**Artix Linux + Xlibre + i3 runit instalación manual:**

**# ls -R /usr/share/kbd/keymaps**

**# loadkeys es**

**# setfont ter-120b.psf.gz** (ejemplo) **sun12x22**

**# cfdisk /dev/vda** (/dev/vda1 512M /dev/vda2 20G /dev/vda3 4.5G) (disco de 25GB)

**# lsblk**

**# mkfs.fat -F 32 /dev/vda1**

**# fatlabel /dev/vda1 ESP**

**# mkfs.ext4 /dev/vda2**

**# mkswap /dev/vda3**

**# swapon /dev/vda3**

**# mount /dev/vda2 /mnt**

**# mkdir -p /mnt/boot/efi**

**# mount /dev/vda1 /mnt/boot/efi**

**# ping artixlinux.org** (conectar al wifi con connmanctl)

**# sv up ntpd**

**# basestrap /mnt base base-devel runit elogind-runit**

**# basestrap /mnt linux linux-firmware amd-ucode linux-headers**

**# fstabgen -U /mnt >> /mnt/etc/fstab**

**# less /mnt/etc/fstab**

**# artix-chroot /mnt /bin/bash**

**# cat /etc/fstab** (comprobamos las particiones)

**# ln -sf /usr/share/zoneinfo/Europe/Madrid /etc/localtime**

**# hwclock - - systohc --utc**

**# pacman -S nano vim**

**# nano /etc/locale.gen** (desmarcamos **es\_ES.UTF-8 UTF-8**  y además **es\_ES ISO-8859-1**)

**# locale-gen**

**# export LANG=”es\_ES.UTF-8”**

**# export LC\_COLLATE=C**

**# nano /etc/locale.conf**

**LANG=es\_ES.UTF-8** (guardar y salir)

**LC\_COLLATE=C**

**# nano /etc/vconsole.conf**

**KEYMAP=es**

**FONT=sun12x22**

**# pacman -S grub os-prober efibootmgr networkmanager networkmanager-runit network-manager-applet dosfstools bluez bluez-runit bluez-utils cups cups-runit xdg-utils xdg-user-dirs**

**# grub-install --target=x86\_64-efi --efi-directory=/boot/efi --bootloader-id=artix\_grub**

**# grub-mkconfig -o /boot/grub/grub.cfg**

**# passwd** (password para el root)

**# nano /etc/sudoers** (descomentar wheel)

**# useradd -mG Wheel,audio,video -s /bin/bash ruben**

**# passwd ruben**

**# nano /etc/hostname** (nombre para la maquina artix) # **echo artix > hostname**

**# nano /etc/hosts**

**127.0.0.1 localhost**

**::1 localhost**

**127.0.1.1 artix.localdomain artix**

**# pacman -S dhcpcd**

**# cd /etc/runit/sv/**

**#ls** (vemos los servicios)

**# exit**

**#umount -R /mnt**

**# reboot**

**$ sudo su -**

**# ln -s /etc/runit/sv/NetworkManager /run/runit/service/NetworManager**

**# ln -s /etc/runit/sv/bluetoothd /run/runit/service/bluetoothd**

**# ln -s /etc/runit/sv/cupsd /run/runit/service/cupsd**

**# ln -s /etc/runit/sv/bluezd /run/runit/service/bluezd**

**# pacman -S xlibre-xserver xlibre-xserver-{common,devel,xvfb} xlibre-xf86-video-{amdgpu,vesa,fbdev,ati,dummy} xlibre-xf86-input-{libinput,evdev,vmmouse}**

**# pacman -S xorg-{xinit,xmodmap,xrandr,xsetroot,xprp}**

**# pacman -S i3-wm i3status i3lock dmenu numlockx alacrity ranger firefox octopi fastfetch htop rustup**

**# nano ~/.xinitrc**

**numlockx on &**

**setxkbmap es &**

**nm-applet &**

**exec i3**

**# reboot**

**# startx**

**$ sudo pacman -S artix-archlinux-support**

**$ sudo pacman-key --populate archlinux**

**$ sudo pacman -S archlinux-mirrorlist**

**$ sudo nano /etc/pacman.conf**

**> # ARCHLINUX**

**> [extra]**

**> Include = /etc/pacman.d/mirrorlist-arch**

**> [community]**

**> Include = /etc/pacman.d/mirrorlist-arch**

**> [multilib]**

**> Include = /etc/pacman.d/mirrorlist-arch**

**$ sudo pacman -Sy**

**# rustup toolchain install stable** (necesitamos rust para instalar paru)

**# rustup default stable**

**# cd /opt**

**# git clone** [**https://aur.archlinux.org/paru.git**](https://aur.archlinux.org/paru.git)

**# cd paru**

**# makepkg -sri**

**# cd ~**

**# paru -Syu**