

UART library

A software defined, industry-standard, UART (Universal Asynchronous Receiver/Transmitter) library that allows you to control an UART serial connection via the xCORE GPIO hardware-response ports. This library is controlled via C using the XMOS multicore extensions.

Features

- UART receive and transmit
- Supports speeds up to 10MBit/s
- Half-duplex mode (applicable to RS485)
- Efficient multi-uart mode for implementing multiple connections

Resource Usage

This following table shows typical resource usage in some different configurations. Exact resource usage will depend on the particular use of the library by the application.

Configuration	Pins	Ports	Clocks	Ram	Logical cores
Standard TX	1	1	0	~1.0K	0
Standard TX (buffered)	1	1	0	~1.2K	≤ 1
Standard RX	1	1	0	~1.5K	≤ 1
Fast/streaming TX	1	1	0	~0.2K	1
Fast/streaming RX	1	1	0	~0.2K	1
Multi-UART TX (8 UARTs)	8	1	0	~2.9K	1
Multi-UART RX (8 UARTs)	8	1	0	~3.4K	1
Half Duplex	1	1	0	~1.8K	1

Software version and dependencies

This document pertains to version 3.0.3 of this library. It is known to work on version 14.2.1 of the xTIMEcomposer tools suite, it may work on other versions.

This library depends on the following other libraries:

- lib_logging (>=2.0.0)
- lib_gpio (>=1.0.0)
- lib_xassert (>=2.0.0)

1 External signal description

The UART signals used by the library are high in their idle state. The transmission of a character start with a *start bit* when the line transitions from high to low. Then the data bits of the character are then transmitted followed by an optional parity bit and a number of stop bits (where the line is driven high). This sequence is shown in Figure 1. The data is driven least significant bit first.

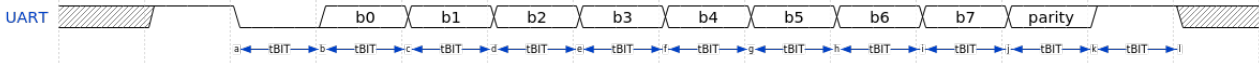


Figure 1: UART data sequence

The start bit, data bits, parity bit and stop bits are all the same length (t_{BIT} in Figure 1). This length is give by the BAUD rate which is the number of bits per second.

1.1 Connecting to the xCORE device

If you are using the general UART Rx/Tx components then the UART line can be connected to a bit of any port. The other bits of the port can be shared using the GPIO library. Please refer to the GPIO library user guide for restrictions on sharing bits of a port (for example, all bits of a port need to be in the same direction - so UART rx and UART tx cannot be put on the same port).

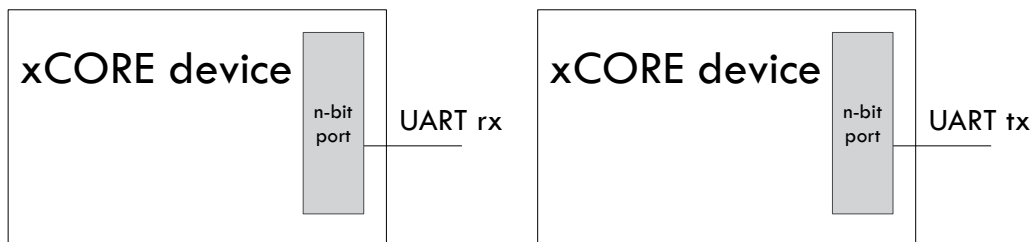


Figure 2: UART Rx and Tx connections

The half duplex UART needs to be connected to a 1-bit port.



Figure 3: UART half duplex connection

The fast/streaming UART also needs to be connect to a 1-bit port for TX or RX.

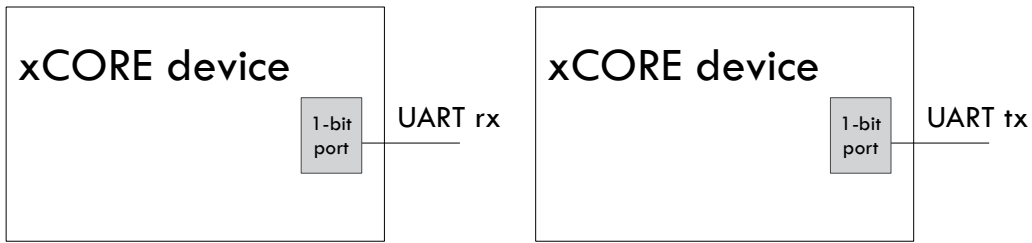


Figure 4: Fast/Streaming UART connections

The multi-UARTs need to be connected to 8-bit ports. If fewer than 8 UARTs are required then an 8-bit port must still be used with some of the pins of the port not connected.

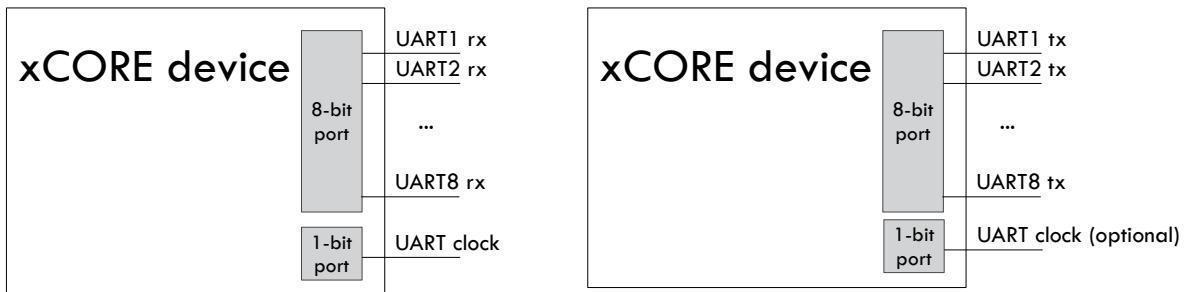


Figure 5: Multi UART connections

For multi-UART receive, an incoming clock is required to achieve standard baud rates. The clock should be a multiple of the maximum BAUD rate required e.g. a 1843200Khz oscillator is a multiple of 115200 baud (and lower rates also). The maximum allowable incoming signal is 1843200Khz.

For multi-UART transmit, an incoming clock can also be used. The same clock signal can be shared between receive and transmit (i.e. only a single 1-bit port need be used).

2 Usage

There are four ways to use the UART library detailed in the table below.

UART type	Description
Standard	Standard UARTs provide a flexible, fully configurable UART for speeds up to 115200 baud. The UART connects to ports via the GPIO library so can be used with single bits or multi-bit ports. Transmit can be buffered or unbuffered. The UART components run on a logical core but are combinable so can be run with other tasks on the same core (though the timing may be affected).
Fast/streaming	The fast/streaming UART components provide a fixed configuration fast UART that streams data in and out via a streaming channel.
Half-duplex	The half-duplex component performs receive and transmit on the same data line. The application controls the direction of the UART at runtime. It is particularly useful for RS485 connections (link?)
Multi-UART	The multi-UART components efficiently run several UARTS on the same core using a multibit port.

All the UARTs use the XMOS multicore extensions to C (xC) to perform their operations, see the XMOS Programming Guide (see [XM-004440-PC](#)) for more details.

2.1 Standard UART usage

UART components are instantiated as parallel tasks that run in a par statement. The application can connect via an interface connection using the `uart_rx_if` (for the UART Rx component) or the `uart_tx_if` (for the UART Tx component). Both components also have an optional configuration interface that lets the application change the speed and properties of the UART at run time.

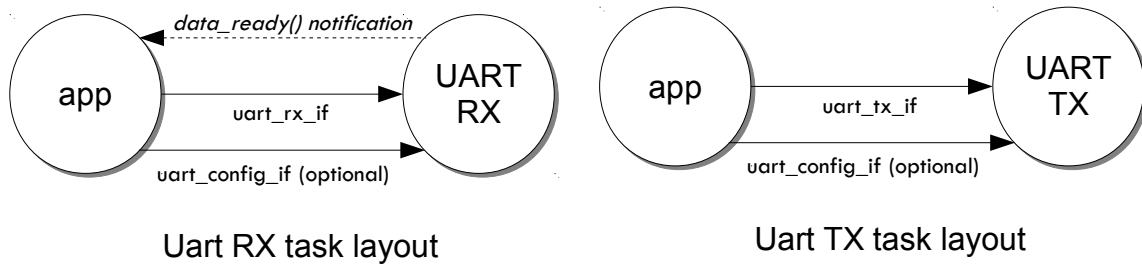


Figure 6: UART task diagram

For example, the following code instantiates a UART rx and UART tx component and connects to them:

```
// Port declarations
port p_uart_rx = on tile[0] : XS1_PORT_1A;
port p_uart_tx = on tile[0] : XS1_PORT_1B;

#define RX_BUFFER_SIZE 20

int main() {
    interface uart_rx_if i_rx;
    interface uart_tx_if i_tx;
    input_gpio_if i_gpio_rx[1];
    output_gpio_if i_gpio_tx[1];
    par {
        on tile[0]: output_gpio(i_gpio_tx, 1, p_uart_tx, null);
        on tile[0]: uart_tx(i_tx, null,
                           115200, UART_PARITY_NONE, 8, 1,
                           i_gpio_tx[0]);
        on tile[0].core[0] : input_gpio_with_events(i_gpio_rx, 1, p_uart_rx, null);
        on tile[0].core[0] : uart_rx(i_rx, null, RX_BUFFER_SIZE,
                                    115200, UART_PARITY_NONE, 8, 1,
                                    i_gpio_rx[0]);
    }
    on tile[0]: app(i_tx, i_rx);
}
return 0;
}
```

The `output_gpio` task and `input_gpio_with_events` tasks are part of the GPIO library for flexible use of multi-bit ports. See the GPIO library user guide for details.

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

```
void my_application(client uart_tx_if uart_tx,
                  client uart_rx_if uart_rx) {
    // Write a byte to the UART
    uart_tx.write(0xff);

    // Wait for a byte to
    select {
        case uart_rx.data_ready():
            uint8_t data = uart_rx.read();
            printf("Data received %d\n", data);
            ...
            break;
    }
}
```

2.1.1 UART configuration

The `uart_config_if` connection can be optionally connected to either the UART Rx or Tx task e.g.:

```
...
interface uart_tx_if i_tx;
interface uart_cfg_if i_tx_cfg;
input_gpio_if i_gpio_rx[1];
par {
    ...
    on tile[0]: uart_tx(i_tx, i_tx_cfg,
                      115200, UART_PARITY_NONE, 8, 1,
                      i_gpio_tx[0]);
    on tile[0]: app(i_tx, i_rx_cfg);
    ...
}
```

The application can use this interface to dynamically reconfigure the UART e.g.:

```
void app(client uart_tx_if uart_tx,
        client uart_config_if uart_tx_cfg) {
    // Configure the UART to 9600 BAUD
    uart_tx_cfg.set_baud_rate(9600);
    // Write to the UART
    uart_tx.write(0xff);
    ...
}
```

If runtime configuration is not required then `null` can be passed into the task instead of an interface connection.

2.1.2 Transmit buffering

There are two types of standard UART tx task: buffered and un-buffered.

The buffered UART will buffer characters written to the UART. It requires a separate logical core to feed characters from the buffer to the UART pin. This frees the application to perform other processing.

The unbuffered UART does not take its own logical core but calls to write will block until the character has been sent.

2.2 Fast/Streaming UART usage

The fast/streaming UART components are instantiated as parallel tasks that run in a par statement. The can connect via a streaming channel.

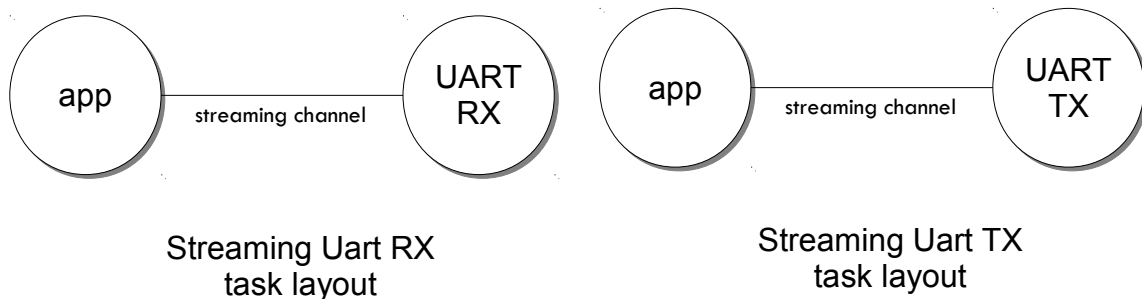


Figure 7: Fast/streaming UART task diagram

For example, the following code instantiates a streaming UART rx and UART tx component and connects to them:

```
// Port declarations
in port p_uart_rx = on tile[0] : XS1_PORT_1A;
out port p_uart_tx = on tile[0] : XS1_PORT_1B;

#define TICKS_PER_BIT 20

int main() {
    streaming chan c_rx;
    streaming chan c_tx;
    par {
        on tile[0]: uart_tx_streaming(p_uart_tx, c_tx, TICKS_PER_BIT);
        on tile[0]: uart_rx_streaming(p_uart_rx, c_rx, TICKS_PER_BIT);
        on tile[0]: app(c_tx, c_rx);
    }
    return 0;
}
```

The streaming channel has a limited amount of buffering (~8 characters) but in general the application must deal with incoming data as soon as it arrives.

The application can interact with the component using the fast/streaming UART functions (see §4) e.g.:

```
void app(streaming chanend c_tx, streaming chanend c_rx)
{
    uart_tx_streaming_write_byte(c_tx, 0xff);
    uint8_t byte;
    uart_rx_streaming_read_byte(c_rx, byte);
    printf("Received: %d\n", byte);
    ...
}
```

2.3 Half-duplex UART usage

The half-duplex components are instantiated as parallel tasks that run in a par statement. The application connects via an three interface connections: the `uart_rx_if` (for receiving data), the `uart_tx_if` (for transmitting data) and the `uart_control_if` (for controlling the current direction of the UART). The component also has an optional configuration interface that lets the application change the speed and properties of the UART at run time.

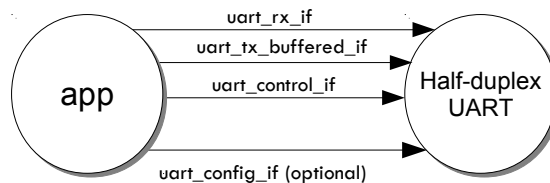


Figure 8: Half-duplex UART task diagram

For example, the following code instantiates a half-duplex UART component and connects to it:

```

#define TX_BUFFER_SIZE 16
#define RX_BUFFER_SIZE 16

port p_uart = on tile[0] : XS1_PORT_1A;

int main() {
    interface uart_rx_if i_rx;
    interface uart_control_if i_control;
    interface uart_tx_buffered_if i_tx;

    par {
        on tile[0] : uart_half_duplex(i_tx, i_rx, i_control, null,
                                     TX_BUFFER_SIZE, RX_BUFFER_SIZE,
                                     115200, UART_PARITY_NONE, 8, 1, p_uart);

        on tile[0] : app(i_rx, i_tx, i_control);
    }
}
  
```

The application can use the interfaces in the same manner as a standard UART. The control interface can be used to change direction e.g.:

```

void app(client uart_rx_if i_uart_rx,
         client uart_tx_buffered_if i_uart_tx,
         client uart_control_if i_control) {
    uint8_t byte;
    i_control.set_mode(UART_RX_MODE);
    byte = i_uart_rx.read();
    i_control.set_mode(UART_TX_MODE);
    i_uart_tx.write(byte);
    ...
}
  
```


2.4 Multi-UART usage

Multi-UART components are instantiated as parallel tasks that run in a par statement. The application can connect via a combination of a channel and an interface connection using the `multi_uart_rx_if` (for the UART Rx component) or the `multi_uart_tx_if` (for the UART Tx component). These interfaces handle data for all the UARTS and runtime configuration.

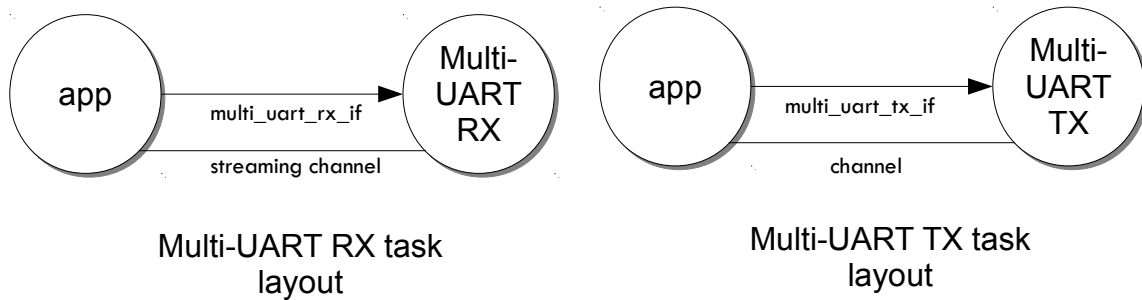


Figure 9: Multi-UART task diagram

For example, the following code instantiates a multi-UART RX and multi-UART TX component and connects to them:

```

in buffered port:32 p_uart_rx = XS1_PORT_8A;
out buffered port:8 p_uart_tx  = XS1_PORT_8B;
in port p_uart_clk           = XS1_PORT_1F;

clock clk_uart = XS1_CLKBLK_4;

int main(void)
{
    interface multi_uart_rx_if i_rx;
    streaming chan c_rx;
    chan c_tx;
    interface multi_uart_tx_if i_tx;

    // Set the rx and tx lines to be clocked off the clk_uart clock block
    configure_in_port(p_uart_rx, clk_uart);
    configure_out_port(p_uart_tx, clk_uart, 0);

    // Configure an external clock for the clk_uart clock block
    configure_clock_src(clk_uart, p_uart_clk);
    start_clock(clk_uart);

    // Start the rx/tx tasks and the application task
    par {
        multi_uart_rx(c_rx, i_rx, p_uart_rx, 8, 1843200, 115200, UART_PARITY_NONE, 8, 1);
        multi_uart_tx(c_tx, i_tx, p_uart_tx, 8, 1843200, 115200, UART_PARITY_NONE, 8, 1);
        app(c_rx, i_rx, c_tx, i_tx);
    }
}
    
```

The application communicates with all the UARTs via the single multi-UART interfaces e.g.:

```
void loopback(streaming chanend c_rx, client multi_uart_rx_if i_rx,
             chanend c_tx, client multi_uart_tx_if i_tx)
{
    size_t uart_num;

    // Configure each task with a chanend
    i_rx.init(c_rx);
    i_tx.init(c_tx);

    while (1) {
        select {
            case multi_uart_data_ready(c_rx, uart_num):
                uint8_t data;
                if (i_rx.read(uart_num, data) == UART_RX_VALID_DATA) {
                    if (i_tx.is_slot_free(uart_num)) {
                        i_tx.write(uart_num, data);
                    }
                    else {
                        debug_printf("Warning: TX buffer overflow on channel %d\n",
                                   uart_num);
                    }
                }
            }
        }
        break;
    }
}
```

Note that the `init` function on the interface must be called once before any use of the interface.

2.4.1 Configuring clocks for multi-UARTs

The ports used for the multi-UART components need to have their clocks configured. For example, the following code configures the multi-UART RX port to run of a clock that is sourced by an incoming port:

```
// Set the rx line to be clocked off the clk_uart clock block
configure_in_port(p_uart_rx, clk_uart);

// Configure an external clock for the clk_uart clock block
configure_clock_src(clk_uart, p_uart_clk);
start_clock(clk_uart);
```

For more information on configuring ports, please refer to the XMOS Programming Guide (see [XM-004440-PC](#)) for more details.

The multi-UART components take an argument which is the speed of the underlying clock. This way the component can attain the correct BAUD rate.

The multi-UART RX component must be clocked of a rate which is a multiple of the BAUD rates required.

If a port is not explicitly configured, then it will be clocked of the reference 100Mhz clock of the xCORE. The TX component can also work with this clock rate.

2.4.2 Runtime configuration of the Multi-UARTs

The re-configuration of a one of the UARTS in the multi-UART is done via the main `multi_uart_tx_if` or `multi_uart_rx_if`. In both cases, the user must call the pause function of the interface, then a reconfiguration function and then the restart function e.g.:

```
void app(streaming chanend c_rx, client multi_uart_rx_if i_rx)
...
i_rx.pause();
// Set UART number 2 to baud rate 9600
i_rx.set_baud_rate(2, 9600);
i_rx.restart();
....
```

3 Standard UART API

3.1 UART configuration interface

Type	uart_config_if																									
Description	UART configuration interface. This interface enables dynamic reconfiguration of a UART. It is used by several UART components to provide a method of configuration.																									
Functions	<table border="1"> <tr> <td>Function</td> <td>set_baud_rate</td> </tr> <tr> <td>Description</td> <td>Set the baud rate of a UART.</td> </tr> <tr> <td>Type</td> <td>void set_baud_rate(unsigned baud_rate)</td> </tr> </table> <table border="1"> <tr> <td>Function</td> <td>set_parity</td> </tr> <tr> <td>Description</td> <td>Set the parity of a UART.</td> </tr> <tr> <td>Type</td> <td>void set_parity(enum uart_parity_t parity)</td> </tr> </table> <table border="1"> <tr> <td>Function</td> <td>set_stop_bits</td> </tr> <tr> <td>Description</td> <td>Set number of stop bits used by a UART.</td> </tr> <tr> <td>Type</td> <td>void set_stop_bits(unsigned stop_bits)</td> </tr> </table> <table border="1"> <tr> <td>Function</td> <td>set_bits_per_byte</td> </tr> <tr> <td>Description</td> <td>Set number of bits per byte used by a UART.</td> </tr> <tr> <td>Type</td> <td>void set_bits_per_byte(unsigned bpb)</td> </tr> </table>		Function	set_baud_rate	Description	Set the baud rate of a UART.	Type	void set_baud_rate(unsigned baud_rate)	Function	set_parity	Description	Set the parity of a UART.	Type	void set_parity(enum uart_parity_t parity)	Function	set_stop_bits	Description	Set number of stop bits used by a UART.	Type	void set_stop_bits(unsigned stop_bits)	Function	set_bits_per_byte	Description	Set number of bits per byte used by a UART.	Type	void set_bits_per_byte(unsigned bpb)
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Type	<code>uart_parity_t</code>
Description	Type representing the parity of a UART.
Values	<code>UART_PARITY_EVEN</code> Even parity. <code>UART_PARITY_ODD</code> Odd parity. <code>UART_PARITY_NONE</code> No parity.

3.2 UART receiver component

Function	<code>uart_rx</code>
Description	<p>UART RX.</p> <p>This function runs a uart receiver. Bytes received by the this task are buffered. When the buffer is full further incoming bytes of data will be dropped. The function never returns and will run indefinitely.</p>
Type	<pre>[[combinable]] void uart_rx(server interface uart_rx_if i_data, server interface uart_config_if ?i_config, const static unsigned buffer_size, unsigned baud, enum uart_parity_t parity, unsigned bits_per_byte, unsigned stop_bits, client input_gpio_if p_rxd)</pre>
Parameters	<p><code>i_data</code> the interface connection allowing clients to receive data</p> <p><code>i_config</code> the interface connection allowing clients to reconfigure the UART</p> <p><code>buffer_size</code> the size of the buffer</p> <p><code>baud</code> the initial baud rate</p> <p><code>parity</code> the intial parity setting</p> <p><code>bits_per_byte</code> the initial number of bits per byte</p> <p><code>stop_bits</code> the intial number of stop bits</p> <p><code>p_rxd</code> the gpio interface to input data on</p>

3.3 UART receive interface

Type	uart_rx_if																									
Description	UART RX interface. This interface provides clients access to buffer uart receive functionality.																									
Functions	<table border="1"> <tr> <td>Function</td> <td>read</td> </tr> <tr> <td>Description</td> <td> Get a byte from the receive buffer. This function should be called after receiving a data_ready() notification. If there is no data in the buffer (for example, this function is called before receiving a notification) then the return value is undefined. </td> </tr> <tr> <td>Type</td> <td> [[clears_notification]] uint8_t read(void) </td> </tr> </table> <table border="1"> <tr> <td>Function</td> <td>data_ready</td> </tr> <tr> <td>Description</td> <td> Notification that data is in the receive buffer. This notification function can be selected on by the client and will event when there is data in the receive buffer. After this notification the client should call the read() function. </td> </tr> <tr> <td>Type</td> <td> [[notification]] slave void data_ready(void) </td> </tr> </table> <table border="1"> <tr> <td>Function</td> <td>has_data</td> </tr> <tr> <td>Description</td> <td>Returns whether there is data in the buffer.</td> </tr> <tr> <td>Type</td> <td>int has_data()</td> </tr> </table> <table border="1"> <tr> <td>Function</td> <td>wait_for_data_and_read</td> </tr> <tr> <td>Description</td> <td> Get a byte from the receive buffer. This function will wait until there is data in the receive buffer of the uart and then fetch that data. On getting the data, it will clear the notification flag on the interface. </td> </tr> <tr> <td>Type</td> <td>uint8_t wait_for_data_and_read()</td> </tr> </table>		Function	read	Description	Get a byte from the receive buffer. This function should be called after receiving a data_ready() notification. If there is no data in the buffer (for example, this function is called before receiving a notification) then the return value is undefined.	Type	[[clears_notification]] uint8_t read(void)	Function	data_ready	Description	Notification that data is in the receive buffer. This notification function can be selected on by the client and will event when there is data in the receive buffer. After this notification the client should call the read() function.	Type	[[notification]] slave void data_ready(void)	Function	has_data	Description	Returns whether there is data in the buffer.	Type	int has_data()	Function	wait_for_data_and_read	Description	Get a byte from the receive buffer. This function will wait until there is data in the receive buffer of the uart and then fetch that data. On getting the data, it will clear the notification flag on the interface.	Type	uint8_t wait_for_data_and_read()
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3.4 UART transmitter components

Function	<code>uart_tx</code>														
Description	UART transmitter. This function implements an unbuffered UART transmitter.														
Type	[[distributable]] void uart_tx(server interface <code>uart_tx_if</code> i_data, server interface <code>uart_config_if</code> ?i_config, unsigned baud, <code>uart_parity_t</code> parity, unsigned bits_per_byte, unsigned stop_bits, client output_gpio_if p_txd)														
Parameters	<table> <tr> <td><code>i_data</code></td> <td>interface enabling client to send data.</td> </tr> <tr> <td><code>i_config</code></td> <td>interface enabling client to configure the UART.</td> </tr> <tr> <td><code>baud</code></td> <td>the initial baud rate.</td> </tr> <tr> <td><code>parity</code></td> <td>the initial parity setting.</td> </tr> <tr> <td><code>bits_per_byte</code></td> <td>the initial number of bits per byte.</td> </tr> <tr> <td><code>stop_bits</code></td> <td>the initial number of stop bits.</td> </tr> <tr> <td><code>p_txd</code></td> <td>the gpio interface to output data on.</td> </tr> </table>	<code>i_data</code>	interface enabling client to send data.	<code>i_config</code>	interface enabling client to configure the UART.	<code>baud</code>	the initial baud rate.	<code>parity</code>	the initial parity setting.	<code>bits_per_byte</code>	the initial number of bits per byte.	<code>stop_bits</code>	the initial number of stop bits.	<code>p_txd</code>	the gpio interface to output data on.
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<code>bits_per_byte</code>	the initial number of bits per byte.														
<code>stop_bits</code>	the initial number of stop bits.														
<code>p_txd</code>	the gpio interface to output data on.														

Function	uart_tx_buffered
Description	UART transmitter (buffered). This function implements a UART transmitter. Data sent to the task will be placed in a buffer and sent at the rate of the UART.
Type	[[combinable]] void uart_tx_buffered(server interface <code>uart_tx_buffered_if</code> i_data, server interface <code>uart_config_if</code> ?i_config, const static unsigned buffer_size, unsigned baud, <code>uart_parity_t</code> parity, unsigned bits_per_byte, unsigned stop_bits, client output_gpio_if p_txd)
Parameters	<p>i_data interface enabling client to send data.</p> <p>i_config interface enabling client to configure the UART.</p> <p>buffer_size the size of the transmit buffer in bytes.</p> <p>baud the initial baud rate.</p> <p>parity the initial parity setting.</p> <p>bits_per_byte the initial number of bits per byte.</p> <p>stop_bits the initial number of stop bits.</p> <p>p_txd the gpio interface to output data on.</p>

3.5 UART transmit interface

Type	<code>uart_tx_if</code>													
Description	UART transmit interface. This interface provides functions for transmitting data on an unbuffered UART.													
Functions	<table border="1"> <tr> <td>Function</td> <td colspan="2"><code>write</code></td> </tr> <tr> <td>Description</td> <td colspan="2">Write a byte to a UART. This function writes a byte of data to a UART. It will output immediately and block until the data is output.</td> </tr> <tr> <td>Type</td> <td colspan="2"><code>void write(uint8_t data)</code></td> </tr> <tr> <td>Parameters</td> <td><code>data</code></td> <td>The data to write.</td> </tr> </table>		Function	<code>write</code>		Description	Write a byte to a UART. This function writes a byte of data to a UART. It will output immediately and block until the data is output.		Type	<code>void write(uint8_t data)</code>		Parameters	<code>data</code>	The data to write.
Function	<code>write</code>													
Description	Write a byte to a UART. This function writes a byte of data to a UART. It will output immediately and block until the data is output.													
Type	<code>void write(uint8_t data)</code>													
Parameters	<code>data</code>	The data to write.												

3.6 UART transmit interface (buffered)

Type	uart_tx_buffered_if																																		
Description	UART transmit interface (buffered). This interface contains functions to write to a buffered UART and manage the buffering.																																		
Functions	<table border="1"> <tr> <td>Function</td> <td colspan="2">write</td> </tr> <tr> <td>Description</td> <td colspan="2">Write a byte to a UART. This function writes a byte of data to a UART. It will place the data in the output buffer queue to write and then return. If the buffer is full then the data is discarded.</td> </tr> <tr> <td>Type</td> <td colspan="2">[[clears_notification]] int write(uint8_t data)</td> </tr> <tr> <td>Parameters</td> <td>data</td> <td>The data to write.</td> </tr> <tr> <td>Returns</td> <td colspan="2">non-zero if the write was successfully. If the buffer was full then the function will return zero.</td> </tr> <tr> <td>Function</td> <td colspan="2">ready_to_transmit</td> </tr> <tr> <td>Description</td> <td colspan="2">Ready to transmit notification. This notification will occur when the UART is ready to transmit (either initially or after a write() call when there is space in the buffer).</td> </tr> <tr> <td>Type</td> <td colspan="2">[[notification]] slave void ready_to_transmit(void)</td> </tr> <tr> <td>Function</td> <td colspan="2">get_available_buffer_size</td> </tr> <tr> <td>Description</td> <td colspan="2">Get available buffer size. This function returns the number of bytes remaining in the buffer that can be filled by write() calls.</td> </tr> <tr> <td>Type</td> <td colspan="2">size_t get_available_buffer_size(void)</td> </tr> </table>		Function	write		Description	Write a byte to a UART. This function writes a byte of data to a UART. It will place the data in the output buffer queue to write and then return. If the buffer is full then the data is discarded.		Type	[[clears_notification]] int write(uint8_t data)		Parameters	data	The data to write.	Returns	non-zero if the write was successfully. If the buffer was full then the function will return zero.		Function	ready_to_transmit		Description	Ready to transmit notification. This notification will occur when the UART is ready to transmit (either initially or after a write() call when there is space in the buffer).		Type	[[notification]] slave void ready_to_transmit(void)		Function	get_available_buffer_size		Description	Get available buffer size. This function returns the number of bytes remaining in the buffer that can be filled by write() calls.		Type	size_t get_available_buffer_size(void)	
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Type	size_t get_available_buffer_size(void)																																		

4 Fast/Streaming API

4.1 Streaming receiver

Function	uart_rx_streaming
Description	<p>Fast/Streaming UART RX.</p> <p>This function implements a fast UART. The UART configuration is fixed to a single start bit, 8 bits per byte, and a single stop bit. On a 62.5 MIPS thread this function should be able to keep up with a 10 MBit UART sustained (provided that the streaming channel can keep up with it too).</p> <p>This function does not return.</p>
Type	<pre>void uart_rx_streaming(in port p, streaming_chanend c, int ticks_per_bit)</pre>
Parameters	<p>p input port, 1 bit port on which data comes in.</p> <p>c output streaming channel to connect to the application.</p> <p>ticks_per_bit number of clock ticks between bits. This number depends on the clock that is attached to port p. If it is the 100 Mhz reference clock then this value should be at least 10.</p>

Function	uart_rx_streaming_read_byte
Description	<p>Receive a byte from a streaming UART receiver.</p> <p>This function receives a byte from the fast/streaming UART component. It is “select handler” so can be used within a select e.g.</p> <pre>uint8_t byte; size_t index; select { case uart_rx_streaming_receive_byte(c, byte): // use sample and index here... ... break; ... }</pre> <p>The case in this select will fire when the UART component has data ready.</p>
Type	<pre>void uart_rx_streaming_read_byte(streaming_chanend c, uint8_t &data)</pre>
Parameters	<p>c chanend connected to the streaming UART receiver component</p> <p>data This reference parameter gets set with the incoming data</p>

4.2 Streaming transmitter

Function	uart_tx_streaming
Description	<p>Fast/Streaming UART TX.</p> <p>This function implements a fast UART transmitter. It needs an unbuffered 1-bit port, a streaming channel end, and a number of port-clocks to wait between bits. It receives a start bit, 8 bits, and a stop bit, and transmits the 8 bits over the streaming channel end as a single token. On a 62.5 MIPS thread this function should be able to keep up with a 10 MBit UART sustained (provided that the streaming channel can keep up with it too).</p> <p>This function does not return.</p>
Type	<pre>void uart_tx_streaming(out port p, streaming chanend c, int ticks_per_bit)</pre>
Parameters	<p>p input port, 1 bit port on which data comes in.</p> <p>c output streaming channel to connect to the application.</p> <p>ticks_per_bit number of clock ticks between bits. This number depends on the clock that is attached to port p. If it is the 100 Mhz reference clock then this value should be at least 10.</p>

Function	uart_tx_streaming_write_byte
Description	<p>Write a byte to a streaming UART transmitter.</p> <p>This function writes a</p>
Type	<pre>void uart_tx_streaming_write_byte(streaming chanend c, uint8_t data)</pre>
Parameters	<p>c chanend connected to the streaming UART Tx component</p> <p>data The data to send.</p>

5 Half-Duplex API

5.1 Half-duplex component

Function	<code>uart_half_duplex</code>
Description	Half duplex UART. This function implements a UART that can either transmit or receive on the same wire. The application explicitly control whether the component is in transmit or receive mode.
Type	void <code>uart_half_duplex(server interface uart_tx_buffered_if i_tx, server interface uart_rx_if i_rx, server interface uart_control_if i_control, server interface uart_config_if ?i_config, const static unsigned tx_buf_length, const static unsigned rx_buf_length, unsigned baud, uart_parity_t parity, unsigned bits_per_byte, unsigned stop_bits, port p_uart)</code>
Parameters	<p><code>i_tx</code> interface for transmitting data.</p> <p><code>i_rx</code> interface for receiving data.</p> <p><code>i_control</code> interface for controlling the direction of the UART.</p> <p><code>i_config</code> interface for configuring the UART.</p> <p><code>tx_buf_length</code> the size of the transmit buffer (in bytes).</p> <p><code>rx_buf_length</code> the size of the receive buffer (in bytes).</p> <p><code>baud</code> baud rate.</p> <p><code>parity</code> the parity of the UART.</p> <p><code>bits_per_byte</code> bits per byte.</p> <p><code>stop_bits</code> The number of stop bits (0,1 or 2)</p> <p><code>p_uart</code> the 1-bit port to send/recieve the UART signals.</p>

5.2 Half-duplex control interface

Type	<code>uart_half_duplex_mode_t</code>
Description	Type representing the mode (direction) of a uart.
Values	<p><code>UART_RX_MODE</code> Uart is in receive mode.</p> <p><code>UART_TX_MODE</code> Uart is in transmit mode.</p>

Type	<code>uart_control_if</code>						
Description	Interface to control the mode of a half-duplex UART.						
Functions	<table border="1"> <tr> <td>Function</td> <td><code>set_mode</code></td> </tr> <tr> <td>Description</td> <td>Set the mode of the UART. This function can be used to control whether the UART is in send or receive mode.</td> </tr> <tr> <td>Type</td> <td>void <code>set_mode(uart_half_duplex_mode_t mode)</code></td> </tr> </table>	Function	<code>set_mode</code>	Description	Set the mode of the UART. This function can be used to control whether the UART is in send or receive mode.	Type	void <code>set_mode(uart_half_duplex_mode_t mode)</code>
Function	<code>set_mode</code>						
Description	Set the mode of the UART. This function can be used to control whether the UART is in send or receive mode.						
Type	void <code>set_mode(uart_half_duplex_mode_t mode)</code>						

6 Multi-UART API

6.1 Multi-UART receiver

Function	multi_uart_rx
Description	Multi-UART receiver. This function implements multiple UART receivers on a multi-bit port. The UARTS all have the same baud rate. The parity, bits per byte and number of stop bits is the same for all UARTs and cannot be changed dynamically.
Type	<pre>void multi_uart_rx(streaming chanend c, server interface multi_uart_rx_if i, in buffered port:32 p, clock clk, size_t num_uarts, unsigned clock_rate_hz, unsigned baud, enum uart_parity_t parity, unsigned bits_per_byte, unsigned stop_bits)</pre>
Parameters	<p>c a chanend used internally for high speed communication</p> <p>i the interface for getting data from the task.</p> <p>p the multibit port.</p> <p>clk a clock block for the component to use. This needs to be set to run of the reference clock (the default state for clock blocks).</p> <p>num_uarts the number of uarts to run (must be less than or equal to the width of)</p> <p>clock_rate_hz the clock rate in Hz</p> <p>baud baud rate.</p> <p>parity the parity of the UART.</p> <p>bits_per_byte bits per byte.</p> <p>stop_bits number of stop bits.</p>

6.2 Multi-UART receive interface

Type	multi_uart_read_result_t
Description	
Values	UART_RX_VALID_DATA Data received is valid. UART_RX_INVALID_DATA Data received is not valid.

Type	multi_uart_rx_if																		
Description	Multi-UART receive interface.																		
Functions	<table border="1"> <tr> <td>Function</td> <td>init</td> </tr> <tr> <td>Description</td> <td>Initialize the multi-UART RX component.</td> </tr> <tr> <td>Type</td> <td>void init(streaming chanend c)</td> </tr> <tr> <td>Parameters</td> <td>c The chanend connected to the multi-UART RX task</td> </tr> </table> <table border="1"> <tr> <td>Function</td> <td>read</td> </tr> <tr> <td>Description</td> <td>Read a byte for the next UART with ready data. This function will read out a byte from the next UART with data available. If several UARTS have data available then the data is read out in a round-robin fashion.</td> </tr> <tr> <td>Type</td> <td>enum multi_uart_read_result_t read(size_t index, uint8_t &data)</td> </tr> <tr> <td>Parameters</td> <td> index This index of the UART to read from. data The data byte read </td> </tr> <tr> <td>Returns</td> <td>An enum type that indicates if the data is valid</td> </tr> </table>	Function	init	Description	Initialize the multi-UART RX component.	Type	void init(streaming chanend c)	Parameters	c The chanend connected to the multi-UART RX task	Function	read	Description	Read a byte for the next UART with ready data. This function will read out a byte from the next UART with data available. If several UARTS have data available then the data is read out in a round-robin fashion.	Type	enum multi_uart_read_result_t read(size_t index, uint8_t &data)	Parameters	index This index of the UART to read from. data The data byte read	Returns	An enum type that indicates if the data is valid
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Parameters	index This index of the UART to read from. data The data byte read																		
Returns	An enum type that indicates if the data is valid																		

Continued on next page

Type	multi_uart_rx_if (continued)	
	Function	pause
	Description	Pause the multi-UART RX component for reconfiguration. This call will stop the multi-UART component so that the UARTs can be reconfigured.
	Type	void pause()
	Function	restart
	Description	Restart the multi-UART RX component after reconfiguration. This call will restart the multi-UART component.
	Type	void restart()
	Function	set_baud_rate
	Description	Set the baud rate of a UART. This call will set the baud rate of one of the UARTs. The rate must be a divisor of the clock rate of the underlying clock used for the component.
	Type	void set_baud_rate(size_t index, unsigned baud_rate)
	Parameters	index The index of the UART to configure. baud_rate The required baud rate
	Function	set_parity
	Description	Set parity of a UART. This call will set the parity of one of the UARTs. The rate must be a divisor of the clock rate of the underlying clock used for the component.
	Type	void set_parity(size_t index, enum uart_parity_t parity)
	Parameters	index The index of the UART to configure. parity The required parity

Continued on next page

Type	multi_uart_rx_if (continued)	
	Function	set_stop_bits
	Description	Set the number of stop bits of a UART. This call will set the number of stop bits of one of the UARTs.
	Type	void set_stop_bits(size_t index, unsigned stop_bits)
	Parameters	index The index of the UART stop_bits The number of stop bits (0,1 or 2)
	Function	set_bits_per_byte
	Description	Set the number of bit per byte of a UART. This call will set the number of stop bits of one of the UARTs.
	Type	void set_bits_per_byte(size_t index, unsigned bpb)
	Parameters	index The index of the UART bpb The number of bits per byte (5,6,7 or 8)

6.3 Multi-UART transmitter

Function	<code>multi_uart_tx</code>
Description	Multi-UART transmitter. This function implements multiple UART transmitters on a multi-bit port. The UARTS all have the same baud rate. The parity, bits per byte and number of stop bits is the same for all UARTs and cannot be changed dynamically.
Type	<pre>void multi_uart_tx(chanend c, server interface multi_uart_tx_if i, out port p, size_t num_uarts, unsigned clock_rate_hz, unsigned baud, uart_parity_t parity, unsigned bits_per_byte, unsigned stop_bits)</pre>
Parameters	<p><code>c</code> a chanend used internally for high speed communication</p> <p><code>i</code> the interface for sending data to the task.</p> <p><code>p</code> the multibit port.</p> <p><code>num_uarts</code> the number of uarts to run (must be less than or equal to the width of)</p> <p><code>clock_rate_hz</code> the clock rate in Hz</p> <p><code>baud</code> baud rate.</p> <p><code>parity</code> the parity of the UART.</p> <p><code>bits_per_byte</code> bits per byte.</p> <p><code>stop_bits</code> number of stop bits.</p>

6.4 Multi-UART transmit interface

Type	multi_uart_tx_if	
Description	Multi-UART transmit interface.	
Functions	Function	init
	Description	Initialize the multi-UART TX component.
	Type	void init(chanend c)
	Parameters	c The chanend connected to the multi-UART TX task
	Function	is_slot_free
	Description	Check whether transmit slot is free. This function checks whether the application can write data to a specific UART.
	Type	int is_slot_free(size_t index)
	Parameters	index The index of the UART to check.
	Returns	non-zero if the slot is free (i.e. data can be sent).
	Function	write
	Description	Write to a UART. This function writes a byte of data to a UART. This byte will be buffered to send. If the transmit buffer for that UART is not available then the data is ignored (use is_tx_slot_free() to determine availability).
	Type	void write(size_t index, uint8_t data)
	Parameters	index The index of the UART to write to. data The data to write.

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Type	multi_uart_tx_if (continued)	
	Function	pause
	Description	Pause the multi-UART RX component for reconfiguration. This call will stop the multi-UART component so that the UARTs can be reconfigured.
	Type	void pause()
	Function	restart
	Description	Restart the multi-UART RX component after reconfiguration. This call will restart the multi-UART component.
	Type	void restart()
	Function	set_baud_rate
	Description	Set the baud rate of a UART. This call will set the baud rate of one of the UARTs. The rate must be a divisor of the clock rate of the underlying clock used for the component.
	Type	void set_baud_rate(size_t index, unsigned baud_rate)
	Parameters	index The index of the UART to configure. baud_rate The required baud rate
	Function	set_parity
	Description	Set parity of a UART. This call will set the parity of one of the UARTs. The rate must be a divisor of the clock rate of the underlying clock used for the component.
	Type	void set_parity(size_t index, enum uart_parity_t parity)
	Parameters	index The index of the UART to configure. parity The required parity

Continued on next page

Type	multi_uart_tx_if (continued)	
	Function	set_stop_bits
	Description	Set the number of stop bits of a UART. This call will set the number of stop bits of one of the UARTs.
	Type	void set_stop_bits(size_t index, unsigned stop_bits)
	Parameters	index The index of the UART stop_bits The number of stop bits (0,1 or 2)
	Function	set_bits_per_byte
	Description	Set the number of bit per byte of a UART. This call will set the number of stop bits of one of the UARTs.
	Type	void set_bits_per_byte(size_t index, unsigned bpb)
	Parameters	index The index of the UART bpb The number of bits per byte (5,6,7 or 8)

APPENDIX A - Known Issues

No known issues.

APPENDIX B - UART Library Change Log

B.1 3.0.3

- Remove forward references to app notes

B.2 3.0.2

- Update to source code license and copyright

B.3 3.0.1

- Update fast rx and tx to match API prototypes & fix port directions
- Fixed order of ports in api calls from example program

B.4 3.0.0

- Restructured version
- Changes to dependencies:
 - lib_gpio: Added dependency 1.0.0
 - lib_logging: Added dependency 2.0.0
 - lib_xassert: Added dependency 2.0.0

B.5 2.3.2

- Increment version for XPD release. Several minor docs bugs fixed.

B.6 2.3.1

- Tidied up uart_fast and targetted demo at L16 sliceKIT

B.7 3.0.0

- Major change to generic UART tx/rx components to use new xC features with different api.

B.8 2.3.0

- Added RS485 component and apps

B.9 2.2.0

- Updated documents for xSOFTip requirements
- Added metainfo and XPD items

B.10 2.1.0

- Documentation Updates



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