Table of Contents

y with Alix2D13 (Archlinux)	3
inks	
hopping List	
nstallation	
changes for serial console	
adjust pacman	
se as WLAN AP	
EDs	
lardware switch	

https://www.eanderalx.org/ Printed on 11.09.2025 08:30

Play with Alix2D13 (Archlinux)

I bought an Alix board from PCEngines to experiment a little with it. Here are a few tips, no readymade solutions for router or something like that only independent problem solver to run the Alix with Archlinux.

Links

Manual OS list Specs

Shopping List

- 1x ALIX.2D13 Bundle
- 1x TP-Link TL-WN861N WLAN Mini PCI
- 2x BIGtec WLAN Adaptercable SMA
- 2x TP-Link TL-ANT2405CL WLAN antenna

Installation

This Alix had no VGA connector and no normal BIOS it's sort of the essential version. No Boot from! There are a few documentations how to boot from stick or something link that with an help System on an a CF Card but I think the simplest way is to install the system on a CF using an other i686 PC or an virtual machine.

After you boot the CF inside your Alix you have to boot the fallback kernel because the autodetect hook is build for the machine on which you installed the system. The command mkinicpio -p linux fix this when running your system on the alix.

changes for serial console

After installation we have to mad some adjustments to see something on the serial console. We have to set the serial option for syslinux and as kernel parameter.

/boot/syslinux/syslinux.cfg

```
DEFAULT arch
PROMPT 0
SERIAL 0 38400
TIMEOUT 50
...
LABEL arch
```

```
MENU LABEL Arch Linux
LINUX ../vmlinuz-linux
APPEND root=/dev/disk/by-label/root rw console=ttyS0,38400n8
INITRD ../initramfs-linux.img

LABEL archfallback
MENU LABEL Arch Linux Fallback
LINUX ../vmlinuz-linux
APPEND root=/dev/sda3 rw console=ttyS0,38400n8
INITRD ../initramfs-linux-fallback.img
...
```

adjust pacman

Pacman is not able to detect the architecture of the AMD Genode processor, so we have to set it static. Find Architecture = auto and change it.

/etc/pacman.conf

```
Architecture = i686
...
```

use as WLAN AP

There is an very nice software which is well documented in the Arch Wiki, its called hostapd. Create an Bridge Interface on the first eth Port

/etc/netctl/enp0s9-bridge

```
Description="Bridge for WLAN"
Interface=br0
Connection=bridge
BindsToInterfaces=(enp0s9)
IP=dhcp
```

and configure hostapt for me it worked on the first try.

LEDs

On the Alix 2D13 are three LEDs. Where you power on the Alix first all three and where the system boots the first LED is on. To control it from the running system we need an kernel modul which is not

https://www.eanderalx.org/ Printed on 11.09.2025 08:30

included in the Arch Kernel, the name is leds-alix.

In the Ubuntu or Debian Repos there is the source Code and the module could be compiled after an small adjustment to the code. Thanks to the arch forum i found out that I have to a the include

```
#include "linux/module.h"
```

afterwards the module could be compiled and installed. It work perfectly. Here some german Debian doku how to work with the control files. I write an simple cron to set the first led to load blinking after boot ¹⁾.

```
# m h dom mon dow command
@reboot echo heartbeat > /sys/class/leds/alix\:1/trigger
```

And when network is activ a activated the second led

```
ExecUpPost='echo 1 > /sys/class/leds/alix:2/brightness'
...
```

Hardware switch

Like the LEDs the hardware switch could be controlled via gpio. It's pin 24 2)

activate pin 24

```
cd /sys/class/gpio
echo 24 > export
```

see /sys/class/gpio/GPI024/value while press the switch

Here a very simple Script to read the hardware switch

switch.sh

```
#!/bin/bash
LED_FILE="/sys/class/leds/alix:1/brightness"
TASTER_FILE="/sys/class/gpio/GPI024/value"
if [ -e $LED_FILE ]; then
    if [ ! -e $TASTER_FILE ]; then
        echo 24 > /sys/class/gpio/export
fi
while [ -e $TASTER_FILE ]; do
    if [ $(cat $TASTER_FILE) == "0" ]; then
        echo 0 > $LED_FILE
    else
        echo 1 > $LED_FILE
    fi
        sleep 2
    done
```

```
if [ -e $TASTER_FILE ]; then
    echo 24 > /sys/class/gpio/unexport
    fi
fi
```

That's all for now, perhaps more later!

which is here when cronie starts
google knows;)

From:

https://www.eanderalx.org/ - EanderAlx.org

Permanent link:

https://www.eanderalx.org/linux/play_with_alix2d13

Last update: 28.08.2014 09:18



https://www.eanderalx.org/ Printed on 11.09.2025 08:30