

**NAME**

libinput-measure - measure properties of devices

**SYNOPSIS**

**libinput measure** [**--help**] *<feature>* [*<args>*]

**DESCRIPTION**

The **libinput measure** tool measures properties of one (or more) devices. Depending on what is to be measured, this tool may not create a libinput context.

This is a debugging tool only, its output may change at any time. Do not rely on the output.

This tool usually needs to be run as root to have access to the `/dev/input/eventX` nodes.

**OPTIONS**

**--help** Print help

**FEATURES**

Features that can be measured include

**libinput-measure-fuzz(1)**

Measure touch fuzz to avoid pointer jitter

**libinput-measure-touch-size(1)**

Measure touch size and orientation

**libinput-measure-touchpad-size(1)**

Measure the size of a touchpad

**libinput-measure-touchpad-tap(1)**

Measure tap-to-click time

**libinput-measure-touchpad-pressure(1)**

Measure touch pressure

**LIBINPUT**

Part of the **libinput(1)** suite