

Installation and configuration reminder for my x230Tablet laptop

## Overview

I "enhanced" my Lenovo x230i Laptop with an Intel 525 128 GB Harddrive in mSata format  
I intend to use this SSD as main OS partitions (C:\ / ), the original 500GB HD will be for swap/var/home partitions (see underneath).

This install covers the useless new "hype" UEFI / GPT crap ... all this to keep laughing at Windows 8!

Here's the output of lspci

```
00:00.0 Host bridge: Intel Corporation 3rd Gen Core processor DRAM Controller (rev 09)
00:02.0 VGA compatible controller: Intel Corporation 3rd Gen Core processor Graphics Controller (rev 09)
00:14.0 USB controller: Intel Corporation 7 Series/C210 Series Chipset Family USB xHCI Host Controller (rev 04)
00:16.0 Communication controller: Intel Corporation 7 Series/C210 Series Chipset Family MEI Controller #1 (rev 04)
00:19.0 Ethernet controller: Intel Corporation 82579LM Gigabit Network Connection (rev 04)
00:1a.0 USB controller: Intel Corporation 7 Series/C210 Series Chipset Family USB Enhanced Host Controller #2 (rev 04)
00:1b.0 Audio device: Intel Corporation 7 Series/C210 Series Chipset Family High Definition Audio Controller (rev 04)
00:1c.0 PCI bridge: Intel Corporation 7 Series/C210 Series Chipset Family PCI Express Root Port 1 (rev c4)
00:1c.1 PCI bridge: Intel Corporation 7 Series/C210 Series Chipset Family PCI Express Root Port 2 (rev c4)
00:1c.2 PCI bridge: Intel Corporation 7 Series/C210 Series Chipset Family PCI Express Root Port 3 (rev c4)
00:1d.0 USB controller: Intel Corporation 7 Series/C210 Series Chipset Family USB Enhanced Host Controller #1 (rev 04)
00:1f.0 ISA bridge: Intel Corporation QM77 Express Chipset LPC Controller (rev 04)
00:1f.2 SATA controller: Intel Corporation 7 Series Chipset Family 6-port SATA Controller [AHCI mode] (rev 04)
00:1f.3 SMBus: Intel Corporation 7 Series/C210 Series Chipset Family SMBus Controller (rev 04)
02:00.0 System peripheral: Ricoh Co Ltd PCIe SDXC/MMC Host Controller (rev 07)
03:00.0 Network controller: Realtek Semiconductor Co., Ltd. RTL8188CE 802.11b/g/n WiFi Adapter (rev 01)
```

Here's the output of lsusb

```
Bus 001 Device 002: ID 0424:2514 Standard Microsystems Corp. USB 2.0 Hub
Bus 003 Device 002: ID 8087:0024 Intel Corp. Integrated Rate Matching Hub
Bus 004 Device 002: ID 8087:0024 Intel Corp. Integrated Rate Matching Hub
```

```
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 002 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 004 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 003 Device 003: ID 0a5c:21e6 Broadcom Corp. BCM20702 Bluetooth 4.0
[ThinkPad]
Bus 003 Device 004: ID 04f2:b2ea Chicony Electronics Co., Ltd Integrated
Camera [ThinkPad]
```

Here's the output of `cpuinfo`

```
processor      : 0
vendor_id     : GenuineIntel
cpu family    : 6
model         : 58
model name    : Intel(R) Core(TM) i3-3120M CPU @ 2.50GHz
stepping      : 9
microcode     : 0x17
cpu MHz       : 1200.000
cache size    : 3072 KB
physical id   : 0
siblings      : 4
core id       : 0
cpu cores     : 2
apicid        : 0
initial apicid : 0
fpu           : yes
fpu_exception : yes
cpuid level   : 13
wp            : yes
flags         : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov
pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx rdtscp
lm constant_tsc arch_perfmon pebs bts rep_good nopl xtopology nonstop_tsc
aperfmpperf eagerfpu pni pclmulqdq dtes64 monitor ds_cpl vmx est tm2 ssse3
cx16 xtpr pdcm pcid sse4_1 sse4_2 x2apic popcnt tsc_deadline_timer xsave avx
f16c lahf_lm arat epb xsaveopt pln pts dtherm tpr_shadow vnmi flexpriority
ept vpid fsgsbase smep erms
bogomips     : 4990.41
clflush size  : 64
cache_alignment : 64
address sizes : 36 bits physical, 48 bits virtual
power management:

processor      : 1
vendor_id     : GenuineIntel
cpu family    : 6
model         : 58
model name    : Intel(R) Core(TM) i3-3120M CPU @ 2.50GHz
stepping      : 9
microcode     : 0x17
cpu MHz       : 1200.000
```

```
cache size : 3072 KB
physical id : 0
siblings : 4
core id : 0
cpu cores : 2
apicid : 1
initial apicid : 1
fpu : yes
fpu_exception : yes
cpuid level : 13
wp : yes
flags : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov
pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx rdtscp
lm constant_tsc arch_perfmon pebs bts rep_good nopl xtopology nonstop_tsc
aperfmpperf eagerfpu pni pclmulqdq dtes64 monitor ds_cpl vmx est tm2 ssse3
cx16 xtpr pdcm pcid sse4_1 sse4_2 x2apic popcnt tsc_deadline_timer xsave avx
f16c lahfm arat epb xsaveopt pln pts dtherm tpr_shadow vnmi flexpriority
ept vpid fsgsbase smep erms
bogomips : 4990.41
clflush size : 64
cache_alignment : 64
address sizes : 36 bits physical, 48 bits virtual
power management:

processor : 2
vendor_id : GenuineIntel
cpu family : 6
model : 58
model name : Intel(R) Core(TM) i3-3120M CPU @ 2.50GHz
stepping : 9
microcode : 0x17
cpu MHz : 1200.000
cache size : 3072 KB
physical id : 0
siblings : 4
core id : 1
cpu cores : 2
apicid : 2
initial apicid : 2
fpu : yes
fpu_exception : yes
cpuid level : 13
wp : yes
flags : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov
pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx rdtscp
lm constant_tsc arch_perfmon pebs bts rep_good nopl xtopology nonstop_tsc
aperfmpperf eagerfpu pni pclmulqdq dtes64 monitor ds_cpl vmx est tm2 ssse3
cx16 xtpr pdcm pcid sse4_1 sse4_2 x2apic popcnt tsc_deadline_timer xsave avx
f16c lahfm arat epb xsaveopt pln pts dtherm tpr_shadow vnmi flexpriority
ept vpid fsgsbase smep erms
bogomips : 4990.41
```

```
clflush size      : 64
cache_alignment  : 64
address sizes    : 36 bits physical, 48 bits virtual
power management:

processor        : 3
vendor_id       : GenuineIntel
cpu family      : 6
model           : 58
model name      : Intel(R) Core(TM) i3-3120M CPU @ 2.50GHz
stepping        : 9
microcode       : 0x17
cpu MHz         : 1200.000
cache size      : 3072 KB
physical id     : 0
siblings        : 4
core id         : 1
cpu cores       : 2
apicid          : 3
initial apicid  : 3
fpu             : yes
fpu_exception   : yes
cpuid level     : 13
wp              : yes
flags           : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov
pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx rdtscp
lm constant_tsc arch_perfmon pebs bts rep_good nopl xtopology nonstop_tsc
aperfmpperf eagerfpu pni pclmulqdq dtes64 monitor ds_cpl vmx est tm2 sse3
cx16 xtpr pdcm pcid sse4_1 sse4_2 x2apic popcnt tsc_deadline_timer xsave avx
f16c lahf_lm arat epb xsaveopt pln pts dtherm tpr_shadow vnmi flexpriority
ept vpid fsgsbase smep erms
bogomips        : 4990.41
clflush size    : 64
cache_alignment : 64
address sizes   : 36 bits physical, 48 bits virtual
power management:
```

## Base install

## References

- [Installation guide](#)

## First install

Boot on the USB stick (I created mine using unetbootin ~ lazy :D - the isos are taken from here →

<https://www.archlinux.org/download/> take the mirror closest to you and select the netinstall ISO)

## Basic

## Remote access

Let's launch the network + sshd so we can copy paste some nice commands right from an already installed machine

```
ip addr show
```

Start sshd

```
systemctl start sshd
```

Set a root password

```
passwd
```

## Partitioning

Done with Clonezilla (again lazyness 😊) - you can use cfdisk to do the job

## Formatting

Let's format all these partitions in ext4 format.

```
mkfs.vfat -F32 -n EFI /dev/sdb5
mkfs.ext4 -E discard -L LINUX /dev/sdb6
mkfs.ext4 -L VAR /dev/sda2
mkfs.ext4 -L HOME /dev/sda3
mkswap -L SWAP /dev/sda1
```

The option -E discard is because /dev/sdb is an SSD!

## Mount them

Mounting and creating mount points:

```
mount /dev/sdb6 /mnt
mkdir /mnt/{home,var,boot,boot/efi}
mount /dev/sda2 /mnt/var
```

```
mount /dev/sda3 /mnt/home
mount /dev/sdb5 /mnt/boot/efi
swapon /dev/sda1
```

Check

```
mount
```

## Base system

I'll then install base packages plus base-devel packages

```
pacstrap /mnt base base-devel
```

## Fstab

For SSD tweaks and to make it shine: [SSD](#)

- generate fstab

```
genfstab -L -p /mnt >> /mnt/etc/fstab
```

Yes I use Labels, UUID sucks

- edit fstab

Before:

```
#
# /etc/fstab: static file system information
#
# <file system> <dir> <type> <options> <dump> <pass>
# /dev/sdb3 UUID=34cedc78-e156-4dbb-a428-4d594d6b34a8
LABEL=LINUX / ext4
rw,relatime,data=ordered 0 1

# /dev/sda2 UUID=f8a1e862-64b7-41d7-ac7d-4b75b346ceb5
LABEL=VAR /var ext4
rw,relatime,data=ordered 0 2

# /dev/sda3 UUID=57552366-9356-43bf-8bd2-bb0b25a1d318
LABEL=HOME /home ext4
rw,relatime,data=ordered 0 2

# /dev/sdb5 UUID=1F63-6ACD
LABEL=EFI /boot/efi vfat
rw,relatime,fmask=0022,dmask=0022,codepage=437,ioccharset=iso8859-1,shortname
```

```
=mixed,errors=remount-ro    0 2

# /dev/sda1 UUID=dcba8ead-fb4b-4e06-a9e5-1a55f1c353e0
LABEL=SWAP                  none                swap                defaults           0 0
```

They love UUIDs ...

Anyway, let's modify the line of / on SSD

After:

```
#
# /etc/fstab: static file system information
#
# <file system> <dir>    <type>  <options>          <dump>  <pass>
# /dev/sdb3 UUID=34cedc78-e156-4dbb-a428-4d594d6b34a8
LABEL=LINUX                  /                ext4
defaults,noatime,discard    0 1

# /dev/sda2 UUID=f8a1e862-64b7-41d7-ac7d-4b75b346ceb5
LABEL=VAR                    /var             ext4
rw,relatime,data=ordered    0 2

# /dev/sda3 UUID=57552366-9356-43bf-8bd2-bb0b25a1d318
LABEL=HOME                   /home            ext4
rw,relatime,data=ordered    0 2

# /dev/sdb5 UUID=1F63-6ACD
LABEL=EFI                    /boot/efi        vfat
rw,relatime,fmask=0022,dmask=0022,codepage=437,iocharset=iso8859-1,shortname
=mixed,errors=remount-ro    0 2

# /dev/sda1 UUID=dcba8ead-fb4b-4e06-a9e5-1a55f1c353e0
LABEL=SWAP                  none                swap                defaults           0 0
```

## Bootloader

I use Syslinux since it does its job well! [Syslinux](#)

But for UEFI, it's still work in progress ... so let's go for grub  
os-prober is supposed to find other systems installed



[Grub](#)

```
pacstrap /mnt grub-efi-x86_64 os-prober
```

## Configuration

# Environment

Let's go to our new system!

```
arch-chroot /mnt
```

- /etc/hostname

```
echo Yoru > /etc/hostname
```

- /etc/locale.gen

I'll use en\_US.utf-8/iso8859 and fr\_FR.\* so uncomment:

```
en_US.UTF-8 UTF-8
en_US ISO-8859-1
fr_FR.UTF-8 UTF-8
fr_FR ISO-8859-1
fr_FR@euro ISO-8859-15
```

The generate locales

```
locale-gen
```

- /etc/locale.conf [Locale](#)

```
LANG="en_US.UTF-8"
```

```
# Keep the default sort order (e.g. files starting with a '.')
# should appear at the start of a directory listing.)
```

```
LC_COLLATE="C"
```

- /etc/vconsole.conf

Default keyboard in console (US variant international ... with a different mapping than on X11! Well done)

```
echo "KEYMAP=us-acentos" > /etc/vconsole.conf
```

- /etc/localtime

```
ln -s /usr/share/zoneinfo/Europe/Paris /etc/localtime
```

- /etc/mkinitcpio.conf

No touch just regenerate it in case ...

```
mkinitcpio -p linux
```

- Grub 2 (the return)

```
modprobe dm-mod
grub-install --target=x86_64-efi --efi-directory=/boot/efi --bootloader-id=arch_grub --recheck --debug
mkdir -p /boot/grub/locale
cp /usr/share/locale/en\@quot/LC_MESSAGES/grub.mo /boot/grub/locale/en.mo
```

- root password

**passwd**

## Reboot

### Umount stuff cleanly

First use Ctrl+D to escape from the chroot then:

```
umount /mnt/var /mnt/home /mnt/boot/efi /mnt
```

Now is the time to light a candle and type

**reboot**

So thanks to all nice actors involved it didn't work ...  
I had to tweak the UEFI firmware by hand:

- Boot the Arch CD and select UEFI Shell v2 (can't wait for v3 ... )

search the "partition" aka fsX where your EFI crap is located you can do so by typing

```
fs1: [ENTER]
```

then navigate with **dir** to list and **cd** to move


Find where your nice grubx64.efi file is located (mine was in /boot/efi/EFI/arch\_grub/grubx64.efi which in UEFI shell is ... fs3:\EFI\arch\_grub\grubx64.efi)

And then a bit more of black magic ...

```
bcfg boot add 0 fs3:\EFI\arch_grub\grubx64.efi "Archlinux"
```



Here I add a new Entry at the TOP ! Check what places you have free (cf [UEFI Shell](#) ) Then, the

nightmare was not over ... GRUB 2 was launching however with some funky UUID  ...

I corrected the entry .. .thx to the LABELS !!!!!: Press 'e' to edit

remove:

```
if [ x$feature...
```



Reference: [Network](#)

## Netctl for wifi

Reference: <https://wiki.archlinux.org/index.php/Netctl>

```
pacman -S netctl wpa_supplicant
```

```
cd /etc/netctl/examples/
```

Copy on of the example regarding the type of network you want to access:

```
cp wireless-wpa-configsection ../university
```

Edit the file with proper settings (SSID / user ... )

```
cd /etc/netctl  
vi university
```

I don't use auto-wifi service I start it when needed:

```
netctl start university
```

## SSHD

Access remotely:

```
pacman -Sy openssh
```

Enable it at boot

```
systemctl enable sshd
```

## Security

Reference: [SHA\\_Password](#)

```
vi /etc/pam.d/passwd  
password required pam_unix.so sha512 shadow nullok rounds=65536
```

Then rehash your passwords!

```
passwd
```

## User

```
useradd -g users -m -s /bin/bash warnaud
passwd warnaud
```

## Fix VI/VIM

```
# ls -altrh `which vi`
lrwxrwxrwx 1 root root 2 Nov 16 18:34 /usr/bin/vi -> ex
```

Prefer vim?

```
pacman -S vim
rm /usr/bin/vi && ln -s /usr/bin/vim /usr/bin/vi
```

## GPM

Since gpm is a dependency of vim let's use it!

```
systemctl enable gpm
systemctl start gpm
```

## Xorg / XDM

### Xorg

Reference: [Xorg](#) & [Intel](#) Install all those packages ...

```
# pacman -S xorg-server xorg-apps xorg-fonts xorg-fonts-100dpi xorg-
fonts-75dpi xorg-twm xorg-xclock xorg-xinit xorg-xdm xterm xf86-video-intel
xorg-xmessage xorg-xcalc xorg-xfontsel xorg-utils
```

Reply to questions:

```
:: There are 37 members in group xorg-apps:
:: Repository extra
 1) xorg-bdftopcf  2) xorg-iceauth  3) xorg-luit  4) xorg-mkfontdir  5)
xorg-mkfontscale  6) xorg-sessreg  7) xorg-setxkbmap  8) xorg-smproxy
 9) xorg-x11perf 10) xorg-xauth  11) xorg-xbacklight 12) xorg-xcmsdb
13) xorg-xcursorgen 14) xorg-xdpyinfo 15) xorg-xdriinfo 16) xorg-xev
 17) xorg-xgamma 18) xorg-xhost 19) xorg-xinput 20) xorg-xkbcomp 21)
xorg-xkbevd 22) xorg-xkbutils 23) xorg-xkill 24) xorg-xlsatoms
 25) xorg-xlsclients 26) xorg-xmodmap 27) xorg-xpr 28) xorg-xprop 29)
```

```
xorg-xrandr 30) xorg-xrdb 31) xorg-xrefresh 32) xorg-xset 33) xorg-
xsetroot
 34) xorg-xvinfo 35) xorg-xwd 36) xorg-xwininfo 37) xorg-xwud
```

```
Enter a selection (default=all):
:: There are 2 members in group xorg-fonts:
:: Repository extra
 1) xorg-font-util 2) xorg-fonts-encodings
```

```
Enter a selection (default=all): 1
resolving dependencies...
:: There are 4 providers available for libgl:
:: Repository extra
 1) mesa-libgl 2) nvidia-304xx-utils 3) nvidia-libgl
:: Repository community
 4) catalyst-utils
```

```
Enter a number (default=1): 1
```

Add some modules at boot for KMS

```
vi /etc/mkinitcpio.conf
```

```
...
MODULES="i915"
...
```

Acceleration method

```
vi /etc/X11/xorg.conf.d/20-intel.conf
```

```
Section "Device"
  Identifier "Intel Graphics"
  Driver      "intel"
  Option      "AccelMethod" "sna"
EndSection
```

```
vi /etc/X11/xorg.conf.d/10-evdev.conf
```

```
Section "InputClass"
  Identifier "evdev keyboard catchall"
  MatchIsKeyboard "on"
  MatchDevicePath "/dev/input/event*"
  Driver "evdev"
  Option "XkbLayout" "us"
  Option "XkbVariant" "intl"
EndSection
```

## XDM

Reference: <https://wiki.archlinux.org/index.php/XDM>

```
pacman -S xorg-xdm
```

Enable systemd service

```
systemctl enable xdm.service
```

Optional, if you made a customize version

```
vi /usr/lib/systemd/system/xdm.service
```

```
[Unit]
Description=X-Window Display Manager
After=systemd-user-sessions.service

[Service]
ExecStart=/usr/bin/xdm -c /etc/X11/xdm/lcars-xdm/xdm-config -nodaemon
Type=notify
NotifyAccess=all

[Install]
Alias=display-manager.service
```

Copy the necessary files from /etc/skel

```
cp /etc/skel/.xsession ~/.
```

make sure its permission are 774

## Fvwm

```
pacman -S fvwm
```

Import my configuration:

```
mkdir ~/.fvwm && cd .fvwm && svn co
https://fvwm.svn.beanstalkapp.com/fvwm/trunk/bazooka .
```

## Alsa

Reference: <https://wiki.archlinux.org/index.php/Alsa>

```
pacman -S alsa-utils
```

Set volume levels:

```
alsamixer
```

Test:

```
speaker-test -c 2
```

## Laptop / powersaving (doesn't work ... )

Reference: <https://wiki.archlinux.org/index.php/Laptop>

### ACPID

To have access to buttons + power settings, first install acpi and acpid

```
pacman -S acpi acpid
```

Reference: <https://wiki.archlinux.org/index.php/Acpi> and <https://wiki.archlinux.org/index.php/Acpid> and [https://wiki.archlinux.org/index.php/ACPI\\_hotkeys](https://wiki.archlinux.org/index.php/ACPI_hotkeys) Start the daemon and enable it:

```
systemctl enable acpid
```

```
systemctl start acpid
```

### TPB

For other nice osd display install tpb



:

```
yaourt -S tpb
```

Reference: [https://wiki.archlinux.org/index.php/ThinkPad\\_OSD](https://wiki.archlinux.org/index.php/ThinkPad_OSD) Configure it:

```
vi /etc/tpbrc
```

```
OSDCOLOR      Green
OSDVERTICAL   0
OSDHORIZONTAL  0
OSDPOS        MIDDLE
OSDALIGN      CENTER
```

### Udev

Create a special rule to suspend everything if battery is at 2%  Doesn't work ...

```
vi /etc/udev/rules.d/lowbat.rules
```

```
## SLEEP IF BATTERY IS LOW
SUBSYSTEM=="power_supply", ATTR{status}=="Discharging", ATTR{capacity}=="2",
RUN+="/usr/bin/systemctl suspend"
```

## i915

Power consumption for Intel Graphics:

```
vi /etc/modprobe.d/modprobe.conf
```

```
options i915 i915_enable_rc6=1 i915_enable_fbc=1 lvds_downclock=1
```


Rebuild the kernel:

```
mkinitcpio -p linux && mkinitcpio -p linux-ck
```

## TLP

Reference: <https://wiki.archlinux.org/index.php/TLP> Install required packages:

```
yaourt -S tlp tp_smapi tp_smapi-ck dkms-acpi_call-git smartmontools
```

 tp\_smapi doesn't seem to launch ... Enable the service:

```
systemctl enable tlp
```

## Sysctl

Reference: <https://wiki.archlinux.org/index.php/Sysctl>  add in /etc/sysctl.conf

```
vm.dirty_writeback_centisecs=1500
vm.laptop_mode=5
```

## Thinkpad

## Disable Touchpad

Deactivate the useless touchpad:

```
vi /etc/X11/xorg.conf.d/10-evdev.conf
```

```
Section "InputClass"  
    Identifier "evdev touchpad catchall"  
    MatchIsTouchpad "off"  
    MatchDevicePath "/dev/input/event*"  
    Driver "evdev"  
EndSection
```



Check alternate

solution:[https://wiki.archlinux.org/index.php/Synaptics\\_Touchpad](https://wiki.archlinux.org/index.php/Synaptics_Touchpad)

## TrackNav enhancement

This hack will enable scrolling using the middle button + the TrackPoint™ ® ©

```
vi /etc/X11/xorg.conf.d/20-thinkpad.conf
```

```
Section "InputClass"  
    Identifier "Trackpoint Wheel Emulation"  
    MatchProduct "TPPS/2 IBM TrackPoint|DualPoint Stick|Synaptics  
Inc. Composite TouchPad / TrackPoint|ThinkPad USB Keyboard with  
TrackPoint|USB Trackpoint pointing device"  
    MatchDevicePath "/dev/input/event*"  
    Option "EmulateWheel" "true"  
    Option "EmulateWheelButton" "2"  
    Option "Emulate3Buttons" "false"  
    Option "XAxisMapping" "6 7"  
    Option "YAxisMapping" "4 5"  
EndSection
```

## Bluetooth

Reference: <https://wiki.archlinux.org/index.php/Bluetooth>

```
pacman -S bluez
```



Any of this required?

```
Optional dependencies for bluez  
    gstreamer0.10-base: bluetooth GStreamer support
```

```
alsa-lib: Audio bluetooth devices support [installed]
dbus-python: to run bluez-simple-agent
pygobject: to run bluez-simple-agent
libusb-compat: USB adapters support
cups: CUPS backend
```

I kind of never use bluetooth so I start it when necessary

```
systemctl start bluetooth.service
```



.. have some fun with it

## Multimedia Keys

Mute/Volume up and Down are recognized by default in xev, so with xbindkeys let's map them

```
pacman -S xbindkeys
```

Create a file that contain the definition of the buttons + the action(s)

```
vi ~/.xbindkeysrc.scn
```

Here I'll map Mute / Volume up / Volume Down

```
(xbindkey '("XF86AudioMute") "amixer set Master toggle")
(xbindkey '("XF86AudioRaiseVolume") "amixer set Master 2dB+ unmute")
(xbindkey '("XF86AudioLowerVolume") "amixer set Master 2dB- unmute")
```

Last but not least, add

```
xbindkeys &
```

To your ~/.xinitrc or whatever file launched at login

## Systemd journal

It's always nice to see some logs even if they are in binary format .....

```
Hint: You are currently not seeing messages from other users and the system.
      Users in the 'systemd-journal' group can see all messages. Pass -q to
      turn off this notice.
```

Fix:

```
sudo gpasswd -a USERNAME systemd-journal
```

## Other software

### Archlinuxfr repository

```
vi /etc/pacman.conf
```

```
...  
[archlinuxfr]  
SigLevel = Never  
Server = http://repo.archlinux.fr/$arch
```

\o/ No signature

### Yaourt

Reference: <http://archlinux.fr/yaourt-en>

```
pacman -Sy yaourt
```

### Sudo

```
pacman -S sudo
```

```
visudo
```

```
...  
root ALL=(ALL) ALL  
someuser ALL=(ALL) ALL
```

Just add the 'someuser' line

### Compilation options



just for fun not really mandatory Reference: <https://wiki.archlinux.org/index.php/Makepkg.conf>

```
vi /etc/makepkg.conf
```

Modify CFLAGS/CXXFLAGS:

```
# -march=native also sets the correct -mtune=  
CFLAGS="-march=native -O2 -pipe -fstack-protector --param=ssp-buffer-size=4  
-D_FORTIFY_SOURCE=2"  
CXXFLAGS="${CFLAGS}"
```

Modify MAKEFLAGS (4 = output of nproc)

```
MAKEFLAGS="-j4"
```

## Mandatory packages - for terminal users

List of software I use and abuse

```
yaourt -S screen bash-completion wavemon glances htop bmon irssi lftp rsync  
wget curl bc figlet toilet pmount dfc git rdesktop
```

I use yaourt since some of them are not in repositories and then built from aur

## Cups

Reference: <https://wiki.archlinux.org/index.php/Cups>

```
pacman -S libcups cups cups-filters ghostscript gsfonts
```

## CK Kernel

For more aggressive scheduling, you can use the ck patchset

References:

- <https://wiki.archlinux.org/index.php/Kernel26-ck>
- <https://wiki.archlinux.org/index.php/Repo-ck>



Super up-to-date



```
vi /etc/pacman.conf
```

Add at the end:

```
[repo-ck]  
SigLevel = PackageRequired  
Server = http://repo-ck.com/$arch
```

Add keys for signing shit ...

```
pacman-key -r 5EE46C4C  
pacman-key --lsign-key 5EE46C4C
```

Refresh pacman's database:

```
pacman -Sy
```

Install kernel-ck matching your architecture (see Repo-ck page for reference)

```
pacman -S linux-ck-ivybridge linux-ck-ivybridge-headers
```

Add a nice entry in syslinux

```
vi /boot/syslinux/syslinux.cfg
```

```
...
DEFAULT arch-ck
...
LABEL arch-ck
    MENU LABEL Arch Linux CK
    LINUX ../vmlinuz-linux-ck
    APPEND root=/dev/sdb3 ro
    INITRD ../initramfs-linux-ck.img quiet ipv6.disable=1 elevator=bfq

LABEL arch-ck-fallback
    MENU LABEL Arch Linux CK Fallback
    LINUX ../vmlinuz-linux-ck
    APPEND root=/dev/sdb3 ro
    INITRD ../initramfs-linux-ck-fallback.img
...

```

Bye bye IPv6 and change the schedule to Con Kolivas' bfq

## URxvt

```
pacman -S rxvt-unicode urxvt-perls
```

(Not yet implemented : )

```
URxvt.perl-ext-common:    default,clipboard,url-select,keyboard-select
URxvt.url-select.launcher: chromium
URxvt.url-select.underline: true
URxvt.keysym.M-u:        perl:url-select:select_next
URxvt.keysym.M-Escape:  perl:keyboard-select:activate
URxvt.keysym.M-s:        perl:keyboard-select:search

```

## X11 software

```
yaourt -S chromium hsetroot imagemagick vlc emelfm2 flashplugin xosd
```

For acrobat reader/skype, there's a need for the multilib repository ... well coded too!

```
vi /etc/pacman.conf
```

Uncomment:

```
[multilib]
Include = /etc/pacman.d/mirrorlist
```

Then:

```
yaourt -Sy acroread skype
```



tons of 32bits libraries ....



acroread libre-office\* fonts skype...

## Final stuff

<https://wiki.archlinux.org/index.php/Readahead>

## Ntfs share

Reference: <https://wiki.archlinux.org/index.php/Ntfs>

```
pacman -S ntfs-3g
```

```
vi /etc/fstab
```

```
#
# /etc/fstab: static file system information
#
# <file system> <dir> <type> <options> <dump> <pass>
# /dev/sdb3 UUID=34cedc78-e156-4dbb-a428-4d594d6b34a8
LABEL=LINUX / ext4
defaults,noatime,discard 0 1

# /dev/sda2 UUID=f8a1e862-64b7-41d7-ac7d-4b75b346ceb5
LABEL=VAR /var ext4
rw,relatime,data=ordered 0 2

# /dev/sda3 UUID=57552366-9356-43bf-8bd2-bb0b25a1d318
LABEL=HOME /home ext4
rw,relatime,data=ordered 0 2

# /dev/sda1 UUID=dcba8ead-fb4b-4e06-a9e5-1a55f1c353e0
LABEL=SWAP none swap defaults
0 0

# /dev/sda4 Windows
LABEL=DATA /media/data ntfs-3g
uid=warnaud,gid=users 0 0
```

## LibreOffice

Imagine Office in Java? There you go ...

Reference: <https://wiki.archlinux.org/index.php/LibreOffice>

```
yaourt -S ttf-dejavu artwiz-fonts libreoffice libreoffice-en-US libreoffice-fr
```

Free to install ~70 pkgs \o/

## NTP

Reference: <https://wiki.archlinux.org/index.php/Ntp>

```
pacman -S ntp
```

```
vi /etc/ntp.conf
```

```
server 0.fr.pool.ntp.org iburst
server 1.fr.pool.ntp.org iburst
server 2.fr.pool.ntp.org iburst
server 3.fr.pool.ntp.org iburst
```

```
systemctl start ntpd
```

Well I don't enable it since ... I mostly have no connection at boot on a laptop



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