stop bit is sent then no other client using the same I²C master can send or receive data. They will block until a stop bit is sent.

4 I²C slave library usage

I²C slaves are instantiated as parallel tasks that run in a **par** statement. The application can connect via an interface connection.

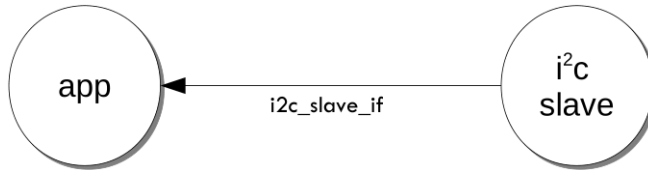


Fig. 10: I²C slave task diagram

For example, the following code instantiates an I²C slave and connects to it.

```
port p_scl = XS1_PORT_1E;
port p_sda = XS1_PORT_1F;

int main(void) {
    static const uint8_t device_addr = 0x3c;
    i2c_slave_callback_if i2c;

    par {
        i2c_slave(i2c, p_scl, p_sda, device_addr);
        my_application(i2c);
    }

    return 0;
}
```

The slave acts as the client of the interface connection. This means it can “callback” to the application to respond to requests from the bus master. For example, the `my_application` function above needs to respond to the calls e.g.

```
void my_application(server i2c_slave_callback_if i2c) {
    while (1) {
        select {
            case i2c.ack_read_request() -> i2c_slave_ack_t response:
                response = I2C_SLAVE_ACK;
                break;
            case i2c.ack_write_request() -> i2c_slave_ack_t response:
                response = I2C_SLAVE_ACK;
                break;
            case i2c.master_sent_data(uint8_t data) -> i2c_slave_ack_t response:
                // handle write to device here, set response to NACK for the
                // last byte of data in the transaction.
                break;
            case i2c.master_requires_data() -> uint8_t data:
                // handle read from device here
                break;
            case i2c.stop_bit():
                break;
        }
    }
}
```

More information on interfaces and tasks can be found in the [XMOS Programming Guide](#).

5 Master API

All I²C master functions can be accessed via the `i2c.h` header:

```
#include "i2c.h"
```

`lib_i2c` should also be included in the application's `APP_DEPENDENT_MODULES` list in `CMakeLists.txt`, for example:

```
set(APP_DEPENDENT_MODULES "lib_i2c")
```

5.1 Creating an I²C master instance

```
void i2c_master(SERVER_INTERFACE(i2c_master_if, i[n]), size_t n, port_t p_scl,
                port_t p_sda, static_const_unsigned kbits_per_second)
```

Implements I²C on the `i2c_master_if` interface using two ports.

Parameters

- ▶ **i** – an array of server interface connections for clients to connect to
- ▶ **n** – the number of clients connected
- ▶ **p_scl** – the SCL port of the I²C bus
- ▶ **p_sda** – the SDA port of the I²C bus
- ▶ **kbits_per_second** – the speed of the I²C bus

```
void i2c_master_single_port(SERVER_INTERFACE(i2c_master_if, c[n]),
                             static_const_size_t n, port_t p_i2c,
                             static_const_unsigned kbits_per_second,
                             static_const_unsigned scl_bit_position,
                             static_const_unsigned sda_bit_position,
                             static_const_unsigned other_bits_mask)
```

Implements I2C on a single multi-bit port.

This function implements an I2C master bus using a single port. Not supported on L or U series devices.

Parameters

- ▶ **c** – an array of server interface connections for clients to connect to
- ▶ **n** – the number of clients connected
- ▶ **p_i2c** – the multi-bit port containing both SCL and SDA. the bit positions of SDA and SCL are configured using the **sda_bit_position** and **scl_bit_position** arguments.
- ▶ **kbits_per_second** – the speed of the I2C bus
- ▶ **sda_bit_position** – the bit of the SDA line on the port
- ▶ **scl_bit_position** – the bit of the SCL line on the port
- ▶ **other_bits_mask** – a value that is ORed into the port value driven to **p_i2c**. The SDA and SCL bit values for this variable must be set to 0. Note that **p_i2c** is configured with `set_port_drive_low()` and therefore external pullup resistors are required to produce a value 1 on a bit.

```
void i2c_master_async(SERVER_INTERFACE(i2c_master_async_if, i[n]), size_t n,  
    port_t p_scl, port_t p_sda, static_const_unsigned  
    kbits_per_second, static_const_size_t  
    max_transaction_size)
```

I2C master component (asynchronous API).

This function implements I2C and allows clients to asynchronously perform operations on the bus.

Parameters

- ▶ **i** – the interfaces to connect the component to its clients
- ▶ **n** – the number of clients connected to the component
- ▶ **p_scl** – the SCL port of the I2C bus
- ▶ **p_sda** – the SDA port of the I2C bus
- ▶ **kbits_per_second** – the speed of the I2C bus
- ▶ **max_transaction_size** – the size of the local buffer in bytes.
Any transactions exceeding this size will cause a run-time exception.

```
void i2c_master_async_comb(SERVER_INTERFACE(i2c_master_async_if, i[n]),  
                           size_t n, port_t p_scl, port_t p_sda,  
                           static_const_unsigned kbits_per_second,  
                           static_const_size_t max_transaction_size)
```

I2C master component (asynchronous API, combinable).

This function implements I2C and allows clients to asynchronously perform operations on the bus. Note that this component can be run on the same logical core as other tasks (i.e. it is [[combinable]]). However, care must be taken that the other tasks do not take too long in their select cases otherwise this component may miss I2C transactions.

Parameters

- ▶ **i** – the interfaces to connect the component to its clients
- ▶ **n** – the number of clients connected to the component
- ▶ **p_scl** – the SCL port of the I2C bus
- ▶ **p_sda** – the SDA port of the I2C bus
- ▶ **kbits_per_second** – the speed of the I2C bus
- ▶ **max_transaction_size** – the size of the local buffer in bytes.
Any transactions exceeding this size will cause a run-time exception.

5.2 I²C master supporting typedefs

enum **i2c_res_t**

This type is used in I2C functions to report back on whether the slave performed an ACK or NACK on the last piece of data sent to it.

Values:

enumerator **I2C_NACK**

the slave has NACKed the last byte

enumerator **I2C_ACK**

the slave has ACKed the last byte

enum **i2c_regop_res_t**

This type is used by the supplementary I2C register read/write functions to report back on whether the operation was a success or not.

Values:

enumerator **I2C_REGOP_SUCCESS**

the operation was successful

enumerator **I2C_REGOP_DEVICE_NACK**

the operation was NACKed when sending the device address, so either the device is missing or busy

enumerator **I2C_REGOP_INCOMPLETE**

the operation was NACKed halfway through by the slave

5.3 I²C master synchronous interface

group `i2c_master_if`

This interface is used to communication with an I²C master component. It provides facilities for reading and writing to the bus.

Functions

`i2c_res_t write`(uint8_t device_addr, uint8_t buf[n], size_t n, REFERENCE_PARAM(size_t, num_bytes_sent), int send_stop_bit)

Write data to an I²C bus.

Parameters

- ▶ **device_addr** – the address of the slave device to write to.
- ▶ **buf** – the buffer containing data to write.
- ▶ **n** – the number of bytes to write.
- ▶ **num_bytes_sent** – the function will set this value to the number of bytes actually sent. On success, this will be equal to **n** but it will be less if the slave sends an early NACK on the bus and the transaction fails.
- ▶ **send_stop_bit** – if this is non-zero then a stop bit will be sent on the bus after the transaction. This is usually required for normal operation. If this parameter is zero then no stop bit will be omitted. In this case, no other task can use the component until a stop bit has been sent.

Returns

I2C_ACK if the write was acknowledged by the slave device, otherwise **I2C_NACK**.

`i2c_res_t read`(uint8_t device_addr, uint8_t buf[n], size_t n, int send_stop_bit)

Read data from an I²C bus.

Parameters

- ▶ **device_addr** – the address of the slave device to read from
- ▶ **buf** – the buffer to fill with data
- ▶ **n** – the number of bytes to read
- ▶ **send_stop_bit** – if this is non-zero then a stop bit will be sent on the bus after the transaction. This is usually required for normal operation. If this parameter is zero then no stop bit will be omitted. In this case, no other task can use the component until a stop bit has been sent.

Returns

I2C_ACK if the read was acknowledged by the slave device, otherwise **I2C_NACK**.

void `send_stop_bit`(void)

Send a stop bit.

This function will cause a stop bit to be sent on the bus. It should be used to complete/abort a transaction if the `send_stop_bit` argument was not set when calling the `read()` or `write()` functions.

void `shutdown`()

Shutdown the I²C component.

This function will cause the I²C task to shutdown and return.

Shutdown the I²C component.

This function will cause the I²C slave task to shutdown and return.

```
inline uint8_t read_reg(CLIENT_INTERFACE(i2c_master_if, i), uint8_t
                        device_addr, uint8_t reg,
                        REFERENCE_PARAM(i2c_regop_res_t, result))
```

Read an 8-bit register on a slave device.

This function reads an 8-bit addressed, 8-bit register from the i2c bus. The function reads data by transmitting the register addr and then reading the data from the slave device.

Note that no stop bit is transmitted between the write and the read. The operation is performed as one transaction using a repeated start.

Parameters

- ▶ **i** – the interface to the I2C master
- ▶ **device_addr** – the address of the slave device to read from
- ▶ **reg** – the address of the register to read
- ▶ **result** – indicates whether the read completed successfully. Will be set to **I2C_REGOP_DEVICE_NACK** if the slave NACKed, and **I2C_REGOP_SUCCESS** on successful completion of the read.

Returns

the value of the register

```
inline i2c_regop_res_t write_reg(CLIENT_INTERFACE(i2c_master_if, i), uint8_t
                                  device_addr, uint8_t reg, uint8_t data)
```

Write an 8-bit register on a slave device.

This function writes an 8-bit addressed, 8-bit register from the i2c bus. The function writes data by transmitting the register addr and then transmitting the data to the slave device.

Parameters

- ▶ **i** – the interface to the I2C master
- ▶ **device_addr** – the address of the slave device to write to
- ▶ **reg** – the address of the register to write
- ▶ **data** – the 8-bit value to write

```
inline uint8_t read_reg8_addr16(CLIENT_INTERFACE(i2c_master_if, i), uint8_t
                                  device_addr, uint16_t reg,
                                  REFERENCE_PARAM(i2c_regop_res_t,
                                                  result))
```

Read an 8-bit register on a slave device from a 16-bit register address.

This function reads a 16-bit addressed, 8-bit register from the i2c bus. The function reads data by transmitting the register addr and then reading the data from the slave device.

Note that no stop bit is transmitted between the write and the read. The operation is performed as one transaction using a repeated start.

Parameters

- ▶ **i** – the interface to the I2C master
- ▶ **device_addr** – the address of the slave device to read from
- ▶ **reg** – the 16-bit address of the register to read (most significant byte first)
- ▶ **result** – indicates whether the read completed successfully. Will be set to **I2C_REGOP_DEVICE_NACK** if the slave NACKed, and **I2C_REGOP_SUCCESS** on successful completion of the read.

Returns

the value of the register


```
inline i2c_regop_res_t write_reg8_addr16(CLIENT_INTERFACE(i2c_master_if,
                                                    i), uint8_t device_addr, uint16_t reg,
                                                    uint8_t data)
```

Write an 8-bit register on a slave device from a 16-bit register address. This function writes a 16-bit addressed, 8-bit register from the i2c bus. The function writes data by transmitting the register *addr* and then transmitting the data to the slave device.

Parameters

- ▶ **i** – the interface to the I2C master
- ▶ **device_addr** – the address of the slave device to write to
- ▶ **reg** – the 16-bit address of the register to write (most significant byte first)
- ▶ **data** – the 8-bit value to write

```
inline uint16_t read_reg16(CLIENT_INTERFACE(i2c_master_if, i), uint8_t
                               device_addr, uint16_t reg,
                               REFERENCE_PARAM(i2c_regop_res_t, result))
```

Read an 16-bit register on a slave device from a 16-bit register address. This function reads a 16-bit addressed, 16-bit register from the i2c bus. The function reads data by transmitting the register *addr* and then reading the data from the slave device. It is assumed the data is returned most significant byte first on the bus.

Note that no stop bit is transmitted between the write and the read. The operation is performed as one transaction using a repeated start.

Parameters

- ▶ **i** – the interface to the I2C master
- ▶ **device_addr** – the address of the slave device to read from
- ▶ **reg** – the address of the register to read (most significant byte first)
- ▶ **result** – indicates whether the read completed successfully. Will be set to **I2C_REGOP_DEVICE_NACK** if the slave NACKed, and **I2C_REGOP_SUCCESS** on successful completion of the read.

Returns

the 16-bit value of the register

```
inline i2c_regop_res_t write_reg16(CLIENT_INTERFACE(i2c_master_if, i),
                                       uint8_t device_addr, uint16_t reg, uint16_t
                                       data)
```

Write an 16-bit register on a slave device from a 16-bit register address. This function writes a 16-bit addressed, 16-bit register from the i2c bus. The function writes data by transmitting the register *addr* and then transmitting the data to the slave device.

Parameters

- ▶ **i** – the interface to the I2C master
- ▶ **device_addr** – the address of the slave device to write to
- ▶ **reg** – the 16-bit address of the register to write (most significant byte first)
- ▶ **data** – the 16-bit value to write (most significant byte first)

Returns

I2C_REGOP_DEVICE_NACK if the address is NACKed, **I2C_REGOP_INCOMPLETE** if not all data was ACKed and **I2C_REGOP_SUCCESS** on successful completion of the write with every byte being ACKed.

```
inline uint16_t read_reg16_addr8(CLIENT_INTERFACE(i2c_master_if, i),
                               uint8_t device_addr, uint8_t reg,
                               REFERENCE_PARAM(i2c_regop_res_t,
                                               result))
```

Read an 16-bit register on a slave device from a 8-bit register address.

This function reads a 8-bit addressed, 16-bit register from the i2c bus. The function reads data by transmitting the register `addr` and then reading the data from the slave device. It is assumed that the data is return most significant byte first on the bus.

Note that no stop bit is transmitted between the write and the read. The operation is performed as one transaction using a repeated start.

Parameters

- ▶ **i** – the interface to the I2C master
- ▶ **device_addr** – the address of the slave device to read from
- ▶ **reg** – the address of the register to read
- ▶ **result** – indicates whether the read completed successfully. Will be set to `I2C_REGOP_DEVICE_NACK` if the slave NACKed, and `I2C_REGOP_SUCCESS` on successful completion of the read.

Returns

the 16-bit value of the register

```
inline i2c_regop_res_t write_reg16_addr8(CLIENT_INTERFACE(i2c_master_if,
                                                         i), uint8_t device_addr, uint8_t reg,
                                         uint16_t data)
```

Write an 16-bit register on a slave device from a 8-bit register address.

This function writes a 8-bit addressed, 16-bit register from the i2c bus. The function writes data by transmitting the register `addr` and then transmitting the data to the slave device.

Parameters

- ▶ **i** – the interface to the I2C master
- ▶ **device_addr** – the address of the slave device to write to
- ▶ **reg** – the address of the register to write
- ▶ **data** – the 16-bit value to write (most significant byte first)

Returns

`I2C_REGOP_DEVICE_NACK` if the address is NACKed,
`I2C_REGOP_INCOMPLETE` if not all data was ACKed and
`I2C_REGOP_SUCCESS` on successful completion of the write
with every byte being ACKed.

5.4 I²C master asynchronous interface

group `i2c_master_async_if`

This interface is used to communicate with an I²C master component asynchronously. It provides facilities for reading and writing to the bus.

Functions

void `async_master_write`(uint8_t device_addr, uint8_t buf[n], size_t n, int send_stop_bit)

Initialize a write to an I²C bus.

Parameters

- ▶ `device_addr` – the address of the slave device to write to
- ▶ `buf` – the buffer containing data to write
- ▶ `n` – the number of bytes to write
- ▶ `send_stop_bit` – if this is non-zero then a stop bit will be sent on the bus after the transaction. This is usually required for normal operation. If this parameter is zero then no stop bit will be omitted. In this case, no other task can use the component until a stop bit has been sent.

void `async_master_read`(uint8_t device_addr, size_t n, int send_stop_bit)

Initialize a read to an I²C bus.

Parameters

- ▶ `device_addr` – the address of the slave device to read from.
- ▶ `n` – the number of bytes to read.
- ▶ `send_stop_bit` – if this is non-zero then a stop bit will be sent on the bus after the transaction. This is usually required for normal operation. If this parameter is zero then no stop bit will be omitted. In this case, no other task can use the component until a stop bit has been sent.

slave_void `operation_complete`(void)

Completed operation notification.

This notification will fire when a read or write is completed.

`i2c_res_t` `get_write_result`(REFERENCE_PARAM(size_t, num_bytes_sent))

Get write result.

This function should be called after a write has completed.

Parameters

- ▶ `num_bytes_sent` – the function will set this value to the number of bytes actually sent. On success, this will be equal to `n` but it will be less if the slave sends an early NACK on the bus and the transaction fails.

Returns

I²C_ACK if the write was acknowledged by the slave device, otherwise I²C_NACK.

`i2c_res_t` `get_read_data`(uint8_t buf[n], size_t n)

Get read result.

This function should be called after a read has completed.

Parameters

- ▶ **buf** – the buffer to fill with data.
- ▶ **n** – the number of bytes to read, this should be the same as the number of bytes specified in `read()`, otherwise the behavior is undefined.

Returns

I2C_ACK if the write was acknowledged by the slave device, otherwise **I2C_NACK**.

void **async_master_send_stop_bit**(void)

Send a stop bit.

This function will cause a stop bit to be sent on the bus. It should be used to complete/abort a transaction if the **send_stop_bit** argument was not set when calling the `read()` or `write()` functions.

void **async_master_shutdown**()

Shutdown the I²C component.

This function will cause the I²C task to shutdown and return.

6 Slave API

All I²C slave functions can be accessed via the `i2c.h` header:

```
#include "i2c.h"
```

`lib_i2c` should also be included in the application's `APP_DEPENDENT_MODULES` list in `CMakeLists.txt`, for example:

```
set(APP_DEPENDENT_MODULES "lib_i2c")
```

6.1 Creating an I²C slave instance

```
void i2c_slave(CLIENT_INTERFACE(i2c_slave_callback_if, i), port_t p_scl, port_t  
p_sda, uint8_t device_addr)
```

I2C slave task.

This function instantiates an `i2c_slave` component.

Parameters

- ▶ **i** – the client end of the `i2c_slave_callback_if` interface. The component takes the client end and will make calls on the interface when the master performs reads or writes.
- ▶ **p_scl** – the SCL port of the I2C bus
- ▶ **p_sda** – the SDA port of the I2C bus
- ▶ **device_addr** – the address of the slave device

6.2 I²C slave interface

group `i2c_slave_callback_if`

This interface is used to communicate with an I²C slave component. It provides facilities for reading and writing to the bus. The I²C slave component acts a *client* to this interface. So the application must respond to these calls (i.e. the members of the interface are callbacks to the application).

Functions

`i2c_slave_ack_t` **`ack_read_request`**(void)

Master has requested a read.

This callback function is called by the component if the bus master requests a read from this slave device.

At this point the slave can choose to accept the request (and drive an ACK signal back to the master) or not (and drive a NACK signal).

Returns

the callback must return either `I2C_SLAVE_ACK` or `I2C_SLAVE_NACK`.

`i2c_slave_ack_t` **`ack_write_request`**(void)

Master has requested a write.

This callback function is called by the component if the bus master requests a write from this slave device.

At this point the slave can choose to accept the request (and drive an ACK signal back to the master) or not (and drive a NACK signal).

Returns

the callback must return either `I2C_SLAVE_ACK` or `I2C_SLAVE_NACK`.

`uint8_t` **`master_requires_data`**()

Master requires data.

This callback function will be called when the I²C master requires data from the slave.

Returns

the data to pass to the master.

`i2c_slave_ack_t` **`master_sent_data`**(`uint8_t` data)

Master has sent some data.

This callback function will be called when the I²C master has transferred a byte of data to the slave.

`void` **`stop_bit`**(void)

Stop bit.

This callback function will be called by the component when a stop bit is sent by the master.



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