

NAME

libinput - tool to interface with libinput

SYNOPSIS

libinput [**--help**|**--version**] *<command>* [*<args>*]

DESCRIPTION

libinput is a library to handle input devices and provides device detection and input device event processing for most Wayland compositors and the X.Org xf86-input-libinput driver.

The **libinput** tools are a set of tools to debug, interface with and analyze data for libinput. These tools create libinput contexts separate from that of the compositor/X server and cannot change settings in a running session. See section **COMMANDS** for a list of available commands.

libinput's API documentation and details on features and various high-level concepts are available online at <https://wayland.freedesktop.org/libinput/doc/latest/>

The man page for the X.Org xf86-input-libinput driver is **libinput(4)**.

OPTIONS

--help Print help and exit

--version Print the version and exit

COMMANDS**libinput-debug-events(1)**

Print all events as seen by libinput

libinput-debug-tablet(1)

A commandline tool to debug tablet axis values

libinput-list-devices(1)

List all devices recognized by libinput

libinput-list-kernel-devices(1)

List all kernel devices available on this system

libinput-measure(1)

Measure various properties of devices

libinput-record(1)

Record the events from a device

libinput-replay(1)

Replay the events from a device

libinput-analyze(1)

Analyze events from a device

libinput-test(1)

Test libinput itself.

LIBINPUT

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

SEE ALSO

libinput(4)

libinput's online documentation <https://wayland.freedesktop.org/libinput/doc/latest/>