

# The KMoon Handbook

Pam Roberts



# The KMoon Handbook

# Contents

<b>1</b>	<b>Using KMoon</b>	<b>1</b>
1.1	Settings . . . . .	1
<b>2</b>	<b>Credits and License</b>	<b>2</b>
<b>A</b>	<b>Installation</b>	<b>3</b>

### **Abstract**

KMoon is an applet that shows the current phase of the moon.

## Chapter 1

# Using KMoon

KMoon is a little applet that docks into the System Tray and shows an image of the current phase of the moon. Hovering the mouse cursor over the image brings up a tooltip to display more information.

KMoon can be added to the panel by right mouse button clicking on an empty space on the panel, selecting Add Applet to Panel... and choosing Moon Phase in the dialog. If you cannot find an empty space, you can access the panel menu from an right mouse button click on any existing applet or icon.

To close KMoon right click on the applet handle beside the image and choose Remove Moon Phase.

### 1.1 Settings

If you right click on the image and choose Configure... a small dialog box will appear that lets you adjust the image to suit the latitude and hemisphere you are living in.

## Chapter 2

# Credits and License

KMoon

Program copyright 1998,2000 Stephan Kulow [coolo@kde.org](mailto:coolo@kde.org)

Contributors:

- Lunar code by Chris Osburn [chris@speakeasy.org](mailto:chris@speakeasy.org)
- Moon graphics by Tom Beauchamp [timb@google.com](mailto:timb@google.com)

Documentation copyright 2003 Pam Roberts [pamroberts@blueyonder.co.uk](mailto:pamroberts@blueyonder.co.uk)

This documentation is licensed under the terms of the [GNU Free Documentation License](#).

This program is licensed under the terms of the [GNU General Public License](#).

## Appendix A

# Installation

KMoon is part of KDE's kdetoys package.

Most Linux® / UNIX® distributions that include KDE will include kdetoys as an option to be installed if the user wishes.

KMoon and the kdetoys package may also be compiled from source code. Visit <http://www.kde.org> for instructions on how to download, compile and install KDE programs.