Download DWservice.net cd /home/cnc/Downloads chmod 777 dwagent.sh sudo ./dwagent.sh

- 2.- Mover Panel de arriba para abajo
- 3.- Delete Panel Central
- 4.- Don't Sleep Aplicaciones -- \rightarrow Configuracion \rightarrow Gestor de Energia

5.- Abrir Axis de Linuxcnc

=========

6.- Autologin

sudo vi /etc/lightdm/lightdm.conf

Line 126 uncomment and cnc

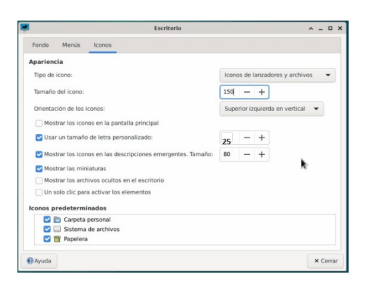
=========

7.- Grub Time

=========

8.- Change Desktop Icons size:

Right click on desktop:



9.- ========

Icono de Apagado /usr/sbin/shutdown -h now

=========

10.-

Instalar Tarjeta de Red y BT

https://github.com/lwfinger/rtw88

sudo apt update && sudo apt upgrade

sudo apt install linux-headers-generic build-essential git git clone https://github.com/lwfinger/rtw88 cd rtw88 make sudo make install sudo make install fw _____ sudo apt install bluetooth blueman _____ **Design Instalation** sudo apt install python3-pyqt5 python3-dbus.mainloop.pyqt5 python3-pyqt5.qtopengl \ python3-pyqt5.qsci python3-pyqt5.qtmultimedia \ python3-pyqt5.qtquick qml-module-qtquick-controls gstreamer1.0-plugins-bad \ libqt5multimedia5-plugins pyqt5-dev-tools python3-dev \ python3-setuptools python3-wheel python3-pip python3-six \ python3-docopt python3-gtpy python3-pyudev python3-psutil python3-markupsafe \ python3-opengl python3-vtk9 python3-pyqtgraph python3-simpleeval \ python3-jinja2 python3-deepdiff python3-sqlalchemy git python3-distro \ python3-serial cd /home/cnc git clone https://github.com/kcjengr/qtpyvcp sudo apt install qttools5-dev qttools5-dev-tools python3-wheel python3-venv python3 -m venv venv --system-site-packages source venv/bin/activate pip install hiyapyco

If you don't want to type source command each session, you can add this lines to the end of \sim /.bashrc file source /home/cnc/venv/bin/activate

cd /home/cnc/qtpyvcp/ pip installeditable .
======================================
Copiar los 3 archivos que funcionan
cp /home/cnc/Descargas/LCNC/Plug/* /usr/lib/x86_64-linux-gnu/qt5/pluings/designer
======= Copy Examples======= cd /home/cnc/qtpyvcp/ cp -r linuxcnc \$HOME
git clone https://github.com/kcjengr/vcp-template.git cd vcp-template ./copy.sh
cd /home/cnc/vcp1 pip installeditable .
probebasic sudo apt install zenity
cd ~ mkdir dev cd dev git clone https://github.com/Lcvette/qtpyvcp-bookworm-installer.git cd qtpyvcp-bookworm-installer ./install_for_qtpyvcp.sh

MSDOS Diskpart List disk Select disk 1 Clean create partition primary format fs=NTFS quick udev rule for constant USB device https://unix.stackexchange.com/questions/66901/how-to-bind-usb-device-under-a-static-name udevadm info --name=/dev/ttyUSB0 --attribute-walk | grep idProduct | head -1 udevadm info --name=/dev/ttyUSB0 --attribute-walk | grep idVendor | head -1 Edit file /etc/udev/rules.d/70-persistent-cd.rules SUBSYSTEM=="tty", ATTRS{idVendor}=="1a86", ATTRS{idProduct}=="7523", SYMLINK+="MBus485" sudo udevadm trigger