

Release Notes

Driver version Linux 1.3.0-10

1. New Features

a. The following new features were implemented in this release of the driver.

New Feature Summary
Supports Pen Display 24
Virtual Tablet
Color Settings
Pen Calibration
Cursor Offset
Disable Device Control Buttons
Pan / Scroll

2. Defect Fixes

a. The following defects were the main defects reported by customers and were fixed in this release of the driver.

Defect Summary
Settings panel in Chinese only.
Unable to find installation paths.
Unable to use on workstations when installed with an Admin account.



3. Known Issues

a. The following are known issues in the driver and workaround if one exists.

Known Issue Summary	Workaround (if one exists)
No known serious issues at this time	



following command:

sudo ./uninstall.sh

Installation Instructions

Installation/Uninstallation Command DEB Install sudo dpkg -i xencelabs-1.2.1-11.x86_64.deb DEB Uninstall sudo dpkg -r xencelabs RPM Install sudo rpm -i xencelabs-1.2.1-11.x86 64.rpm RPM Uninstall sudo rpm -e xencelabs General driver installation Navigate to the 'tar.gz' folder and install the driver using the following commands: tar zxvf xencelabs-1.2.1-11.x86 64.tar.gz cd xencelabs-1.2.1-11.x86 64 sudo ./install.sh reboot General driver uninstallation Navigate to the driver install folder and uninstall the driver using the

©2023 Xencelabs



+-----

Supported OS List

+-----

- 1. Ubuntu 14.04 64 or above
- 2. RedHat 7.0 64 or above
- 3. CentOS 7.0 64 or above
- 4. Fedora Version 31-33 64
- 5. Manjaro-KDE-gnome-20.2-201203
- 6. Arch Linux 2019.12.01 64
- 7. Debian-9.5.0-amd64-netinst 64
- 8. OpenSUSE-Tumbleweed 15.3 64
- 9. elementary OS-5.0 64
- 10. Mint-20.1-cinnamon-64bit
- 11. ezgo Linux14 64
- 12. Pop!_0S_20.10 64
- 13. Megeia-7.1 64
- 14. Rocky 9.1-x86 64

+------

Installation/Uninstallation Notes

+-----

1. Not allow installation under root account