

Touch Panel Device driver setting manual

For Debian 6-11

Prepare to Install

Configuring Xorg as the default GNOME session in Debian 9 or later

1. Open /etc/gdm3/daemon.conf and uncomment WaylandEnable=false.

2. Add the following line to the [daemon] section:

DefaultSession=gnome-xorg.desktop

3. Save the daemon.conf file.

4. reboot

5. Install touch driver

For example:

[daemon]

WaylandEnable=false

DefaultSession=gnome-xorg.desktop

Multiple display configuration:

configuration on Debian 6-8

Set your display mode as desired using

System Settings -> Displays -> Apply

configuration on Debian 9 or later

Set your display mode as desired using

Settings -> Devices -> Displays -> Apply

Installation

Installing Drivers on Debian 6-8

1. Open terminal
2. Run the following commands to install the driver.

```
# su
```

```
# sh setup.sh
```

```
# reboot
```

Installing Drivers on Debian 9 or later

1. Open terminal
2. Run the following commands to install the driver.

```
# xhost si:localuser:root
```

```
# su
```

```
# sh setup.sh
```

```
# reboot
```

Uninstallation

1. Open terminal
2. Run the following commands to uninstall the driver.

```
# su
```

```
# sh remove.sh
```

Touch Utility

Run touch utility method 1:

Run touch utility on Debian 6-7

1. Clicking Applications at the menu bar.
2. On the expended Applications menu, point your mouse pointer to Accessories
3. click on touchtool.

Run touch utility on Debian 8 or later

1. Open the Activities overview by clicking Activities at the top left of the screen,
or press Windows key on your keyboard to open Dash menu.
2. Then type touchtool.
3. From the results, click on touchtool.

Run touch utility method 2:

1. Open terminal
2. Run the following commands to start touch utility.

```
# Touchpack
```