

# OCR

---

From Termux Wiki

Jump to: [navigation](#), [search](#)

Available OCR (Optical Character Recognition) packages for Termux available on-the-fly are:

Package: ocrad

Description: Optical Character Recognition program based on a feature extraction method

Homepage: <http://www.gnu.org/software/ocrad/ocrad.html> 

Package: ocrad-dev

Description: Development files for ocrad

Homepage: <http://www.gnu.org/software/ocrad/ocrad.html> 

Package: tesseract

Description: Tesseract is probably the most accurate open source OCR engine available Homepage: <https://github.com/tesseract-ocr/tesseract> 

Package: tesseract-dev

Description: Development files for tesseract

Homepage: <https://github.com/tesseract-ocr/tesseract> 

From [sdrausty.github.io](https://sdrausty.github.io) - You can do more on device! <https://sdrausty.github.io/pages/more> 

There probably are more OCR programs available as [Ruby gems](#), [Python pips](#), [Perl cpan](#) and similar.