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# RS-232 for Linux, FreeBSD and Windows

Here you can find code to use the serial port.

It has been tested with GCC on Linux and Mingw-w64 on Windows.

Handshaking or flowcontrol is not supported.

It uses polling to receive characters from the serial port.

Interrupt/event-based is not supported.

It is licensed under the GPL version 2.

No serial port available on your computer? Use a USB to RS232 cable.

#### Download

This is free software, it is experimental and available under the GPL License version 2. Despite this software is intend to be usefull, there is no warranty, use this software at your own risk.

#### January 10, 2015 new version:

- Fixed a bug that affected the parity settings.

#### December 6, 2014 new version:

- Make it compile on FreeBSD.
- Added the devices "/dev/cuau0", etc. needed for FreeBSD.

#### October 5, 2014 new version:

- Added the possibility to set the mode (databits, parity and stopbits).
- Changed function RS232\_OpenComport(), from now on, an extra argument is required to set the mode.
- Fixed a bug that could set wrong baudrates on Linux systems (POSIX instead of BSD style).

#### Januari 31, 2014 new version:

- Fixed a bug that made it impossible to read from the serial port on Linux 64-bit systems.

#### December 26, 2013 new version:

- added the function RS232\_IsDCDEnabled()

1 / 9 2015/05/14 21:25

#### February 1, 2013 new version:

- added the prefix "RS232\_" to all functions in order to prevent clashes with other libraries
- set the DTR pin and RTS pin active when opening a serial port (some RS-422/485 converters need this to enable the outputbuffers)
- added the baudrates 500000 and 1000000 for windows, this can be usefull when using an FTDI-chip or USB-converter
- added the devices "/dev/ttyAMA0" and "/dev/ttyAMA1" for use with the Raspberry Pi
- added the devices "/dev/ttyACM0" and "/dev/ttyACM1" for use with the Atmel (USB-)microcontrollers
- added the devices "/dev/rfcomm0" and "/dev/rfcomm1" for use with Bluetooth
- added the devices "/dev/ircomm0" and "/dev/ircomm1" for Infrared communication
- added the following functions: RS232\_enableDTR(), RS232\_disableDTR(), RS232\_enableRTS(), RS232\_disableRTS() and RS232\_IsDSREnabled()
- changed function "cprintf()" to "RS232\_cputs()"

#### The sourcecode

RS-232.tar.gz

Extract the file and copy rs232.h and rs232.c into your project directory. Include rs232.h in your program sourcecode (like: #include "rs232.h") and compile and link rs232.c (add rs232.c to your project).

### **Functions**

int RS232\_OpenComport(int comport\_number, int baudrate, const char \* mode)

Opens the comport, comportnumber starts with 0 (see the list of numbers).

Baudrate is expressed in baud per second i.e 115200 (see the list of possible baudrates).

Mode is a string in the form of "8N1", "7E2", etc.

8N1 means eight databits, no parity, one stopbit. If in doubt, use 8N1 (see the list of possible modes).

Returns 1 in case of an error.

int RS232\_PollComport(int comport\_number, unsigned char \*buf, int size)

Gets characters from the serial port (if any). Buf is a pointer to a buffer and size the size of the buffer in bytes.

Returns the amount of received characters into the buffer.

After succesfully opening the COM-port, connect this function to a timer.

The timer should have an interval of approx. 100 milliSeconds.

Do not forget to stop the timer before closing the COM-port.

int RS232\_SendByte(int comport\_number, unsigned char byte)
Sends a byte via the serial port. Returns 1 in case of an error.

int RS232\_SendBuf(int comport\_number, unsigned char \*buf, int size)

2 / 9 2015/05/14 21:25

Sends multiple bytes via the serial port. Buf is a pointer to a buffer and size the size of the buffer in bytes. Returns -1 in case of an error, otherwise it returns the amount of bytes sent. This function blocks (it returns after all the bytes have been processed). void RS232\_CloseComport(int comport\_number)

Closes the serial port.

void RS232\_cputs(int comport\_number, const char \*text)

Sends a string via the serial port. String must be null-terminated.

The following functions are normally not needed but can be used to set or check the status of the control-lines:

void RS232\_enableDTR(int comport\_number)

Sets the DTR line high (active state).

void RS232\_disableDTR(int comport\_number)

Sets the DTR line low (non active state).

void RS232\_enableRTS(int comport\_number)

Sets the RTS line high (active state).

void RS232\_disableRTS(int comport\_number)

Sets the RTS line low (non active state).

int RS232\_IsDSREnabled(int comport\_number)

Checks the status of the DSR-pin. Returns 1 when the the DSR line is high (active state), otherwise 0.

int RS232\_IsCTSEnabled(int comport\_number)

Checks the status of the CTS-pin. Returns 1 when the the CTS line is high (active state), otherwise 0.

int RS232\_IsDCDEnabled(int comport\_number)

Checks the status of the DCD-pin. Returns 1 when the DCD line is high (active state), otherwise 0.

2015/05/14 21:25 3 / 9

#### Notes:

You don't need to call RS232\_PollComport() when you only want to send characters. Sending and receiving do not influence eachother.

The os (kernel) has an internal buffer of 4096 bytes. If this buffer is full and a new character arrives on the serial port, the oldest character in the buffer will be overwritten and thus will be lost.

After a successfull call to RS232\_OpenComport(), the os will start to buffer incoming characters.

Do not use microsoft tools to compile this library.

The microsoft C-compiler is an old and retarded compiler that does not even support ANSI C99.

#### Demo:

Example code that demonstrates how to use the library to receive characters and print them to the screen:

```
/*************
file: demo_rx.c
purpose: simple demo that receives characters from
the serial port and print them on the screen,
exit the program by pressing Ctrl-C
compile with the command: gcc demo_rx.c rs232.c -Wall -Wextra -o2 -o test_rx
***********************************
#include <stdlib.h>
#include <stdio.h>
#ifdef _WIN32
#include <Windows.h>
#else
#include <unistd.h>
#endif
#include "rs232.h"
int main()
 int i, n,
    unsigned char buf[4096];
 char mode[]={'8','N','1',0};
 if(RS232_OpenComport(cport_nr, bdrate, mode))
   printf("Can not open comport\n");
```

4/9 2015/05/14 21:25

```
return(0);
 while(1)
   n = RS232_PollComport(cport_nr, buf, 4095);
   if(n > 0)
     buf[n] = 0; /* always put a "null" at the end of a string! */
     for (i=0; i < n; i++)
       if(buf[i] < 32) /* replace unreadable control-codes by dots */</pre>
         buf[i] = '.';
      }
     printf("received %i bytes: %s\n", n, (char *)buf);
#ifdef _WIN32
   Sleep(100);
#else
   usleep(100000); /* sleep for 100 milliSeconds */
#endif
 }
 return(0);
```

Example code that demonstrates how to use the library to transmit characters and print them to the screen:

```
/***************
file: demo_tx.c
purpose: simple demo that transmits characters to
the serial port and print them on the screen,
exit the program by pressing Ctrl-C
compile with the command: gcc demo_tx.c rs232.c -Wall -Wextra -o2 -o test_tx
*****************
#include <stdlib.h>
#include <stdio.h>
#ifdef _WIN32
#include <Windows.h>
#else
#include <unistd.h>
#endif
#include "rs232.h"
int main()
 int i=0,
    char mode[]={'8','N','1',0},
     str[2][512];
```

 $5 \ / \ 9$   $2015/05/14\ 21:25$ 

```
strcpy(str[0], "The quick brown fox jumped over the lazy grey dog.\n");
 strcpy(str[1], "Happy serial programming!.\n");
 if(RS232_OpenComport(cport_nr, bdrate, mode))
   printf("Can not open comport\n");
   return(0);
 while(1)
   RS232_cputs(cport_nr, str[i]);
   printf("sent: %s\n", str[i]);
#ifdef _WIN32
   Sleep(1000);
   usleep(1000000); /* sleep for 1 Second */
#endif
   i++;
   i %= 2;
 return(0);
}
```

tip: To get access to the serial port on Linux, you need to be a member of the group "dialout".

Look <u>here</u> for a <u>timer library</u>.

Look here for a serial communication tester/debugger.

## List of comport numbers, possible baudrates and modes:

	Linux	windows
0	ttyS0	COM1
1	ttyS1	COM2
2	ttyS2	COW3
3	ttyS3	COM4
4	ttyS4	COM5
5	ttyS5	COM6
6	ttyS6	COM7

6/9 2015/05/14 21:25

7	ttyS7	COM8
8	ttyS8	COM9
9	ttyS9	COM10
10	ttyS10	COM11
11	ttyS11	COM12
12	ttyS12	COM13
13	ttyS13	COM14
14	ttyS14	COM15
15	ttyS15	COM16
16	ttyUSB0	n.a.
17	ttyUSB1	n.a.
18	ttyUSB2	n.a.
19	ttyUSB3	n.a.
20	ttyUSB4	n.a.
21	ttyUSB5	n.a.
22	ttyAMA0	n.a.
23	ttyAMA1	n.a.
24	ttyACM0	n.a.
25	ttyACM1	n.a.
26	rfcomm0	n.a.
27	rfcomm1	n.a.
28	ircomm0	n.a.
29	ircomm1	n.a.
30	cuau0	n.a.
31	cuau1	n.a.
32	cuau2	n.a.
33	cuau3	n.a.
34	cuaU0	n.a.
35	cuaU1	n.a.
36	cuaU2	n.a.
37	cuaU3	n.a.
	Linux	windows

Linux	windows
50	n.a.
75	n.a.
110	110

Mode
8N1
801
8E1

Note:

134	n.a.
150	n.a.
200	n.a.
300	300
600	600
1200	1200
1800	n.a.
2400	2400
4800	4800
9600	9600
19200	19200
38400	38400
57600	57600
115200	115200
230400	128000
460800	256000
500000	500000
576000	n.a.
921600	n.a.
1000000	1000000
1152000	n.a.
1500000	n.a.
2000000	n.a.
2500000	n.a.
3000000	n.a.
3500000	n.a.
4000000	n.a.

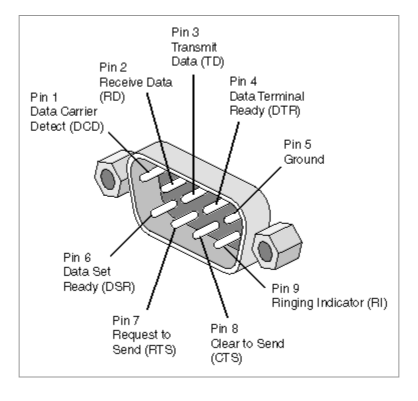
8N2
802
8E2
7N1
701
7E1
7N2
702
7E2
6N1
601
6E1
6N2
602
6E2
5N1
501
5E1
5N2
502
5E2

Traditional (on-board) UART's usually have a speed limit of max. 115200 baud.

Special cards and USB to Serial converters can usually be set to higher baudrates.

# Connector pinlayout

 $8 \ / \ 9$   $2015/05/14 \ 21:25$ 



When using this code, you only need to connect pins 2, 3 and 5 of the serial port (plus the shielding) to your device.

home >RS-232 for Linux and WIN32 | feel free to contact me

 $9 \ / \ 9$   $2015/05/14\ 21:25$