

# Brother DCP-T300 Printer & Scanner configuration

Step 1: Download Drivers from below URL


[http://support.brother.com/g/b/downloadlist.aspx?c=as\\_ot&lang=en&prod=dcpt300\\_all&os=128](http://support.brother.com/g/b/downloadlist.aspx?c=as_ot&lang=en&prod=dcpt300_all&os=128)

Step 2:

Home > Others > DCP-T300 > Downloads

### Support & Downloads

DCP-T300



Not your product?

- Downloads
- FAQs & Troubleshooting
- Manuals
- Consumables & Accessories

## Downloads

Contact Us  
Product Registration

OS: Linux (deb) | Language: English

### Printer Driver

Title	Description	Release Date (Version)	Size
<b>Driver Install Tool</b> (2 languages)	The tool will install LPR, CUPSwrapper driver and scanner driver (for scanner ...more	<b>Click to choose</b> (2 languages)	
<b>LPR printer driver (deb package)</b> (2 languages)		<b>Click to choose</b> (2 languages)	

## Driver Install Tool

Select your language.

Language	Release Date (Version)	Size
<b>English</b>	12/03/2014 (2.0.0-1)	0.02 MB
English (China)	12/03/2014 (2.0.0-1)	0.02 MB

Close

### 3 Read the End-User License Agreement (EULA).

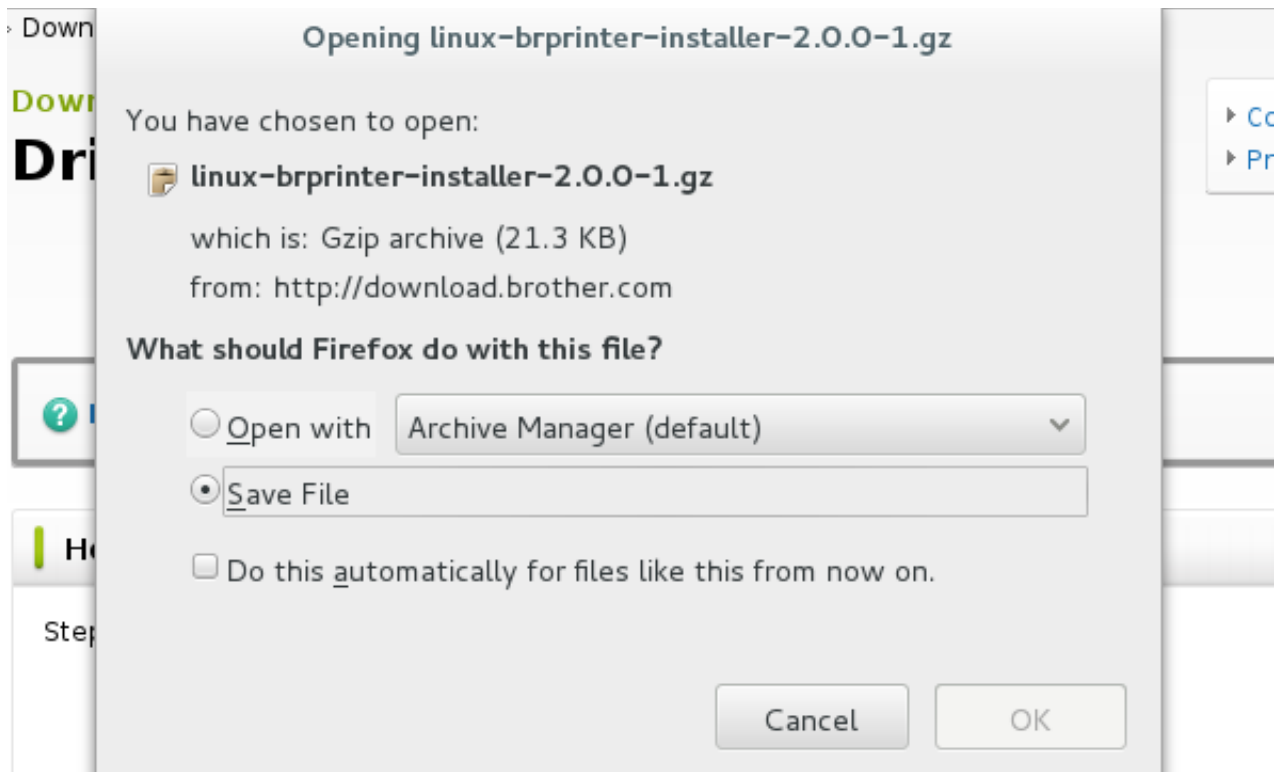
#### License Agreement

This Agreement provides terms and conditions for license grant from Brother Industries, Ltd ("Brother"), Brother, who owns all copyrights to the software that is distributed with this Agreement ("Software") to recipients thereof ("User"), for use of the Software. User shall have the right to use the Software only in accordance with the terms and conditions of this Agreement. Any use by User of the Software shall be deemed as its agreement hereto.

#### Note:

Please click on "I Accept" while holding down "Shift" or right click on "I Accept" and select "Save Target

Agree to the EULA and Download



- Step2. Open a terminal window and go to the directory you downloaded the file to in the last
- Step3. Enter this command to extract the downloaded file:  
**Command: gunzip linux-brprinter-installer-\*.\*.\*.gz**
- Step4. Get superuser authorization with the "su" command or "sudo su" command.
- Step5. Run the tool:  
**Command: bash linux-brprinter-installer-\*.\*.\*. Brother machine name**
- Step6. The driver installation will start. Follow the installation screen directions.

**Step 2: Right click on File and Extract Here and Goto Extracted Folder and Right click on blank space and open terminal and follow screen shots.**

```
cito@boss:~/Desktop/UPLOAD/brother$ sudo chmod +x linux-brprinter-installer-2.0.0-1
[sudo] password for cito:
cito@boss:~/Desktop/UPLOAD/brother$ sudo ./linux-brprinter-installer-2.0.0-1
Input model name ->DCP-T300

You are going to install following packages.
dcpt300lpr-3.0.2-0.i386.deb
dcpt300cupswrapper-3.0.2-0.i386.deb
brscan4-0.4.4-1.i386.deb
brscan-skey-0.2.4-1.i386.deb
OK? [y/N] ->y
```

f the possibility of such loss or damage.  
Further, Brother shall have no liability to disclose and/or distribute the source code of the Software to User under any circumstances. In no case shall the above license by Brother to modify, alter, translate or otherwise prepare derivative works of the Software be construed as Brother's implied agreement or undertakings to disclose and/or distribute the source code of the Software.

=====  
Do you agree? [Y/n] ->y

**Step 3: The printer is configured automatically. Check test page using printer.**

**Step 4:**

**Please change modification when you want to scan a document from normal users when normal user doesn't have admin privileges .**

Once installation is completed of both printer & scanner drivers. change respective file also.

**Debian 6**

1. Open "/lib/udev/rules.d/60-libsane.rules" as a super-user
2. Add the following two lines to the end of the device list. (Before the line "# The following rule will disable ..."):

The lines to be added-----

```
# Brother scanner  
ATTRS{idVendor}=="04f9", MODE="0664", GROUP="scanner", ENV{libsane_matched}="yes"
```

3. Restart the OS.

Brother printer and scanner configuration has been completed successfully.

=====**Brother DCP-T300**=====