

usart_lib

v2

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Contents

1	Hardware USART library for AVR 8bit MCU's	1
1.1	License	1
1.2	Introduction	2
1.2.1	Changelog	2
1.3	Usage	2
1.3.1	Normal usage	3
1.3.2	Interrupt based usage	3
2	Todo List	3
3	Module Index	3
3.1	Modules	3
4	Data Structure Index	4
4.1	Data Structures	4
5	File Index	4
5.1	File List	4
6	Module Documentation	4
6.1	Macros	4
6.1.1	Detailed Description	5
6.1.2	Macro Definition Documentation	6
6.2	Type definitions	8
6.2.1	Detailed Description	8
6.2.2	Enumeration Type Documentation	8
6.3	Universal functions	9
6.3.1	Detailed Description	9
6.3.2	Function Documentation	9
6.4	Normal mode functions	10
6.4.1	Detailed Description	10
6.4.2	Function Documentation	10
6.5	Interrupt mode functions	12
6.5.1	Detailed Description	12
6.5.2	Function Documentation	12

1 Hardware USART library for AVR 8bit MCU's	1
7 Data Structure Documentation	15
7.1 fifo_T Struct Reference	15
7.1.1 Detailed Description	15
7.1.2 Field Documentation	15
7.2 usartTxBuffer_T Struct Reference	15
7.2.1 Detailed Description	16
7.2.2 Field Documentation	16
8 File Documentation	16
8.1 usart_lib-mach.h File Reference	16
8.1.1 Detailed Description	16
8.2 usart_lib.h File Reference	17
8.2.1 Detailed Description	19
9 Example Documentation	19
9.1 interrupt_mode.c	19
Index	21

1 Hardware USART library for AVR 8bit MCU's

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Piotr Rudzki (c)2015

Date

10.03.2016

1.1 License

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1.2 Introduction

This library provides two modes of operation for up to four USART's:

- Normal mode without additional buffers.
- Interrupt based mode with separate circular transmitting and receiving buffers for each enabled USART

Mixing modes of operation is supported, e.g. USART0 in interrupt based mode, and USART1 in normal mode. For now only supported data format is 8N1.

1.2.1 Changelog

Version

2.0 - 11.03.2016

- removed bug in ATmega161
- small changes in hardware definitions

2.0 - 10.03.2016

- removed bug in usart_lib.c - wrong conditional compilation

2.0 - 08.03.2016

- full library rewrite, whole usage change
- added doxygen generated documentation
- supported: ATmega162, ATmega48, ATmega88, ATmega168, ATmega328, ATmega640, ATmega1280, ATmega1281, ATmega2560, ATmega2561, ATmega16, ATmega32, ATmega323, ATmega8

Todo

- add support for more AVR MCU's
- add support for more frame formats
- add support for MPCM

1.3 Usage

- Include [usart_lib.h](#) in your sources.
- Define proper macros, below details.

Note

All definitions should be passed in CFLAGS to AVR-GCC. Editing [usart_lib.h](#) isn't preferred.

- Desired USART must be initialized before use. In both modes procedure looks identical. Simply call [usart_init\(usartNumber_T, uint16_t\)](#) function.

1.3.1 Normal usage

- Define minimum one USART to use: USE_USART0, USE_USART1, USE_USART2, USE_USART3.
- Use functions provided for this purpose.

See also

[Normal mode functions](#)

1.3.2 Interrupt based usage

- Define minimum one USART to use. e.g. USE_USART0_INTERRUPT, USE_USART1_INTERRUPT, USE_USART2_INTERRUPT, USE_USART3_INTERRUPT.
- Additional define buffers length separate for every USART transmitter and receiver. e.g. USART0_RX_BUFFER_LENGTH=32, USART0_TX_BUFFER_LENGTH=64.

Note

Buffer length must be power of 2 and not exceed 256. If you not define buffers for used USART both buffers will be 16 bytes length.

- Use functions provided for this purpose.

Warning

If interrupt mode isn't used for given USART it should not be enabled by macro USE_USARTx_INTERRUPT. It'll use some flash for two ISR (for receiver and transmitter) and some RAM for buffers!

See also

[Interrupt mode functions](#)

Always newest version here: https://github.com/ryba84/usart_lib

2 Todo List

page [Hardware USART library for AVR 8bit MCU's](#)

3 Module Index

3.1 Modules

Here is a list of all modules:

Macros

4

Type definitions	8
Universal functions	9
Normal mode functions	10
Interrupt mode functions	12

4 Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

fifo_T	
FIFO buffer type. Used only in interrupt based USART	15
usartTxBuffer_T	
Transmitter structure. Used only in interrupt based USART	15

5 File Index

5.1 File List

Here is a list of all documented files with brief descriptions:

usart_lib-mach.h	
Hardware support definitions	16
usart_lib.h	
Include usart_lib.h in Your sources. Do not edit this file, unless You know what You are doing	17

6 Module Documentation

6.1 Macros

Macros

- `#define USE_USART0`
define if You want USART0 support in normal mode
- `#define USE_USART1`
define if You want USART1 support in normal mode
- `#define USE_USART2`
define if You want USART2 support in normal mode
- `#define USE_USART3`
define if You want USART3 support in normal mode
- `#define USE_USART0_INTERRUPT`
define if You want USART0 support in interrupt mode

- `#define USE_USART1_INTERRUPT`
define if You want USART1 support in interrupt mode
- `#define USE_USART2_INTERRUPT`
define if You want USART2 support in interrupt mode
- `#define USE_USART3_INTERRUPT`
define if You want USART3 support in interrupt mode
- `#define USART0_RX_BUFFER_LENGTH 16`
USART0 receive buffer length used in interrupt mode.
- `#define USART0_TX_BUFFER_LENGTH 16`
USART0 transmitter buffer length used in interrupt mode.
- `#define USART1_RX_BUFFER_LENGTH 16`
USART1 receive buffer length used in interrupt mode.
- `#define USART1_TX_BUFFER_LENGTH 16`
USART1 transmitter buffer length used in interrupt mode.
- `#define USART2_RX_BUFFER_LENGTH 16`
USART2 receive buffer length used in interrupt mode.
- `#define USART2_TX_BUFFER_LENGTH 16`
USART2 transmitter buffer length used in interrupt mode.
- `#define USART3_RX_BUFFER_LENGTH 16`
USART3 receive buffer length used in interrupt mode.
- `#define USART3_TX_BUFFER_LENGTH 16`
USART3 transmitter buffer length used in interrupt mode.
- `#define ABS_VAL(x) (((x) < 0LL) ? -(x) : (x))`
Calculate absolute value for given signed long long. Used by `ERROR_CALC(x)`
- `#define UBRR_CALC(x) (((F_CPU) + 8UL * (x)) / (16UL * (x)) - 1UL)`
Calculate UBRR register value in normal mode. Used by `BAUD_CALC(x)`
- `#define DOUBLE_UBRR_CALC(x) (((F_CPU) + 4UL * (x)) / (8UL * (x)) - 1UL)`
Calculate UBRR register value in double mode. Used by `BAUD_CALC(x)`
- `#define CM_BAUD(x) ((F_CPU) / (16UL * ((x) + 1UL)))`
Calculate baud rate for given UBRR value in normal mode. Used by `BAUD_CALC(x)`
- `#define DOUBLE_CM_BAUD(x) ((F_CPU) / (8UL * ((x) + 1UL)))`
Calculate baud rate for given UBRR value in double mode. Used by `BAUD_CALC(x)`
- `#define ERROR_CALC(x, y) (ABS_VAL(((x) * 1000LL) / (y) - 1000LL))`
Calculate baud rate error multiplied by 1000 for given close match baud rate x and desired y baud rate. Used by `BAUD_CALC(x)`
- `#define BAUD_CALC(x)`
Calculate UBRR register value for passed baud rate x.

6.1.1 Detailed Description

Macro definitions

6.1.2 Macro Definition Documentation

6.1.2.1 #define BAUD_CALC(x)

Value:

```
((ERROR_CALC(CM_BAUD(UBRR_CALC(x)), (x)) <= \
  ERROR_CALC(DOUBLE_CM_BAUD(DOUBLE_UBRR_CALC(x)), (x))) ? \
  UBRR_CALC(x) : \
  (DOUBLE_UBRR_CALC(x) | 0x8000))
```

Calculate UBRR register value for passed baud rate x.

If baud error in normal mode will be greater then baud error in double mode then macro returns UBRR value for double mode. Because maximum UBRR value must be lower then 4096 ($1 < 12$), macro sets 15th bit in returned value to indicate double mode.

Warning

This macro does not check for UBRR overflow!!! It doesn't test if baud rate error isn't too big!!! You should read datasheet for Your MCU to find out best baud rate for used F_CPU.

Examples:

[interrupt_mode.c](#).

6.1.2.2 #define USART0_RX_BUFFER_LENGTH 16

USART0 receive buffer length used in interrupt mode.

Warning

maximum defined length 256

6.1.2.3 #define USART0_TX_BUFFER_LENGTH 16

USART0 transmitter buffer length used in interrupt mode.

Warning

maximum defined length 256

6.1.2.4 #define USART1_RX_BUFFER_LENGTH 16

USART1 receive buffer length used in interrupt mode.

Warning

maximum defined length 256

6.1.2.5 `#define USART1_TX_BUFFER_LENGTH 16`

USART1 transmitter buffer length used in interrupt mode.

Warning

maximum defined length 256

6.1.2.6 `#define USART2_RX_BUFFER_LENGTH 16`

USART2 receive buffer length used in interrupt mode.

Warning

maximum defined length 256

6.1.2.7 `#define USART2_TX_BUFFER_LENGTH 16`

USART2 transmitter buffer length used in interrupt mode.

Warning

maximum defined length 256

6.1.2.8 `#define USART3_RX_BUFFER_LENGTH 16`

USART3 receive buffer length used in interrupt mode.

Warning

maximum defined length 256

6.1.2.9 `#define USART3_TX_BUFFER_LENGTH 16`

USART3 transmitter buffer length used in interrupt mode.

Warning

maximum defined length 256

6.2 Type definitions

Data Structures

- struct `fifo_T`
FIFO buffer type. Used only in interrupt based USART.
- struct `usartTxBuffer_T`
Transmitter structure. Used only in interrupt based USART.

Typedefs

- typedef enum `__txStatus_t txStatus_T`
USART transmitter status.
- typedef enum `__usartNumber_t usartNumber_T`
USART's names for use with library functions.
- typedef void(* `_usartFctPtr_T`) (`usartNumber_T` const)
Function pointer for library callbacks.

Enumerations

6.2.1 Detailed Description

New type definitions

6.2.2 Enumeration Type Documentation

6.2.2.1 enum `__txStatus`

USART transmitter status.

Enumerator

- STOPPED** library sets this when transmitter interrupt not working
- STARTED** library sets this when transmitter interrupt working

6.2.2.2 enum `__usartNumber`

USART's names for use with library functions.

Enumerator

- USART0** for USART0
- USART1** for USART1
- USART2** for USART2
- USART3** for USART3

6.3 Universal functions

Functions

- void `usartInit` (`usartNumber_T` const `usartNumber`, `uint16_t` const `ubrrValue`)
USART initialization.

6.3.1 Detailed Description

This group contains functions used by all modes transmitter and receiver

6.3.2 Function Documentation

6.3.2.1 void `usartInit` (`usartNumber_T` const *`usartNumber`*, `uint16_t` const *`ubrrValue`*)

USART initialization.

Always must be run for used USART. On the fly baud rate change supported. Simply use this function another time for desired USART. You should wait for all transmissions end before baud change.

Parameters

<i><code>usartNumber</code></i>	USART number (<code>usartNumber_T</code>)
<i><code>ubrrValue</code></i>	Value calculated with <code>BAUD_CALC(x)</code> macro

6.4 Normal mode functions

Functions

- `uint8_t usartDataReceived (usartNumber_T const usartNumber)`
Get receive complete flag.
- `uint8_t usartImGetByte (usartNumber_T const usartNumber)`
Immediate return contents of USART data register.
- `uint8_t usartGetByte (usartNumber_T const usartNumber)`
Wait for receive complete flag, then return contents of USART data register.
- `uint8_t usartDataTransferred (usartNumber_T const usartNumber)`
Get transmit complete flag.
- `void usartImPutByte (usartNumber_T const usartNumber, uint8_t const data)`
Immediate put byte to USART data register.
- `void usartPutByte (usartNumber_T const usartNumber, uint8_t const data)`
Wait for transmit complete flag, then put byte to USART data register.

6.4.1 Detailed Description

Functions to use with normal mode USART

6.4.2 Function Documentation

6.4.2.1 `uint8_t usartDataReceived (usartNumber_T const usartNumber)`

Get receive complete flag.

Returns

Returns non zero value if flag set, else returns 0

Parameters

<code>usartNumber</code>	USART number (usartNumber_T)
--------------------------	------------------------------

6.4.2.2 `uint8_t usartDataTransferred (usartNumber_T const usartNumber)`

Get transmit complete flag.

Returns

Returns non zero value if flag set, else returns 0

Parameters

<code>usartNumber</code>	USART number (usartNumber_T)
--------------------------	------------------------------

6.4.2.3 `uint8_t usartGetByte (usartNumber_T const usartNumber)`

Wait for receive complete flag, then return contents of USART data register.

Returns

USART data register contents

Parameters

<i>usartNumber</i>	USART number (usartNumber_T)
--------------------	------------------------------

6.4.2.4 `uint8_t usartImGetByte (usartNumber_T const usartNumber)`

Immediate return contents of USART data register.

Returns

USART data register contents

Parameters

<i>usartNumber</i>	USART number (usartNumber_T)
--------------------	------------------------------

6.4.2.5 `void usartImPutByte (usartNumber_T const usartNumber, uint8_t const data)`

Immediate put byte to USART data register.

Parameters

<i>usartNumber</i>	USART number (usartNumber_T)
<i>data</i>	Byte to put (uint8_t)

6.4.2.6 `void usartPutByte (usartNumber_T const usartNumber, uint8_t const data)`

Wait for transmit complete flag, then put byte to USART data register.

Parameters

<i>usartNumber</i>	USART number (usartNumber_T)
<i>data</i>	Byte to put (uint8_t)

6.5 Interrupt mode functions

Functions

- `int16_t usartGetByteFromReceiveBuffer (usartNumber_T const usartNumber)`
Get byte from receive buffer.
- `void registerRxDataReadyCallback (_usartFctPtr_T callback)`
Register callback function called when new data in buffer.
- `void registerRxBufferFullCallback (_usartFctPtr_T callback)`
Register callback function called when receive buffer full.
- `void usartRxStart (usartNumber_T const usartNumber)`
Start interrupt based receiver.
- `int8_t usartPutByteToTransmitBuffer (usartNumber_T const usartNumber, uint8_t const data)`
Put byte to transmit buffer.
- `void registerTxCompleteCallback (_usartFctPtr_T callback)`
Register callback function called when transmission from buffer ends.
- `void usartTxStart (usartNumber_T const usartNumber)`
Start interrupt based transmitter.

6.5.1 Detailed Description

Functions to use with interrupt mode USART

6.5.2 Function Documentation

6.5.2.1 `void registerRxBufferFullCallback (_usartFctPtr_T callback)`

Register callback function called when receive buffer full.

Callback function must be void type, and get as argument USART number (`usartNumber_T`). Registering this function is not required.

Parameters

<i>callback</i>	Pointer to void function. Function must accept USART number as parameter (<code>usartNumber_T</code>)
-----------------	---------------------------------------------------------------------------------------------------------

6.5.2.2 `void registerRxDataReadyCallback (_usartFctPtr_T callback)`

Register callback function called when new data in buffer.

Callback function must be void type, and get as argument USART number (`usartNumber_T`). Registering this function is not required.

Parameters

<i>callback</i>	Pointer to void function. Function must accept USART number as parameter (<code>usartNumber_T</code>)
-----------------	---------------------------------------------------------------------------------------------------------

6.5.2.3 void registerTxCompleteCallback (_usartFctPtr_T callback)

Register callback function called when transmission from buffer ends.

Callback function must be void type, and get as argument USART number (usartNumber_T). Registering this function is not required.

Parameters

<i>callback</i>	Pointer to void function. Function must accept USART number as parameter (usartNumber_T)
-----------------	------------------------------------------------------------------------------------------

6.5.2.4 int16_t usartGetByteFromReceiveBuffer (usartNumber_T const usartNumber)

Get byte from receive buffer.

Returns

When buffer empty returns -1, otherwise returns data byte.

Parameters

<i>usartNumber</i>	USART number
--------------------	--------------

6.5.2.5 int8_t usartPutByteToTransmitBuffer (usartNumber_T const usartNumber, uint8_t const data)

Put byte to transmit buffer.

Returns

When buffer full it doesn't put any data in and returns -1, otherwise returns 0.

Parameters

<i>usartNumber</i>	USART number
<i>data</i>	Byte to put in buffer

6.5.2.6 void usartRxStart (usartNumber_T const usartNumber)

Start interrupt based receiver.

Parameters

<i>usartNumber</i>	USART number (usartNumber_T)
--------------------	------------------------------

6.5.2.7 void usartTxStart (usartNumber_T const usartNumber)

Start interrupt based transmitter.

Parameters

<i>usartNumber</i>	USART number (usartNumber_T)
--------------------	------------------------------

7 Data Structure Documentation

7.1 fifo_T Struct Reference

FIFO buffer type. Used only in interrupt based USART.

```
#include <usart_lib.h>
```

Data Fields

- volatile uint8_t [tail](#)
- volatile uint8_t [head](#)
- volatile uint8_t * [data](#)

7.1.1 Detailed Description

FIFO buffer type. Used only in interrupt based USART.

Maximum buffer capacity: 256 bytes.

7.1.2 Field Documentation

7.1.2.1 volatile uint8_t* fifo_T::data

pointer to buffer

7.1.2.2 volatile uint8_t fifo_T::head

last byte in buffer

7.1.2.3 volatile uint8_t fifo_T::tail

first byte in buffer

The documentation for this struct was generated from the following file:

- [usart_lib.h](#)

7.2 usartTxBuffer_T Struct Reference

Transmitter structure. Used only in interrupt based USART.

```
#include <usart_lib.h>
```

Data Fields

- volatile [fifo_T](#) * [buffer](#)
- volatile [_txStatus_T](#) [status](#)

7.2.1 Detailed Description

Transmitter structure. Used only in interrupt based USART.

7.2.2 Field Documentation

7.2.2.1 volatile [fifo_T](#)* [usartTxBuffer_T::buffer](#)

pointer to buffer ([fifo_T](#))

7.2.2.2 volatile [_txStatus_T](#) [usartTxBuffer_T::status](#)

interrupt based transmitter status ([_txStarted_T](#))

The documentation for this struct was generated from the following file:

- [usart_lib.h](#)

8 File Documentation

8.1 [usart_lib-mach.h](#) File Reference

Hardware support definitions.

```
#include <avr/io.h>
#include <avr/interrupt.h>
```

8.1.1 Detailed Description

Hardware support definitions.

If You want add support for new MCU you can edit this file. Read comments in code for details.

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Date

08.03.2016

8.2 usart_lib.h File Reference

Include [usart_lib.h](#) in Your sources. Do not edit this file, unless You know what You are doing.

```
#include <avr/io.h>
#include "usart_lib-mach.h"
```

Data Structures

- struct [fifo_T](#)
FIFO buffer type. Used only in interrupt based USART.
- struct [usartTxBuffer_T](#)
Transmitter structure. Used only in interrupt based USART.

Macros

- #define [USE_USART0](#)
define if You want USART0 support in normal mode
- #define [USE_USART1](#)
define if You want USART1 support in normal mode
- #define [USE_USART2](#)
define if You want USART2 support in normal mode
- #define [USE_USART3](#)
define if You want USART3 support in normal mode
- #define [USE_USART0_INTERRUPT](#)
define if You want USART0 support in interrupt mode
- #define [USE_USART1_INTERRUPT](#)
define if You want USART1 support in interrupt mode
- #define [USE_USART2_INTERRUPT](#)
define if You want USART2 support in interrupt mode
- #define [USE_USART3_INTERRUPT](#)
define if You want USART3 support in interrupt mode
- #define [USART0_RX_BUFFER_LENGTH](#) 16
USART0 receive buffer length used in interrupt mode.
- #define [USART0_TX_BUFFER_LENGTH](#) 16
USART0 transmitter buffer length used in interrupt mode.
- #define [USART1_RX_BUFFER_LENGTH](#) 16
USART1 receive buffer length used in interrupt mode.
- #define [USART1_TX_BUFFER_LENGTH](#) 16
USART1 transmitter buffer length used in interrupt mode.
- #define [USART2_RX_BUFFER_LENGTH](#) 16
USART2 receive buffer length used in interrupt mode.
- #define [USART2_TX_BUFFER_LENGTH](#) 16
USART2 transmitter buffer length used in interrupt mode.
- #define [USART3_RX_BUFFER_LENGTH](#) 16
USART3 receive buffer length used in interrupt mode.
- #define [USART3_TX_BUFFER_LENGTH](#) 16
USART3 transmitter buffer length used in interrupt mode.
- #define [ABS_VAL\(x\)](#) (((x) < 0LL) ? -(x) : (x))

- Calculate absolute value for given signed long long. Used by [ERROR_CALC\(x\)](#)
- `#define UBRR_CALC(x) (((F_CPU) + 8UL * (x)) / (16UL * (x)) - 1UL)`
Calculate UBRR register value in normal mode. Used by [BAUD_CALC\(x\)](#)
- `#define DOUBLE_UBRR_CALC(x) (((F_CPU) + 4UL * (x)) / (8UL * (x)) - 1UL)`
Calculate UBRR register value in double mode. Used by [BAUD_CALC\(x\)](#)
- `#define CM_BAUD(x) ((F_CPU) / (16UL * ((x) + 1UL)))`
Calculate baud rate for given UBRR value in normal mode. Used by [BAUD_CALC\(x\)](#)
- `#define DOUBLE_CM_BAUD(x) ((F_CPU) / (8UL * ((x) + 1UL)))`
Calculate baud rate for given UBRR value in double mode. Used by [BAUD_CALC\(x\)](#)
- `#define ERROR_CALC(x, y) (ABS_VAL(((x) * 1000LL) / (y) - 1000LL))`
Calculate baud rate error multiplied by 1000 for given close match baud rate x and desired y baud rate. Used by [BAUD_CALC\(x\)](#)
- `#define BAUD_CALC(x)`
Calculate UBRR register value for passed baud rate x.

Typedefs

- `typedef enum __txStatus txStatus_T`
USART transmitter status.
- `typedef enum __usartNumber usartNumber_T`
USART's names for use with library functions.
- `typedef void(* _usartFctPtr_T) (usartNumber_T const)`
Function pointer for library callbacks.

Enumerations

Functions

- `void usartInit (usartNumber_T const usartNumber, uint16_t const ubrrValue)`
USART initialization.
- `uint8_t usartDataReceived (usartNumber_T const usartNumber)`
Get receive complete flag.
- `uint8_t usartImGetByte (usartNumber_T const usartNumber)`
Immediate return contents of USART data register.
- `uint8_t usartGetByte (usartNumber_T const usartNumber)`
Wait for receive complete flag, then return contents of USART data register.
- `uint8_t usartDataTransferred (usartNumber_T const usartNumber)`
Get transmit complete flag.
- `void usartImPutByte (usartNumber_T const usartNumber, uint8_t const data)`
Immediate put byte to USART data register.
- `void usartPutByte (usartNumber_T const usartNumber, uint8_t const data)`
Wait for transmit complete flag, then put byte to USART data register.
- `int16_t usartGetByteFromReceiveBuffer (usartNumber_T const usartNumber)`
Get byte from receive buffer.
- `void registerRxDataReadyCallback (_usartFctPtr_T callback)`
Register callback function called when new data in buffer.
- `void registerRxBufferFullCallback (_usartFctPtr_T callback)`
Register callback function called when receive buffer full.
- `void usartRxStart (usartNumber_T const usartNumber)`

Start interrupt based receiver.

- `int8_t usartPutByteToTransmitBuffer (usartNumber_T const usartNumber, uint8_t const data)`

Put byte to transmit buffer.

- `void registerTxCompleteCallback (_usartFctPtr_T callback)`

Register callback function called when transmission from buffer ends.

- `void usartTxStart (usartNumber_T const usartNumber)`

Start interrupt based transmitter.

8.2.1 Detailed Description

Include `usart_lib.h` in Your sources. Do not edit this file, unless You know what You are doing.

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Date

08.03.2016

9 Example Documentation

9.1 interrupt_mode.c

```
/*
 * interrupt_mode.c
 *
 * Created on: 08 mar 2016
 * Author: Piotr Rudzki ryba.lodz@gmail.com
 *
 * Simple interrupt mode example. It only echoes what it receives.
 * To test this example You must pass to compiler USE_USART0_INTERRUPT macro.
 * e.g. -DUSE_USART0_INTERRUPT
 *
 * This program is free software: you can redistribute it and/or modify
 * it under the terms of the GNU General Public License as published by
 * the Free Software Foundation, either version 3 of the License, or
 * (at your option) any later version.
 *
 * This program is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 * GNU General Public License for more details.
 *
 * You should have received a copy of the GNU General Public License
 * along with this program. If not, see <http://www.gnu.org/licenses/>.
 */

#include <avr/io.h>
#include <avr/interrupt.h>

#include "usart_lib.h"

// usart_lib call this function when new data received
void rxDataReady(usartNumber_T const usartNumber) {
    int16_t tmp = usartGetByteFromReceiveBuffer(usartNumber); // get data from
    buffer
    if (tmp > -1) { // if buffer not empty
        int8_t txBufferFlag = usartPutByteToTransmitBuffer(usartNumber, (uint8_t
        )tmp); // put received data to transmit buffer
        if (txBufferFlag == 0) { // if there was room in buffer
            usartTxStart(usartNumber); // start transmitting data
        }
    }
}
```

```
int main(void) {
    usartInit(USART0, BAUD_CALC(14400)); // Initialize USART0
    registerRxDataReadyCallback(&rxDataReady); // Register callback
    usartRxStart(USART0); // Start interrupt based receiver

    sei(); // global interrupts enable

    // main program loop
    while (1) {
        // something to do without waiting for USART
    }
}
```

Index

- __txStatus
 - Type definitions, [8](#)
 - __usartNumber
 - Type definitions, [8](#)
- BAUD_CALC
 - Macros, [6](#)
- buffer
 - usartTxBuffer_T, [16](#)
- data
 - fifo_T, [15](#)
- fifo_T, [15](#)
 - data, [15](#)
 - head, [15](#)
 - tail, [15](#)
- head
 - fifo_T, [15](#)
- Interrupt mode functions, [12](#)
 - registerRxBufferFullCallback, [12](#)
 - registerRxDataReadyCallback, [12](#)
 - registerTxCompleteCallback, [12](#)
 - usartGetByteFromReceiveBuffer, [13](#)
 - usartPutByteToTransmitBuffer, [13](#)
 - usartRxStart, [13](#)
 - usartTxStart, [13](#)
- Macros, [4](#)
 - BAUD_CALC, [6](#)
 - USART0_RX_BUFFER_LENGTH, [6](#)
 - USART0_TX_BUFFER_LENGTH, [6](#)
 - USART1_RX_BUFFER_LENGTH, [6](#)
 - USART1_TX_BUFFER_LENGTH, [6](#)
 - USART2_RX_BUFFER_LENGTH, [7](#)
 - USART2_TX_BUFFER_LENGTH, [7](#)
 - USART3_RX_BUFFER_LENGTH, [7](#)
 - USART3_TX_BUFFER_LENGTH, [7](#)
- Normal mode functions, [10](#)
 - usartDataReceived, [10](#)
 - usartDataTransferred, [10](#)
 - usartGetByte, [10](#)
 - usartImGetByte, [11](#)
 - usartImPutByte, [11](#)
 - usartPutByte, [11](#)
- registerRxBufferFullCallback
 - Interrupt mode functions, [12](#)
- registerRxDataReadyCallback
 - Interrupt mode functions, [12](#)
- registerTxCompleteCallback
 - Interrupt mode functions, [12](#)
- STARTED
 - Type definitions, [8](#)
- STOPPED
 - Type definitions, [8](#)
- status
 - usartTxBuffer_T, [16](#)
- tail
 - fifo_T, [15](#)
- Type definitions, [8](#)
 - __txStatus, [8](#)
 - __usartNumber, [8](#)
 - STARTED, [8](#)
 - STOPPED, [8](#)
 - USART0, [8](#)
 - USART1, [8](#)
 - USART2, [8](#)
 - USART3, [8](#)
- USART0
 - Type definitions, [8](#)
- USART0_RX_BUFFER_LENGTH
 - Macros, [6](#)
- USART0_TX_BUFFER_LENGTH
 - Macros, [6](#)
- USART1
 - Type definitions, [8](#)
- USART1_RX_BUFFER_LENGTH
 - Macros, [6](#)
- USART1_TX_BUFFER_LENGTH
 - Macros, [6](#)
- USART2
 - Type definitions, [8](#)
- USART2_RX_BUFFER_LENGTH
 - Macros, [7](#)
- USART2_TX_BUFFER_LENGTH
 - Macros, [7](#)
- USART3
 - Type definitions, [8](#)
- USART3_RX_BUFFER_LENGTH
 - Macros, [7](#)
- USART3_TX_BUFFER_LENGTH
 - Macros, [7](#)
- Universal functions, [9](#)
 - usartInit, [9](#)
- usart_lib-mach.h, [16](#)
- usart_lib.h, [17](#)
- usartDataReceived
 - Normal mode functions, [10](#)
- usartDataTransferred
 - Normal mode functions, [10](#)
- usartGetByte
 - Normal mode functions, [10](#)
- usartGetByteFromReceiveBuffer
 - Interrupt mode functions, [13](#)
- usartImGetByte
 - Normal mode functions, [11](#)

- usartImPutByte
 - Normal mode functions, [11](#)
- usartInit
 - Universal functions, [9](#)
- usartPutByte
 - Normal mode functions, [11](#)
- usartPutByteToTransmitBuffer
 - Interrupt mode functions, [13](#)
- usartRxStart
 - Interrupt mode functions, [13](#)
- usartTxBuffer_T, [15](#)
 - buffer, [16](#)
 - status, [16](#)
- usartTxStart
 - Interrupt mode functions, [13](#)