

1 Introduction

This document provides a step by step guide to get rocrail (www.rocrail.net) running on a raspberry pi (www.raspberrypi.org/).

It also contains specific configuration details regarding specific hardware I intend to use: touch screen, video capture usb and interface board to digital IO in raspberry.

The final objective is to get the rpi running on a very simple configuration, starting rocrail as a daemon, and enabling the launching of rocvew through the activation of a digital input at the rpi. The messages from rocrail will be translated by a ucontroller into the signals used to command trains and accessories, whilst the Loconet protocol will be used for the sensors in the layout.

My intention is to use this set up with a touch screen (Packard bell Viseo 200T) and an interface board to rpi. This interface board should take care of getting the serial signal from the rpi to a booster and enabling a switch to start rocvew.

1.1 Your rpi

I will be assuming you are running the recommended Raspbian "wheezy" distro. You can get it here: <http://www.raspberrypi.org/downloads>. The only thing you need to know is the user and password: Username: pi Password: raspberry.

Eventually, I will publish my own image of my system.

One of the things to study is if any of the other distros being used by the rpi users can improve the performance of rocrail.

Follow the instructions on the raspberry pi website and you will not have any problem. The first time you star your rpi, raspi-config is called to set up locations, keyboard, language, overclocking, etc.

Some of the additional things you probably will like to do are:

- Extend the size of your partitions. The distro for Raspbian is in a 2GB image, if you are using a bigger SD (recommended) you will need to extend the main partition.
- Set a fix IP.
- Setting up the sound. In Wheezy the sound is set up by default and operates on the hdmi port. You may need to redirect the sound to the headphones output.
- Increase the video signal at the hdmi port. Some TVs and screens needs it.
- Get rid of the big black borders around the image. Again, a typical problem with some TVs and screens.
- Share a folder.
- Clean some of the daemons starting with the system, so it starts up quicker.
- Change the name of your rpi.
- Backup your system.
- Recover a lost password

All this procedures can be found in section 4.1 of this document.

2 Compile Rocrail

I normally use windows and eclipse to compile rocrail. I was not so familiar with linux, so the instructions hereafter are mainly lessons learnt when trying to get rocrail running.

First, I studied if cross-compiling from windows was an option. I have not found any one doing any kind of cross-compilation for rpi in windows – not without emulating the raspberry. I do think it should be possible... but I do not know how.

On the other hand, cross-compiling from linux seems to be a standard procedure for the people developing for the raspberry pi, so it should be possible – and easy? – to achieve it.

Considering the information in the rocrail forum, I decided to go the “easiest way” and compile directly on the rpi.

2.1 Prerequisites

2.1.1 Prepare a place to download everything

This is not absolutely necessary, but in order to make clear where each of the components will be downloaded and installed, it is convenient to create some folders. This guide will refer to them.

```
cd /home/pi
mkdir rocrail
cd rocrail
mkdir source
mkdir wxGTK
```

You should be already in your home directory (/home/pi)... pi is the name of the user, but if you have created another user, you could use it.

2.1.2 Install Bazaar

This should be the easy part. Accept all dependencies and request to install new software.

```
sudo apt-get install bzip2
```

2.1.3 Build wxwidgets 2.8x from source

Source: <http://wiki.rocrail.net/doku.php?id=buildwx-en>

<http://forums.wxwidgets.org/viewtopic.php?f=23&t=34891>

1. Download: <http://prdownloads.sourceforge.net/wxwindows/wxGTK-2.8.12.tar.gz>
Note that the last version may be different (2.8.x). Currently I am using 2.8.12.

```
cd /home/pi/rocrail/wxGTK
wget http://prdownloads.sourceforge.net/wxwindows/wxGTK-2.8.12.tar.gz
```

2. Install gtk2-devel and all other missing development tools from your distribution!!!

```
sudo apt-get install libgtk2.0-dev
```

3. Unzip the source tarball:

```
gzip -d wxGTK-2.8.12.tar.gz
```

4. Un tar it:

```
tar -xf wxGTK-2.8.12.tar
```

5. Configure the compilation (this could take a while):

```
cd wxGTK-2.8.12
./configure --enable-unicode --enable-graphics_ctx
```


You can see there the revision you have actually compiled, and if necessary rename the file:

```
cd /home/pi/rocrail/source/Rocrail/package
mv rocrail-setup-rev4082-wheezy-armhf.deb rocrail-setup-rev4011-wheezy-
armhf.deb
```

In the first file the old name, in the second file the new name.

3. Now you should be able to install the file.

```
sudo dpkg -i rocrail-xxxx-wheezy-armhf.deb
```

If you experience any kind of problems with dependences with libwgtk, you can:

- a) Install the "missing package"

```
sudo apt-get install libwxgtk2.8-0
```

- b) Ignore the package

```
sudo dpkg -i --ignore-depends=libwxgtk2.8-0 rocrail-setup-rev4011-wheezy-
armhf.deb
```

3 Running rocrail

3.1 Preparing the environment

3.1.1 Getting all the files needed (in case of problems)

The first thing you need to do is to copy your **image** and **svg** folders to /opt/rocrail/

It seems that after compiling, they are not installed with the rest of the program, and at least the svg folder is critical.

```
cd /opt/rocrail
sudo mkdir svg
sudo mkdir images
sudo cp /home/pi/rocrail/sources/Rocrail/rocrail/package/images/*.* images
sudo cp -rf /home/pi/rocrail/sources/Rocrail/rocrail/rocrail/view/svg/ .
```

Note the last "." at the end.

In the last version compiled (4177 and forward) this problems seems to be solved.

3.1.2 Tune-up the rocrail.ini file (in case of problem)

Since v4177, it seems mandatory to provide a path to the libraries for the centrals (included ddx). If you get into this problem, you can easily detect it, since you will get errors opening ddx.so and in the clients you will receive a message "IID not set".

```
cd /opt/rocrail
sudo nano rocrail.ini
```

Replace

```
libpath=""
```

by

```
libpath="/opt/rocrail/"
```

3.1.3 Releasing the use of the serial port

Source: http://elinux.org/RPi_Serial_Connection

To make use of the serial port – for instance for DDX- you will need to clear the use of the serial port in the rpi. By default, there are a number of messages going to the serial port.

The first is **kernel boot messages** at startup, those are caused by the kernel parameter `console=ttyAMA0,115200` set in /boot/cmdline.txt. **Kernel debugging** is also on the serial port. To remove them:

1. Make a copy of the cmdline.txt file

```
cd /boot/
sudo cp cmdline.txt cmdline.bck
```

2. Remove the following parameters: **console=ttyAMA0,115200** and **kgdboc=ttyAMA0,115200**

```
sudo nano cmdline.txt
```

Next is the login prompt, set in /etc/inittab

1. Make a copy of the file

```
cd /etc/
sudo cp inittab inittab.bck
```

2. Comment (#) the line the line **T0:23:respawn:/sbin/getty -L ttyAMA0 115200 vt100**

```
sudo nano inittab
```

“Some distro's may be setup differently; just double check 'ps aux|grep ttyAMA0' and 'cat /proc/cmdline' to verify ttyAMA0 is not in use anywhere”.

3.2 Launching rocrail

Running rocrail should be easy at this point. Just remember it has to be run with root privileges.

```
cd /opt/rocrail/
sudo ./rocrail
```

I have tried to run it from another folder, but I always get errors related to dependences with other files. Since in the typical setting, you will be running rocrail as a daemon you will not usually need to follow the above procedure.

3.3 Using the rocpi library

Source:

<http://forum.rocrail.net/viewtopic.php?t=4763&postdays=0&postorder=asc&start=60&sid=9dfe5fef49191da0bedf889409e048da>

In order to make use of the GPIO port of the raspberry within the rocrail environment, I am providing a library (central station) that can be included and used as main central station or as an auxiliary one.

There are two options to get this new library (at least right now): use a pre-built distribution of rocrail with rocpi, or compile it yourself. In both cases you can find the resources needed in my web-site.

The first approach was to include all the libraries needed in the rocpi command stations. However, after checking with Rob Versluis, this solution has been withdrawn.

The current solution follows a daemon schema (rplicd), making rocrail completely independent from HW:

```
Rocrail <-> DigInt <-> Socket <-> CS-Deamon <-> GPIO
```

```
Rocrail <-> rocpi <-> Socket <-> rplicd <-> GPIO + serial ucontroller
```

WIP: Check if it is possible to remove rocpi and just use one of the existing protocols.

3.3.1 Configuring rocpi

The configuration of rocpi is pretty simple. In the **rocrail.ini** file you need to add a new central station as main or as secondary:

1. Turn off your daemon or running rocrail

```
sudo nano /etc/init.d/rocraild stop
```

2. Edit rocrail.ini

```
cd /opt/rocrail
sudo nano rocrail.ini
```

3. Include the following lines

```
<digint iid="principal" Lib="rocpi" stress="false" Libpath="/opt/rocrail/">
<rocpi host="localhost" portbase="8788"/>
</digint>
```

The first command station found will act as the main one. If rocpi is acting as a secondary, it will not produce the commands to the locos and accessories.

At the current stage there are only a few parameters:

- Host –host. By default “localhost” if you are running rocrail in the rpi
- Port -8788

3.4 Running rocrail as a daemon

This is an optional configuration, and it is an alternative to launching rocrail as in section 3.2. This procedure will install a daemon in the rpi running rocrail each time the system is boot.

Source: <http://wiki.rocrail.net/doku.php?id=rocrail-daemon-en>

<http://forum.rocrail.net/viewtopic.php?t=2569&highlight=daemon>

<http://www.thegeekstuff.com/2012/03/lbinit-script/>

<http://ubuntuforums.org/showthread.php?t=1028066>

The configuration should be straightforward following the wiki on rocrail website:

1. Copy the files needed to the right places.

```
sudo cp /home/pi/rocrail/source/Rocrail/rocrail/package/rocraild.sh
/opt/rocrail/
```

```
sudo cp /home/pi/rocrail/source/Rocrail/rocrail/package/rocraild
/etc/init.d/
```

2. Make the files executable.

```
sudo su
chmod 755 /etc/init.d/rocraild
chmod 755 /opt/rocrail/rocraild.sh
```

3. And here the difference I had to make in order to get the daemon running on boot. I do not know the reasons; I just followed the instructions/suggestions in the forum -it should have worked without this modification.

- a. Edit the file

```
sudo nano /etc/init.d/rocraild
```

- b. And include the following levels in the header part from,

```
# Default-Start:    3
```

```
# Default-Stop:
```

```
to
```

```
# Default-Start:    2 3 4 5
```

```
# Default-Stop:    0 1 6
```

4. Finally add the appropriate symbolic links to cause the daemon to be run when the system goes down, or comes up.

```
sudo update-rc.d rocraild defaults
```

If you do not receive a clean message, you may have arrived to the same problem I had, and you will need step 3. But before, you will need to remove the link:

```
sudo update-rc.d -f rocraild remove
```

And then create the symbolic links again.

```
sudo update-rc.d rocraild defaults
```

5. With everything in place, rocrail should be launched during start up, and stop when shutting down. It is always possible to start and stop the service manually:

Start:

```
sudo /etc/init.d/rocraild start
```

Stop:

```
sudo /etc/init.d/rocraild stop
```

3.4.1 Customizing the daemon

This section is not necessary to run the daemon. The configuration hereafter serve to make the daemon look like the rest of processes in startup, and to get a copy of rocrail trace in a second terminal (tty2).

3.4.1.1 Colors and messages

If you see the boot sequence of the rpi, you will see that all services are marked with an [OK], [fail],[info], etc. tag, depending if they are launched correctly. In order to get this feature, you would need to edit the rocraild file in /etc/init.d/.

Note that the following code is just to make the message look nice. Adapting the daemon to the debian template would probably require more modifications:

1. Open the file.

```
sudo nano /etc/init.d/rocraild
```

2. Include the following line after the header to get access to log functions: `. /lib/lsb/init-functions` It should look like this.

```
## END INIT INFO
```

```
. /lib/lsb/init-functions
```

```
rocraild_BIN=/opt/rocrail/rocrail
```

3. Then replace the echo messages with the log messages.

From:

```
if [ ! -x $rocraild_BIN ] ; then
    echo -n "Rocrail not installed ! "
    exit 5
fi

case "$1" in
    start)
        if [ ! -e $rocraild_PID ] ; then
            echo "Starting Rocrail"
        else
            echo "rocraild.pid already exists ! "
            exit 5
        fi
        su - root -c "$rocraild_SH"
        ;;
    stop)
        if [ -e $rocraild_PID ] ; then
            echo "Shutting down Rocrail"
        else
            echo "Rocrail not running or missing PID File ! "
            exit 5
        fi
        su - root -c "kill `head $rocraild_PID`"
        su - root -c "rm $rocraild_PID"
        ;;
    *)
```

To:

```

.....
if [ ! -x $rocraild_BIN ] ; then
    Log_daemon_msg "Rocrail not installed !" "rocrail"
    Log_end_msg 1
    exit 5
fi

case "$1" in
    start)
        Log_daemon_msg "Starting Rocrail" "rocrail"
        if [ ! -e $rocraild_PID ] ; then
            su - root -c "$rocraild_SH"
        else
            Log_end_msg 1
            echo "rocraild.pid already exists ! "
            exit 5
        fi
        Log_end_msg 0
        ;;
    stop)
        Log_daemon_msg "Shutting down Rocrail" "rocrail"
        if [ -e $rocraild_PID ] ; then
            su - root -c "kill `head $rocraild_PID`"
            su - root -c "rm $rocraild_PID"
        else
            Log_end_msg 1
            echo "Rocrail not running or missing PID File ! "
            exit 5
        fi
        Log_end_msg 0
        ;;
*)
.....

```

3.4.1.2 Restart option

In order to restart the daemon – useful for the reset button, it is necessary to modify the rocrail daemon:

1. Open the file.

```

.....
sudo nano /etc/init.d/rocraild
.....

```

2. Include this lines at the end, just between the last ;; and the *)

```

.....
reset)
    su - root -c "/etc/init.d/rocraild stop"
    sleep 2
    su - root -c "/etc/init.d/rocraild start"

.....
;;
.....

```

3.4.1.3 Copy of nohup in tty2

I want to use the second terminal (tty2) as screen to check the daemon operations. There are several ways to do it, and it is even possible to activate/deactivate the output to tty2, but I have decided to make it a default monitoring screen. In this way, pressing CTRL+ALT+F2 it is possible to monitor the daemon (not start and stop, but see what it is doing).

Additionally, I am removing all messages when starting the daemon, even the ones related to `nohup.out` file.

1. To get this last feature you need to edit the `rocraild.sh` file.

```
sudo nano /opt/rocrail/rocraild.sh
```

2. Change the original file from.

```
#!/bin/bash
cd /opt/rocrail/
rm -f nohup.out
nohup ./rocrail -l /opt/rocrail&
echo "$!" > rocraild.pid
```

To:

```
#!/bin/bash
cd /opt/rocrail/
rm -f nohup.out
touch nohup.out
nohup ./rocrail -l /opt/rocrail >nohup.out 2>&1 &
echo "$!" > rocraild.pid
tail -f nohup.out >/dev/tty2&
```

3.4.2 Controlling the daemon from another computer

It is always possible to control the daemon from another computer through `ssh`, just open a session and use the start and stop commands in section 3.3.1.

Additionally, if you want to see how the daemon is working, you can use the last command in the previous section (`tail -f nohup.out`).

If you want to see what the daemon is actually sending to `tty2`, you need:

1. Install `linuxvnc`.

```
sudo apt-get install linuxvnc
```

2. Grab terminal 2 with `linuxvnc`.

```
sudo linuxvnc 2
```

3. Make use of your favorite vnc tool to check `tty2` (port in `linuxvnc` by default is 5900).

3.5 Launching rocvievw

3.5.1 Initial configurations

Running `rocvievw` for the first time will be also useful to complete the configuration of `rocrail`.

It is important you have `rocrail` already running, as a daemon or not. If you are running it as described in section 0, you need to push **CTRL+ALT+F2**. This will open a second shell, leaving `rocrail` running in **CTRL+ALT+F1**.

Once in the new shell, introduce again your user and password and open a graphical session.

```
startx
```

This will open a desktop (`lxde`). You need to select and open a terminal (`lxterminal`). In the distribution from raspberry, you should already have a link in the desktop. Otherwise, look for it at the program menu (accessories).

In the terminal, run `rocvievw`. Note you can always use this procedure to run it – not just for initial configurations.

```
cd /opt/rocrail
```

```
sudo ./rocview
```

Now you will get the typical rocview window. There are three things you need to do here:

1. Configure the command station – currently rocpi – as described in the previous section. Just note that the serial port name is **ttyAMA0**. So you must configure it as **/dev/ttyAMA0**.
2. Configure Loconet, or any other mechanism you may have to replace the s88
3. Make rocview as big as possible. We will be running rocview directly without a desktop and a windows manager. So, in order to make your rocview use the entire screen, go to **View/Full Screen**. This is the easiest way, you could also edit your rocview.ini file.

It is time to close rocview File/Exit, and end the graphical session (CTRL+ALT+BCK). If you cannot end with the combination of keys, simply close the session as usual (Start/Exit).

3.5.2 Launching rocview without a windows manager and desktop

In order to release as many resources as possible, you do not need to open the desktop to run rocview.

From the second shell you have in CTRL+ALT+F2, or from the main one if you are already running rocrail as a daemon, you can directly start rocview:

```
sudo xinit /usr/bin/ck-launch-session ./rocview
```

Note that the windows manager will not be active, so you will not see the typical close, maximize and minimize buttons. You will not be able either to resize the window. That is the reason to make it first in section 3.5.1.

3.5.3 Launching rocview from hardware

WIP

The idea is to use one of the general purpose IO pins at the rpi to activate a script with the above mentioned procedure to start rocview.

4 Tuning up your rpi

4.1 General settings

4.1.1 Extend the size of your partitions.

The distro for Raspbian is in a 2GB image, if you are using a bigger SD (recommended) you will need to extend the main partition.

Source : http://elinux.org/RPi_Resize_Flash_Partitions

This is a straightforward procedure coming from the rpi guidelines. Nevertheless I recommend getting a backup of your image (see section 4.1.9).

1. Start the fdisk tool.

```
sudo fdisk /dev/mmcblk0
```

2. Then delete partitions with d and create a new with n. You can view the existing table with p. p to see the current start of the main partition (**this is a very important piece of information if you do not want to lose any data, write down somewhere the current start**).

d, 3 to delete the swap partition. In the last version there is no swap, already, so you can skip this step.

d, 2 to delete the main partition.

n p 2 to create a new primary partition, next you need to enter the start of the old main partition and then the size (enter for complete SD card).

w write the new partition table.

3. Now you need to reboot:

```
sudo shutdown -r now
```

4. After the reboot you need to resize the filesystem on the partition. The resize2fs command will resize your filesystem to the new size from the changed partition table.

```
sudo resize2fs /dev/mmcblk0p2
```

4.1.2 Set a fix IP

Source: http://elinux.org/RPi_Setting_up_a_static_IP_in_Debian

This setup is quite interesting for running rocrail in the rpi. With this setup, the clients will have a fix IP address to connect.

1. Backup the current version of the interfaces file:

```
sudo cp /etc/network/interfaces /etc/network/interfaces.sav
```

2. Edit the file

```
sudo nano /etc/network/interfaces
```

The interfaces file should have a line such as:

```
iface eth0 inet dhcp
```

3. Disable the DHCP client by commenting the above line

```
#iface eth0 inet dhcp
```

4. Include the fix address

```
auto lo
iface lo inet loopback
auto eth0
```

```

.....
iface eth0 inet static
#your static IP
address 192.168.1.118
#your gateway IP
gateway 192.168.1.1
netmask 255.255.255.0
#your network address "family"
network 192.168.1.0
broadcast 192.168.1.255
.....

```

Alternatively, you can always force your router to serve the same IP over DHCP to your raspberry MAC address (but this procedure depends on your network configuration). This is especially useful since it avoids having to worry about the DNS nameserver. By default the `/etc/resolv.conf` file is completed with the DNS nameserver of the gateway (192.168.1.1 in the example above). However, in certain cases, the gateway may be serving other IP as DNS servers... in those cases an additional step is required:

5. Edit the file

```

.....
sudo nano /etc/resolv.conf
.....

```

6. Add the lines with the IPs that your router is providing by DHCP

```

.....
nameserver 192.168.1.1
nameserver XX.XX.XX.XX
.....

```

4.1.3 Setting up the sound.

Source:

http://elinux.org/R-Pi_Troubleshooting#Sound_does_not_work_at_all.2C_or_in_some_applications

In Wheezy the sound is set up by default and operates on the hdmi port. You may need to redirect the sound to the headphones output.

```

.....
sudo amixer cset numid=3 1
.....

```

To get the sound back to hdmi:

```

.....
sudo amixer cset numid=3 2
.....

```

And you can check if it is working:

```

.....
sudo aplay /usr/share/sounds/alsa/Front_Center.wav
.....

```

4.1.4 Increase the video signal at the hdmi port.

Source: http://elinux.org/R-Pi_Troubleshooting#Interference_visible_on_a_HDMI_or_DVI_monitor

Some TVs and screens need it.

1. Edit the rpi configuration file.

```

.....
sudo nano /boot/config.txt
.....

```

2. Add the following line to the configuration file, replace de value already there with 4, or uncomment the line.

```

.....
config_hdmi_boost=4
.....

```

3. Exit saving.

```

.....
Press Control-x
.....

```

```

Press y
.....

```

```

Press [enter]
.....

```

4. After exiting the editor, restart using the command.

```
sudo reboot
```

4.1.5 Get rid of the big black borders around the image.

Again, this is a typical problem with some TVs and screens.

1. Edit the rpi configuration file.

```
sudo nano /boot/config.txt
```

2. Add the following line to the configuration file, replace de value already there with 1, or uncomment the line.

```
disable_overscan=1
```

3. Exit saving.

Press Control-x

Press y

Press [enter]

4. After exiting the editor, restart using the command.

```
sudo reboot
```

4.1.6 Share a folder.

Source: http://elinux.org/R-Pi_NAS

1. First you need to install all the needed samba libraries.

```
sudo apt-get install samba samba-common-bin
```

2. Second step is to comfigure samba.

```
sudo nano /etc/samba/smb.conf
```

Search for the section marked ##### Authentication #####

Uncomment the following line.

```
# security = user
```

It should be like: o

```
security = user
```

In the [homes] section, change from

```
read only = yes
```

to

```
read only = no
```

3. By default, the username pi is defined. To allow pi to be a samba user.

```
sudo smbpasswd -a pi
```

You will be asked to enter pi's password twice.

4. If you want to use another username for Samba, add a new user.

```
sudo useradd john -m -G users
```

```
sudo passwd john
```

- Restart samba to use the new configuration file.

```
sudo /etc/init.d/samba restart
```

You may find some problems to see the share home folder from a Windows machine. In some cases it helps to make a folder public to everyone (note that you will still need to access the folder with a user/password from rpi):

- Create a directory to store public files.

```
sudo mkdir /home/shares
sudo mkdir /home/shares/public
sudo chown -R root:users /home/shares/public
sudo chmod -R ug=rwx,o=rx /home/shares/public
```

- Edit the samba configuration file.

```
sudo nano /etc/samba/smb.conf
```

At the end of the file, add the following lines.

```
[public]
comment = Public Storage
path = /home/shares/public
valid users = @users
force group = users
create mask = 0660
directory mask = 0771
read only = no
```

You may want to tweak where your drives are mounted so that they mount in the share area. First create a directory then mount the drive there.

```
sudo mkdir /home/shares/public/disk1
sudo mount /dev/sdxx /home/shares/public/disk1
```

4.1.7 Clean some of the daemons starting with the system, so it starts up quicker.

Source: <http://theos.in/desktop-linux/removing-unwanted-startup-debian-files-or-services/>

In order to speed up the boot process as much as possible, you can deactivate some daemons. An easy way to do it is through the rcconf tool.

```
sudo apt-get install rcconf
```

The following list of daemons is candidate to be removed... I have not tested, so feedback is welcome:

- Lightdm. If no desktop is going to be used, it seems it could be removed. However, I have no idea on the effect when trying to launch a stand-alone rocvievw windows.
- Motf. I would assume, removing this will only affect the message of the day... but I have not tested.
- Rsync. As far as I know, this is not in use... unless being used for updates of the rpi.
- X11-common. Again, in case of not planning to use rocvievw.

4.1.8 Change the name of your rpi-

Source: http://www.simonthepiman.com/how_to_rename_my_raspberry_pi.php

In order to change the name to rocpi (or anything you want) you need to edit the /etc/hostname file.

```
sudo nano /etc/hostname
```

which should look like the entry below

```
.....
raspberrypi
.....
```

and change it to

```
.....
rocpi
.....
```

Next you need to edit the /etc/hosts file,

```
.....
sudo nano /etc/hosts
.....
```

which should look like the entry below.

```
.....
::1 raspberrypi localhost6.localdomain6 localhost6
127.0.1.1 raspberrypi
127.0.0.1 localhost
::1 localhost ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
.....
```

And change the details as below.

```
.....
::1 rpi1 localhost6.localdomain6 localhost6
127.0.1.1 rocpi
127.0.0.1 localhost
::1 localhost ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
.....
```

Finally you need to reboot the pi.

```
.....
sudo reboot
.....
```

4.1.9 Backup your system

Sources: <http://www.raspberrypi.org/phpBB3/viewtopic.php?f=29&t=12540>

<http://www.raspberrypi.org/phpBB3/viewtopic.php?f=29&t=10543>

http://doc.ubuntu-es.org/Clonar_discos_duros

<http://bytelchus.com/clonar-discos-con-cualquier-linux-con-comando-dd/>

Easiest way from windows is to make use of the same tool used to install the rpi image in your sd card: Win32DiskImager. This time, instead of writing, just read.

It may take some time, depending on the size of your card.

The only problem with this solution is that it is actually making a backup of the entire card (even then non formatted clusters). This means that if you are not using the entire sd-card – quite usual if you want to keep compliance between cards – you cannot use this method.

For instance, two 8GB cards may not have the exact same size. In order to keep the backups interchangeable, it is mandatory to backup always to the smallest size of the SD cards... and this cannot be done with Win32DiskImage. The solution is on Linux:

1. Check for the SD card partition

```
.....
df
.....
```

You will get something like this:

```

.....
/dev/sda1      37024320 19763972    15534896 56% /
none          4          0          4      0% /sys/fs/cgroup
udev          503204     4          503200  1% /dev
tmpfs         102556     1144       101412  2% /run
none          5120      0          5120   0% /run/lock
none          512760    76         512684 1% /run/shm
none          102400    20         102380 1% /run/user
/dev/sdb1     20510332  44992     19400432 1% /media/agonia/TEMPORAL
/dev/sdc2     7425512  5637320   1393100 81% /media/agonia/f10ba0bd-17e0-
4800-b0af-19bb2ed45acd
/dev/sdc1     57288     19072     38216   34% /media/agonia/9DCF-4197
.....

```

The SD card in this case is sdc (the two partition)

2. Make a copy

```
dd if=/dev/sdc of=partitionimage.dd
```

3. Restore a copy with:

```
dd if=partitionimage.dd of=/dev/sdc
```

There could be some errors as result.. do not panic, the copy is well done, the erros may arise when copying from the big to the small SD card.

4.1.10 Recover a lost password

Source: <http://rpi.tnet.com/project/faqs/resetpasswd>

Put the card in another machine and edit cmdline.txt on the fat partition. Add **init=/bin/sh** to the end of the line of text that it already has and save the file.

Example

Before it might look like:

```
dwc_otg.lpm_enable=0 console=ttyAMA0,115200 kgdboc=ttyAMA0,115200 console=tty1
root=/dev/mmcblk0p2 rootfstype=ext4 elevator=deadline rootwait
```

After you add the command it will look like:

```
dwc_otg.lpm_enable=0 console=ttyAMA0,115200 kgdboc=ttyAMA0,115200 console=tty1
root=/dev/mmcblk0p2 rootfstype=ext4 elevator=deadline rootwait init=/bin/sh
```

Put the card back in the Pi and apply power. The system should start booting and then pretty quickly drop you at a command prompt.

Reset the pi User password

At this command prompt type:

```
mount -o remount,rw /
passwd pi
(enter a new password)
sync
exec /sbin/init
```

The boot process will then continue and then pretty quickly drop you at a command prompt again.

Re-edit the cmdline.txt file in /boot and now remove the **init=/bin/sh** from cmdline.txt.

From that point on, when you reboot you should be able to use the new password you set for the pi user.

4.2 Specific settings for my layout

Hereafter I include specific customization for my layout.

4.2.1 Two IPs for Loconet Ethernet bridge

Source: <http://www.nish.com/2007/12/how-to-set-multiple-ips-on-debian/>

To replace the s88 bus for sensors in the layout, I use Loconet, and specifically the GCA101(MGV101) board designed by Peter Giling and Fred Jansen (<http://wiki.rocrail.net/doku.php?id=mgv101-en>).

The manual of this board explains the benefits of having the Loconet Bridge in a segregated subnet. The instructions to get multiple IPs on debian can be found hereafter (you will need a fix IP as explained in section 4.1.2):

1. Backup the current version of the interfaces file.

```
sudo cp /etc/network/interfaces /etc/network/interfaces.sav
```

2. Edit the file.

```
sudo nano /etc/network/interfaces
```

3. Add the following lines.

```
auto eth0:0
iface eth0:0 inet static
```

```
address 192.168.0.10
netmask 255.255.255.0
broadcast 192.168.0.255
```

4. Restart the network.

```
sudo /etc/init.d/networking restart
```

4.2.2 Touchscreen

Fortunately the Packard Bell Viseo200T I am using is already recognized by debian distro installed in rpi. Thus, there is no need for any hard work.

However, in order to fine tune the screen. There are a number of things that can be done.

4.2.2.1 Install a touch keyboard

I am using the following one: <http://homepage3.nifty.com/tsato/xvkbd/#mainmenu>

First thing to do, install it:

```
sudo apt-get install xvkbd
```

Second thing, configure your keyboard layout by default.

Source: <http://forum.tinycorelinux.net/index.php?topic=2189.0>

```
cat /etc/X11/app-defaults/XVkbd-spanish >> .Xdefaults
```

To launch it, you only need to:

1. Call it from a graphical session, from a terminal.

```
xvkbd
```

2. Launch it from HW.

WIP: The idea is to launch it and completment the HW launch of rcview.. but I do not know if it would be possible

3. Launch it from Rocview.

WIP:

Launching it from rocview does not work. I have created a button launching the external program, and I get an error related to not having access to graphical.

<http://forums.wxwidgets.org/viewtopic.php?f=1&t=20228>

4.2.2.2 Emulate right click

WIP: <http://www.touch-base.com/documentation/Virtual%20Keyboards.htm>
<http://www.conan.de/touchscreen/evtouch.html>
<http://forum.xbmc.org/showthread.php?tid=137852>
http://home.eeti.com.tw/web20/eg/about_EETI.html

4.2.3 Video tuner

WIP

4.2.4 Speech Synthesis

Source: [http://elinux.org/RPi_Text_to_Speech_\(Speech_Synthesis\)](http://elinux.org/RPi_Text_to_Speech_(Speech_Synthesis))
<http://wiki.rocrail.net/doku.php?id=text-en>

Please check first you are capable of reproducing sounds (section 4.1.3). Then you need to follow these steps:

1. Install a player

```
sudo apt-get install mplayer
```

2. Sort out the mplayer error message, edit file /etc/mplayer/mplayer.conf using:

```
sudo nano /etc/mplayer/mplayer.conf
```

Add a line:

```
noirc=yes
```

And here, we have two options:

- a) Espeak

- I. Install Espeak with:

```
sudo apt-get install espeak
```

- II. Test Espeak with: Spanish female voice, emphasis on capitals (-k), speaking slowly (-s) using direct text:-

```
espeak -ven+f3 -k5 -s150 "I've just picked up a fault in the AE35 unit"
```

- b) Google (internet connection required)

- I. Create a file sonido.sh (the same that will be used later on by rocrail) with:

```
cd /opt/rocrail
```

```
sudo nano speech.sh
```

- II. Add these lines to the file and save it (in nano editor use CTRL-O writeOut)

```
#!/bin/bash
```

```
say() { local IFS=+;/usr/bin/mplayer -ao alsa -really-quiet -noconsolecontrols
```

```
"http://translate.google.com/translate_tts?tl=en&q=$*"; }
```

```
say $*
```

- III. Add execute permissions to your script with:

```
chmod u+x speech.sh
```

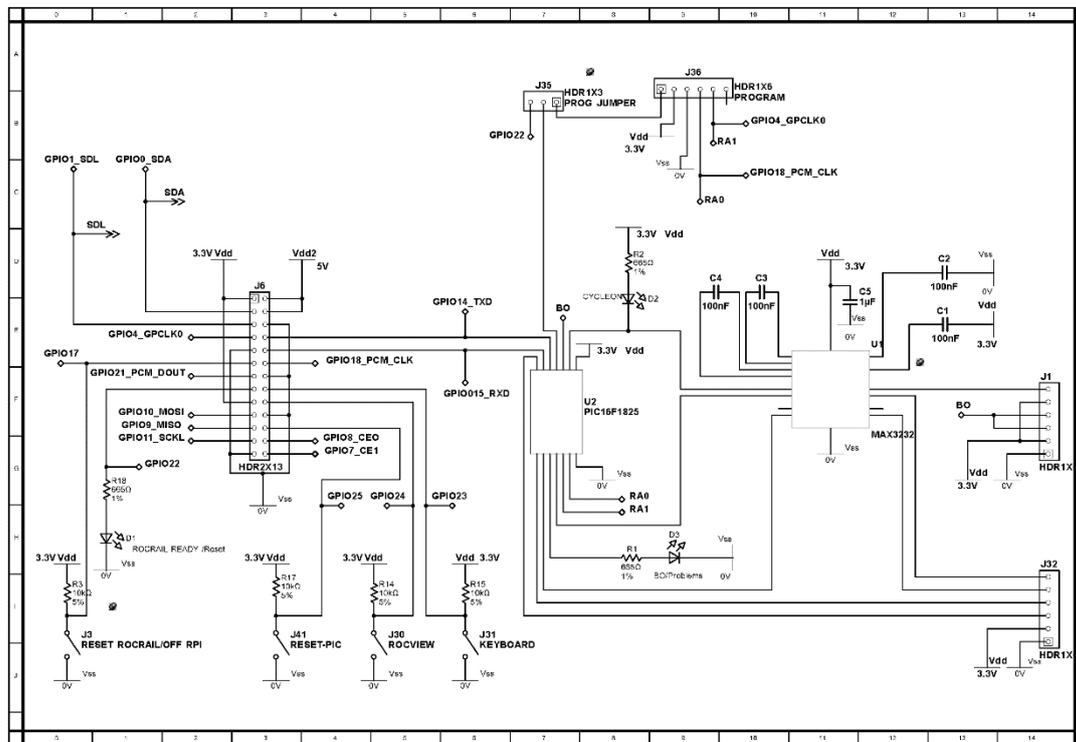
- IV. Test it using:

```
./speech.sh Hola Mundo.
```

Personally, I prefer the google option.. it sounds better. Now, you only need to follow the same process as described in rocrail forum to play with the text.

5 Raspberry and PIC (RPIC)

The raspberry and PIC (RPIC) is a very basic electronic circuit to have a multiprotocol central station running in the raspberry pi.



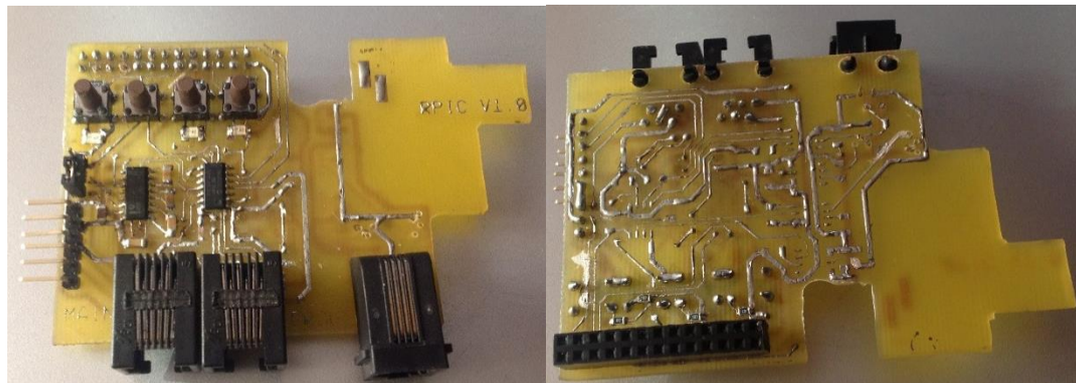
RPIC is basically code running on a Microchip microcontroller (currently a pic16f1825)

The main motivation to produce this firmware has been the failure in making DDX running on the rpi (<http://forum.rocrail.net/viewtopic.php?t=4763>). In the best scenario, the rpi was capable of use ddx through an usb adaptor, consuming a considerable amount of resources in the raspberry.

Thus, and inspired by the MDRRC Digital RailRoad Control by Robert Evers (<http://vhaenchen.homepage.t-online.de/mdrrc/mdrrc.html>), I decided to develop my own ucontroller central station.

Yes, it is yet another solution for managing model trains. The main difference with other solutions is that rpvc is born to be used jointly with rocrail and the raspberry pi. Of course, with the right HW adaptor, it could be used with other platforms, and with the right protocol, it could be also used by other pieces of SW... but for that purposes there are already many available solutions. The objective was to complement the raspberry pi with the minimum pieces of HW to get a full control center.

RPIC works together the rocpi library created for rocrail. There are basically two modes of use: as an auxiliary command station, or as the main command station.



5.1 RPIC Daemon (RPICD)

After checking in the forum of rocrail, I have moved from the original idea of having everything package in the rocpi library (section 3.3) to a more HW independent approach.

In the current version, the rocpi library is just forwarding the commands through a TCP connection to the RPIC daemon, which is the one interfacing the GPIO in the raspberry pi and the serial port to access the ucontroller.

In this way rocrail can actually run on the raspberry –as it is the purpose of this document – or in any other platform, leaving the daemon the responsibility to interface the HW.

5.1.1 Installing the WiringPi library

Source: <https://projects.drogon.net/raspberry-pi/wiringpi/>

RPICD only requires the installation of the WiringPi library by Gordon Hendersons.

1. If you do not have GIT installed, install it with:

```
sudo apt-get install git-core
```

2. To obtain WiringPi using GIT:

```
git clone git://git.drogon.net/wiringpi
```

3. To build/install there is a new simplified script:

```
cd wiringpi
./build
```

5.1.2 Modifying the rocrail daemon

This is easy, in order to enable the restart option within the daemon script, you need to follow section 3.4.1.2.

5.1.3 Installing RPICD

The daemon and the source code are provided in my web-site. I have created a script to install it.

1. Download the last version of RPICD

```
wget https://launchpad.net/rpicd/trunk/release/+download/rpicd.tar.gz
```

2. Unzip the file:

```
tar -vxf rpicd.tar.gz
```

3. Go to the INSTALL folder and run the script

```
cd INSTALL
sudo ./install
```

4. You can remove the INSTALL folder. If you have any problem, contact me

5.2 RPIC as auxiliary command stations

The rocpi library can be used as a secondary station to make use of the GPIO port of the raspberry pi. In this case, the ucontroller and max3232 of the schematic, can be removed.

In the current version, what the user will obtain is:

- A led informing the daemon is up and running or not
- A button to reset the daemon (short pulse) or turn off your raspberry pi (pressing the button for more than 4 seconds).
- Three configurable buttons (WIP)

5.3 RPIC as main command station

The current features included in the firmware are:

- Support for MM1 and MM2 protocol
- Support for NMRA (long and short addresses) – 14,28 and 128 steps
- Support for NMRA accessories (no extended accessories so far)
- Support for writing CV.

There are some other eastern eggs - as the capability to generate MFX messages). The development is not completed and coming features include:

- Full support to reading and writing cvs, only on the main
- Segregated programming track (PT), with the possibility to run both the trains and send commands to the PT.
- MM accessories, MM1Fx and the special protocols MM3, MM4 and MM5 available in ddx (under demand)
- Capturing of power consumption from ORD-2 and ORD-3 boosters (**WIP**, the schematic can be found already.. but the HW has not been tested yet... and there is not SW either)
- At least complete the research on MFX



5.3.1 Programming the firmware and start using the rplic

If the ucontroller has never been programmed before, you can try to program directly from the raspberry pi. I am providing a modification from a script made by Daniel Perron, suitable to program the 16f1825.

Source: https://github.com/danjerron/A2D_PIC_RPI

1. Download the last version of RPIC and programing script

```
wget https://launchpad.net/rpicd/trunk/release/+download/rpic.tar.gz
```

2. Unzip the file:

```
tar -vxf rpic.tar.gz
```

3. Go to the INSTALL folder and run the script

BE SURE THE JUMPER FOR PROGRAMMING IS IN NORMAL POSITION

```
cd INSTALL
sudo ./install
```

4. You can remove the INSTALL folder.

Now, if everything went OK, you should be able to start using the rplic. If you receive any error message, or simply the ucontroller has been programmed before blocking the capability to be reprogram at low voltage (LVP), there is always the option to move the jumper to PROGRAM POSITION, and make use of a microchip programmer as pickit.

5.3.1.1 Dependency with intelHex

One potential error you can receive from the programming script in python is a missing library needed to read the firmware file. This is solved with the intelhex-1.5.tar.gz file included in the INSTALL folder.

1. Go to the INSTALL folder and unzip the module

```
cd INSTALL
tar -vxf intelhex-1.5.tar.gz
```

2. Go to the new folder unzipped and run the setup

```
cd intelhex-1.5
sudo python setup.py
```

Now you can try again to run the install script (5.3.1) or use directly the program script with the file for the firmware:

```
sudo ./programpic.sh rp1c.production.hex
```

5.3.1.2 Programming with an external programmer

Using an external programmer is always possible. Actually, if the ucontroller has been programmed before and the Low Voltage Programming is not available, this will be the only way to program the board.

REMEMBER TO UNPLUG THE RP1C BOARD FROM THE RASPBERRY PI AND CHANGE THE JUMPER FOR PROGRAMMING

Personally I use a PICkit2 programmer (below a picture with jumper position and header connection). Obviously any external programmer can be used, matching the right pins to the PICkit header.



6 *Next steps*

Some ideas to be check:

- *Use other GPIOs for other functions:*
 - *Create a config.file for rpicd, in order to customize the use of the buttons*
 - *Make the install process for rpic simpler, creat a C program to do it and not rely on python scripts.*
 - *Move rpicd to be compliant with rocnet or any other pre-establish protocos (CS22? ECOS?)*
 - *Activate the program track (PT) and complete the programing features*
 - *Capture through the I2C bus the consumption of different boosters.*

7 Acknowledges

This guide has been created with information from different sources. I have tried to reference all of them within the text.

Specially, it would not have been possible to get rocrail running on a raspberry pi without the information provided by Rob Versluis in the rocrail web site and forum.

8 Annex A – Migrating to Arch linux

I have started to migrate to arch linux. On the first tests it seem faster... so Y would like to see if it works.

For the compilation, starting from a fresh installation of Arch, it is needed to install:

```
git  
gcc  
make  
wxgtk  
webkitgtk
```

Everything is installed with the package manager of arch (pacman)

```
Pacman -S name_of_package
```

Then, it is simple to install:

```
make fromtar
```

Ans Install.

```
make install
```

Everything needs to be done as root (su root).

After installation, it is only needed to follow instructions in section 3.