Introduction

The SAM C21 introduces an enhanced SERCOM peripheral, configurable as a number of different serial communication modes. There are up to six configurable modules that can act as an enhanced USART, UART, SPI, I2C, and LIN.

This application note addresses the use of the SERCOM in UART mode using the hardware Transmitter Enable (TE) function to set the driver enable and receiver enable pins on an RS-485/422 transceiver, resulting in half-duplex operation.

The RS-485 Xplained Pro board, along with the SAM C21 Xplained Pro, are used to demonstrate RS-485 communications via the SAM C21 SERCOM. The RS-485 Xplained Pro has numerous jumpers to enable Full-Duplex, Half-Duplex, and Loopback operation.

Features

- SAM C21 Hardware Driver/Receiver Enable via RTS/TE pin
- XPro wing board with RS-485/422 transceiver
- Screw terminals for easy prototyping
- Half/Full Duplex operation via jumpers
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1 Prerequisites
The example firmware requires the following:
1. Atmel Studio version 6.2.1563 – Service Pack 2 or higher.
2. Atmel Software Framework (ASF) version 3.21.8 or higher.
3. Xplained Pro SAM C21 development board (2x).
4. RS-485 Xplained Pro Wing Board (2x).

2 Module Overview

2.1 Description
This application note and accompanying application example uses a SERCOM module configured as an asynchronous UART with hardware TE control for RS-485 communications.

Figure 2-1. RS-485 Half Duplex Configuration

In half-duplex applications, the Receiver Enable (RE) and Driver Enable (DE) on the physical transceiver are connected together as they are opposite polarity inputs. When the connection is held logic low, the receiver is active and the driver is forced to a high impedance state. Alternatively, when the connection is driven logic level high, the receiver is forced into a high impedance state and the driver is enabled.

2.2 Register Interface
There are two registers associated with RS-485 communications using the SERCOM UART. The CTRLA register configures the SERCOM pad(s) to include the TE pin (Same as RTS). Configuration is accomplished by writing 0x03 to CTRLA.TXPO[1:0]. The second register is the CTRLC and is used for implementing a guard time, where the TE pin will remain high n bit counts after the frame has been transmitted. Writing to CTRLC.GTIME[2:0] will set the guard time.

Additional registers and features are outlined in the ASF Programmers Manual application note: AT03256: SAM Serial USART Driver (SERCOM USART).
3 Functional Description

RS-485, or EIA-485, is a physical layer standard used for differential balanced line digital communication systems. The standard supports multi-drop links and can span distances >1000m using twisted pair cable. The unique feature of this standard is the use of a Driver Enable (listed as DE on most interfaces) to explicitly enable drivers. Thus, linear bus topologies are possible using a simple two-wire, half-duplex, interface. In practice, however, many applications implement a 3-wire interface to limit the common mode voltage on the receiver inputs.

Although it is possible to manage the DE pin using standard I/O, it is much simpler to implement in the USART hardware on devices that support this like the SAM C21. This also has the added benefit of meeting critical timing specifications associated with some fieldbus networks that utilize the EIA-485 physical layer, i.e. Modbus and Profibus.

The example firmware included with this application note uses two SAM C21 Xplained Pro development boards along with two RS-485 wing boards. The wing boards contain a transceiver that convert the TTL level UART RX and TX lines to differential signals. The onboard transceiver (LTC2864) has the outputs routed to screw terminals where half-duplex 2-wire or full-duplex 4-wire can be connected. The RE and DE pins are controlled via the UART using the GPIO1_RTS line on pin 5 of the wing board.

3.1 Basic Operation

3.1.1 Hardware Setup

Figure 3-1. RS-485 Xplained Pro Board Connected to SAM C21 XPro

To configure the RS-485 board for this application example:

1. Install jumper between pins 2 and 3 on J101.
   a. This enables the TE pin to manage both DE and RE for Half-Duplex operation.
2. Install jumper between pins 3 and 4 on J102.
   a. This removes the Profibus Termination for A/B.
3. Install jumper between pins 1 and 2 on J103.
   a. This removes the Profibus Termination for Z/Y.
4. Install jumpers on J106 and J107.
a. This connects A/Y and B/Z to form half-duplex A/B differential pair.

b. Alternatively, this can be done by jumpering RXP to TXP and RXN to TXN, or pins 2 and 5 and pins 3 and 4 on the screw terminal block.

Next, connect the RS-485 board to the SAM C21 Xplained Pro board using Extension 1. Repeat for second test board and connect the two RS-485 boards via a single twisted pair cable.

4 Firmware Implementation

SERCOM drivers are a part of Atmel Studio Framework. Easy to use APIs have been provided to use the peripheral. There are two example projects included in the ASF as part of the firmware support package for the SAM C21 Xplained Pro Development Board. These examples demonstrate the basic use of the SERCOM in polled and interrupt, or callback, modes. Both these implementations are demonstrated in the application example accompanying this application note.

4.1 Peripheral APIs

Peripheral APIs provided in the Atmel ASF allow for configuration, initialization, enabling and reading the SERCOM. The ASF drivers provide APIs to set/reset each bit in the SERCOM configuration registers. The APIs provided by the driver are:

- void usart_get_config_defaults(struct usart_config *const config)
- enum status_code usart_init(struct usart_module *const module, Sercom *const hw, const struct usart_config *const config);
- void usart_enable(const struct usart_module *const module)
- void usart_disable(const struct usart_module *const module)
- void usart_reset(const struct usart_module *const module)

4.2 Callback APIs

In addition to the peripheral APIs, there are a number of callback APIs to support interrupt-based usage. These APIs include:

- void usart_register_callback(struct usart_module *const module, usart_callback_t callback_func, enum usart_callback callback_type)
- void sdadc_unregister_callback(struct sdadc_module *module, enum sdadc_callback callback_type)
- void usart_unregister_callback(struct usart_module *const module, enum usart_callback callback_type)
- void sdadc_disable_callback(struct sdadc_module *const module, enum sdadc_callback callback_type)
- void usart_enable_callback(struct usart_module *const module, enum usart_callback callback_type)
- void usart_disable_callback(struct usart_module *const module, enum usart_callback callback_type)
- enum status_code usart_write_job(struct usart_module *const module, const uint16_t *tx_data)
- enum status_code usart_read_job(struct usart_module *const module, uint16_t *const rx_data)
- void sdadc_abort_job(struct sdadc_module *module_inst, enum sdadc_job_type type)
- enum status_code usart_write_buffer_job(struct usart_module *const module, uint8_t *tx_data, uint16_t length)
4.3 Support APIs

The SERCOM can be mapped for STDIO usage to support built-in standard I/O functions, such as printf and scanf:

- enum status_code usart_read_buffer_job(struct usart_module *const module, uint8_t *rx_data, uint16_t length)

4.4 RS-485 Half-Duplex Example

This application note is accompanied by example firmware. This application has been developed using Atmel Studio using the Atmel Software Framework, or ASF.

4.4.1 Description

The firmware for this utilizes two serial communication channels per board. The first SERCOM (SERCOM 4) is mapped to use the on-board EDBG CDC channel and is connected via the USB debug connector. SERCOM 3 is routed the Extension 1 header on the SAM C21 Xplained Pro and is used for RS485 communications. SERCOM 4 is configured using the built-in DEFINES found in the header file samc21_xplained_pro.h. See Table 4-1. Instead of calling the usart_init function, the stdio_serial_init function is used (see support APIs). This will map SERCOM 4 to the EBDG CDC module and allow the use of STDIO functions on this port.

Table 4-1. STDIO UART DEFINES

- #define CONF_STDIO_USART EDBG_CDC_MODULE
- #define CONF_STDIO_MUX_SETTING EDBG_CDC_SERCOM_MUX_SETTING
- #define CONF_STDIO_PINMUX_PAD0 EDBG_CDC_SERCOM_PINMUX_PAD0
- #define CONF_STDIO_PINMUX_PAD1 EDBG_CDC_SERCOM_PINMUX_PAD1
- #define CONF_STDIO_PINMUX_PAD2 EDBG_CDC_SERCOM_PINMUX_PAD2
- #define CONF_STDIO_PINMUX_PAD3 EDBG_CDC_SERCOM_PINMUX_PAD3
- #define CONF_STDIO_BAUDRATE 9600

SERCOM 3 is configured using the built-in DEFINES found in the same header file. Beyond the standard MUX and PAD settings, the guard time is set using the configuration structure. See Table 4-2. For this application, the guard time is set at 1 bit time. Also, notice that PAD 2 is routed to PA20 function D, which is the TE pin connected to the RS-485 transceiver.

Table 4-2. RS-485 SERCOM Configuration

- config_usart.baudrate = 9600;
- config_usart.mux_setting = EXT1_RS485_SERCOM_MUX_SETTING;
- config_usart.pinmux_pad0 = EXT1_RS485_SERCOM_PINMUX_PAD0;
- config_usart.pinmux_pad1 = EXT1_RS485_SERCOM_PINMUX_PAD1;
- config_usart.pinmux_pad2 = EXT1_RS485_SERCOM_PINMUX_PAD2;
- config_usart.pinmux_pad3 = EXT1_RS485_SERCOM_PINMUX_PAD3;
- config_usart.rs485_guard_time = RS485_GUARD_TIME_1_BIT;
SERCOM 3 (RS485) is also configured to use interrupts and callbacks for both transmit and receive. Using these callback functions, the application will automatically echo characters and display debug information.

To start, open a terminal program for each board connected to the respective CDC ports. Configure for 9600, 8, N, 1, and set up local echo and CR + LF on receive carriage return. Next, configure one board as a slave by pressing 2. In the master terminal window, type a letter from a-z or A-Z and it will be sent to the slave and echoed back.

Figure 4-1. Terminal Windows Start-Up Menu

Table 4-3. Terminal Master Slave Exchange
5 Software License

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## Revision History

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<th>Date</th>
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<td>42468A</td>
<td>06/2015</td>
<td>Initial document release.</td>
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