

# Software

- [Optical Character Recognition](#)
  - [Applications](#)

# Optical Character Recognition

# Applications

## Linux

### gimagereader

```
sudo pacman -s gimagereader-qt
```

 (there are also gtk versions swap -qt for -gtk)

You will be prompted to select a dataset based on your language. The table that provides a key can be found on this page. If you are looking for English search for the -eng option.

<https://tesseract-ocr.github.io/tessdoc/Data-Files.html>

## Further Reading

<https://www.baeldung.com/linux/ocr-tools>