

MX Linux Notes:

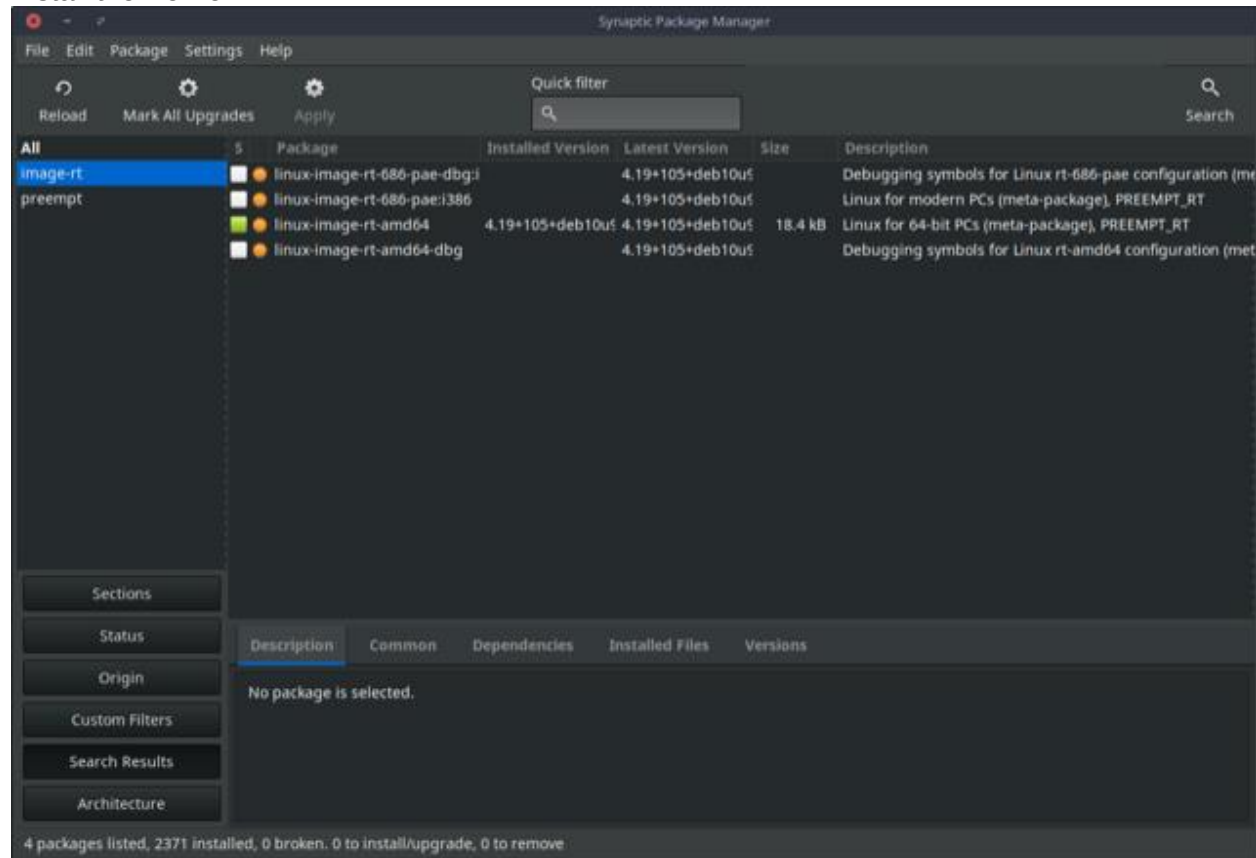
<https://averagelinuxuser.com/after-installing-mxlinux/#1-enable-double-click>

<https://www.tecmint.com/install-kernel-headers-in-ubuntu-and-debian/>

Download the iso:

[https://sourceforge.net/projects/mx-linux/files/Final/MX-19.3\\_x64.iso/download](https://sourceforge.net/projects/mx-linux/files/Final/MX-19.3_x64.iso/download)

Install the Kernel:



Linuxcnc Dependencies:

this is what I needed for building linuxcnc:

```
sudo apt install -y debhelper-dev python-yapps tcl8.6-dev tk8.6-dev libtk-img bwidget  
tclx libreadline-gplv2-dev asciidoc dblatex docbook-xsl dvipng graphviz groff inkscape source-highlight w3c-linkchecker xsltproc texlive-extra-utils texlive-font-utils texlive-fon  
texlive-lang-cyrillic texlive-lang-french texlive-lang-german texlive-lang-polish texlive-lang-spanish texlive-latex-recommended asciidoc-dblatex python-dev python-tk libxmu-dev libglu1-mesa-dev libgl1-mesa-dev libgtk2.0-dev gettext intltool autoconf libboost-python-dev libmodbus-dev libusb-1.0-0-dev yapps2 libtirpc-dev
```

Install QTVCP with Phill's script

Add text to the panel:

Settings -> Panel -> Items -> Window Buttons -> Edit icon on RHS -> Show button labels

Don't forget to use the tools to turn off grub (in the link above)