

**Michael Anderson**





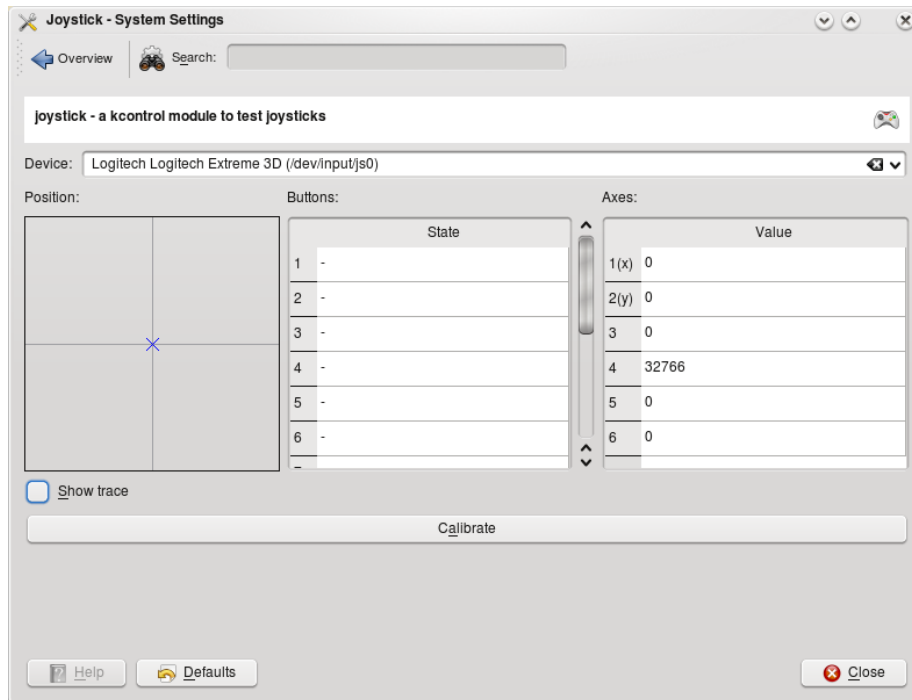
## Contents

1 Joystick configuration module

4

# 1 Joystick configuration module

This module provides an interface to calibrate your joystick device as well as see which functions on your joystick are mapped to which logical button or axis.



**Device** Here you can see the logical location of the device. If you have more than one joystick device, you can also select which one to configure.

**Position** The plotted location of the X and Y axes of the joystick. Enable Show trace to plot the path of the joystick from one point to another.

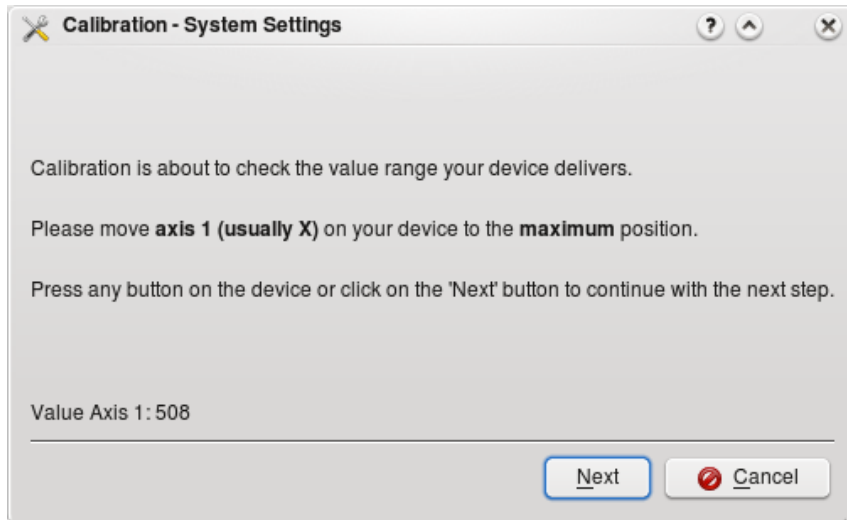
## TIP

If the joystick cannot reach every point on this graph, or if it does not center correctly, you need to calibrate your device.

**Buttons** A place to see the pressed state of buttons on your joystick and if the buttons are mapped correctly. When a joystick button is pressed, PRESSED will appear next to the logical number (as the computer sees it) of the button which was pressed.

**Axes** This displays the numerical values of the axis positions. 0 is centered and the maximum and minimum values depend on the joystick and the particular axis.

**Calibrate** Clicking on Calibrate will open a dialog to calibrate every axis on your joystick.



Each axis will have to be moved to the minimum position, then the center, and finally the maximum position. A meter in the bottom left corner of the dialog will help determine which way increases and which way decreases the values.