

# Table of Contents

Use Epson C1100(n) with Arch Linux ..... 3

*Preparation* ..... 3

*Driver for the printer* ..... 3

*Use Printer in cups* ..... 3



# Use Epson C1100(n) with Arch Linux

- Tested with Arch 3.4.4-2 x64

## Preparation

- Cups should conveniently be present so that only the driver must be installed.

## Driver for the printer

- There is a documentation for Ubuntu [here](#).
- In Arch it's the same but driver installation is much easier by using the [AUR](#).
- If you have installed it, [aurget](#) can find the necessary package and download it.

```
aurget -S epson-alc1100-filter
```

- Or you download the PKGBUILD manually

```
mkdir epson-alc1100-filter
cd epson-alc1100-filter
wget
http://aur.archlinux.org/packages/epson-alc1100-filter/epson-alc1100-filter/
PKGBUILD
```

- To create an package you can install typ in:

```
makepkg -s
```

- After the package compiled completely you can install it.

```
pacman -U epson-alc1100-filter-1.2-1-x86_64.pkg.tar.gz
```

## Use Printer in cups

- Before we enter the Epson in our cups, we need a package that convert the printing order in a format that is understandable for the printer.

```
sudo pacman -S foomatic-filters
sudo /etc/rc.d/cups restart
```

- Now we can configure the printer in cups by using the Webinterface at localhost:631

From:

<https://www.eanderalx.org/> - **EanderAlx.org**

Permanent link:

[https://www.eanderalx.org/linux/c1100\\_arch](https://www.eanderalx.org/linux/c1100_arch)

Last update: **23.03.2013 17:46**

