

Impressora Térmica de Recibos

SX-TP-88300



MANUAL DE INSTALAÇÃO

DO DRIVER LINUX

Rev. 01 >>>



Automatize seu negócio para crescer com rapidez, segurança e eficiência. **Venha com a Solux.**

Sumário



1. Introdução	3
2. Driver de impressora	3
3. Instalação do driver	3
3.1. Requisitos mínimos de instalação	3
3.2. Instalando o driver	3

1. INTRODUÇÃO



A impressora SX-TP-88300 é uma impressora de recibos térmica direta para pontos de vendas com fácil operação e excelente custo-benefício, amplamente utilizada em lojas de varejo em geral, restaurantes, bares, lanchonetes, food-trucks, oficinas, hotéis, quiosques, lojas de conveniência, postos de combustíveis, mercados, mercearias, dentre outros segmentos.

Neste manual, apresentamos o passo a passo da instalação e configuração do driver linux da impressora para sistema operacional Linux Ubuntu.



Por favor, leia com atenção as informações descritas no **Manual do Usuário** antes de operar a impressora.

2. DRIVER DE IMPRESSORA



A impressora SX-TP-88300 dispõe de driver compatível para instalação no sistema operacional Linux Ubuntu.

Este driver encontra-se no mini CD que acompanha a impressora ou no site www.solux-tech.com.br.



Antes de instalar o driver, verifique se a versão do Linux é 32 ou 64 bits.

3. INSTALAÇÃO DO DRIVER

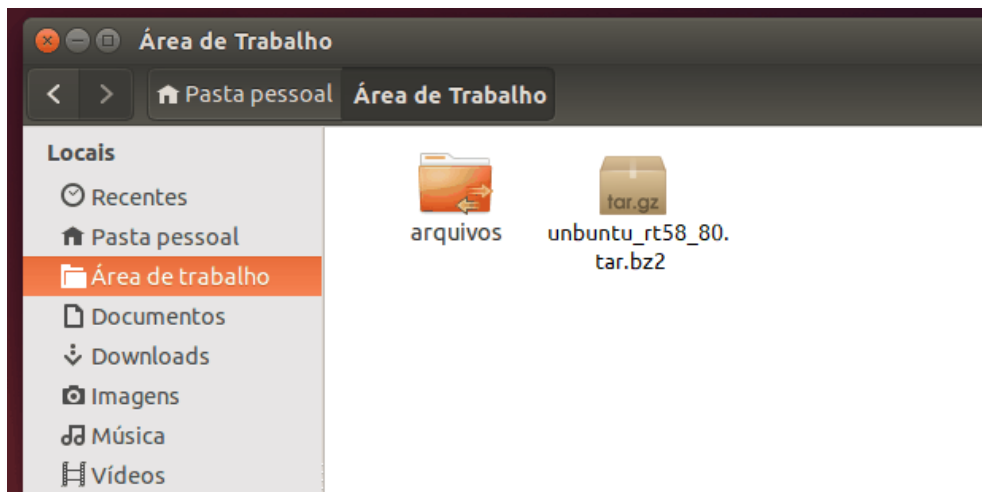


3.1. Requisitos mínimos de instalação

O computador onde será instalada a impressora térmica de recibos SX-TP-88300 deve conter no mínimo um processador de 1.1GHz e 2GB RAM com sistema operacional Linux Ubuntu.

3.2. Instalando o driver

1. Descompacte o pacote "*DriverInstallForLinux.zip*".
2. Localize e copie o arquivo "*unbuntu_rt58_80.tar.bz2*" para uma determinada pasta.



- Descompacte o arquivo e execute o comando: **tar -xjvf ubuntu_rt58_80.tar.bz2** para o diretório atual e pressione "<Enter>".

```
testgroup@testgroup-ZHAOYANG-E40-70: ~
testgroup@testgroup-ZHAOYANG-E40-70:~$ uname -a
Linux testgroup-ZHAOYANG-E40-70 3.11.0-15-generic #25-precise1-Ubuntu SMP Thu Ja
n 30 17:42:40 UTC 2014 i686 i686 i386 GNU/Linux
testgroup@testgroup-ZHAOYANG-E40-70:~$ tar -xjvf ubuntu_rt58_80.tar.bz2
ubuntu_rt58_80/
ubuntu_rt58_80/linux64/
ubuntu_rt58_80/linux64/printer80/
ubuntu_rt58_80/linux64/printer80/install.sh
ubuntu_rt58_80/linux64/printer80/ppd/
ubuntu_rt58_80/linux64/printer80/ppd/Printer80.ppd
ubuntu_rt58_80/linux64/printer80/rastertort58_80
ubuntu_rt58_80/linux64/printer80/data.bin
ubuntu_rt58_80/linux64/printer58/
ubuntu_rt58_80/linux64/printer58/install.sh
ubuntu_rt58_80/linux64/printer58/ppd/
ubuntu_rt58_80/linux64/printer58/ppd/Printer58.ppd
ubuntu_rt58_80/linux64/printer58/rastertort58_80
ubuntu_rt58_80/linux32/
ubuntu_rt58_80/linux32/printer80/
ubuntu_rt58_80/linux32/printer80/install.sh
ubuntu_rt58_80/linux32/printer80/ppd/
ubuntu_rt58_80/linux32/printer80/ppd/Printer80.ppd
ubuntu_rt58_80/linux32/printer80/rastertort58_80
ubuntu_rt58_80/linux32/printer80/data.bin
ubuntu_rt58_80/linux32/printer58/
ubuntu_rt58_80/linux32/printer58/install.sh
ubuntu_rt58_80/linux32/printer58/ppd/
ubuntu_rt58_80/linux32/printer58/ppd/Printer58.ppd
ubuntu_rt58_80/linux32/printer58/rastertort58_80
testgroup@testgroup-ZHAOYANG-E40-70:~$
```

- Caso a versão do Linux Ubuntu for de 32 bits, basta executar o comando "**cd ubuntu_rt58_80/linux32/printer80**" para acessar o diretor de instalação, caso contrário, execute o comando "**cd ubuntu_rt58_80/linux64/printer80**". Em seguida, pressione "<Enter>". Abaixo temos um exemplo de 32 bits:

```
testgroup@testgroup-ZHAOYANG-E40-70: ~/ubuntu_rt58_80/linux32/printer80
ubuntu_rt58_80/linux64/printer80/install.sh
ubuntu_rt58_80/linux64/printer80/ppd/
ubuntu_rt58_80/linux64/printer80/ppd/Printer80.ppd
ubuntu_rt58_80/linux64/printer80/rastertort58_80
ubuntu_rt58_80/linux64/printer80/data.bin
ubuntu_rt58_80/linux64/printer58/
ubuntu_rt58_80/linux64/printer58/install.sh
ubuntu_rt58_80/linux64/printer58/ppd/
ubuntu_rt58_80/linux64/printer58/ppd/Printer58.ppd
ubuntu_rt58_80/linux64/printer58/rastertort58_80
ubuntu_rt58_80/linux32/
ubuntu_rt58_80/linux32/printer80/
ubuntu_rt58_80/linux32/printer80/install.sh
ubuntu_rt58_80/linux32/printer80/ppd/
ubuntu_rt58_80/linux32/printer80/ppd/Printer80.ppd
ubuntu_rt58_80/linux32/printer80/rastertort58_80
ubuntu_rt58_80/linux32/printer80/data.bin
ubuntu_rt58_80/linux32/printer58/
ubuntu_rt58_80/linux32/printer58/install.sh
ubuntu_rt58_80/linux32/printer58/ppd/
ubuntu_rt58_80/linux32/printer58/ppd/Printer58.ppd
ubuntu_rt58_80/linux32/printer58/rastertort58_80
testgroup@testgroup-ZHAOYANG-E40-70:~$ cd ubuntu_rt58_80/linux32/printer80
testgroup@testgroup-ZHAOYANG-E40-70:~/ubuntu_rt58_80/linux32/printer80$
```

5. Execute o comando de instalação "**sudo ./install.sh**", e pressione "**<Enter>**".

```
testgroup@testgroup-ZHAOYANG-E40-70: ~/ubuntu_rt58_80/linux32/printer80
ubuntu_rt58_80/linux64/printer80/ppd/Printer80.ppd
ubuntu_rt58_80/linux64/printer80/rastertort58_80
ubuntu_rt58_80/linux64/printer80/data.bin
ubuntu_rt58_80/linux64/printer58/
ubuntu_rt58_80/linux64/printer58/install.sh
ubuntu_rt58_80/linux64/printer58/ppd/
ubuntu_rt58_80/linux64/printer58/ppd/Printer58.ppd
ubuntu_rt58_80/linux64/printer58/rastertort58_80
ubuntu_rt58_80/linux32/
ubuntu_rt58_80/linux32/printer80/
ubuntu_rt58_80/linux32/printer80/install.sh
ubuntu_rt58_80/linux32/printer80/ppd/
ubuntu_rt58_80/linux32/printer80/ppd/Printer80.ppd
ubuntu_rt58_80/linux32/printer80/rastertort58_80
ubuntu_rt58_80/linux32/printer80/data.bin
ubuntu_rt58_80/linux32/printer58/
ubuntu_rt58_80/linux32/printer58/install.sh
ubuntu_rt58_80/linux32/printer58/ppd/
ubuntu_rt58_80/linux32/printer58/ppd/Printer58.ppd
ubuntu_rt58_80/linux32/printer58/rastertort58_80
testgroup@testgroup-ZHAOYANG-E40-70:~$ cd ubuntu_rt58_80/linux32/printer80
testgroup@testgroup-ZHAOYANG-E40-70:~/ubuntu_rt58_80/linux32/printer80$ sudo ./
install.sh
[sudo] password for testgroup:
```

6. Insira a senha e pressione "**<Enter>**".
7. Na próxima tela que surgir, clique em "Install" para iniciar a instalação.


```
testgroup@testgroup-ZHAOYANG-E40-70: ~/ubuntu_rt58_80/linux32/printer80

Copying model ppd files to /usr/share/cups/model/rongta

Add the 80 printer

Restarting CUPS
Rather than invoking init scripts through /etc/init.d, use the service(8)
utility, e.g. service cups stop

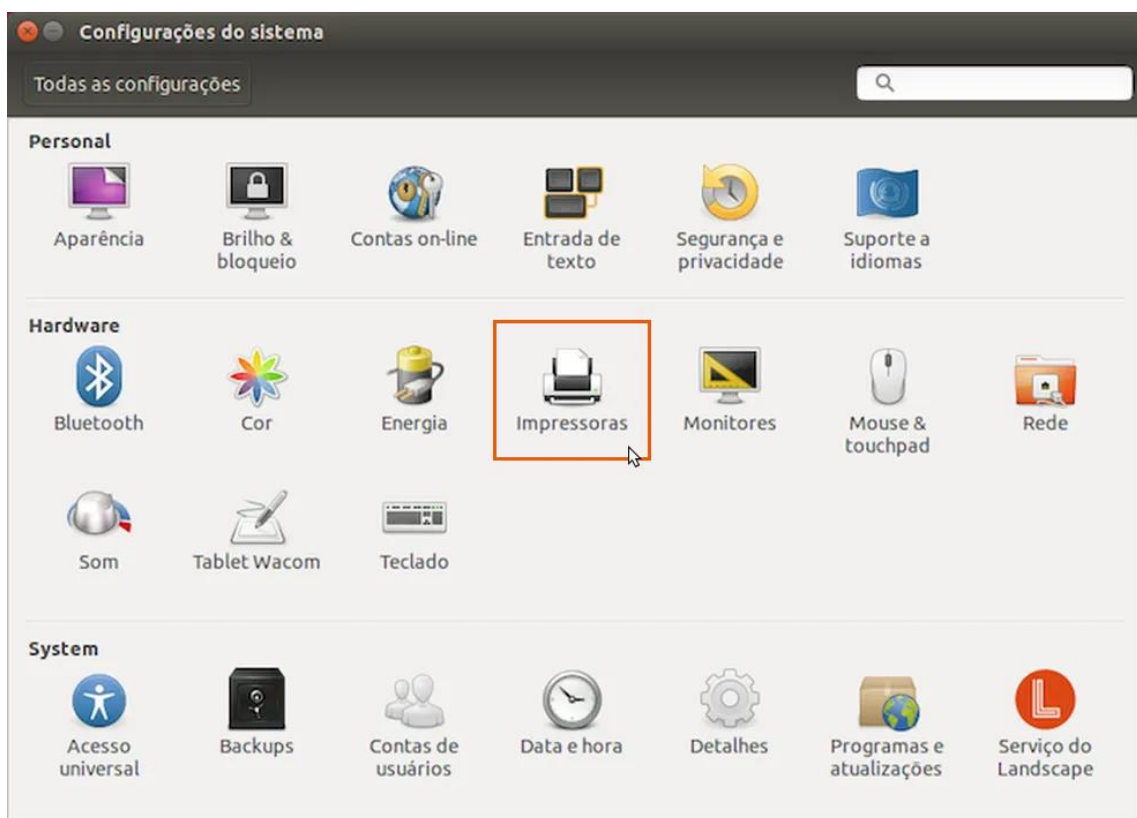
Since the script you are attempting to invoke has been converted to an
Upstart job, you may also use the stop(8) utility, e.g. stop cups
cups stop/waiting
Rather than invoking init scripts through /etc/init.d, use the service(8)
utility, e.g. service cups start

Since the script you are attempting to invoke has been converted to an
Upstart job, you may also use the start(8) utility, e.g. start cups
cups start/running, process 6260

Install Complete
Go to http://localhost:631, or http://127.0.0.1:631 to manage your printer please!

testgroup@testgroup-ZHAOYANG-E40-70:~/ubuntu_rt58_80/linux32/printer80$
```

8. Selecione "Impressoras" nas configurações do sistema.



9. Dê um duplo clique para verificar a instalação da impressora.

