```
void installation:
check if efi
ls /sys/firmware/efi/
UEFI GPT format
Mount linux root partition:/ before efi: /boot/efi
getting wifi to work:
wpa_passphrase 'Bredband2-33EF' 'lösen' >> /etc/wpa_supplicant/wpa_supplicant-wlp3s0.conf
sudo ln -s /etc/sv/wpa_supplicant /var/service/
update packages:
sudo xbps-install -Su
install gnome:
sudo xbps-install -Sy gnome dbus elogind polkit NetworkManager nano gnome-terminal
sudo xbps-install -Sy xorg
comment out EnableWayland=false
in /etc/gdm/custom.conf
sudo ln -s /etc/sv/{gdm,dbus,polkitd,NetworkManager}
/var/service/
getting audio:
sudo ln -s /etc/sv/pulseaudio /var/service/
sudo ls /var/service (runit program)
sudo ls /etc/sv
lista på allt som kan köras i runit
Efter installation
installera non-free repo
xbps-install -S void-repo-nonfree
installera intel microcode
sudo xbps-install intel-ucode
Reconfigure the kernel package to rebuild the initramfs, so it can load the new
microcode. (This only has to be done for installed kernel packages)
xbps-reconfigure -f linuxXX.XX (kärnans version tex 5.4)
Ta reda på vilken microcode som används
sudo dmesg | grep microcode
Disable gnome-initial-setup
mkdir /home/yog/.config
echo "yes" >> /home/yog/.config/gnome-initial-setup-done
Backlight:
sudo vim /etc/rc.local
echo 1591 > /sys/class/backlight/intel_backlight/brightness
to check value for current backlight:
cat /sys/class/backlight/intel_backlight/brightness
Bluetooth:
sudo xbps-install -S bluez
sudo ln -s /etc/sv/bluetoothd /var/service/
add user to bluetooth group:
sudo usermod -a -G bluetooth användare
sudo vim /etc/bluetooth/main.conf
```

set "ControllerMode = bredr"
restart comp! (or bluetoothd)