RPi Serial Connection

Back to RPi Advanced Setup

The serial port is a low-level way to send data between the Raspberry Pi and another computer system. There are two main ways in which it can be used:

- Connecting to a PC to allow access to the Linux console (http://en.wikipedia.org/wiki/System console). This can help to fix problems during boot, or to log in to the Raspberry Pi if the video and network are not available.
- Connecting to a microcontroller or other peripheral which has a serial (http://en.wikipedia.org/wiki/Serial_port) interface. This can be useful if you want the Raspberry Pi to control another device

Contents

Connections and signal levels

Connection to a PC

Console serial parameters Linux terminal set up Network connection with the point-to-point protocol (ppp) Virtual connection to the LAN Windows terminal set-up Boot messages

Unwanted serial garbage input

Connection to a microcontroller or other peripheral

H/W considerations S/W: Preventing Linux from using the serial port Method 1, raspi-config (easiest, try this first) Method 2, using an existing script (easy) Method 3, manual configuration (complex) Handshaking lines Glitch when opening serial port

Connections and signal levels

The Raspberry Pi serial port consists of two signals (a 'transmit' signal, TxD and a 'receive' signal RxD) made available on the GPIO header. To connect to another serial device, you connect the 'transmit' of one to the 'receive' of the other, and vice versa. You will also need to connect the Ground pins of the two devices together

The Broadcom chip at the heart of the Raspberry Pi has low power serial ports with limitations of voltage and protocol compatibility. The ports use oV and 3.3 V logic levels, not o & +5V TTL levels or the +/-12 V used by RS-232 (http://en.wikipedia.org/wiki/RS-232) serial ports found on some older PCs. If you wish to connect one of these, you need a board or adapter to convert the signal levels. See this tutorial (http://codeandlife.com/2012/07/01/raspberry-pi-serial-console-with-max3232cpe/) for one example on how to build a 3.3 V to RS-232 level converter with a breadboard, a MAX3232CPE IC and five 0.1 µF capacitors. If your Raspberry Pi has bluetooth/wireless capability, then the on-chip UART connected to the header pins is the less capable mini-UART with no break detection, no framing errors detection, no parity bit, no receive timeout interrupt and no DCD, $DSR, DTR \ or \ RI \ signals \ (See \ \underline{RPi \ UART \ info} \ (https://www.raspberrypi.org/documentation/configuration/uart.md) \ for \ more \ details.)$

If you wish to connect your Raspberry Pi to a PC with a USB port, the simplest option is to use a USB-to-serial cable which uses 3.3 V logic levels (e.g. the Adafruit 954 (http://w ww.adafruit.com/products/954) cable, the FTDI TTL-232R-RPI (http://www.ftdichip.com/Products/Cables/RPi.htm) cable, or the Debug Buddy (http://www.mysticengineerin $\underline{g.com/debug.buddy/pi.usage.html)} \ ultimate \ serial \ port). \ These \ can \ be \ simply \ plugged \ in \ directly \ to \ the \ GPIO \ header \ (see \ illustration).$



If you wish to connect to a peripheral which has 0/5 V signals, you should ideally have a circuit to convert between the voltage levels. See this tutorial (http://www.element14.co $\label{lem:mcommunity/groups/raspberry-pi/blog/2012/07/18/look-ma-no-display-using-the-raspberry-pi-serial-console) for an example using a ready-made level shifter module. Other theorems of the property o$ $circuits \ for \ level \ shifting \ are \ shown \ at \ \ \ RPi_GPIO_Interface_Circuits\#Level_Shifters. \ The \ Debug \ Buddy \ (http://www.mysticengineering.com/debug.buddy) \ ultimate \ serial \ port \ for \ buddy \ (http://www.mysticengineering.com/debug.buddy) \ ultimate \ serial \ port \ for \$ can also be configured for o/5 V signals.



NOTE FOR RASPBERRY PI 3: The Raspberry pi 3 has changed things a bit and you might need to add the option enable_uart=1 at the end of /boot/config.txt (see this post by a Pi Engineer (https://www.raspberrypi.org/f orums/viewtopic.php?f=28&t=141195))

Connection to a PC

You can connect the Raspberry Pi to a PC using a USB-serial cable, or (if it has an RS-232 port) a level-converter circuit - see above for details. When this is done, you will need to set up a terminal emulator (http://en.wikipedia.org/wik i/Terminal_emulator) program on your PC as described below

Console serial parameters

The following parameters are needed to connect to the Raspberry Pi console, and apply on both Linux and Windows.

- Speed (baud rate): 115200
- Bits: 8 ■ Parity: None
- Stop Bits: 1
- Flow Control: None

Linux terminal set up

If your PC is running Linux, you will need to know the port name of its serial port:

- Built-in (standard) Serial Port: the Linux standard is /dev/ttyS0, /dev/ttyS1, and so on
- USB Serial Port Adapter: /dev/ttyUSB0, /dev/ttyUSB1, and so on
- Some types of USB serial adapter may appear as /dev/ttyACM0 ...

/ou will need to be a member of the dialout group to access this port (for later releases the required group is tty). You can check which is needed with:	
ls -1 /dev/ttyUSBO	- 1
and you will see something like "crw-rwT 1 root dialout", c means character device, and root can 'read,write' and the group dialout can 'read,write' to the port and everyone else cannot access it.	
To find out if you, the current user, is in the group dialout, use the command:	
ld	
f you do not see <i>dialout</i> listed, add yourself with the command	
oudo usermod -a -G dialout <i>username</i>	- 1
/on than have a choice of terminal amulation programs:	

Super Easy Way Using GNU Screen

Enter the command below into a terminal window

screen port_name 115200	
·	

Super Easy Way Using Minicom

Run Minicom with the following parameters:

minicom -b 115200 -o -D Port_Name

You can exit Minicom with Control-A x

Note: If you haven't configured minicom before (i.e: first use after installation), or if you find that your keyboard key presses are not sent to the RPi, you should make sure **Hardware Flow Control** is disabled. See **Tedious Old-Fashioned Way Using Minicom** to configure minicom.

- Tedious Old-Fashioned Way Using Minicom

 $Another method to setup \textit{minicom} is described in the \underline{Tincantools\,Minicom\,Tutorial\,(http://www.tincantools.com/wiki/Minicom)}$

GUI method with GtkTerm

Start GtkTerm, select Configuration->Port and enter the values above in the labeled fields.

Network connection with the point-to-point protocol (ppp)

The easiest way to set up a network connection between your Raspberry Pi and another computer is with an Ethernet cable. If this is not possible, as is the case for the Raspberry Pi Model A, you can set up a connection over the serial cable. This uses the Point-to-point Protocol (PPP). A network connection running over a serial cable can be very useful for copying files onto the Raspberry Pi.

Step 1: Log in to the Raspberry Pi over the serial cable and run the Point-to-Point Protocol Daemon:

sudo pppd noauth

Some garbage will start appearing in the terminal. This is the cue to quit your terminal program and proceed to step two.

Step 2: On your local computer, start the Point-to-Point protocol. On a Linux or Mac computer you can do this by typing:

sudo pppd noauth proxyarp /dev/tty.usbserial-FTGCC2MV 115200 10.0.0.1:10.0.0.2 passive local maxfail 0 nocrtscts xonxoff

replacing /dev/tty.usbserial-FTGCC2MV with the name of your serial port. In the above line, 115200 is the baud rate of the connection, 10.0.0.1 is the local internet protocol (IP) address, the address you want your computer to have 10.0.0.2 is the remote IP address, it is the address that the Raspberry Pi will have.

Test the connection:

ping 10.0.0.2

Virtual connection to the LAN

Instead of 10.0.0.0/8 you could as well use normal 192.168.0.0/16 addresses; the first address must be the real address of the local (serving) system. You can chose the second address; it must not yet be assigned on the LAN (and be outside the DHCP range). The advantage is that the system connected to the serial line will appear as if it is directly connected to the LAN (arp protocol).

You must enable routing on the system directly connected to the LAN for other systems to access the system connected to the serial line:

sudo sysctl -w net.ipv4.ip_forward-1

On the guest system connected via the serial cable you must set the default route pointing to the serving system, e.g.

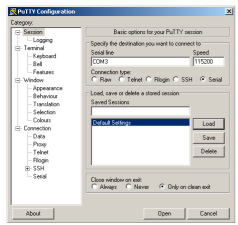
sudo route add default gateway 192.168.1.21

You should also configure /etc/resolv.conf if you want to use DNS.

Windows terminal set-up

 $Users of Windows Vista or later will need to download a terminal program, for instance {\tt PuTTY} (http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html), or {\tt TeraTerm} (http://en.wikipedia.org/wiki/{\tt Tera_Term}). Users of Windows XP and below can choose between using {\tt PuTTY}$ and the built-in {\tt Hyperterminal}.}

PuTTY users simply need to choose 'serial', select the correct COM port and set the speed, as shown in the dialog below.



If you are unsure of the COM port, run [Device Manager (https://en.wikipedia.org/wiki/Device_manager)] and look under 'Ports'. USB-attached serial adapters should have the name of the adapter shown (the Adafruit cable comes up as 'Prolific USB-to_Serial Comm Port'.

Boot messages

If your connection is set up correctly, when the Raspberry Pi is booted you should see many messages as the system comes up:

Uncompressing linux... done, booting the kernel.

| 0.000000] Initializing coroup subsys cpu
| 0.000000] Initializing coroup subsys cpu
| 0.000000] CPU. AMW6-compatible processor [410fbf67] revision 7 (ARMV7), cr-00c5387d
| 0.000000] CPU. AMW6-compatible processor [410fbf67] revision 7 (ARMV7), cr-00c5387d
| 0.000000] CPU. AMW6-compatible processor [410fbf67] revision 7 (ARMV7), cr-00c5387d
| 0.000000] Memory policy compatible processor [410fbf67] revision 7 (ARMV7), cr-00c5387d
| 0.000000] Memory policy: ECC disabled, Data cache writeback
| 0.000000] Memory policy: ECC disabled, Data cache writeback
| 0.000000] Built 1 zonelists in Zone order, mobility grouping on. Total pages: 13792
| 0.000000] Kernel command line: dam.damchane-AVAT535 bemZ708.65 bcmZ708_fb.fbheight-416 bcmZ708.boardrev-Oxf bcmZ708.serial-Oxcc5c4b6d smsc95xx.macaddr=B8:27:EB:5C:4B:6D sdhci-bcmZ708.emmc_clock_freq-100000000 vc_mem.mem_blase-Oxic000000 vc_mem.mem_blase-Oxic000000 vc_mem.mem_blase-Oxic0000000 vc_mem.mem_blase-Oxic0000000 vc_oxic_oxic_plan_enable-O console-ttyMM0.115200 console-ttyl root-/dev/mmcblk0p2 rootfstype-ext4 elevator-deadline rootwait

and so on. Eventually, you should see a login prompt:

Oebian GNU/Linux Wheezy/sid raspi2 ttyAMA0 raspi2 login: You can then log in as you would with a keyboard and screen

Unwanted serial garbage input

Note that on older software by accident the internal pullups of the RxD GPIO pins were not enabled, this could lead to lots of serial garbage being picked up if the GPIO pin was touched, or even if a finger was nearby. In extreme case this could lead to kernel warnings and other problems

Connection to a microcontroller or other peripheral

H/W considerations

If your microcontroller or peripheral works with 5V logic levels, level conversion is necessary - see 'Connecting to a PC' for details.

If your microcontroller or peripheral works with 3.3V logic levels then you can connect its TxD, RxD signals directly to the RxD and TxD pins of the Raspberry. However it's probably a good idea to connect the signals with a 2.2 kΩ resistors in series. This will prevent damage if two outputs are accidentally connected together (e.g. if you connect TxD with TxD or if a GPIO input pin is accidentally programmed as output).

S/W: Preventing Linux from using the serial port

By default Linux will grab the serial port and use it as a terminal. If you want to use it for other purposes you must prevent this. Here are the methods you can use:

Method 1, raspi-config (easiest, try this first)

Run sudo raspi-config and check if it has the option advanced options -> serial. If it has, set it to disabled and you're done.

Method 2, using an existing script (easy)

There's a nice little script (https://github.com/lurch/rpi-serial-console) to automate the steps bellow.

Method 3, manual configuration (complex)

If neither raspi-config nor the script works for you then follow the hard way.

NOTE FOR RASPBERRY PI 3: The Raspberry pi 3 has changed things around a bit: ttyAMAo now refers to the serial port that is connected to the bluetooth. The old serial port is now called ttySo. So if you have an RPI3, everywhere you see "ttyAMAo" below, you should read "ttySo".

The Broadcom UART appears as /dev/ttyAMAO under Linux. There are several minor things in the way if you want to have dedicated control of the serial port on a Raspberry Pi.

• Firstly, the kernel will use the port as controlled by kernel command line contained in /boot/cmdline.txt. The file will look something like this:

wc_otg.lpm_enable-0 console-ttyAMA0,115200 kgdboc-ttyAMA0,115200 console-tty1 root-/dev/mmcblk0p2 rootfstype-ext4 elevator-deadline rootwait

The console keyword outputs messages during boot, and the kgdboc keyword enables kernel debugging. You will need to remove all references to ttyAMAo. So, for the example above /boot/cmdline.txt, should contain:

wc_otg.lpm_enable=0 console=tty1 root=/dev/mmcblk0p2 rootfstype=ext4 elevator=deadline rootwait dWc_otg.lpm_enable=0 console=tty1 root=/dev/hmcDixupz routistype=exis elevatur=unusine location

You must be root to edit this (e.g. use sudo nano /boot/cmdline.txt). Be careful doing this, as a faulty command line can prevent the system booting.

Secondly, after booting, a login prompt appears on the serial port. This is controlled by the following lines in /etc/inittab:

*Spawn a getty on Raspberry Pi serial line T0:23:respawn:/sbin/getty -L ttyAMAO 115200 vt100

You will need to edit this file to comment out the second line, i.e.

T0:23:respawn:/sbin/getty -L ttyAMA0 115200 vt100

Finally you will need to reboot the Raspberry Pi for the new settings to take effect. Once this is done, you can use /dey/ttyAMAO like any normal Linux serial port, and you won't get any unwanted traffic confusing the attached devices.

The above instructions have been verified on Raspbian 'Wheezy'; other distributions may be set up differently. To double-check, use

at /proc/cmdline

to show the current kernel command line, and

s aux | grep ttyAMA0

ips aux | grep ttymnnv |

A tutorial on accessing the Raspberry Pi's serial port from Python is available at <u>Serial_port_programming</u>.

Handshaking lines

You can have the RTSo signal on GPIO 17 (P1-11) or GPIO 31 (P5-06) if you set them to ALT function 3. Likewise, the CTSO is available on GPIO 30 (P5-05), if it is set to ALT function 3. You can control the settings of I/O pins with gpio_setfunc (https://github.com/rewolff/bw_rpi_tools/tree/master/gpio).

Glitch when opening serial port

When the serial port is opened the voltage on TXD pulses negative for approximately 32 µs (regardless of the baud rate). This pulse may be interpreted as a transmission by a device connected to the TXD pin, which could have unintended effects. An error tolerant communication protocol should be used to avoid problems this glitch could cause. Another method for avoiding problems is to use a GPIO pin to implement the RTS signal, and to have the connected device ignore all data on TXD until RTS is asserted. If the connected device is susceptible to the glitch and cannot be modified, it is sometimes possible to obtain correct operation by opening the serial port in advance of initiating transmission. This can be done in the shell with the sleep program:

,------

leep infinity >/dev/ttyAMA0 & In a shell script, the following commands may be used to kill the sleep process once serial transmission is complete.

sleep_nifinity >/dev/ttyAMA0 & sleep_pid=5! disown \$sleep_pid # this is required to prevent an error message when sleep is terminated kill \$sleep_pid

..... Raspberry Pi

• V

• E (https://elinux.org/index.php?title=Template:Raspberry_Pi&action=edit)

Startup Buying Guide - SD Card Setup - Basic Setup - Advanced Setup - Beginners Guide - Troubleshooting

Hardware Hardware - Hardware History - Low-level peripherals - Expansion Boards Peripherals Screens - Cases - Other Peripherals (Keyboard, mouse, hub, wifi...)

Software Software - Distributions - Kernel - Performance - Programming - VideoCore APIs - Utilities



Projects <u>Tutorials - Guides - Projects - Tasks - DataSheets - Education - Communities</u>

Retrieved from "https://elinux.org/index.php?title=RPi_Serial_Connection&oldid=489841"

This page was last edited on 8 April 2019, at 10:42.

 $Content \ is \ available \ under \ \underline{a} \ \underline{Creative} \ \underline{Commons} \ \underline{Attribution-ShareAlike} \ 3.0 \ \underline{Unported} \ \underline{License} \ \underline{unless} \ otherwise \ noted.$