Copyright Information and source code for included programs in this DMG

 KStars Desktop Planetarium

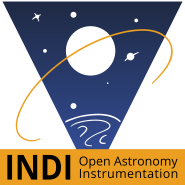
For information about the software: <https://edu.kde.org/kstars/>

For instructions on how to use it: <https://docs.kde.org/trunk5/en/kdeedu/kstars/index.html>

For source code: <https://github.com/KDE/kstars>

This program is licensed under the terms of the [GNU General Public License](https://docs.kde.org/trunk5/en/kdoctools5-common/gpl-license.html).

<https://docs.kde.org/trunk5/en/kdeedu/kstars/credits.html>

 The INDI protocol

For Information about the software: <http://www.indilib.org>

For instructions on how to use it: <http://www.indilib.org/develop/developer-manual.html>

For source code: <https://github.com/indilib/indi>

The INDI library is released under the GNU Library General Public License (LGPL) .

<http://www.indilib.org/develop/developer-manual/86-introduction.html>

QT

For Information about the software: <https://www.qt.io>

For instructions on how to use QT Creator: <http://doc.qt.io/qtcreator/>

For Documentation about QT classes: <http://doc.qt.io/qt-5/>

For source code: <http://wiki.qt.io/Get_the_Source>

The QT Frameworks are released under the GNU Library General Public License

(GPL v 3).

<https://www1.qt.io/faq/#_Toc_3_1>

KDE Frameworks

For Information about the software: <https://www.kde.org/index>

Documentation for KDE programs: <https://api.kde.org/frameworks/index.html>

For source code: <https://github.com/KDE>

Most KDE Frameworks are released under the Lesser GNU Library General Public License

(LGPL v 2).

<https://inqlude.org>



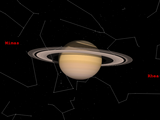
For Information about the software: <http://astrometry.net/>

For Instructions on how to use it: <http://astrometry.net/doc/readme.html>

For Additional Data like index files:

For source code: <https://github.com/astrometry>

The Astrometry.net code suite is free software licensed under the GNU GPL, version 2. See the file LICENSE for the full terms of the GNU GPL. [astrometry.net/doc/readme.html#license](http://astrometry.net/doc/readme.html#license)

 XPlanet

For Information about the software: <http://xplanet.sourceforge.net>

For Instructions on how to use it: <http://xplanet.sourceforge.net/documentation.php>

For Additional Data like maps: <http://xplanet.sourceforge.net/maps.php>

For source code: <http://xplanet.sourceforge.net/download.php>

Xplanet is free software, distributed according to the terms of the GNU General Public License. [xplanet.sourceforge.net](http://xplanet.sourceforge.net/)

 Flatplanet

For Information about the software: <https://sourceforge.net/projects/flatplanet/>

For Additional Maps: <http://flatplanet.sourceforge.net/maps/data.html>

For source code: <https://sourceforge.net/projects/flatplanet/files/?source=navbar>

Flatplanet has GNU General Public License version 2.0 (GPLv2). [sourceforge.net/projects/flatplanet/](https://sourceforge.net/projects/flatplanet/)

Orion:Users:rlancaste:Desktop:logoOrange.png LibVLC

For Information about the software: <https://www.videolan.org>

For source code: <https://www.videolan.org/vlc/download-sources.html>

LibVLC has Lesser GNU General Public License version 2.1 (LGPLv2.1). <https://www.videolan.org/legal.html>

D-Bus

For Information about the software: <https://www.freedesktop.org/wiki/Software/dbus/>

For source code: <https://cgit.freedesktop.org/dbus/dbus/>

D-Bus is released under GNU GPL version 2 or later

<https://dbus.freedesktop.org/doc/dbus-faq.html>

 Python

For Information about the software: <https://www.python.org>

For source code: <https://www.python.org/downloads/source/>

Python is released as Open Source and is GPL Compatible

<https://docs.python.org/2.7/license.html>

Netpbm

For Information about the software: <http://netpbm.sourceforge.net>

For source code: <http://netpbm.sourceforge.net/getting_netpbm.php>

Netpbm is released as Open Source, is copyrighted to many different authors with the right to redistribute the code.

<http://netpbm.sourceforge.net>

NumPy

For Information about the software: <http://www.numpy.org>

For Documentation on how to use it: <https://docs.scipy.org/doc/>

For source code: <http://netpbm.sourceforge.net/getting_netpbm.php>

NumPy is Copyright © 2005-2017, NumPy Developers. All Rights Reserved. Redisribution as both source and binary is permitted.

<http://www.numpy.org/license.html>

PyFITS

For Information about the software: <http://www.stsci.edu/institute/software_hardware/pyfits>

For Documentation about how to use it: <http://stsdas.stsci.edu/download/docs/The_PyFITS_Handbook.pdf>

For source code: <https://aeon.stsci.edu/ssb/svn/pyfits/>

PyFITS is released under the BSD License but for a short time, some parts were under the GPL License

<http://www.stsci.edu/institute/software_hardware/pyfits>

LibGphoto2

For Information about the software: <http://gphoto.org>

For Documentation about how to use it: <http://gphoto.org/doc/>

For source code: <https://github.com/gphoto/>

LibGphoto2 is released under the GNU GPL version 2

<http://gphoto.org>

GSC, The Guide Star Catalog

(Not included or bundled, but an optional install)

For Information about the software and data: <http://gsss.stsci.edu/catalogs/gsc/GSC1/gsc12/DESCRIPTION.HTM>

Instructions on how to install it: <http://www.indilib.org/support/tutorials/139-indi-library-on-raspberry-pi.html>

Source Code: <http://cdsarc.u-strasbg.fr/ftp/cats/bincats/>

The Guide Star Catalog was developed for the Hubble Space Telescope . The data is copyrighted by The Association of Universities for Research in Astronomy (c) 2001-2008. It is free for non-commerical use.

[launchpad.net/gsc](https://launchpad.net/gsc) [archive.stsci.edu/data\_use.html](https://archive.stsci.edu/data_use.html)

Cloudmakers INDI atik drivers

For Information about the software and data: <http://www.cloudmakers.eu/atikdrivers/>

Instructions on how to install it: <http://www.cloudmakers.eu/atikdrivers/>

Source Code: Not open source. Used with Permission.

Copyright © 2012-2017 CloudMakers, s.r.o. All rights reserved.

Note, there is an open source INDIGO Driver from cloudmakers, but the INDI driver is closed source.

<https://github.com/indigo-astronomy/indigo/tree/master/indigo_drivers/ccd_atik>