

1. Linux(SUSE, Fedora Core, RedHat)

1.1. Installation.

1. Extract this archive creating the vendorcupsinstall directory automatically.

```
# tar -zxvf vendorcupsinstall_20080508.tar.gz
```

2. Open your favorite shell (bash, etc.) and move to the vendorcupsinstall directory.

```
# cd vendorcupsinstall
```

3. Execute the 'su' command to obtain super-user level permissions.

You must enter the root user's password for this to succeed. Be careful!

4. Type 'make install' to install this package onto your computer.

```
# make install [Enter]
```

A successful install should result in output similar to this:

```
# installing
cp ppd/*.gz install
cd install; exec ./setup
VENDOR THERMAL PRINTER
VENDOR THERMAL PRINTER CUPS Driver 1.0.0 installation Start
-----
```

Models included:

VENDOR THERMAL PRINTER

Searching for ServerRoot, ServerBin, and DataDir tags in /etc/cups/cupsd.conf

ServerBin tag is present as an absolute path

DataDir tag is present as an absolute path

ServerRoot = /etc/cups

ServerBin = /usr/lib/cups

DataDir = /usr/share/cups

Copying rastertovtp filter to //usr/lib/cups/filter

Copying Model PPD files to //usr/share/cups/model/VendorTP

Restarting CUPS

Shutting down cupsd..done

Starting cupsd..done

Install Complete

Add printer queue using K Menu -> Utilities -> Printing -> Printing Manager, or

Add printer queue using OS tool, <http://localhost:631>, or <http://127.0.0.1:631>

5. Goto <http://127.0.0.1:631> or use your favorite CUPS admin tool.

Or K Menu -> Utilities -> Printing -> Printing Manager.

1.2. How to Add Printer

1.2.1. How to Add Printer(SUSE, Fedora Core)

K Menu -> Utilities -> Printing -> Printing Manager.

Or <http://localhost:631>

Add → Add Printer/Class... → Next

→ Local Printer(Parallel, Serial, USB)

Or Network Printer(TCP)

→ Manufacturer(VENDOR THERMAL PRINTER) and Model(VENDOR THERMAL Receipt Printer)

→ End.

1.2.2. How to Add Printer(RedHat)

Start Application -> Priferences -> Printing Manager Or <http://localhost:631>

Add → Add Printer/Class... → Next

→ Local Printer(Parallel, Serial, USB)

Or Network Printer(TCP)

→ Manufacturer(VENDOR THERMAL PRINTER) and Model(VENDOR THERMAL Receipt Printer)

→ End.

2. Linux(Ubuntu)

2.1. Installation.

1. Extract this archive creating the vendorcupsinstall directory automatically.

```
# tar -zxvf vendorcupsinstall_20080508.tar.gz
```

2. Open your favorite shell (bash, etc.) and move to the vendorcupsinstall directory.

```
# cd vendorcupsinstall/install
```

3. Execute the 'su' command to obtain super-user level permissions.

You must enter the root user's password for this to succeed. Be careful!

4. Type 'make install' to install this package onto your computer.

```
# ./setup.ubuntu Destination-Directory [Enter]
```

Destination Directory → Directory to copy ppd files

A successfull install should result in output similar to this:

```
# installing
```

```
cp ppd/*.gz install
```

```
cd install; exec ./setup
```

```
VENDOR THERMAL PRINTER
```

```
VENDOR THERMAL PRINTER CUPS Driver 1.0.0 installation Start
```

```
-----
```

Models included:

```
VENDOR THERMAL PRINTER
```

Searching for ServerRoot, ServerBin, and DataDir tags in /etc/cups/cupsd.conf

ServerBin tag is present as an absolute path

DataDir tag is present as an absolute path

```
ServerRoot = /etc/cups
```

```
ServerBin  = /usr/lib/cups
```

```
DataDir    = Destination-Directory
```

Copying rastertovtp filter to //usr/lib/cups/filter

Copying Model PPD files to Destination-Directory

Restarting CUPS

Shutting down cupsd..done

Starting cupsd..done

Install Complete

Add printer queue using K Menu -> Utilities -> Printing -> Printing Manager, or

Add printer queue using OS tool, <http://localhost:631>, or <http://127.0.0.1:631>

5. Goto <http://127.0.0.1:631> or use your favorite CUPS admin tool.

Or K Menu -> Utilities -> Printing -> Printing Manager.

2.2. How to Add Printer

2.2.1. How to Add Printer(Ubuntu)

System -> Administration -> Printing. Or <http://localhost:631>

Menu(Printer) → Add Printer → Next

→ Local Printer(Parallel, Serial, USB)

Or Network Printer(TCP)

→ Manufacturer(VENDOR THERMAL PRINTER) and Model(VENDOR THERMAL Receipt Printer)

→ End.