

KEYWORDS:**HARDWARE UART**

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Common Use of the AVR Hardware UART

Introduction

This document provides a short introduction to the use of the hardware UART present in most AVR devices. There are several existing application notes regarding the UART (AVR304, AVR305 and AVR306). Issues outside the boundaries of this document might be resolved in one of these.

Overview

The following registers affect the AVR hardware UART:

- **UDR – UART Data Register**

Actually two physically separated registers sharing the same I/O address. Transmitted and received data are written to, and read from this register.

- **USR – UART Status Register**

This register contains status information bits, the most commonly used being Receive Complete, Transmit Complete, and Data Register Empty.

- **UCR – UART Control Register**

In this register, the transmission interrupts are enabled/disabled, as well as the transmitter/receiver themselves. Specifics about the data word are also set here.

- **UBRR – UART Baud Rate Register**

In this register, the transmission BAUD rate is set. The datasheet on every AVR part contains tables of the most common baudrate settings, as well as general equations to set the correct value in the UBR register if the tables do not cover the parameters.

The operation of the UART is not very complex. In the following, two examples will be presented: Polled and Interrupt controlled UART. The latter can be expanded further as suggested in the application note AVR306.

Code examples

The following code should be self-explanatory if the comments are read.

Polled UART

C Code	Assembly
<pre> //include definitions for the AT90S8515 #define ENABLE_BIT_DEFINITIONS #include <io8515.h> //initialize UART void InitUART(unsigned char baudrate) { UBRR = baudrate; //enable receiver and transmitter UCR = (1<<RXEN) (1<<TXEN); } //receive a byte unsigned char ReceiveByte(void) { //polls on receive complete while(!(USR & (1<<RXC))) ; return UDR; //return data } //transmit a byte void TransmitByte(unsigned char data) { //polls on data register empty while(!(USR & (1<<UDRE))) ; UDR = data; //transmit data } //sample program: echo a character void main(void) { //set the baudrate to 19.200bps@3.686MHz InitUART(11); while(1) //eternal loop { TransmitByte(ReceiveByte()); } } </pre>	<pre> ;include definitions for the AT90S8515 .include "8515def.inc" ;definitions .def temp = r16 ;temporary data lditemp,low(RAMEND) outSPL,temp lditemp,high(RAMEND) outSPH,temp;init Stack Pointer rjmpstart;reset handler ;initialize UART initialize: ;baudrate in temp out UBRR,temp ;enable receiver and transmitter ldi temp,(1<<RXEN) (1<<TXEN) out UCR,temp ret ;receive a byte receive: sbis USR,RXC ;receive complete? rjmp receive in temp,UDR ;return data in temp ret ;transmit a byte transmit: sbis USR,UDRE ;ready to send? rjmp transmit out UDR,temp ret ;sample program: echo a character start: ldi temp,11 rcall initialize ;19.200bps@3.686MHz loop: rcall receive rcall transmit rjmp loop </pre>

Interrupt driven UART

C Code	Assembly
<pre> //include bit definitions for the AT90S8515 #define ENABLE_BIT_DEFINITIONS #include <io8515.h> #include <ina90.h> //declarations void TransmitByte(unsigned char data); //receive complete interrupt interrupt [UART_RX_vect] void UART_RX_interrupt(void) { unsigned char data; data = UDR; //receive data TransmitByte(data); //bounce data back } //initialize UART void InitUART(unsigned char baudrate) { UBRR = baudrate; /*enable receive complete interrupt, receiver and transmitter*/ UCR = (1<<RXEN) (1<<TXEN) (1<<RXCIE); } //transmit a byte void TransmitByte(unsigned char data) { UDR = data; } void main(void) { InitUART(11); //19.200bps@3.686MHz while(1) ; //eternal loop } </pre>	<pre> ;include bit definitions for the AT90S8515 .include "8515def.inc" .def temp = r16 ;temporary data .org \$0000 lditemp,low(RAMEND) outSPL,temp lditemp,high(RAMEND) outSPH,temp ;init Stack Pointer rjmp start ;reset handler .org URXCaddr ;definition in the rjmp UART_RX_interrupt ;8515 include file ;receive complete interrupt UART_RX_interrupt: in temp ,UDR rcall transmit reti ;initialize UART initialize: out UBRR, temp ;init baudrate ;enable receiver, transmitter and TXCint ldi temp, (1<<RXEN) (1<<TXEN) (1<<RXCIE) out UCR, temp sei ;global interrupt enable ret ;transmit a byte transmit: sbis USR,UDRE ;ready to send? rjmp transmit out UDR, temp ret start: ldi temp, 11 ;19.200bps@3.686MHz rcall initialize forever: rjmp forever ;eternal loop </pre>